

**SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)



Well File No.
90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☐ Notice of Intent	Approximate Start Date
☒ Report of Work Done	Date Work Completed April 5, 2017
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☒ Other	Annual Pressure Test - Injection Line

Well Name and Number Buck Shot SWD 5300 31-31					
Footages	Qtr-Qtr	Section	Township	Range	
1717 F S L 1153 F W L	NWSW	31	153 N	100 W	
Field Baker	Pool Dakota	County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum respectfully reports details of the annual pressure test of the high pressure injection line for the Buck Shot SWD 5300 31-31 (#90244):

- Date of test: April 5, 2017
- Starting pressure: 1600 psi
- Ending pressure: 1594 psi
- Amount of fluid used to fill the line: 2 bbls
- Type of fluid used for the test: Saltwater
- Length of the line tested: 1.5 miles
- Installation date of the line: 2012
- Type of pipe: Flex steel
- Type of fittings: Stainless steel
- Pressure rating of the pipe and fittings: 2500 psi

Company Oasis Petroleum North America LLC		Telephone Number 281-404-9513	
Address 1001 Fannin, Suite 1500			
City Houston	State TX	Zip Code 77002	
Signature <i>Caroline Hendrix</i>	Printed Name Caroline Hendrix		
Title Regulatory Specialist	Date January 11, 2018		
Email Address chendrix@oasispetroleum.com			

FOR STATE USE ONLY	
☒ Received	☐ Approved
Date 10/5/2018	
By <i>ASHLEIGH DAY</i>	
Title ASHLEIGH DAY UNDERGROUND INJECTION SUPERVISOR	



SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)

Well File No.
90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☐ Notice of Intent	Approximate Start Date
☒ Report of Work Done	Date Work Completed July 25, 2013
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☐ Other	<u>Injection Start Date for SWD Well</u>



Well Name and Number BUCK SHOT SWD 5300 31-31					
Footages 1717 F S L 1153 F W L		Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W
Field Baker	Pool Dakota	County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum North America, LLC respectfully informs the NDIC that first injection for the subject Salt Water Disposal Well occurred on July 25, 2013

Company Oasis Petroleum North America LLC		Telephone Number 281 404-9494	
Address 1001 Fannin, Suite 1500			
City Houston		State TX	Zip Code 77002
Signature <i>Sadie Goodrum</i>	Printed Name Sadie Goodrum		
Title Regulatory Specialist II	Date September 27, 2018		
Email Address sgoodrum@oasispetroleum.com			

FOR STATE USE ONLY	
☒ Received	☐ Approved
Date 10/4/2018	
By <i>Ashleigh Day</i>	
Title ASHLEIGH DAY	
UNDERGROUND INJECTION SUPERVISOR	

Well Integrity Report - Form 19 Summary

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840

Well File No. **90244**
UIC No. **W0346S0820D**

Test Date: **7/30/2018 10:27:52 AM** Contractor Performing Pressure Test: **TNT**
Operator: **OASIS PETROLEUM NORTH AMERICA LLC** Telephone: **2814049500**
Address: **1001 FANNIN STE 1500** City: **HOUSTON** State: **TX** Zip Code: **77002**
Well Name: **BUCK SHOT SWD 5300 31-31** Field: **BAKER**
Location: Qtr-Qtr: **NWSW** Section: **31** Township: **153** Range: **100** Cnty: **MCKENZIE**

WELL TEST DATA

Formation:	DAKOTA		Perforations:	5589-6150 Feet													
Tool Type:	PKR	Depth:	5522 Feet	Packer Model:	Arrowset 1-X												
Tubing Size:	4.5 Inches		Tubing Type:	UNKNOWNCPVC L-80 8 RD Sesltite													
Well Type:	Disposal Well	Reason for Test:	UIC MIT	Test Type:	5 Year MIT												
<table border="1"><thead><tr><th></th><th>BEFORE TEST</th><th>START of TEST</th><th>END of TEST</th></tr></thead><tbody><tr><td>Tubing Pressure:</td><td>900 PSIG Flowing</td><td>900 PSIG Flowing</td><td>900 PSIG Flowing</td></tr><tr><td>Annulus or Casing Pressure:</td><td>0 PSIG</td><td>1000 PSIG</td><td>1000 PSIG</td></tr></tbody></table>							BEFORE TEST	START of TEST	END of TEST	Tubing Pressure:	900 PSIG Flowing	900 PSIG Flowing	900 PSIG Flowing	Annulus or Casing Pressure:	0 PSIG	1000 PSIG	1000 PSIG
	BEFORE TEST	START of TEST	END of TEST														
Tubing Pressure:	900 PSIG Flowing	900 PSIG Flowing	900 PSIG Flowing														
Annulus or Casing Pressure:	0 PSIG	1000 PSIG	1000 PSIG														
Annulus or Casing Fluid:	Treated Fresh Water		Test Fluid:	Treated Fresh Water													
Amount of Fluid Needed to Fill Annulus or Casing:	0.5 Bbls																
Test Length:	15 Minutes	Was Annulus or Casing Bled to Zero After Test?:	Yes	If No - Pressure Left:	☐												

INSPECTION COMMENTS

Test Result:	Acceptable	Report of Work Done Required:	No
Note correction of annulus fluid to fresh water cushion			

This Report is true and complete to the best of my knowledge.

Company Representative Witnessing Test:

Darren Johnston

Title:

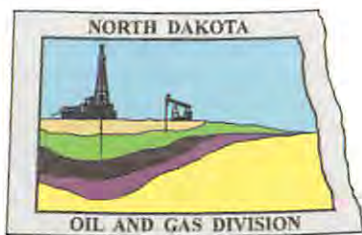
Oasis Maintenance

Commission Field Inspector Witnessing Test:

Daneil Wells

NDIC Initials

Amj



Oil and Gas Division

Lynn D. Helms - Director

Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.dmr.nd.gov/oilgas/

90244

March 20, 2017

Oasis Petroleum North America, LLC
1001 Fannin St., Suite 1500
Houston, TX 77002

RE:

Ziggy SWD 5300 32-2
NESW Sec. 2-T153N-R100W
Williams County, Last Chance Field
Well File No. 10945

BWL SWD 5201 11-3
NWNW Sec. 3-T152N-R101W
McKenzie County, Camp Field
Well File No. 90192

Buck Shot SWD 5300 31-31
NWSW Sec. 31-T153N-R100W
McKenzie County, Baker Field
Well File No. 90244

To Whom It May Concern:

NDIC records indicate that injection into the above saltwater disposal well is through an injection pipeline between a pump and the well head which are not located on the same site. The NDIC requires that all offsite high pressure injection pipelines for saltwater disposal wells be tested for mechanical integrity on an annual basis. The required pipeline pressure test procedure is as follows:

- 1) Injection pipeline pressure test must be witnessed by an NDIC Field Inspector. Contact the appropriate NDIC Field Inspector to schedule the test.
- 2) **Pressure line to 100 psi above maximum injection pressure or 100 psi over the maximum operating pressure of the line whichever is greater. The duration of the pressure test must be at least 30 minutes.** Be sure to note the starting and ending pressures and the pressure at 5 minute intervals for the duration of the test.
- 3) Depending on the results as determined by the NDIC:
 - a. It may be necessary to shut in the pressurized line for 24 hours to stabilize temperature of test fluid and allow any air or gases to accumulate in order to be purged.
 - b. Following the 24 hour shut-in period, re-pressurize line and document the amount of fluid needed to return pressure to 100 psi above maximum injection pressure.
 - c. Pressure test line for 30 minutes.
- 4) Submit to the NDIC a Form 4 Sundry Notice detailing the test results (e.g. date of test, starting and ending pressures and pressure at 5 minute intervals, amount of fluid, etc.). The Sundry Notice should also include details on the line that was tested (e.g. length of line, installation date, type of pipe, type of fittings, pressure rating of pipe and fittings, etc.).

If you have any questions, do not hesitate to contact me.

Sincerely,

Ashleigh Day
UIC Supervisor



Oil and Gas Division

Lynn D. Helms - Director

Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.dmr.nd.gov/oilgas/

90244

May 11, 2016

RE: Saltwater Disposal Well Reporting and Monitoring Requirements

Dear Saltwater Disposal Operator:

This letter is to outline and clarify the Commission's requirements for monthly reporting and monitoring of saltwater disposal wells which are outlined under North Dakota Administrative Code (NDAC) Section 43-02-05-12, and the type of wastes that can be injected pursuant to the EPA guidelines for Exempt and Non-Exempt Oil and Gas Exploration and Production Wastes.

All injection into a saltwater disposal well must be measured, either through a meter or by an approved method. Accurate gauges must be placed on the tubing and tubing-casing annulus of the well for pressure monitoring. Any noncompliance with regulations or permit conditions must be reported to the Commission orally within 24 hours followed by a written explanation within 5 days.

Monthly reporting of the following information is required to be submitted for a saltwater disposal well on a Saltwater Disposal Report (Form 16):

1. Beginning and end of month meter readings.
2. Total barrels injected for the month.
3. Average daily operating injection pressure (this means a typical pressure observed while the well is injecting, not a mathematical average).
4. Sources of received fluid (these sources need to be listed by well or facility name and number, NDIC well or facility file number, and the location of each source by quarter-quarter, section, township, and range).
5. Amount of fluid received from each source.
6. Nature of the received fluid (i.e. produced water, pit water, etc.).
7. Transportation method used to transport the injection fluid to the disposal well site (i.e. pipeline or truck).

Saltwater Disposal Reports (Form 16) are due on or before the fifth day of the second month succeeding the month in which the well is capable of disposal (i.e. January report due March 5th).

Pursuant to NDAC Section 43-02-05-13.1, all records from which to make and substantiate required reports shall be kept for a period of not less than six years.

May 11, 2016

Saltwater Disposal Well Reporting and Monitoring Requirements

Page 2 of 2

The NDIC abides by the Environmental Protection Agency guidelines for Exempt and Non-Exempt Oil and Gas Exploration and Production Wastes to determine what wastes can be accepted for disposal from oil and gas exploration and production operations. Attached is an example list of exempt and non-exempt oil and gas exploration and production wastes along with a flow chart for determining the status of a waste.

The operator is only authorized to inject Class II fluids into a saltwater disposal well. Class II fluids are generally defined as follows:

1. Produced water from oil and gas production.
2. Waste fluids from actual drilling operations.
3. Used workover, completion, and stimulation fluids recovered from production, injection, and exploratory wells.
4. Waste fluids from circulation during well cementing.
5. Pigging fluids from cleaning of collection and injection lines within the field.
6. Enhanced recovery waters including fresh water makeup and other waters containing chemicals for the purpose of enhanced recovery.
7. Gases used for enhanced recovery/pressure maintenance of production reservoirs.
8. Brine reject from water softeners associated with enhanced recovery.
9. Waste oil and fluids from clean up within the oil field.
10. Waste water from gas plants which are an integral part of production operations unless those waters are classified as hazardous waste at the time of injection.

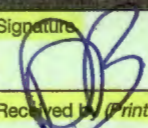
The following fluids are non-exempt fluids and are not authorized to be injected into a Class II saltwater disposal well:

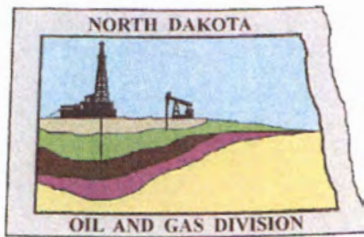
1. Unused fracturing fluids or acids.
2. Vacuum truck and drum rinsate from trucks and drums containing non-exempt waste.
3. Refined gasoline or diesel fuels.
4. Used equipment lubricating oils.
5. Refinery wastes.
6. Radioactive tracer wastes.
7. Car wash wastes.

Please distribute this letter and the attachment to the appropriate personnel responsible for reporting on and monitoring each saltwater disposal well your company operates. If you have any questions, do not hesitate to contact me.

Sincerely,

Ashleigh Day
Underground Injection Supervisor

JK/KC		#10945; #90244; #90192		3-29-16	
SENDER: COMPLETE THIS SECTION			COMPLETE THIS SECTION ON DELIVERY		
■ Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. ■ Print your name and address on the reverse so that we can return the card to you. ■ Attach this card to the back of the mailpiece, or on the front if space permits.			A. Signature  ☒ Agent ☐ Addressee		C. Date of Delivery 4-7-16
1. Article Addressed to: Michael Kukuk sis Petroleum North America LLC 1001 Fannin Suite 1500 Houston, TX 77002			B. Received by (Printed Name)		D. Is delivery address different from item 1? ☐ Yes If YES, enter delivery address below: ☐ No
			3. Service Type ☒ Certified Mail® ☐ Priority Mail Express™ ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ Collect on Delivery		
2. Article Number (Transfer from service label)			4. Restricted Delivery? (Extra Fee) ☐ Yes		
7013 2630 0001 2309 9846			APR 11 2016		
PS Form 3811, July 2013			Domestic Return Receipt		



Oil and Gas Division

Lynn D. Helms - Director

Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.dmr.nd.gov/oilgas

March 29, 2016

Michael Kukuk
Oasis Petroleum North America LLC
1001 Fannin Suite 1500
Houston, TX 77002

RE: Buck Shot SWD 5300 31-31
NWSW Section 31-T153N-R100W
McKenzie County, ND
Baker Field
Well File No. 90244

Dear Mr. Kukuk:

NDIC records indicate that injection into the above saltwater disposal well is through a pipeline from the offsite tank battery located in the SW/4 of Section 4, Township 152 North, Range 101 West, approximately 1.5 miles northeast to the Buck Shot SWD 5300 31-31 (NDIC file no. 90244) well. The permit for fluid injection issued September 5, 2012 requires this offsite high pressure injection pipeline be mechanical integrity tested on an annual basis. The required pipeline pressure test procedure is as follows:

- 1) Injection pipeline pressure test must be witnessed by an NDIC Field Inspector. Contact the appropriate NDIC Field Inspector to schedule the test.
- 2) The entire duration of the pressure test must be recorded on a chart recorder.
- 3) **Pressure line to 100 psi. above the permitted maximum injection pressure and test for 30 minutes.** Be sure to note the starting and ending pressures.
- 4) Depending on the results as determined by the NDIC:
 - a. It may be necessary to shut in the pressurized line for 24 hours to stabilize temperature of test fluid and allow any air or gases to accumulate in order to be purged.
 - b. Following the 24 hour shut-in period, re-pressurize line and document the amount of fluid needed to return pressure to 100 psi. above the permitted maximum injection pressure.
 - c. Pressure Test line for 30 minutes.
- 5) Submit to the NDIC a Form 4 Sundry Notice detailing the test results (e.g. date of test, starting and ending pressures, amount of fluid, etc.). Be sure to include as an attachment to the Sundry Notice the pressure recorded data (i.e. a copy of the chart) of the entire procedure.

Please proceed diligently to perform this test by May 2, 2016. If you have any questions, do not hesitate to contact me.

Sincerely,

Kevin Connors

Pipeline Program Supervisor

Certified Mail: 7013 2630 0001 2309 9846

**WELL COMPLETION OR RECOMPLETION REPORT - FORM 6**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 2468 (04-2010)

Well File No.
90244



PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

Designate Type of Completion			
☒ Oil Well	☐ EOR Well	☐ Recompletion	☐ Deepened Well
☐ Gas Well	☒ SWD Well	☐ Water Supply Well	☐ Other:
Well Name and Number BUCK SHOT SWD 5300 31-31		Spacing Unit Description SEC 31 T153N R100W	
Operator Oasis Petroleum North America LLC		Telephone Number (281) 404-9500	
Address 1001 Fannin, Suite 1500		Pool Dakota Group	
City Houston	State TX	Zip Code 77002	Permit Type ☒ Wildcat ☐ Development ☐ Extension

LOCATION OF WELL

At Surface 17 1740 F S L	53 1125 F WL	Qtr-Qtr SW NWSE	Section 31	Township 153 N	Range 100 W	County MCKENZIE
Spud Date June 17, 2013	Date TD Reached June 22, 2013	Drilling Contractor and Rig Number Precision 565		KB Elevation (Ft) 2182	Graded Elevation (Ft) 2157	
Type of Electric and Other Logs Run (See Instructions)						

CASING & TUBULARS RECORD (Report all strings set in well)

Well Bore	String Type	String Size (Inch)	Top Set (MD Ft)	Depth Set (MD Ft)	Hole Size (Inch)	Weight (Lbs/Ft)	Anchor Set (MD Ft)	Packer Set (MD Ft)	Sacks Cement	Top of Cement
Surface Hole	Surface	9 5/8		2200	12 1/2	36				0
Vertical Hole	Intermediate	7		6191	8 3/4	26			508	2350

PERFORATION & OPEN HOLE INTERVALS

Well Bore	Well Bore TD Drillers Depth (MD Ft)	Completion Type	Open Hole/Perforated Interval (MD Ft)		Kick-off Point (MD Ft)	Top of Casing Window (MD Ft)	Date Perfd or Drilled	Date Isolated	Isolation Method	Sacks Cement
Vertical Hole	6555	Other	5589	6150	4600		07/20/2013			

PRODUCTION

Current Producing Open Hole or Perforated Interval(s), This Completion, Top and Bottom, (MD Ft)						Name of Zone (If Different from Pool Name)				
Date Well Completed (SEE INSTRUCTIONS) July 23, 2013			Producing Method		Pumping-Size & Type of Pump			Well Status (Producing or Shut-In)		
Date of Test	Hours Tested	Choke Size /64	Production for Test		Oil (Bbls)	Gas (MCF)	Water (Bbls)	Oil Gravity-API (Corr.)	Disposition of Gas	
Flowing Tubing Pressure (PSI)		Flowing Casing Pressure (PSI)		Calculated 24-Hour Rate	Oil (Bbls)	Gas (MCF)	Water (Bbls)	Gas-Oil Ratio		

GEOLOGICAL MARKERS

[illegible]

PLUG BACK INFORMATION

[illegible]

CORES CUT

Top (Ft)	Bottom (Ft)	Formation	Top (Ft)	Bottom (Ft)	Formation

Drill Stem Test

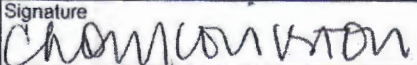
Test Date	Formation	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								
Test Date	Formation	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								
Test Date	Formation cmt	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								
Test Date	Formation	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								
Test Date	Formation	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								
Test Date	Formation	Top (Ft)	Bottom (Ft)	BH Temp (°F)	CL ppm	H2S ppm	Shut-in 1 (PSIG)	Shut-in 2 (PSIG)
Drill Pipe Recovery								
Sample Chamber Recovery								

Well Specific Stimulations

Date Stimulated 07/20/2013	Stimulated Formation Dakota	Top (Ft) 5625	Bottom (Ft) 6150	Stimulation Stages 8	Volume 9000	Volume Units Gallons
Type Treatment Acid	Acid % 100	Lbs Proppant	Maximum Treatment Pressure (PSI)		Maximum Treatment Rate (BBLs/Min)	
Details						
Date Stimulated	Stimulated Formation	Top (Ft)	Bottom (Ft)	Stimulation Stages	Volume	Volume Units
Type Treatment	Acid %	Lbs Proppant	Maximum Treatment Pressure (PSI)		Maximum Treatment Rate (BBLs/Min)	
Details						
Date Stimulated	Stimulated Formation	Top (Ft)	Bottom (Ft)	Stimulation Stages	Volume	Volume Units
Type Treatment	Acid %	Lbs Proppant	Maximum Treatment Pressure (PSI)		Maximum Treatment Rate (BBLs/Min)	
Details						
Date Stimulated	Stimulated Formation	Top (Ft)	Bottom (Ft)	Stimulation Stages	Volume	Volume Units
Type Treatment	Acid %	Lbs Proppant	Maximum Treatment Pressure (PSI)		Maximum Treatment Rate (BBLs/Min)	
Details						
Date Stimulated	Stimulated Formation	Top (Ft)	Bottom (Ft)	Stimulation Stages	Volume	Volume Units
Type Treatment	Acid %	Lbs Proppant	Maximum Treatment Pressure (PSI)		Maximum Treatment Rate (BBLs/Min)	
Details						

ADDITIONAL INFORMATION AND/OR LIST OF ATTACHMENTS

Tubing: 4.5 in. Seal Tite CPVC L-80 8 RD w/ Inserts set @5469	
Packer: 7 in. Arrowset 1-X Packer set @5521	
CIBP set @6190 isolated open hole 6191-6555	

I hereby swear or affirm that the information provided is true, complete and correct as determined from all available records.		Email Address ccovington@oasispetroleum.com	Date 11/19/2013
Signature 		Printed Name Chelsea Covington	Title Regulatory Assistant

Well Integrity Report - Form 19 Summary

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840

Well File No. **90244**
UIC No. **W0346S0820D**

Test Date: **7/24/2013 9:52:24 AM** Contractor Performing Pressure Test: **Black Hawk Energy Services Rig 310**
Operator: **OASIS PETROLEUM NORTH AMERICA LLC** Telephone: **2814049500**
Address: **1001 FANNIN STE 1500** City: **HOUSTON** State: **TX** Zip Code: **77002**
Well Name: **BUCK SHOT SWD 5300 31-31** Field: **BAKER**
Location: Qtr-Qtr: **NWSW** Section: **31** Township: **153** Range: **100** Cnty: **MCKENZIE**

WELL TEST DATA

Formation:	DAKOTA		Perforations:	5589-6150 Feet													
Tool Type:	PKR	Depth:	5522 Feet	Packer Model:	Arrowset IX												
Tubing Size:	4.5 Inches			Tubing Type:	CPVC L-80 8 RD Sestite												
Well Type:	Disposal Well	Reason for Test:	UIC MIT	Test Type:	Initial MIT												
<table border="1"><thead><tr><th></th><th>BEFORE TEST</th><th>START of TEST</th><th>END of TEST</th></tr></thead><tbody><tr><td>Tubing Pressure:</td><td>0 PSIG Shut In</td><td>0 PSIG Shut In</td><td>0 PSIG Shut In</td></tr><tr><td>Annulus or Casing Pressure:</td><td>0 PSIG</td><td>1000 PSIG</td><td>1000 PSIG</td></tr></tbody></table>							BEFORE TEST	START of TEST	END of TEST	Tubing Pressure:	0 PSIG Shut In	0 PSIG Shut In	0 PSIG Shut In	Annulus or Casing Pressure:	0 PSIG	1000 PSIG	1000 PSIG
	BEFORE TEST	START of TEST	END of TEST														
Tubing Pressure:	0 PSIG Shut In	0 PSIG Shut In	0 PSIG Shut In														
Annulus or Casing Pressure:	0 PSIG	1000 PSIG	1000 PSIG														
Annulus or Casing Fluid:	Treated Salt Water		Test Fluid:	Treated Salt Water													
Amount of Fluid Needed to Fill Annulus or Casing:	0 Bbls																
Test Length:	15 Minutes	Was Annulus or Casing Bled to Zero After Test?:	Yes	If No - Pressure Left:													

INSPECTION COMMENTS

Test Result:	Acceptable	Report of Work Done Required:	Yes
SUBMIT FORM 6 COMPLETION REPORT. SUBMIT FORM 4 NOTING DATE OF FIRST INJECTION WHEN APPLICABLE (SJF)			

This Report is true and complete to the best of my knowledge.

Company Representative Witnessing Test:

Adam Clifford

Title:

Consultant

Commission Field Inspector Witnessing Test:

Richard Ryan

NDIC Initials

SJF

**SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)



Well File No.
90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date July 5, 2013
☐ Report of Work Done	Date Work Completed
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☒ Reclamation
☒ Other	Intent to reclaim reserve pit

Well Name and Number Buck Shot SWD 5300 31-31					
Footages	Qtr-Qtr	Section	Township	Range	
1717 F S L 1153 F W L	NWSW	21	153 N	100 W	
Field Baker	Pool Dakota Group	County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s) Neu Construction			
Address 204 S. Ellery Avenue P.O. Box 461	City Fairview	State MT	Zip Code 59221

DETAILS OF WORK

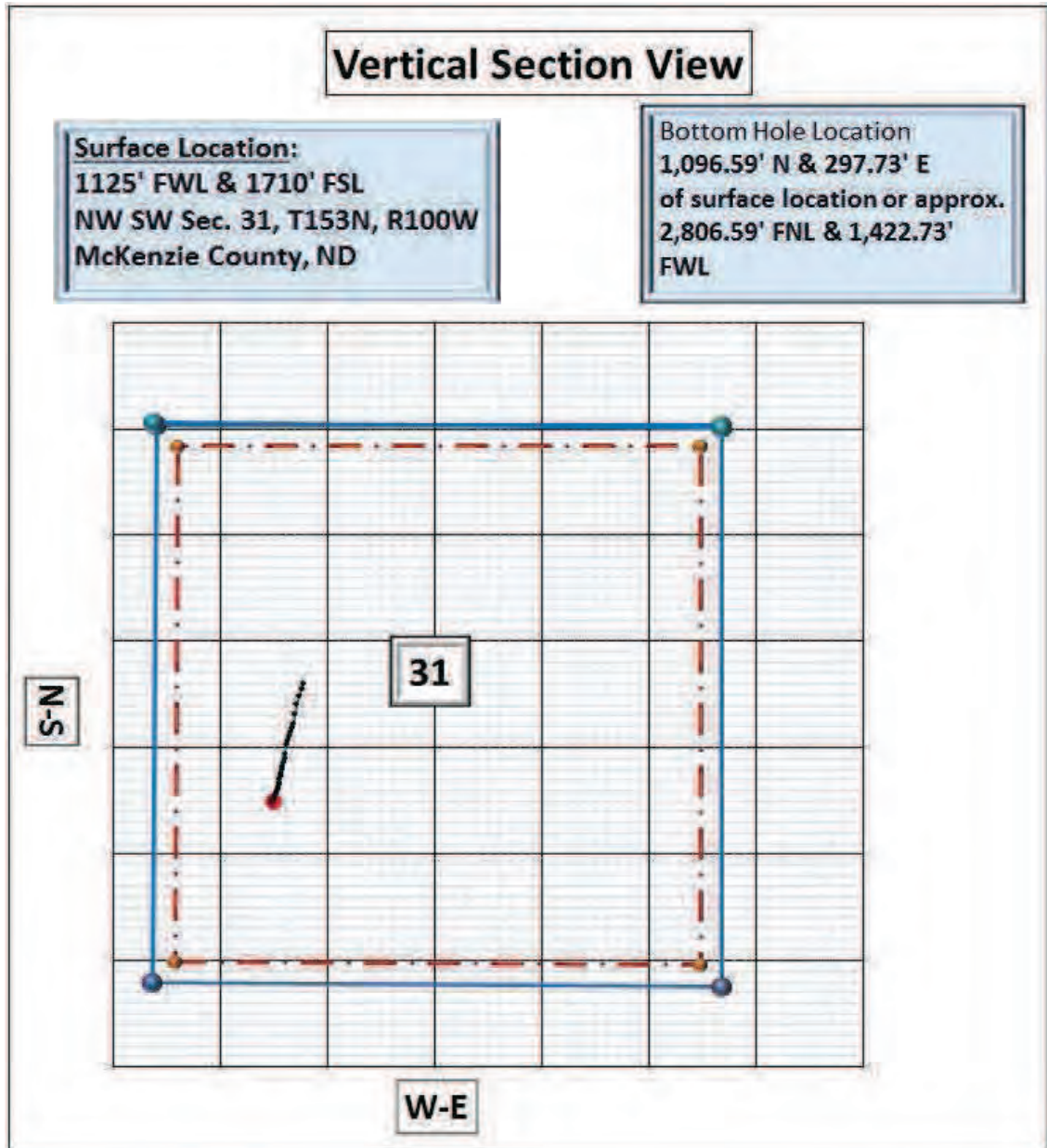
Oasis Petroleum North America LLC plans to reclaim the reserve pit for the above referenced wells as follows:
The NDIC field inspector, Rick Dunn and the surface owners, were notified on 07/03/2013.
Surface owners: Wes Lindvig 14075 41st Street NW Alexander, ND 58831
Spread material out in pit, cut top edge of liner and fold cuttings, cover entire pit with liner, backfill with clay slope and contour wellsite to ensure proper drainage.

Company Oasis Petroleum North America LLC		Telephone Number 281-404-9591	
Address 1001 Fannin, Suite 1500			
City Houston		State TX	Zip Code 77002
Signature 		Printed Name Chelsea Covington	
Title Regulatory Assistant		Date July 3, 2013	
Email Address Ccovington@oasispetroleum.com			

FOR STATE USE ONLY	
☐ Received	☒ Approved
Date 7-8-13	
By 	
Title 	

Oasis Petroleum North America LLC.

Buck Shot SWD 5300 31-31H



Services Performed For:

Mike Box, Andy Nelson

Oasis Petroleum North America LLC.

1001 Fannin, Suite 1500

Houston, TX 77002

Onsite Geology Performed by:

Tyson Zentz, Adam Graves

RPM Consulting

geology@rpm-inc.org

(406) 259-4124

Well Evaluation

Oasis Petroleum North America LLC.

Buck Shot SWD 5300 31-31H

NW SW Sec. 31, T153N-R100W

McKenzie County, North Dakota



Precision 565 drilling Oasis Petroleum Buck Shot SWD 5300
31-31H July 1st, 2013

Synopsis

Oasis Petroleum - *Buck Shot SWD 5300 31-31H* [NW SW Sec. 31, T153N-R100W] is located approximately 13 miles south of Williston, North Dakota situated in the Indian hills prospect area. *Buck Shot SWD 5300 31-31H* is a proposed injection well with a single extended lateral leg trending 14.2 degrees from the NW SW corner of section 31 to the SW NW corner of section 31. The intended targeted reservoir is the upper zone of the Inyan Kara formation of the Dakota.

Control Wells

Throughout the course of drilling the *Buck Shot SWD 5300 31-31H* well one primary offset well provided valuable data in regards to formation tops, lithology and geosteering decisions. There were five offset wells total, but the *Lewis Federal 5300* was the only offset used due to the extensive similarities with the *Buck Shot SWD 5300 31-31H* well. The estimated prognosis formation tops were provided by Oasis Petroleum prospect geologists. Correlating this data with this offset well provided a generalized structure map for the *Buck Shot* well. This data was used to further estimate the distance to the target while landing the curve (See Table 1)

The primary control well, the *Lewis Federal 5300* [NW SW Sec. 31 T153N R100W] was congruently used to establish structural relationship to the northeast the Lewis well is operated by Oasis Petroleum North America LLC and was completed in the Dakota formation. The neutron-density/gamma ray log was used to correlate the drilling of the *Buck Shot SWD 5300 31-31H*.

Geologic Assessment

Methods

RPM Geologic provided wellsite geologic supervision for *Buck Shot SWD 5300 31-31H* with a team of geologic consultants. Sample logging and geo-steering services were conducted by a 2 person geology team throughout the vertical and lateral hole. Lagged lithology samples were collected by rig personnel at 30' intervals as directed by the wellsite geologist. Additional samples were collected at intervals of greater interest.

Wet and dry sample analysis was conducted under a 10x-75x zoom digital stereoscope. Comprehensive lithology descriptions were recorded on the vertical, horizontal logs and as an appendix to this report. Chemical testing of samples using 10% HCl solution aided in accurately deducing mineral composition. Additionally one set of dried, cleaned samples were retained for the North Dakota Industrial Commission.

RPM geologists used lithology, gamma ray, rates of penetration, and natural formation deflections to advise directional and company personnel on TVD targets and geosteering decisions with the goal of maintaining a predetermined drilling interval with the target formation. Consultation with Oasis Petroleum Operations geologists provided structural maps, cross sectional interpretations and estimated formation tops prognosis.

Vertical Operations

Overview

The *Buck Shot SWD 5300 31-31H* was spud by Precision 565 on June 18th, 2013 with a 13 1/2" surface hole drilled to 2,135'. 9 5/8" J-55 LTC 36# surface casing was set and cemented to a total depth of 2,135' and drilling resumed with BHA #2 (Bottom hole assembly) consisting of an 8 3/4" Smith MDSIZ616. After setting surface casing the fresh water mud was displaced with diesel invert oil based mud for the remainder of the vertical and curve. A total depth of 6,035' was reached in the vertical, and at this point a cement plug was pumped to set up for the drilling of the 70 degree tangent. After pumping cement the well took on water below the fourth sand bed, and due to this new cement plug was set to a depth of 5,255' MD

RPM Geologists began logging of the *Buck Shot SWD 5300 31-31H well* in the Pierre formation per client specifications.

Lithology

Logging of the Pierre Shale began at 4,000' MD.

The Pierre Shale [Montana Group] was logged from 4,000' MD / 4,000' TVD. Samples descriptions are as follows (Figure 1);

SHALE: light to medium gray, occasional orange, soft to friable, sub-blocky to blocky, earthy texture, no visible porosity

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, no visible porosity

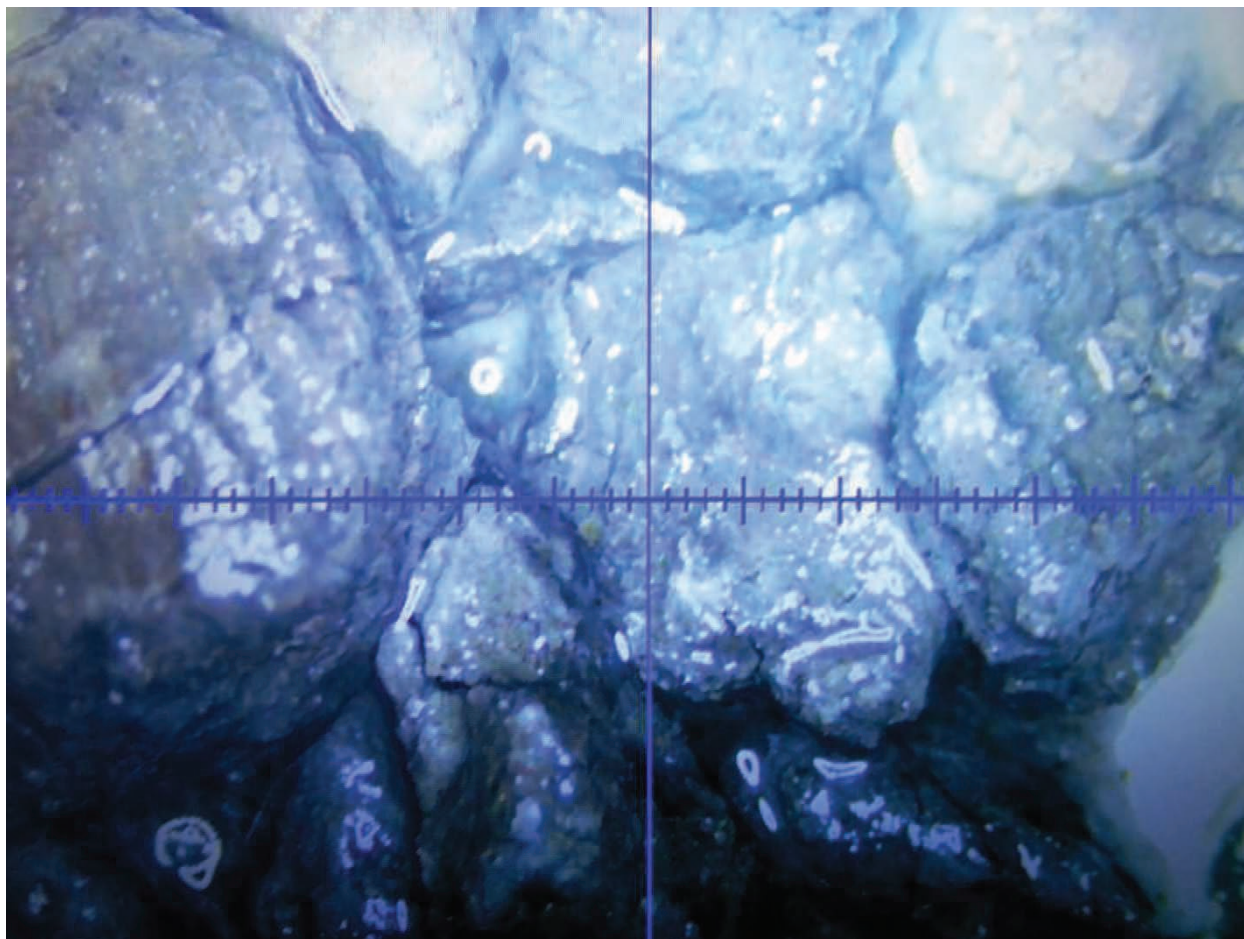


Figure 1) Pierre Shale taken from 6,360' MD. (45x zoom wet)

Directional Operations

Directional services were provided by RPM Consulting while MWD services were provided Ryan energy. RPM Geologists worked closely and efficiently with directional and MWD Services to effectively maintain the wellbore within the target zone.

Curve

Drilling of the curve began on the 27th June 2013 with BHA #3 consisting of an 8.75" Smith XR+. The curve was completed to a depth of 6,207' MD in 25 hours, with an average rate of penetration of 38.08 ft. /hr. Intermediate casing (7" 26# L-80 LTC) was successfully set to a total depth of 2,135' and cemented back to surface. 4.5" PVC-lined tubing packer set was then set to a depth of 6,202' MD and cemented back.

Initially target landing depths were incorporated from the geologic prognosis formulated previous to drilling operations. Once the curve commenced amendments to the landing target and the proposed top of the Forth Dakota Sand were made based on gamma ray interpretations of "marker beds". The first of these adjustments was made at the Greenhorn, no change here was necessitated. The second consistent "marker bed" was the

Second Dakota Sand Top; an adjustment from the initial TVD of the top of the Third Dakota Sand Top was made based on the gamma ray interpretation. No other adjustments were made and the curve was successfully landed at a measured depth of 6,202'.

Lithology

The Greenhorn [Colorado Group] is the first "marker bed" used to estimate the isopach depth to the target zone. Drilled at 4,644' MD / 4,644' TVD (-2,462' MSL) was 5' low to the prognosis. Sample descriptions from the Greenhorn are as follows (*Figure 2*);

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, slightly calcareous, earthy texture, clay in part, no visible porosity

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

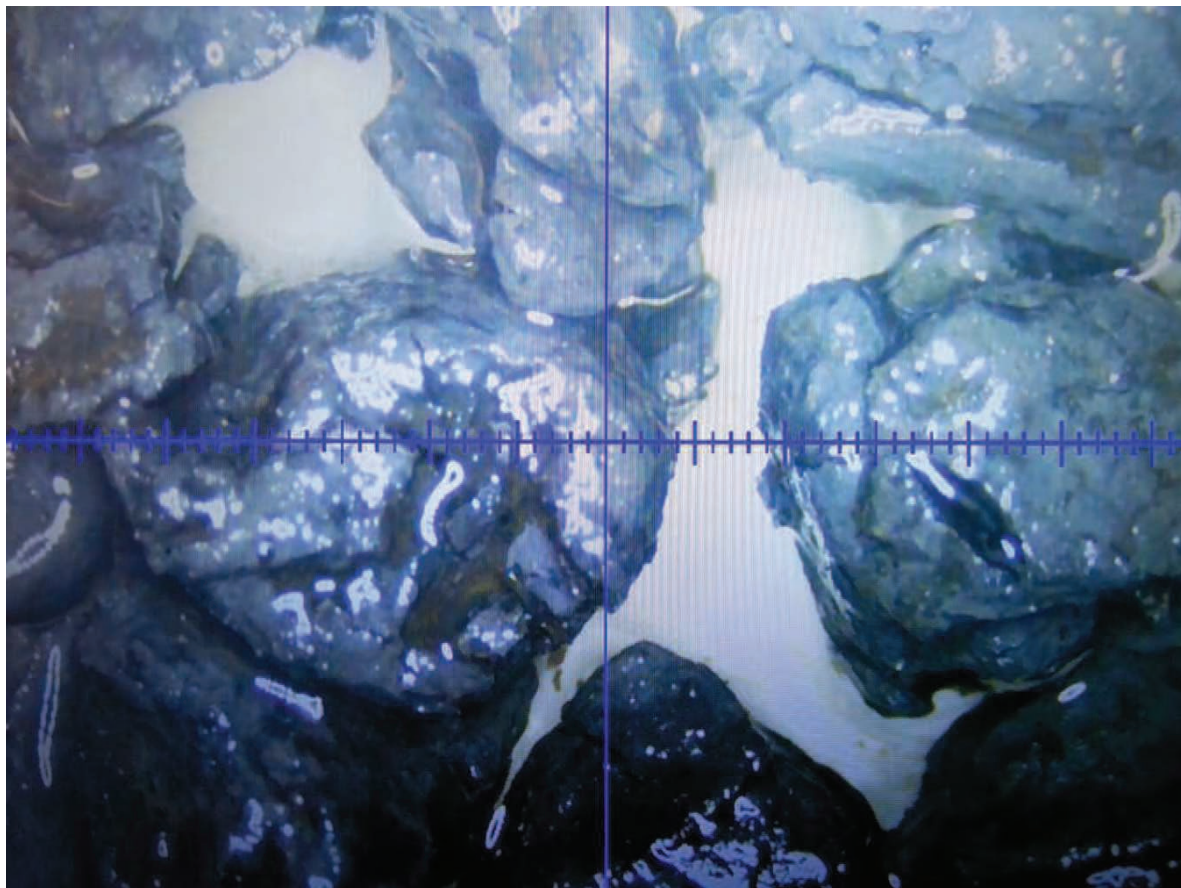


Figure 2) The Greenhorn marker bed sample showing medium to dark grey calcareous shale. 4,700' MD (45x zoom wet)

The Mowry [Dakota Group] drilled at 5,060' MD / 5,052' TVD (-2,875 MSL) 3' low to the prognosis depth. Samples are described as follows (*Figure 3*);

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

SANDSTONE: light gray, white, trace light brown, firm to friable, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity

SLTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

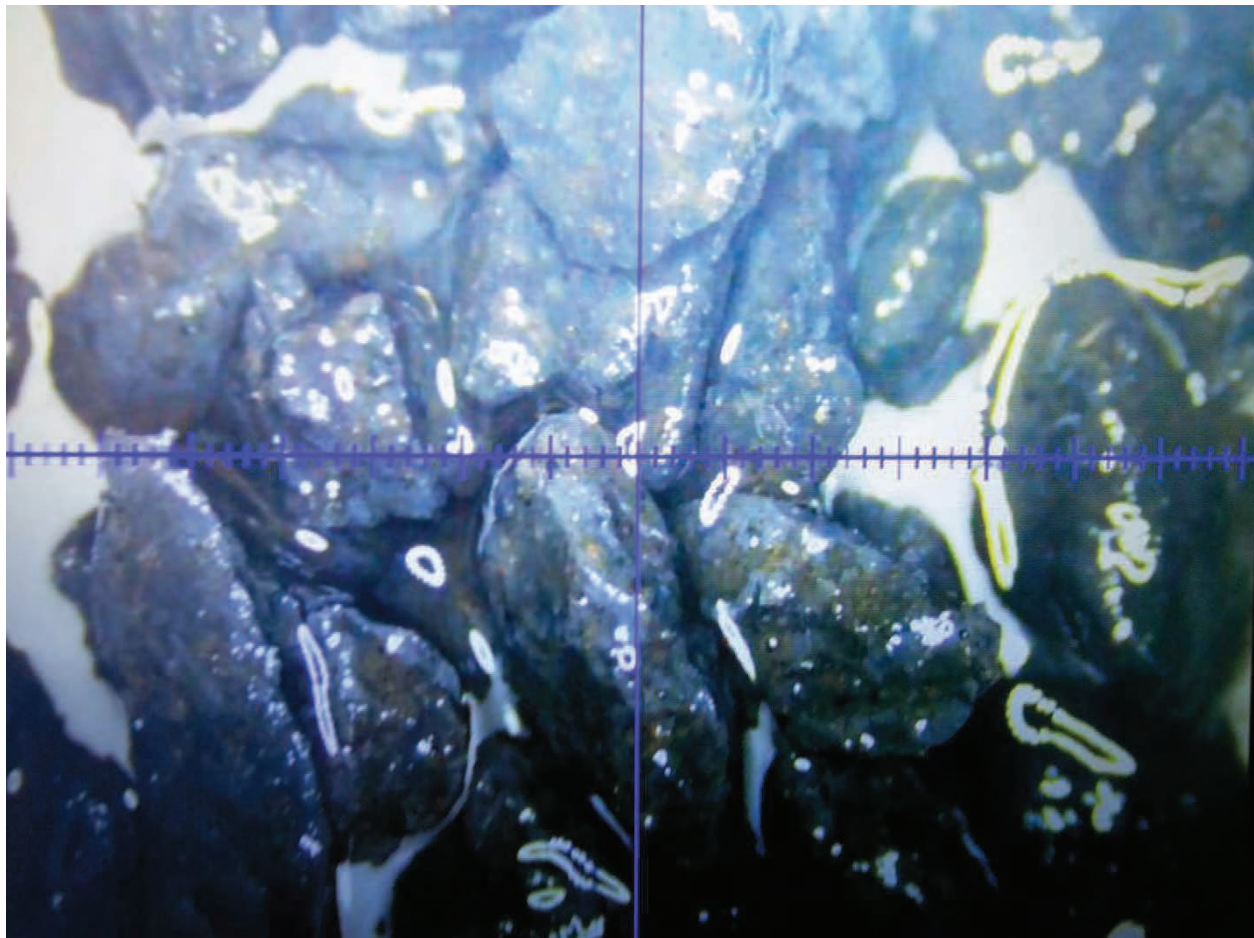


Figure 3) The Mowry shale and siltstone from 5,500' MD (45x zoom wet)

The Dakota Top [Dakota Group] was drilled at 5,518 MD / 5,471' TVD (-3,289' MSL) 1' high to the prognosis depth. Samples are described as follows;

SLTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

The First Dakota Sand Top [Dakota Group] was drilled at 5,588' MD / 5,522' TVD (-3,340 MSL) 4' high to the prognosis depth. Samples are described as follows (*Figure 4*);

SLTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible inter granular porosity; trace SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

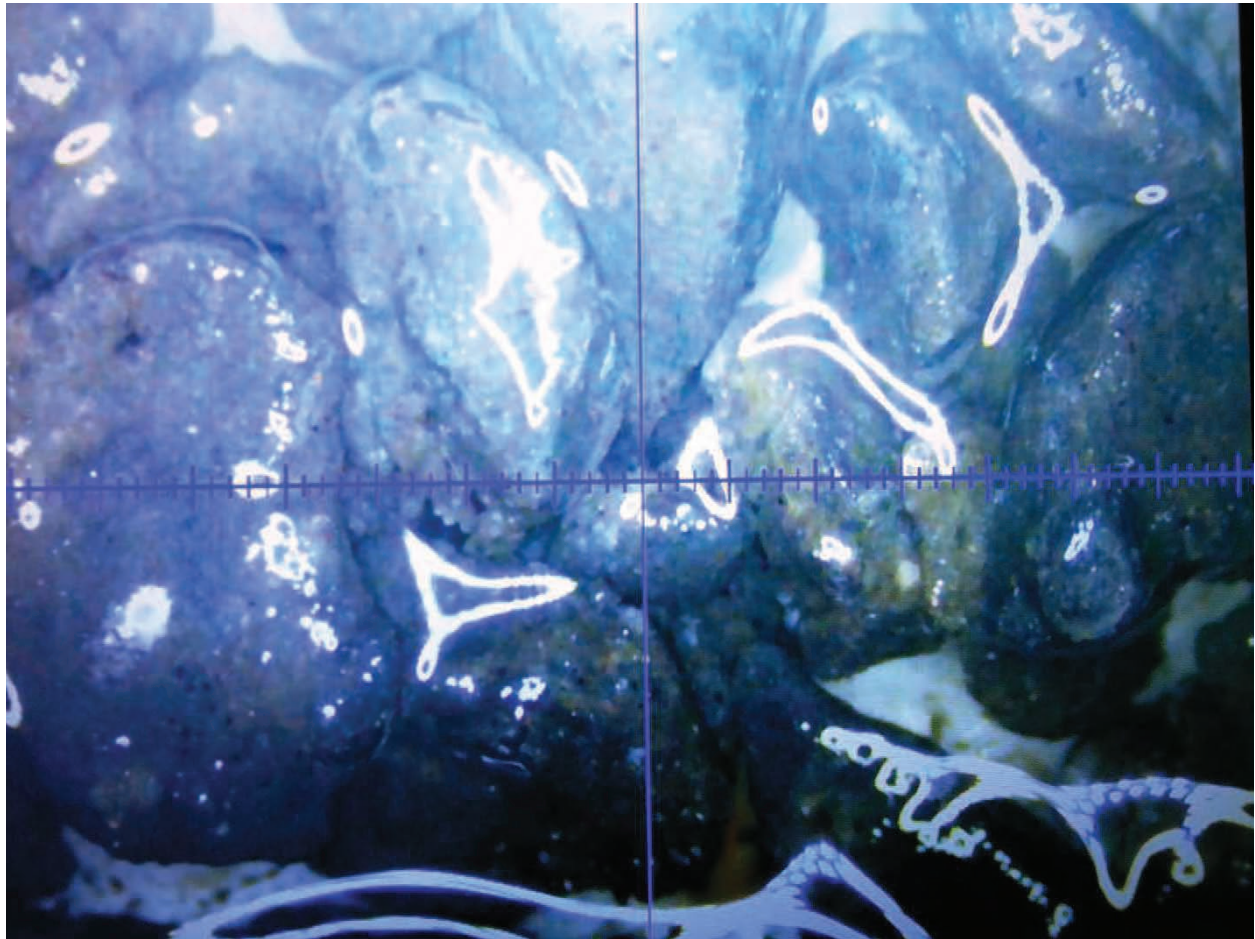


Figure 4) First Dakota Sand Top-Second Dakota Sand Base taken from 5,860 MD (45x zoom wet)

The First Dakota Sand Base [Dakota Group] was drilled at 5,631' MD / 5,553' TVD (-3,371 MSL) 6' high to the prognosis depth. Samples are described as follows (*Figure 4*);

SLTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

The Second Dakota Sand Top [Dakota Group] was drilled at 5,864' MD / 5,666' TVD (-3,484 MSL) 14' high to the prognosis depth. Samples are described as follows (*Figure 4*);

SLTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity; trace

SHALE: medium to dark gray, soft to friable, sub-blocky to blocky, earthy texture, clay in part, no visible porosity

SLTY SANDSTONE: light brown to brown, firm to friable, fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity

The Second Dakota Sand Base [Dakota Group] was drilled at 6,154' MD / 5,763' TVD (-3,573 MSL) 4' high to the prognosis depth. Samples are described as follows (*Figure 4*);

SLTY SANDSTONE: light grey to grey, trace brown firm to friable, fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity

Lateral

Lateral operations began on 30th of June 2013 with bit #4, a 6" Varel PDC. Diesel invert oil based mud was displaced with saltwater brine for the remainder of the hole. The assembly was pulled from the hole due to mud motor failure.

Bit #4, a 6" Varel PDC, drilled 348' in 6 hrs at an average rate of penetration of 58 ft/hr. Proposed total depth was reached at 10:45 am on 1st July 2013. The *Buck Shot SWD 5300 31-31H well* was drilled to a total depth of 6,555' MD. The bottom hole location using a projected to bit survey is as follows: 1,096.59' N & 297.73' E of surface location 2,806.59' FNL & 11,422.73' FWL, NW SW Sec. 31, T153N, R100W, Mckenzie County, North Dakota.

Lithology

The Third Dakota Sand Top [Dakota Group] was drilled at 6,264' MD / 5,800' TVD (-3,617 MSL) 5' high to the prognosis depth. Samples are described as follows (*Figure 5*);

SLTY SANDSTONE: light grey to grey, trace brown firm to friable, fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible intergranular porosity

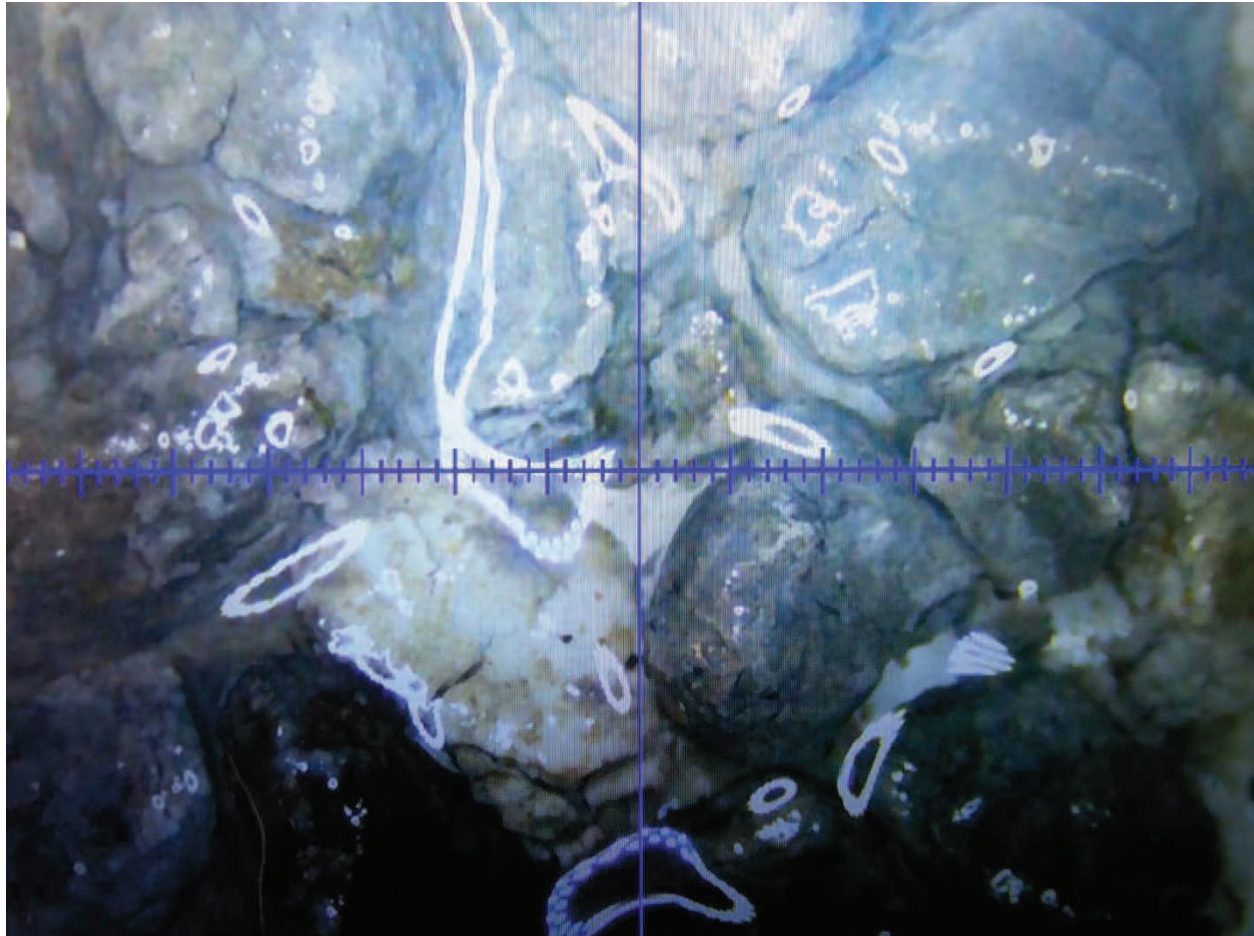


Figure 5) Third Dakota Sand Bench taken from 6,280' MD (45x zoom wet)

The Third Dakota Sand Base [Dakota Group] was drilled at 6,301' MD / 5,816' TVD (-3,630 MSL) 9' high to the prognosis depth. Samples are described as follows (*Figure 5*);

SLTY SANDSTONE: light grey to grey, trace brown firm to friable, fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible inter granular porosity.

The Forth Dakota Sand Top [Dakota Group] was drilled at 6,480' MD / 5,854' TVD (-3,678 MSL) 7' low to the prognosis depth. Samples are described as follows (*Figure 6*);

SLTY SANDSTONE: light grey to grey, trace brown firm to friable, fine grained, sub-rounded to sub-angular, calcareous cemented, quartz in part, possible inter granular porosity

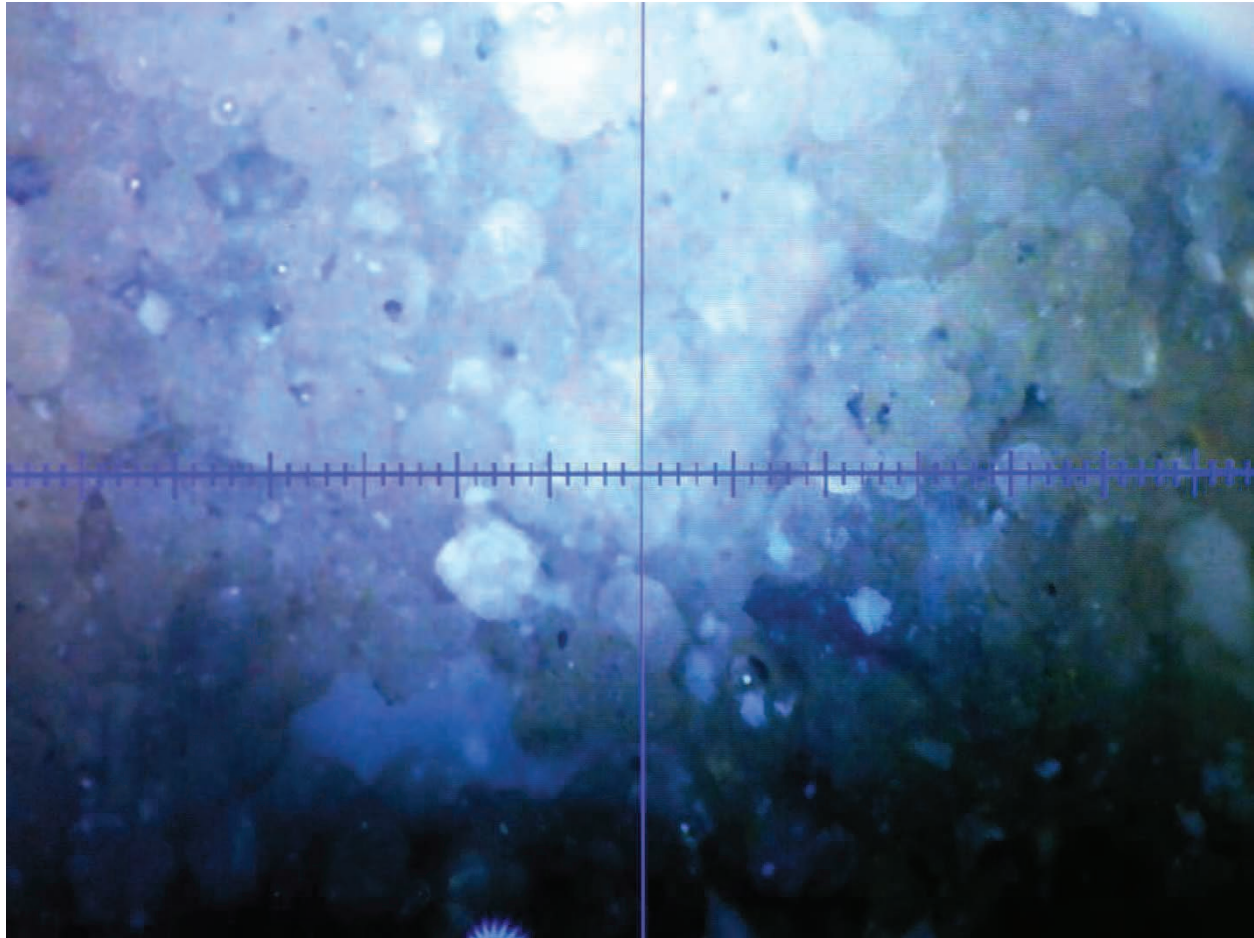


Figure 6) Forth Dakota Sand Top showing clean low gamma sand. (75x zoom wet)

Geosteering

The target zone was initially defined only as the 10' below the Forth Dakota Sand Top, however a TD of 6,555' MD, 5,900' TVD was agreed on. A proposed tangent of 60 to 70 degrees was plotted initially when drilling out of the surface casing shoe. This dip was amended as repetitious markers were observed while drilling the lateral.

Summary

- 1) The *Buck Shot SWD 5300 31-31H* well was spud by Precision 565 on the 18th of June, 2013 as a proposed water injection well in the Indian Hills of McKenzie County, North Dakota
- 2) A mud program consisted of diesel invert (9.6 – 12.5 ppg) was utilized to drill the vertical and curve build section. The mud program was then switch to Saltwater brine for the lateral.
- 3) Four bits were utilized to drill the well to TD: 1 for surface, 1 for the vertical, 1 for the curve & 1 for the lateral.
- 4) The lateral targeted the upper part of the Forth Dakota Sand Bench. Approximately 10' TVD down from the top of the bench.
- 5) Proposed total depth was reached at 10:45 am on 1st of July 2013. The Buck Shot SWD 5300 31-31H well was drilled to a total depth of 6,555'.
- 6) The bottom hole location using a projected to bit survey is as follows; 1,096.59' N & 297.73' E of surface location 2,806.59' FNL & 1,422.73' FWL, SW NW Sec. 31 T153N, R100W, Divide County, North Dakota.
- 7) The *Buck Shot SWD 5300 31-31H* is currently awaiting completion.

Composed and submitted by,

Tyson Zentz
Wellsite Geologist
RPM Geologic

Well Information

Operator: Oasis Petroleum North America LLC Address: 1001 Fannin Suite 1500 Houston, TX 77002 Well Name: Buck Shot SWD 5300 31-31H Field/ Prospect: Indian Hills Elevation: GL: 2,157 KB: 2,152' Spud Date: 18-Jun-13	API #: 33-053-90244 ND Well File #: 90244 Surface Location: NW SW SEC. 31, T153N, R100W Footages: 1,710' FSL & 1,125' FWL County, State: McKenzie Co., North Dakota Basin: Williston Well Type: Salt Water Disposal
Contractor: Precision 565 Toolpushers: Brian Blackledge Field Supervisors: Elijah Puckett, Chris Gorder Directional Drilling RPM Consulting Inc.	Chemical Company NOV Mud Engineer Will McCallister H₂S MONITORING: MWD Ryan Energy Edgar Maldonado, Eroms Omonzejele
Wellsite Geologist Tyson Zentz Adam Graves Prospect Geologist Mike Box Sample Examination: Binocular microscope & fluoroscope Horizontal Target Dakota	Rock Sampling: 30' from 4,000' to 6,555' Gas Detector Sample Cuts: N/A
Key Offset Wells: Lewis Federal 5300 31-31H	
Pumps: #1 & #2: Rostel Triplex - 12" Stroke length Output: 0.0838 bbl/stk Mud Type: Diesel invert mud 2,235 - 6,035'; Saltwater Brine from 6,202'-6,555' Casing: Surface: 9 5/8" 35# J-55 LTC @ 2,135' MD Intermediate: 7" 26# L-80 LTC @ 6,202' MD Hole Size: 13 1/2" from conductor pipe at 90' to 2,135' MD 8 3/4" to 6,202' MD 6" to 6,555' TD Total Drilling Days: 14 days	
Horizontal Target: Dakota Kick-Off Point / Date: 6,202' 7/1/2013 Total Depth/ Date: 6,555' at 10:45 am on July 1 2013 Ending Vertical Section 1,136.13 Ending Azimuth 16.7 Status of Well: Awaiting Completion Exposure to Formation: 100%	BOTTOM HOLE LOCATION: 1096.59' N & 297.73' E of surface location 2,806.59' FNL & 1,422.73 FWL SE SW Sec. 31 T153N, R100E

Daily Activity

Day	Date 2013	Depth 0600 Hrs	24 Hr Footage	Bit #	WOB (Klbs) Rotate	WOB (Klbs) Slide	RPM (RT)	Pump Pressure	SPM 1	SPM 2	GPM	24 Hr Activity	Formation
1	6/18	2,235'	0'	-	-	-	-	-	-	-	-	Install monkey board camera, catwalk camera, doghouse camera and mud tank camera, install new water lines and valves, set and function test crown saver, draw works, wait on parts for MCWS, function mudpumps, install spacer spool on BOP stack, install choke line, weatherford wellhead, quick conn., nipple up BOPS, install rot head, R/U koomey lines to BOP stack/function test BOP, changed out upper and lower pipe rams, R/U orbit valve C/O saver sub, R/U kill line and torque all bolts, Nipple up BOP	Pierre
2	6/19	2,235'	0'	1	-	-	-	-	-	-	-	Tighten choke line t/stack, open upper and lower pipe ram doors change out ring gasket, realign flow line and attach t/orbit valve, test choke manifold 250 psi low-5000 psi, test TIW valve, dart valve, lower pipe rams, HCR 250 psi low-5000 psi high, test annulars 250 psi low-2500 psi high, install test plug in rotate head and test rot head (failed), test rot head 1500 psi/test 5' TIW, dart valve-250 psi low 5000 psi high, VBR lower, 5' upper pipe rams, inside kill, annular accumulator function test, test CSG-1500 psi, set wear bushing and install trip nipple, s/m p/u BHA, p/u 6.5" drill collars and 5" HWDP, p/u 5" dp	Pierre
3	6/20	5,531'	3,296'	1	15	-	65	2950	70	70	586	RIH w/5 DP T/2126', remove trip nipple and install rotate rubber, fill pipe, break circ, press. test surface equipment w/rig pumps t/1000 psi, funct. test drilling choke, drilling through float equipment and shoe t/2250', new hole t/2250' shoe set at 2225', perform fit t/250 psi, 12.5 EMW, drill f/2250'-5172', circ and c/o low psi rot head for high psi rot head, drill 5172'-5531', survey and connections, rig service	Dakota
4	6/21	6,035'	504'	1	22	-	45	1700	90	0	317	drilling f/5531'-5978', shut in well, monitor and record sicp, sicp 200 psi, open well, kick on pumps t/drilling rate and close choke holding 200 psi on casing, drilling f/5978'-6035', circ b/u thru the choke while working pipe, POOH f/6035'-5441' tripping out with 200 psi on casing, TIH f/5441'-5794', circ b/u thru the choke while weighting up mud system holding 150 psi on the casing, circ through choke/building kill mud, pump kill mud through choke, pump slug, flow check, POOH f/5780'-4340', C/O high pressure rot head or trip nipple, cont POOH f/4340-BHA (collars), L/D drill collars	Dakota
5	6/22	6,035'	0'		-	-	-	-	-	-	-	LO/ 6.5" DC and dir tools, PJSM w/Schlumberger and rig crew, R/U wireline unit and equip, RIH, L/O triple combo, R/D wireline equipment, lube traveling block, topdrive and draw works, P/U and RIH w/24 joints of 2 7/8 tubing, move 10 stands 5" HWDP, t/ drillers side in derrick, TIH f/cement assembly t/5017', P/U 7 joints 5" DP, circ bottoms up/pump lcm pill, S/M and R/U schlumberger, pump cement plug, POOH 7 stands and single to get out from cement, circ bottoms, pump 2nd cement plug, POOH 11 stands to get out of cement, circ bottoms up, rig service	Dakota
6	6/23	4,818'	-1,217'	2	-	2	45	1050	80	0	282	circ bottoms ups and pump slug, POOH f/5345'-745', break and L/O X-O subs, L/O 2 7/8" tubing, R/D elevators bales and hanger, P/U and M/U 8.75" button bit, 2 X-O subs ans RIH with 10 stands HWDP t/950', P/U and M/U 30 joints 5" HWDP f/pipe rack, TIH with 5" dp t/4364', circ B/U, mousehole 1 stand 5" dp and M/U t/1 stand 5" dp, tag cement plug at 4389', drilling thru cement f/4389'-4456', circ B/U, wash and reaming (looking to tag cement), circ B/U, pull 5 stands, circulate waiting on cement to cure, TIH 5 stands, wash and ream, rig service, circ waiting on cement	Greenhorn

7	6/24	4,992'	174'	2	-	5	25	835	0	93	327	circ while waiting on new hydraulic press block for draw works, drilling thru cement plug f/4814'-4904', circ while trouble shooting topdrive, drilling thru cement plug f/4904'-4994', circ B/U while working pipe, shut in well, check monitor SICP, circ weight up mud in system f/10.6 ppg t/10.8ppg, flow check pump slug POOH f/4992'-4902', POOH t/bit L/D bit, s/m add extension and r/u tubing elevators, P/U cement shoe and 21 joints 2 7/8" tubing, TIH f/2 7/8" tubing t/1933'	Greenhorn
8	6/25	4,992'	0'	2	-	-	-	575	81	0	285	TIH f/1933'-4980' w/5" dp, flow check, circ B/U, SM with schlumberger and rig crew, R/U chictan and pum in sub, pump 21 bbls, POOH f/4980'-3904', circ B/U, build and pump slug, POOH f/3904'-674', L/O 2 7/8" tubing f/674'-356', L/D 2 7/8 tubing, flow check R/D tubing elevators, bales extension L/D slips clean rig floor, rig service, P/U bit, bit sub and TIH t/3,918' wash down 1 stand, circ B/U, wash and ream f/3918'-4413', tag cement at 4413', pull 5 stands, circ waiting on cement to cure	Greenhorn
9	6/26	4,663'	-329'	2	30	8	35	1720	100	0	351	circ waiting on cement to cure, TIH with 3 stands 5" dp f/4098'-4366', wash down t/4400', circ B/U, build and pump slug, POOH f/4450'-surface, L/O bit and bit sub, P/U bit, P/U and M/U mud motor, M/U bit t/motor, P/U and M/U UBHO sub and monel, scribe and orientate, PU and M/U 1 joint monel, TIH t/2122', perform shallow hole test on MWD tool, cont TIH f/2122-4363, remove trip nipple and install rotate rubber, wash down f/4363'-4050', dir drilling f/4450'-4663', grease blocks, top drive and draw works	Greenhorn
10	6/27	5,304'	641'	3	37	38	36	2160	0	112	394	drilling f/4663'-4950', slide f/4950'-5050', drilling f/5050'-5214', slide f/5214'-5255', circ and build slug at 5255', POOH f/5255'-91', lay down bit and mud motor, remove MWD tool, make up new bit and motor, install MWD tool and scribe, TIH f/91'-5255' washing down last 90', dir drilling f/5255'-5,304'	Mowry
11	6/28	5,956'	652'	3	28	43	25	2030	0	112	394	Drill/slide f/5304'-5632', lube rig grease blocks, top drive, and drawworks, dir drilling f/5632'-5956', grease blocks, top drive and swivel packing	Dakota
12	6/29	6,207'	251'	3	28	43	25	2030	0	112	394	Drill/slide f5956'-6207', POOH for short trip t/4631', TIH f4631'-6207', circ B/U, flow check, POOH f/6207'-5527', POOH and strap f/5527'-91', lay down BHA, pull wear bushing, rig up casing crew, make up shoe and float collar, run casing f/surface-4543', rig up bell extensions and crt, grease draw works, blocks and top drive	Dakota
13	6/30	6,207'	0'	-	-	-	-	800	70	0	246	R/U crt tool/run 7" casing f/4543'-6202', circ thru casing B/U, troubleshoot drawworks, wire shorted in ads box, R/U cmt head/test lines t/5000 psi, cement 7" casing, R/D cmt head and lines/pulled landd JT, cut drill line, slip/cut 100' drill cable, lay down casing elevators and bell extensions, R/U 5" elevators and laydown 58 stands of dp and 20 stands 5" HWDP in mouse hole, service iron rough neck, grease draw works, continue laying down dp, run in 7" pack off stack, could not get pack off to run down stack while screwed into top drive, unscrewed and set pack off with drill pipe elevators and put 10K on packoff to ensure is set, pressure test for 15 mins and remove retrieval tool	Dakota
14	7/1	6,293'	86'	4	5	-	45	1400	75	0	264	Change saver sub to XT-29, make up mud motor, 2 monels, install MWD tool and make up bit, grease blocks, top drive and swivel packing, run 4" dp in hole f/surface-4675', motor on lube pump for draw works bad, change out motor on lube, pump for drawworks, continue to work on changing out motor for lube pump, rotation on motor was good and pump works, continue running 4" dp in hole f/4675'-6293'	Dakota

Bit Record

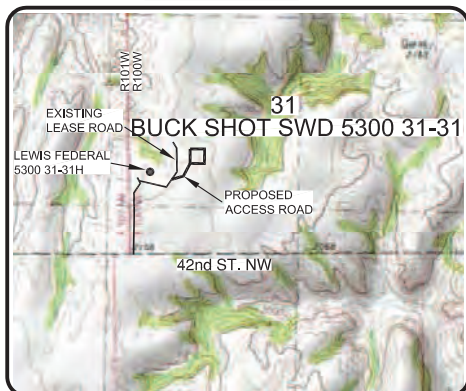
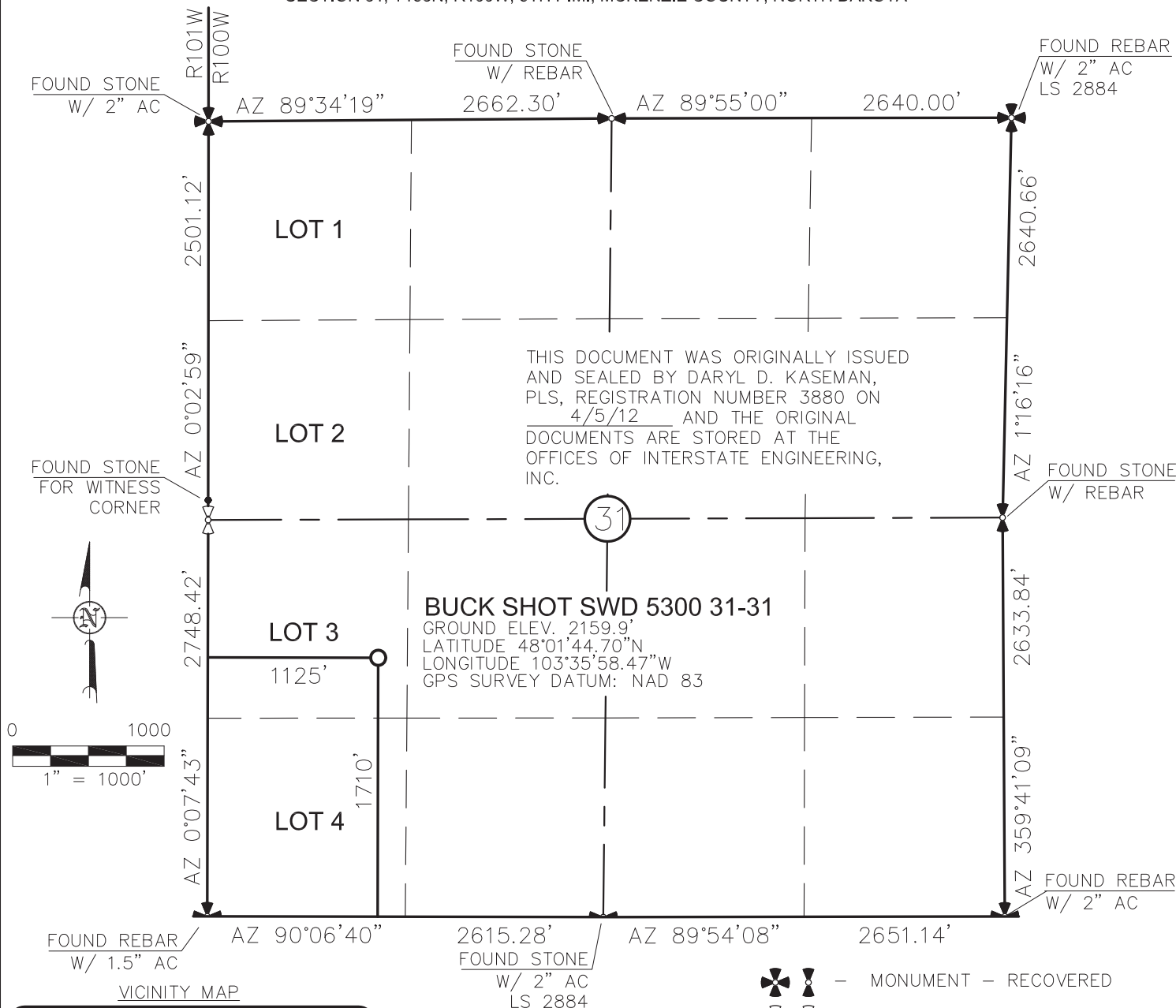
<i>Bit #</i>	<i>Size</i>	<i>Make</i>	<i>Model</i>	<i>Serial #</i>	<i>Jets</i>	<i>Depth In</i>	<i>Depth Out</i>	<i>Footage</i>	<i>Hours</i>	<i>Mean ROP (ft/hr)</i>	<i>Accum. Hours</i>
1	8 3/4	Smith	MDSIZ616	JG7119	6x20	2,225'	6,035'	3,810'	26	146.54	26.0
2	8 3/4	Smith	XRT	PY6169	6x22	4,450'	5,255'	805'	14	57.50	40.00
3	8 3/4	Smith	XR+	PY3548	1x16 3x22	5,255'	6,207'	952'	25	38.08	65.00
4	6	Varel	PDC	4005	3x18 3x20	6,207'	6,555'	348'	6	58.00	71.00

Daily Mud Data

<i>Day</i>	<i>Date 2013</i>	<i>Depth</i> (0600 Hrs)	<i>Mud WT</i> (ppg)	<i>VIS</i> (sec)	<i>PV</i> (cP)	<i>YP</i> (lbs/ 100 ft²)	<i>Gels</i> (lbs/ 100 ft²)	<i>600/ 300</i>	<i>HTHP</i> (cc/30min)	<i>NAP/ H₂O</i> (ratio)	<i>Cake</i> (APT/ HT)	<i>Solids</i> (%)	<i>pH</i>	<i>Alk</i>	<i>Cl⁻</i> (mg/l)	<i>CaCl₂</i>	<i>ES</i> (v)	<i>Loss</i> (Bbls)
1	19-Jun	2,225'	10.40	76	19	12	8/14/17	50/31	6.8	79.1/20.9	2	14	-	3.2	38k	-	576	-
2	20-Jun	5,510'	10.60	66	22	11	8/15/18	55/33	4.2	78.6/21.4	2	13.9	-	3.0	35k	-	0	215
3	21-Jun	6,035'	10.70	69	23	12	9/17/19	58/35	4.2	78.6/21.4	2	13.9	-	2.8	35k	-	0	279
4	22-Jun	6,035'	10.55	90	22	10	8/16/20	58/35	5.7	70.9/29.1	2	13.9	-	2.5	56k	-	455	279
5	23-Jun	4,818'	10.45	83	52	33	8/14/19	52/33	5.7	72.1/27.9	2	13.9	-	2.7	55k	-	425	315
6	24-Jun	4,992'	10.80	90	21	17	13/15/19	59/38	5.7	68.6/31.4	2	11.3	-	2.7	45k	-	414	315
7	25-Jun	4,992'	10.80	84	18	16	8/12/17	52/34	5.6	74.1/25.9	2	12.5	-	2.8	41k	-	447	315
8	26-Jun	4,663'	10.40	65	17	11	8/11/15	45/28	5.4	76.7/23.3	2	11.3	-	2.9	44k	-	430	338
9	27-Jun	5,271'	10.80	73	17	12	7/11/14	46/29	5.1	75.9/24.1	2	14.6	-	2.9	40k	-	470	338
10	28-Jun	5,967'	10.70	59	17	13	8/11/15	47/30	5.0	77.1/22.9	2	14.9	-	3.0	34k	-	0	338
11	29-Jun	6,207'	10.65	61	20	12	10/13/15	52/32	5.0	78.8/21.2	2	13.2	-	2.9	30k	-	0	36
12	30-Jun	6,207'	10.65	61	20	12	10/13/15	52/32	5.0	78.8/21.2	2	13.2	-	2.9	30k	-	0	36

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

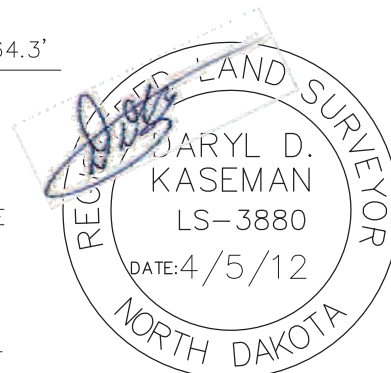
"BUCK SHOT SWD 5300 31-31"
1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



STAKED ON 3/16/12
VERTICAL CONTROL DATUM WAS BASED UPON
CONTROL POINT 50 WITH AN ELEVATION OF 2164.3'

THIS SURVEY AND PLAT IS BEING PROVIDED AT THE REQUEST OF FABIAN KJORSTAD OF OASIS PETROLEUM. I CERTIFY THAT THIS PLAT CORRECTLY REPRESENTS WORK PERFORMED BY ME OR UNDER MY SUPERVISION AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

  – MONUMENT – RECOVERED
  – MONUMENT – NOT RECOVERED



© 2012, INTERSTATE ENGINEERING, INC. DARYL D. KASEMAN LS-3880

1/7
SHEET NO.



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengl.com
Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
WELL LOCATION PLAT
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

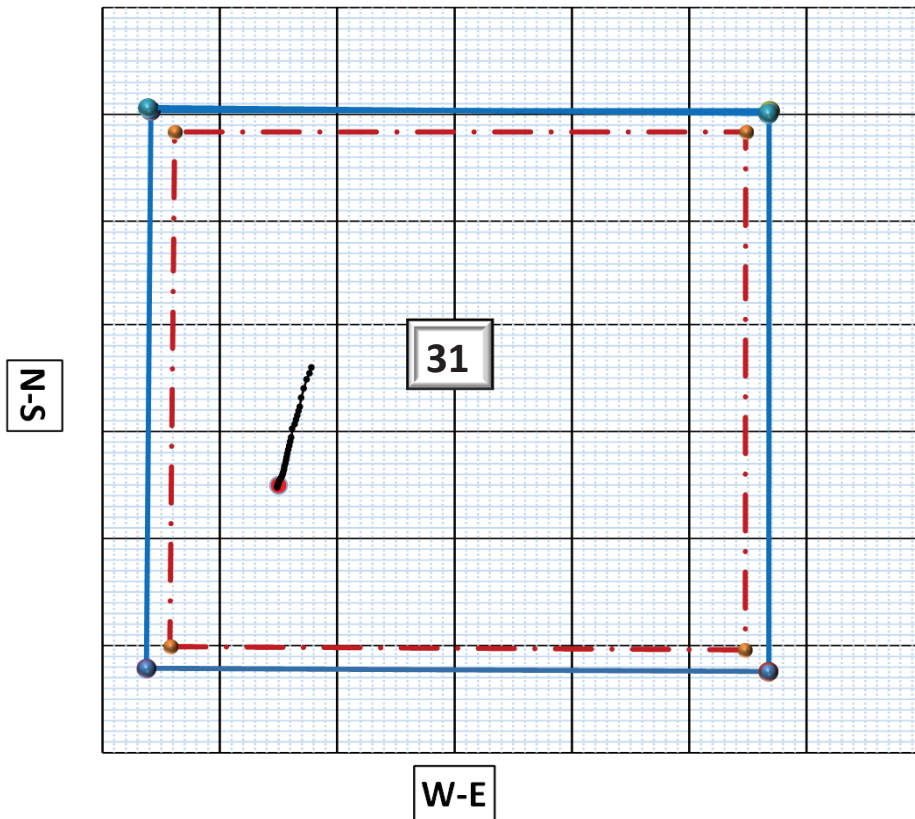
Drawn By: <u>B.H.H.</u>	Project No.: <u>S12-09-068</u>
Checked By: <u>D.D.K.</u>	Date: <u>APRIL 2012</u>

[illegible]

Vertical Section View

Surface Location:
1125' FWL & 1710' FSL
NW SW Sec. 31, T153N, R100W
McKenzie County, ND

Bottom Hole Location
1,096.59' N & 297.73' E
of surface location or approx.
2,806.59' FNL & 1,422.73' FWL
SE SW Sec. 31 T153N, R100E



OASIS PETROLEUM NORTH AMERICA, LLC
 BUCK SHOT SWD 5300 31-31
 1710' FSL/1125' FWL
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

4/7

SHEET NO.



Professionals you need, people you trust

Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.leng.com

Other offices in Minnesota, North Dakota and South Dakota

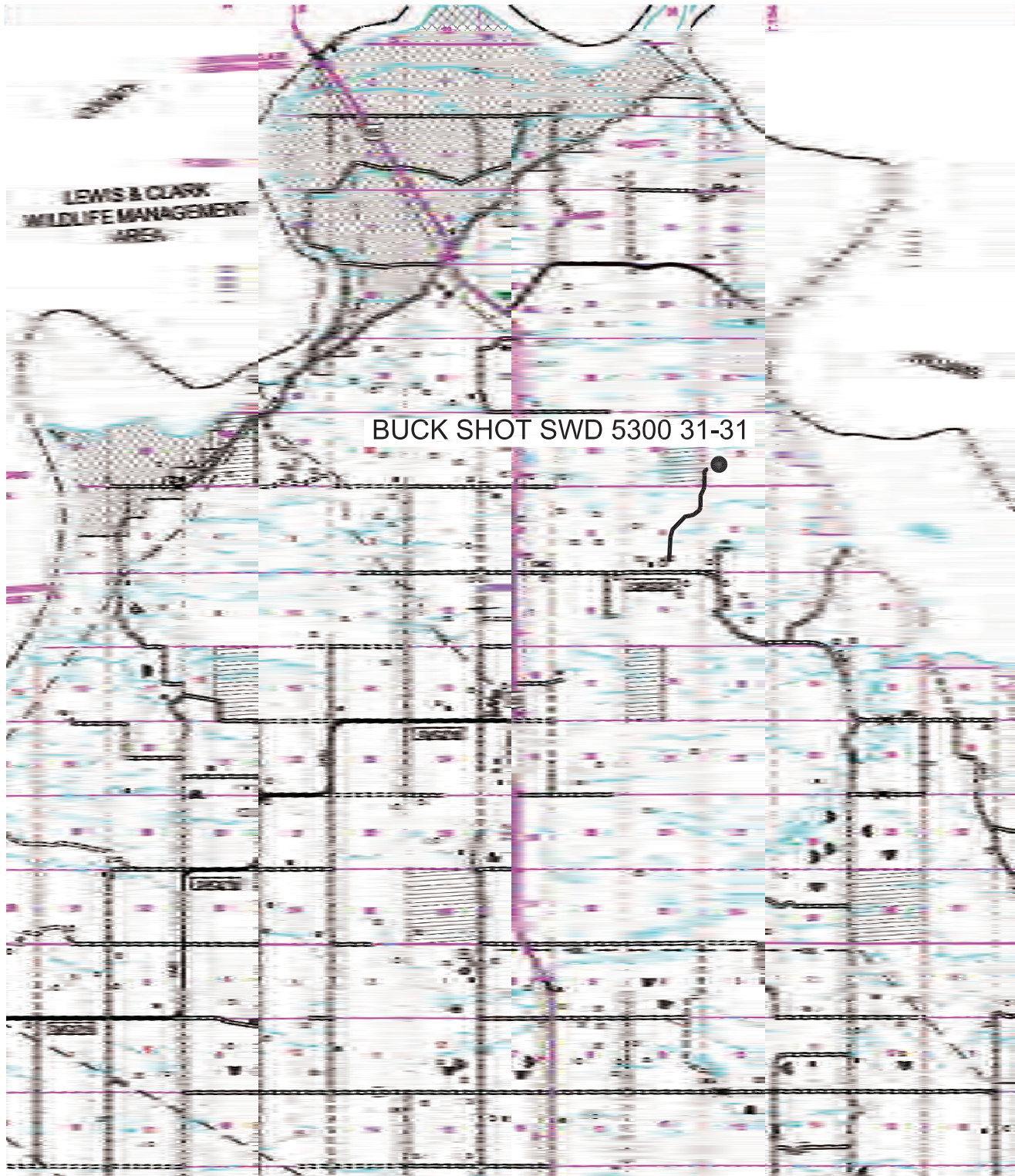
OASIS PETROLEUM NORTH AMERICA, LLC
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

COUNTY ROAD MAP

OASIS PETROLEUM NORTH AMERICA, LLC
 1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
 "BUCK SHOT SWD 5300 31-31"
 1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
 SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

SCALE: 1" = 2 MILE

5/7
SHEET NO.



Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.lengl.com
 Other offices in Minnesota, North Dakota and South Dakota

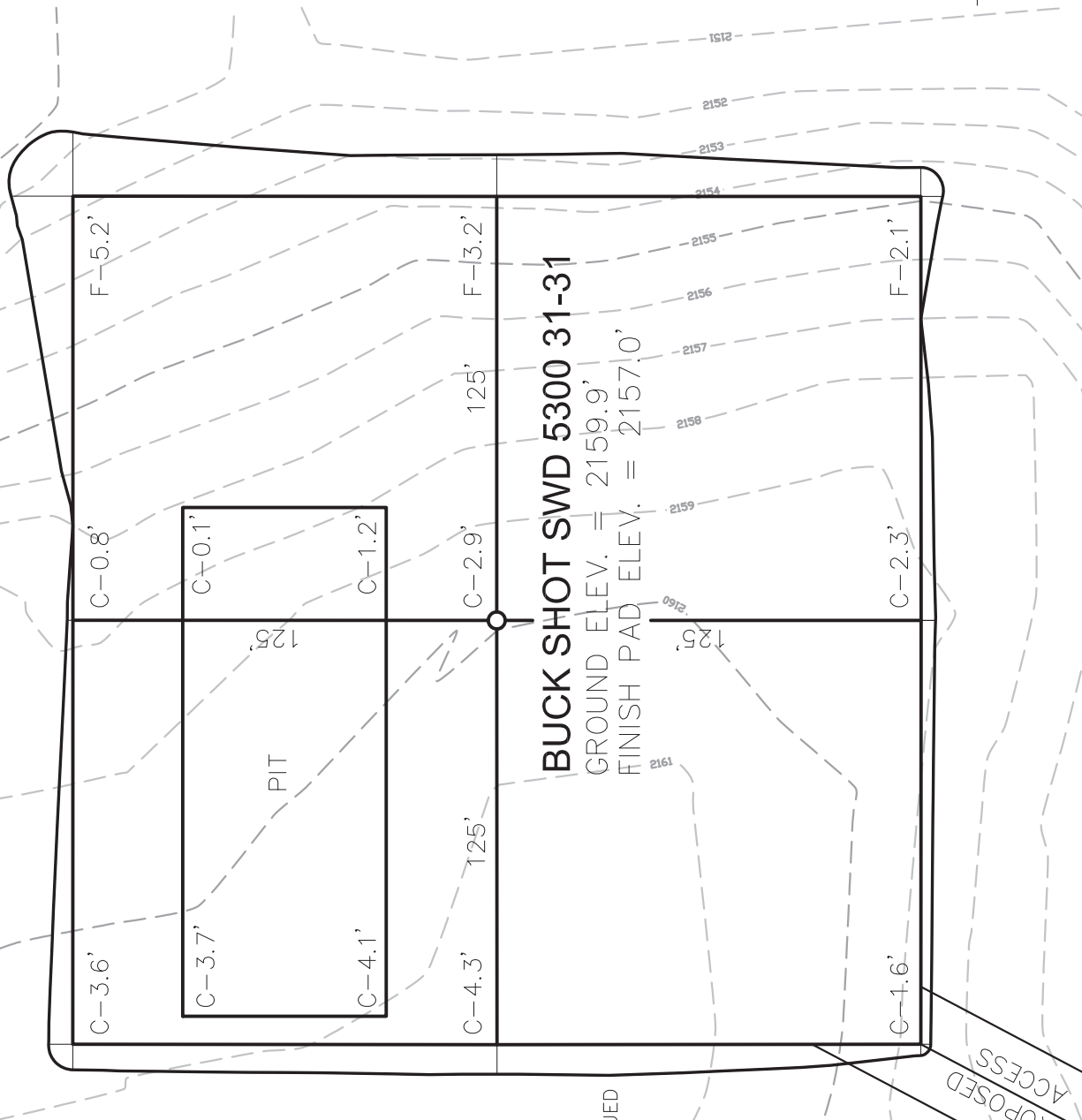
OASIS PETROLEUM NORTH AMERICA, LLC
 COUNTY ROAD MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA
 Drawn By: B.J.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

PAD LAYOUT

"BUCK SHOT SWD 5300 31-31"
1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



BUCK SHOT SWD 5300 31-31

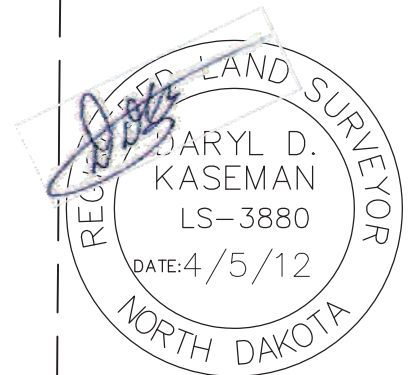
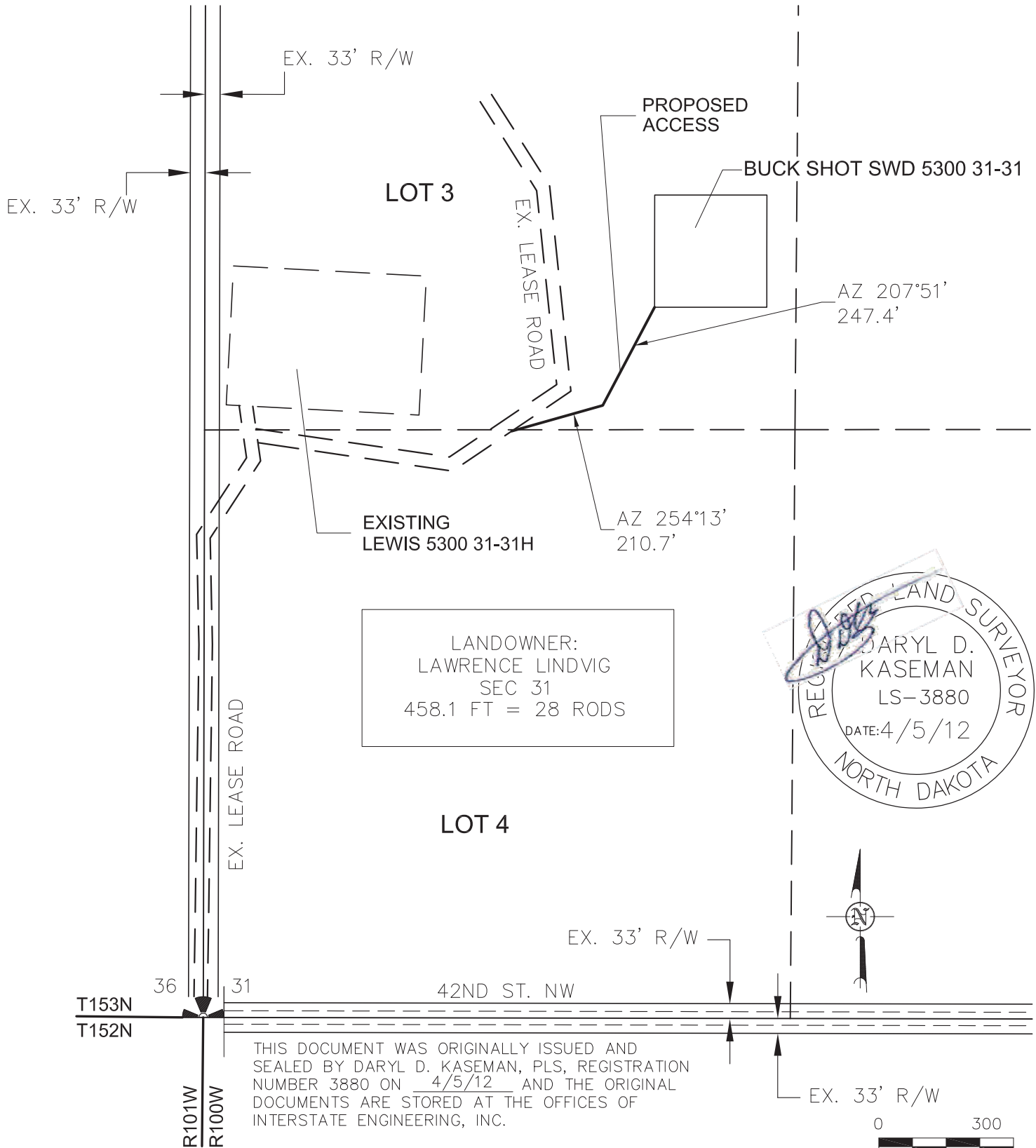
GROUND ELEV. = 2159.9'
FINISH PAD ELEV. = 2157.0'



THIS DOCUMENT WAS ORIGINALLY ISSUED
AND SEALED BY DARYL D. KASEMAN,
P.E., REGISTRATION NUMBER 3880 ON
4/5/12 AND THE ORIGINAL
DOCUMENTS ARE STORED AT THE
OFFICES OF INTERSTATE ENGINEERING,
INC.

NOTE: All utilities shown are preliminary only, a complete
utilities location is recommended before construction.

ACCESS APPROACH
 OASIS PETROLEUM NORTH AMERICA, LLC
 1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
 "BUCK SHOT SWD 5300 31-31"
 1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
 SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

3/7

SHEET NO.



Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.lengl.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
 ACCESS APPROACH
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

DRILLING PLAN									
PROSPECT/FIELD	0 Vertical Dakota Water Disposal Well			COUNTY/STATE	McKenzie Co., ND				
OPERATOR	Oasis Petroleum			RIG	TBD				
WELL NAME	Buck Shot SWD 5300 31-31								
LOCATION	NWSW 31-153N-100W			Surface Location (survey plat): 1710' fsl		1125' fwl			
EST. T.D.	5,965			GROUND ELEV:		2157		Finished Pad Elev. Sub Hieght: 15	
PROGNOSIS: Based on 2,172' KB(est)				KB ELEV: 2172					
MARKER				DEPTH (Surf Loc)		DATUM (Surf Loc)			
Pierre				2,022		150			
Greenhorn				4,629		(2,457)			
Mowry				5,044		(2,872)			
Dakota Top				5,462		(3,290)			
First Dakota Sand Top				5,516		(3,344)			
First Dakota Sand Base				5,549		(3,377)			
Second Dakota Sand Top				5,670		(3,498)			
Second Dakota Sand Base				5,757		(3,585)			
Third Dakota Sand Top				5,795		(3,623)			
Third Dakota Sand Base				5,815		(3,643)			
Forth Dakota Sand Top				5,837		(3,665)			
Forth Dakota Sand Base				5,915		(3,743)			
LOGS:				Type		Interval			
				OH Logs: Triple Combo up to casing, GR/Res to BSC; GR to surf					
				CBL/GR: Above top of cement/GR to base of casing					
DEVIATION:				None					
DST'S:				None planned					
CORES:				None planned					
MUDLOGGING:				None planned					
BOP:				3k blind, pipe & annular					
Max. Anticipated BHP:				2947					
Surface Formation:				Glacial till					
MUD:		Interval		Type		WT		Vis	
Surface		0' -		2,125' FW/Gel Lime Sweeps		8.6 - 8.9		28-34	
Straight Hole		2,125' -		#REF! Invert		8.8-9.5		40-60	
W.L.		NC		HTHP		Circ Mud Tanks		Circ Mud Tanks	
CASING:		Size		Wt ppf		Hole		Depth	
Surface:		9 5/8"		36		13 1/2"		2,125	
Intermediate:		7"		26		8 3/4"		5,965	
Cement		To surface		WOC		12 hours		Remarks	
2,125		12 hours							
PROBABLE PLUGS, IF REQ'D:									
OTHER:		MD		TVD		FNL/FSL		FEL/FWL	
Surface:		2,125		2,125		298' FNL		291' FWL	
Csg Pt/TD:		5,965		5,965		298' FNL		291' FWL	
S-T-R		T152N-R101W-Sec. 3		T152N-R101W-Sec. 3		T152N-R101W-Sec. 3		AZI	
N/A		N/A		N/A		N/A		N/A	
Comments:									
MWD survey every 100'									
Drill to TD and log									
Reserve pit fluids will be hauled to the nearest disposal site/Reserve pit solids will be solidified and reclaimed in the lined reserve pit									
									
Geology: ANELSON 06-12-2012					Engineering: M Brown 6/13/2012				

Well Name:	Buck Shot SWD 5300 31-31H NW SW SEC. 31, T153N, R100W 1,710' FSL & 1,125' FWL					
Location:						
Elevation:	2,157	Sub: 25'		KB:	2,182'	
Formation/ Zone	Prog. Top	Prog. MSL Datum	Est. MD Top (ROP)	Est. TVD Top (E-Log)	Est. MLS Datum	Thickness
Pierre	2,070'	112'			2,182'	4,644'
Greenhorne	4,639'	-2,457'	4,644'	4,644'	-2,462'	413'
Mowry	5,054'	-2,872'	5,060'	5,057'	-2,875'	414'
Dakota Top	5,472'	-3,290'	5,518'	5,471'	-3,289'	51'
First Dakota Sand Top	5,526'	-3,344'	5,588'	5,522'	-3,340'	31'
First Dakota Sand Base	5,559'	-3,377'	5,631'	5,553'	-3,371'	113'
Second Dakota Sand Top	5,680'	-3,498'	5,864'	5,666'	-3,484'	97'
Second Dakota Sand Base	5,767'	-3,585'	6,154'	5,763'	-3,573'	37'
Third Dakota Sand Top	5,805'	-3,623'	6,264'	5,800'	-3,617'	16'
Third Dakota Sand Base	5,825'	-3,643'	6,301'	5,816'	-3,630'	38'
Forth Dakota Sand Top	5,847'	-3,665'	6,480'	5,854'	-3,678'	-

Compar Oasis Petroleum
 Field: Baker
 Cty/Blk/ Mckenzie Co. ND
 Well Na Buck Shot SWD 5300 31-31
 Rig: Precision Drilling 565

Job Number: 6370
 Magnetic Decl.: 8.46
 Grid Corr.: True North
 Total Survey Corr.:
 Target Info:

Calculation Method: Minimum Curvature
 Proposed Azimuth 14.2
 Depth Reference Driller
 Tie Into:

No.	Tool Type	Survey Depth (ft)	Incl (°)	Azimuth (°)	Temp (F)	Course Lgth (ft)	TVD (ft)	VS (ft)	Coordinates +N/-S (ft)	+E/-W (ft)	Closure Dist (ft)	Ang (°)	DLS (°/100')	Bld Rate (°/100')	Wlk Rate (°/100')
Tie in Survey															
0	Tie In	2225	0	0	0	0	2225	0	0	0	0	0	0	0	0
1	MWD	2254	0.5	132.9	80	29	2254	-0.06	0.09 S	0.09 E	0.13	132.9	1.72	1.7	458.3
2	MWD	2344	0.5	162.5	86	90	2344	-0.58	0.73 S	0.5 E	0.88	145.6	0.28	0	32.9
3	MWD	2433	0.5	180.8	87	89	2432.99	-1.29	1.49 S	0.61 E	1.61	157.7	0.18	0	20.6
4	MWD	2523	0.6	184.1	89	90	2522.99	-2.14	2.35 S	0.57 E	2.42	166.35	0.12	0.1	3.7
5	MWD	2612	0.6	173.8	91	89	2611.98	-3.03	3.28 S	0.59 E	3.33	169.83	0.12	0	-11.6
6	MWD	2702	0.6	173.1	93	90	2701.98	-3.91	4.21 S	0.7 E	4.27	170.63	0.01	0	-0.8
7	MWD	2792	0.5	179.1	96	90	2791.97	-4.73	5.07 S	0.76 E	5.13	171.5	0.13	-0.1	6.7
8	MWD	2881	0.6	198.2	98	89	2880.97	-5.57	5.91 S	0.62 E	5.94	174.02	0.23	0.1	21.5
9	MWD	2971	0.8	199	100	90	2970.96	-6.67	6.95 S	0.27 E	6.95	177.8	0.22	0.2	0.9
10	MWD	3060	0.9	204.4	102	89	3059.95	-7.98	8.17 S	0.22 W	8.17	181.57	0.14	0.1	6.1
11	MWD	3150	1	217.7	104	90	3149.94	-9.39	9.44 S	1 W	9.49	186.03	0.27	0.1	14.8
12	MWD	3240	1	208.5	105	90	3239.93	-10.87	10.75 S	1.85 W	10.91	189.77	0.18	0	-10.2
13	MWD	3329	0.9	208.2	107	89	3328.92	-12.3	12.05 S	2.55 W	12.31	191.96	0.11	-0.1	-0.3
14	MWD	3419	0.8	208.9	111	90	3418.91	-13.6	13.22 S	3.19 W	13.6	193.57	0.11	-0.1	0.8
15	MWD	3508	0.7	202.3	113	89	3507.9	-14.74	14.27 S	3.7 W	14.74	194.53	0.15	-0.1	-7.4
16	MWD	3598	0.7	203.1	114	90	3597.89	-15.82	15.28 S	4.12 W	15.83	195.09	0.01	0	0.9
17	MWD	3688	0.6	206.6	114	90	3687.89	-16.83	16.21 S	4.55 W	16.83	195.67	0.12	-0.1	3.9
18	MWD	3777	0.6	207.3	116	89	3776.88	-17.74	17.04 S	4.97 W	17.75	196.26	0.01	0	0.8
19	MWD	3867	0.6	214.6	118	90	3866.88	-18.64	17.84 S	5.45 W	18.66	196.99	0.08	0	8.1
20	MWD	3957	0.6	217.9	118	90	3956.87	-19.51	18.6 S	6.01 W	19.55	197.9	0.04	0	3.7
21	MWD	4046	0.6	215.7	120	89	4045.87	-20.37	19.35 S	6.57 W	20.44	198.75	0.03	0	-2.5
22	MWD	4136	0.5	219.1	118	90	4135.86	-21.17	20.04 S	7.09 W	21.26	199.49	0.12	-0.1	3.8
23	MWD	4225	0.4	219.4	120	89	4224.86	-21.8	20.58 S	7.53 W	21.92	200.11	0.11	-0.1	0.3
24	MWD	4315	0.3	216.4	122	90	4314.86	-22.3	21.01 S	7.87 W	22.44	200.54	0.11	-0.1	-3.3
25	MWD	4405	0.2	213.3	123	90	4404.86	-22.67	21.33 S	8.1 W	22.82	200.79	0.11	-0.1	-3.4
26	MWD	4494	0.1	212.6	123	89	4493.86	-22.89	21.53 S	8.23 W	23.05	200.91	0.11	-0.1	-0.8
27	MWD	4584	0.2	231.5	123	90	4583.86	-23.09	21.69 S	8.39 W	23.26	201.15	0.12	0.1	21
28	MWD	4673	0.3	275.4	125	89	4672.85	-23.25	21.77 S	8.74 W	23.46	201.89	0.23	0.1	49.3
29	MWD	4763	0.3	293.4	127	90	4762.85	-23.25	21.65 S	9.2 W	23.52	203.01	0.1	0	20
30	MWD	4852	0.6	299.1	127	89	4851.85	-23.09	21.33 S	9.82 W	23.48	204.71	0.34	0.3	6.4
31	MWD	4942	0.9	287.4	129	90	4941.84	-22.93	20.89 S	10.9 W	23.57	207.56	0.37	0.3	-13
32	MWD	5032	1.7	267.7	129	90	5031.82	-23.27	20.73 S	12.91 W	24.43	211.91	1.01	0.9	-21.9
33	MWD	5121	0.7	245.8	127	89	5120.8	-23.98	21.01 S	14.73 W	25.66	215.03	1.22	-1.1	-24.6
34	MWD	5211	0.4	218.3	129	90	5210.8	-24.61	21.48 S	15.42 W	26.44	215.68	0.43	-0.3	-30.6
35	MWD	5301	0.5	165.1	129	90	5300.79	-25.24	22.11 S	15.52 W	27.01	215.06	0.46	0.1	-59.1

36 MWD	5390	0.6	105.2	127	89	5389.79	-25.59	22.6 S	14.97 W	27.11	213.51	0.62	0.1	-67.3
37 MWD	5480	0.7	92.2	123	90	5479.78	-25.48	22.75 S	13.96 W	26.69	211.54	0.2	0.1	-14.4
38 MWD	5569	0.8	88.4	123	89	5568.78	-25.2	22.75 S	12.8 W	26.11	209.36	0.13	0.1	-4.3
39 MWD	5659	0.7	78.3	122	90	5658.77	-24.79	22.62 S	11.63 W	25.44	207.21	0.18	-0.1	-11.2
40 MWD	5748	1	78.7	122	89	5747.76	-24.21	22.36 S	10.34 W	24.64	204.81	0.34	0.3	0.4
41 MWD	5838	0.8	83.4	123	90	5837.75	-23.65	22.14 S	8.94 W	23.87	202	0.24	-0.2	5.2
42 MWD	5927	0.8	76	123	89	5926.74	-23.14	21.91 S	7.72 W	23.23	199.42	0.12	0	-8.3
43 PTB	6035	0.8	76	123	108	6034.73	-22.43	21.55 S	6.26 W	22.44	196.2	0	0	0



Operator: Oasis Petrolwum	
Well : Buck Shot SWD 5300 31-31	
MWD Providers	Ryan
Directional Supervision:	RPM

Section:	31	QQ:	NW SW	County:	Sheridan	State:	MT
Township:	153	N/S:	N	Footages:	1710	FN/SL:	S
Range:	100	E/W:	W		1125	FE/WL:	W

Vertical Section Plane: 14.2

#	MD	Inc.	Azimuth	T.V.D.	Ver. Sect.	Coordinates		DLS
						+N / -S	+E / -W	
Tie	4405.00	0.20	213.30	4404.86	-22.67	-21.33	-8.10	0.11
1	4493.00	0.30	184.30	4492.86	-23.04	-21.69	-8.20	0.18
2	4582.00	0.90	344.00	4581.85	-22.66	-21.25	-8.41	1.33
3	4672.00	5.10	19.80	4671.71	-18.07	-16.80	-7.25	4.89
4	4762.00	4.90	18.20	4761.37	-10.25	-9.39	-4.69	0.27
5	4851.00	4.80	15.90	4850.05	-2.74	-2.20	-2.49	0.25
6	4941.00	4.40	12.50	4939.76	4.48	4.80	-0.71	0.54
7	4986.00	5.80	27.30	4984.59	8.42	8.50	0.71	4.24
8	5030.00	11.90	23.60	5028.04	15.06	14.64	3.55	13.92
9	5075.00	16.60	26.40	5071.65	25.93	24.66	8.27	10.55
10	5120.00	16.50	27.10	5114.78	38.44	36.10	14.03	0.50
11	5165.00	15.90	27.80	5157.99	50.66	47.24	19.82	1.40
12	5210.00	15.90	27.70	5201.27	62.65	58.15	25.56	0.06
13	5254.00	20.40	24.30	5243.07	76.06	70.49	31.52	10.50
14	5299.00	23.50	19.70	5284.81	92.72	86.09	37.78	7.87
15	5344.00	27.40	13.80	5325.44	112.02	104.60	43.27	10.33
16	5389.00	29.30	13.00	5365.04	133.38	125.38	48.22	4.31
17	5433.00	32.00	13.10	5402.89	155.81	147.23	53.28	6.14
18	5478.00	36.90	12.40	5439.99	181.25	172.06	58.89	10.92
19	5523.00	41.50	11.20	5474.85	209.65	199.89	64.69	10.36
20	5568.00	42.70	11.40	5508.24	239.78	229.47	70.60	2.68
21	5613.00	46.50	12.20	5540.28	271.35	260.40	77.07	8.54
22	5657.00	50.90	12.60	5569.31	304.38	292.67	84.17	10.02
23	5702.00	57.90	12.10	5595.49	340.92	328.39	91.99	15.58
24	5747.00	62.10	12.50	5617.98	379.87	366.46	100.29	9.36
25	5792.00	63.10	13.10	5638.69	419.80	405.42	109.14	2.52
26	5837.00	68.40	12.80	5657.17	460.81	445.39	118.33	11.79
27	5926.00	71.70	14.80	5687.53	544.45	526.62	138.30	4.27
28	5971.00	71.50	15.30	5701.74	587.14	567.85	149.38	1.14
29	6016.00	69.80	15.10	5716.65	629.59	608.82	160.52	3.80
30	6061.00	69.90	14.90	5732.15	671.84	649.63	171.45	0.47
31	6106.00	70.40	15.10	5747.43	714.16	690.51	182.40	1.19
32	6150.00	70.60	15.30	5762.12	755.63	730.54	193.28	0.62
33	6241.00	70.70	14.90	5792.27	841.48	813.43	215.65	0.43
34	6337.00	69.60	16.10	5824.87	931.75	900.44	239.77	1.64
35	6432.00	69.80	16.40	5857.83	1020.79	985.98	264.70	0.36
36	6496.00	69.80	16.70	5879.93	1080.80	1043.56	281.81	0.44
Project	6555.00	69.80	16.70	5900.30	1136.12	1096.59	297.73	0.00

Oasis Petroleum North America LLC. Buck Shot SWD 5300 31-31H
Lithology Report

Logging of the Buck Shot SWD 5300 31-31H well by RPM Geologic geologists Tyson Zentz and Adam Graves commenced on June 18th, 2013. Rig crews began catching samples at 30' intervals at a depth of 4,000' in the Pierre formation through the forth sand bench of the Dakota formation. Samples were examined using a digital stereoscope. HCL was used to aid in determining lithology. Quantifiers in the descriptions are as follows in order of increasing magnitude; trace, rare, occasional, common and abundant.

Initiated Logging of Pierre formation **4,000' TVD**

4000-4030 SHALE: light to medium gray, occasional orange, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4030-4060 SHALE: light to medium gray, occasional orange, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4060-4090 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4090-4120 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4120-4150 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4150-4180 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4180-4210 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4210-4240 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4240-4270 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4270-4300 SHALE: light to medium gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4300-4330 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4330-4360 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4360-4390 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4390-4420 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

4420-4450 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, no visible porosity

4450-4480 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4480-4510 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4510-4540 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4540-4570 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4570-4600 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4600-4644 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, calcareous, earthy texture, no visible porosity

Greenhorn Formation

4,644' TVD (-2,462')

4644-4660 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4660-4690 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4690-4720 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4720-4750 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4750-4780 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4780-4810 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4810-4840 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4840-4870 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, micaceous, calcareous, earthy texture, no visible porosity

4870-4900 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, no visible porosity

4900-4930 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, no visible porosity

4930-4960 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, clay in part, no visible porosity

4960-4990 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, clay in part, no visible porosity

4990-5020 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, clay in part, no visible porosity

5020-5052 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, slightly calcareous, earthy texture, clay in part, no visible porosity

Mowry Formation

5,052' TVD (-2,870')

5052-5080 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5080-5110 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5110-5140 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5140-5170 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5170-5200 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5200-5230 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5230-5260 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5260-5290 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5290-5320 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5320-5350 SHALE: medium to dark grained, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5350-5380 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5380-5410 SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5410-5440 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5440-5471 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

Dakota Top

5,471' TVD (-3,289')

5471-5500 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5500-5522 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

First Dakota Sand Top

5,522' TVD (-3,340')

5522-5555 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

First Dakota Sand Base

5,555' TVD (-3,373')

5555-5590 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5590-5620 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5620-5665 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

Second Dakota Sand Top

5,665' TVD (-3,483')

5665-5680 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5680-5710 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5710-5740 SILTY SANDSTONE: light gray, light brown to brown, firm to friable, very fine grained to fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5740-5759 SILTY SANDSTONE: light brown to brown, firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

Second Dakota Sand Base

5,759' TVD (-3,577')

5759-5804 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

Third Dakota Sand Top

5,804' TVD (-3,622')

5804-5821 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

Third Dakota Sand Base***5,821' TVD (-3,639')***

5821-5853 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

Forth Dakota Sand Top***5,853' TVD (-3,670')***

5853-5890 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5890-5920 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5920-5950 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5950-5980 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5980-6010 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

6010-6035 SILTY SANDSTONE: light gray to gray, trace brown firm to friable, fine grained, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

Total Depth Reached: 6,035' MD June 20th 2013 at 3:20 pm Central Time

S-Well Initiated Logging of Pierre formation**4,440' MD**

4440-4470 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4470-4500 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4500-4530 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4530-4560 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4560-4590 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4590-4620 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4620-4644 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Greenhorn Formation**4,644' MD, 4,644' TVD (-2,462')**

4644-4680 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4680-4710 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4710-4740 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4740-4770 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4770-4800 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4800-4830 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4830-4860 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4860-4890 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4890-4920 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4920-4950 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4950-4980 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

4980-5010 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5010-5040 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5040-5060 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Mowry Formation**5,060' MD, 5,057' TVD (-2,875')**

5060-5100 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5100-5130 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5130-5160 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5160-5190 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

5190-5220 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5220-5250 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5250-5280 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5280-5310 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5310-5340 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5340-5370 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5370-5400 SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5400-5430 SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5430-5460 SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5460-5490 SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity

5490-5518 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

Dakota Top***5,518' MD, 5,471' TVD (-3,289')***

5520-5550 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5550-5588 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

First Dakota Sand Top***5,588' MD, 5,522' TVD (-3,340')***

5588-5610 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5610-5631 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine to fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

First Dakota Sand Base

5,631' MD, 5,553' TVD (-3,371')

5631-5670 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine to fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5670-5700 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine to fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5700-5730 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine to fine grain, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5730-5760 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine to fine grain, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5760-5790 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5790-5820 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5820-5864 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

Second Dakota Sand Top

5,864' MD, 5,666' TVD (-3,484')

5864-5880 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5880-5910 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5910-5940 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5940-5970 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

5970-6000 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6000-6030 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6030-6060 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6060-6090 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6090-6120 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6120-6154 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

Second Dakota Sand Base

6,154' MD, 5,763' TVD (-3,573')

6154-6180 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, very fine grain, calcareous cemented, quartz in part, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, clay in part, no visible porosity

6180-6210 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6210-6240 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6240-6264 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Third Dakota Sand Top

6,264' MD, 5,800' TVD (-3,617')

6264-6301 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Third Dakota Sand Base

6,301' MD, 5,816' TVD (-3,630')

6301-6330 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6330-6360 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6360-6390 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6390-6420 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6420-6450 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6450-6480 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Forth Dakota Sand Top

6,480' MD, 5,854' TVD (-3,678')

6480-6510 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6510-6540 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

6540-6555 SILTY SANDSTONE: light gray, white, trace light brown, firm to friable, sub rounded to sub angular, fine to very fine grain, calcareous cemented, possible intergranular porosity; trace SHALE: medium to dark gray, trace light gray, soft to friable, sub blocky to blocky, earthy texture, no visible porosity

Total Depth Reached: 6,555' MD July 1st 2013 at 10:45 am Central Time





SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2008)

Well File No.
90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date June 17, 2013
☐ Report of Work Done	Date Work Completed
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☒ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☐ Other	

Well Name and Number Buck Shot SWD 5300 31-31							
Footages 1717 F S L 1153 F W L		Qtr-Qtr NWSW	Section 21	Township 153 N	Range 100 W		
Field Baker		Pool Dakota Group		County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum respectfully requests to make the following changes to the Buck Shot SWD 5300 31-31 completion plan:

TD 8-3/4" OH at a depth of approximately 5,775' TVD and run 7" 26# L-80 casing to TD and cement with original planned cement top to surface shoe. Oasis Petroleum then intends to drill out of 7" casing with 6" OH. Wellbore will not penetrate the Swift formation (estimated TVD top of 5,915' TVD) Completion to be left open hole.

Oasis Petroleum still intends to perforate and inject through 7" casing within Dakota group upon completion. No other changes to permitted slant plan. Tubing packer will remain below the base of the Mowry.

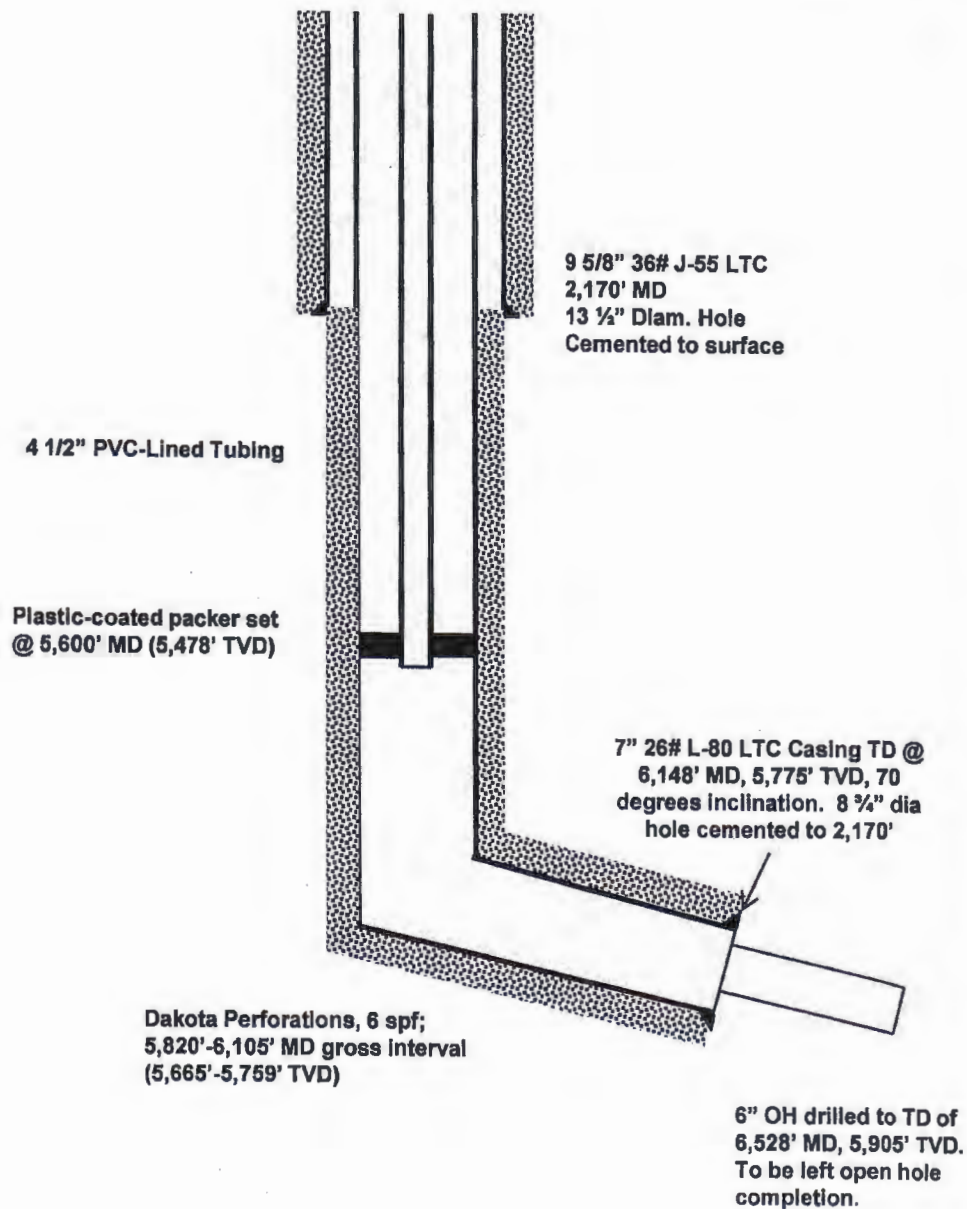
** Note that packer must be below base of Mowry*
** Contact Stephen Fried or Richard Dunn if Swift is penetrated*

Company Oasis Petroleum North America LLC		Telephone Number (281) 404-9634	
Address 1001 Fannin, Suite 1500			
City Houston		State TX	Zip Code 77002
Signature <i>Mike Brown</i>	Printed Name Mike Brown		
Title Drilling Engineer II	Date June 27, 2013		
Email Address mbrown@oasispetroleum.com			

FOR STATE USE ONLY	
☐ Received	☒ Approved <i>W. Amundson</i>
Date 6-27-2013	
By <i>W. Amundson</i>	
Title UNDERGROUND INJECTION SUPERVISOR	

**Buck Shot SWD 5300 31-31H
WELLBORE SCHEMATIC**

API #: 33-053-90244
FORMATION: Dakota
FIELD: Camp



OASIS PETROLEUM INC.

Buck Shot SWD 5300 31-31
T153N-R100W Sec. 31
1717' FSL & 1153' FWL

Status: Planned
McKenzie County, North Dakota
Updated: 6/27/2013

**APPLICATION FOR INJECTION - FORM 14**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 18869 (02-2011)



PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM. PLEASE SUBMIT THE ORIGINAL AND TWO COPIES.
APPROVAL MUST BE OBTAINED BEFORE WORK COMMENCES.

Permit Type ☐ Enhanced Recovery ☒ Saltwater Disposal ☐ Gas Storage	Injection Well Type ☐ Converted ☒ Newly Drilled	Commercial SWD ☐ Yes ☒ No
Operator Oasis Petroleum North America LLC	Telephone Number (281) 404-9500	Will Oil be Skimmed? ☒ Yes ☐ No
Address 1001 Fannin, Suite 1500	City Houston	State TX
Well Name and Number Buck Shot SWD 5300 31-31H	Field or Unit Camp	Zip Code 77002

LOCATIONS

At Surface 1710 F S L	1125 F W L	Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W	County McKenzie
Bottom Hole Location 1982 F N L	1546 F W L	Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W	County McKenzie

Geologic Name of Injection Zone Dakota Group	Top 5472 Feet	Injection Interval 5498'-5794' TVD Feet
Geologic Name of Top Confining Zone Skull Creek	Thickness 250 Feet	Geologic Name of Bottom Confining Zone Swift Thickness 460 Feet
Bottom Hole Fracture Pressure of the Top Confining Zone 4369 PSI	Gradient 0.80 PSI/FT	
Estimated Average Injection Rate and Pressure 3000 BPD @ 1000 PSI	Estimated Maximum Injection Rate and Pressure 5000 BPD @ 1500 PSI	
Geologic Name of Lowest Known Fresh Water Zone Fox Hills	Depth to Base of Fresh Water Zone 2022 Feet	
Total Depth of Well (MD & TVD) 6936 MD / 5788 TVD Feet	Logs Previously Run on Well Triple combo through Mowry, GR/Res to BSC, GR to surface to be run after TD	

CASING, TUBING, AND PACKER DATA (Check If Existing)

NAME OF STRING	SIZE	WEIGHT (Lbs/Ft)	SETTING DEPTH	SACKS OF CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface ☒	9 5/8"	36	2170	760	Surface	Visual Observation
Intermediate ☐						
Long String ☒	7"	26	6936	596 496	2170	CBL

	TOP	BOTTOM	SACKS OF CEMENT
Liner ☐			

	TYPE
Proposed Tubing	

Proposed Packer Setting Depth 5600 (5476) Feet	Model Internally coated Baker lockset	☒ Compression ☐ Permanent ☐ Tension
--	---	--

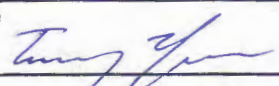
FOR STATE USE ONLY

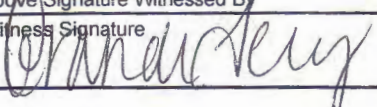
Permit Number and Well File Number 90244	
UIC Number W0346508200	Approval Date 6-27-2013
By <i>[Signature]</i>	
Title UNDERGROUND INJECTION SUPERVISOR	

Modified to Directional

COMMENTS

--

I hereby swear or affirm that the information provided is true, complete and correct as determined from all available records.		Date January 15, 2013
Signature 	Printed Name Tommy Thompson	Title Sr Facilities Engineer

Above Signature Witnessed By		
Witness Signature 	Witness Printed Name Brandi Terry	Witness Title Regulatory Specialist

Instructions

1. Attach a list identifying all attachments.
2. The operator, well name and number, field or unit, well location, and any other pertinent data shall coincide with the official records on file with the Commission. If it does not, an explanation shall be given.
3. If an injection well is to be drilled, an Application for Permit to Drill - Form 1 (SFN 4615) shall also be completed and accompanied by a plat prepared by a registered surveyor and a drilling fee.
4. Attach a lithologic description of the proposed injection zone and the top and bottom confining zones.
5. Attach a plat depicting the area of review (1/4-mile radius) and detailing the location, well name, and operator of all wells in the area of review. Include: injection wells, producing wells, plugged wells, abandoned wells, drilling wells, dry holes, and water wells. The plat shall also depict faults, if known or suspected.
6. Attach a description of the needed corrective action on wells penetrating the injection zone in the area of review.
7. Attach a brief description of the proposed injection program.
8. Attach a quantitative analysis from a state-certified laboratory of fresh water from the two nearest fresh water wells. Include legal descriptions.
9. Attach a quantitative analysis from a state-certified laboratory of a representative sample of water to be injected.
10. Attach a list identifying all source wells, including location.
11. Attach a legal description of land ownership within the area of review. List ownership by tract or submit in plat form.
12. Attach an affidavit of mailing certifying that all landowners within the area of review have been notified of the proposed injection well. This notice shall inform the landowners that comments or objections may be submitted to the Commission within 30 days, or that a hearing will be held at which comments or objections may be submitted, whichever is applicable. Include copies of letters sent.
13. Attach all available logging and test data on the well which has not been previously submitted.
14. Attach schematic drawings of the injection system including current well bore construction and proposed well bore and surface facility construction.
15. Attach a Sundry Notice - Form 4 (SFN 5749) detailing the proposed procedure.
16. Read Section 43-02-05-04 of the North Dakota Administrative Code to ensure that this application is complete.
17. The original and two copies of this application and attachments shall be filed with the Industrial Commission of North Dakota, Oil and Gas Division, 600 East Boulevard, Dept. 405, Bismarck, ND 58505-0840.

25

30

Missouri River
Williams

Lake Sakakawea

BUCK SHOT SWD 5300 31-31
OASIS PETROLEUM

36

OASIS PETROLEUM
LEWIS FEDERAL 31-31H

Indian Creek

State of North Dakota

Lot 1

Lot 2

Lot 3

Lot 4

BHL

31

McKenzie

Wesley Lidvig, et ux



BUCK SHOT SWD 5300 31-31
153N - 100W Section 31
McKenzie County, North Dakota

OASIS
PETROLEUM

Exhibit 3 – Proposed Injection Program

January 14, 2013

Buck Shot SWD 5300 31-31
Oasis Petroleum North America, LLC
Section 31, T153N R100W
McKenzie County, North Dakota

Application for Fluid Injection

PROPOSED INJECTION PROGRAM

The Buck Shot SWD 5300 31-31 well will be used to inject produced water from wells in the Indian Hills area - Oasis Bakken and Three Forks wells already on production, in the process of completion, and those soon to be drilled in the four township area of 152-153N and 100-101W into the Dakota formation. Injection depths will be determined after the well is drilled and logged.

The Buck Shot SWD will utilize the existing tanks and pump facilities of the Oasis-operated BWL SWD 5201 11-3. The injection pump will send water to both the BWL SWD and Buck Shot SWD. There will be a pressure transducer at the outlet of the pump that limits the maximum pressure of the discharge to the permitted pressure. This pressure transducer will communicate to the VFD that controls the pump to maximize the efficiency of the pump as well as shut it off at the max allowable pressure. There will be 2 flow meters after the tee in the discharge line, one for the BWL SWD and the other for the Buck Shot SWD.

The flowline to the Buck Shot wellhead will tap into the existing 6 inch flexsteel pipe that is currently in operation for the BWL SWD. This flowline is rated for 2250 psi, approximately 700 psi above the maximum allowable pressure for the Buck Shot SWD. The lease operator will be on location on a daily basis to monitor both SWD locations and the flowline that feeds both the BWL SWD and Buck Shot SWD.

The wellhead and horizontal lateral of the Oasis-operated Lewis Federal 5300 31-31H well is within the ¼ mile area of review but no corrective action is required as the lateral of the Lewis Federal 5300 31-31H is completed within the Bakken Formation which is separated from the Dakota Group by the Swift confining layer and several thousand feet of other impermeable shales.

The horizontal lateral of the Oasis-operated Gramma Federal 5300 41-31T well is within the ¼ mile area of review but no corrective action is required as this lateral was drilled within the Bakken Formation which is separated from the Dakota Group by the Swift confining layer and several thousand feet of other impermeable shales. The vertical portion of the Gramma Federal 5300 41-31T lies outside of the ¼ mile AOR for the Buck Shot SWD.

The proposed Buck Shot SWD is needed to provide a more local disposal facility in the area to reduce costs and ease the burden on regional disposal wells, it will supplement the existing BWL SWD. The anticipated initial injection rate of the well will be 5,000 bwpd at 1,000 psig pressure. However, this rate may increase with additional drilling in the area, subject to the maximum pressure ceiling.

Fried, Stephen J.

From: Mike Brown <mbrown@oasispetroleum.com>
Sent: Thursday, June 27, 2013 5:01 PM
To: Fried, Stephen J.
Subject: Updated Buck Shot SWD numbers

Stephen,

Here is the requested information. These are based on current drilling data and the plan forward (as detailed in schematic). Please let me know if there is anything else that I can do to help you out.

Actual Surface shoe: 2,225' (Precision 565 - 25' KB)

7" Casing:

Displacement: 680' North, 170' East
Coordinates: 2397' FSL, 1323' FWL

7" Cement:

Lead Cement: 170sks (56bbl)
Tail Cement: 326 sks (72bbl)

Updated BHL (OH):

Displacement: 1,049' North, 262' East
Coordinates: 2,482' FNL, 1415' FWL

Thanks,

Mike Brown

Drilling Engineer II
Oasis Petroleum
1001 Fannin, Suite 1500
Houston, Texas 77002
281-404-9634 Office
281-732-7482 Cell
mbrown@oasispetroleum.com

The information contained in this electronic mail transmission is confidential and intended to be sent only to the intended recipient of the transmission. If you are not the intended recipient or the intended recipient's agent, you are hereby notified that any review, use, dissemination, distribution or copying of this communication is strictly prohibited. You are also asked to notify the sender immediately by telephone and to delete this transmission with any attachments and destroy all copies in any form. Thank you in advance for your cooperation.

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31H
Section 31 T153N R100W
McKenzie County, ND**

SURFACE CASING AND CEMENT DESIGN

Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Make-up Torque (ft-lbs)		
							Minimum	Optimum	Max
9-5/8"	0' to 2,170'	36	J-55	LTC	8.921"	8.785"	3400	4530	5660

Interval	Description	Collapse	Burst	Tension	Cost per ft
		(psi) a	(psi) b	(1000 lbs) c	
0' to 2,170'	9-5/8", 36#, J-55, LTC, 8rd	2020 / 1.99	3520 / 3.47	453 / 2.71	

API Rating & Safety Factor

- a) Based on full casing evacuation with 9.0 ppg fluid on backside (2,170' setting depth).
- b) Burst pressure based on 9 ppg fluid with no fluid on backside (2,170' setting depth).
- c) Based on string weight in 9.0 ppg fluid at 2,170' TVD plus 100k# overpull. (Buoyed weight equals 67k lbs.)

Cement volumes are based on 9-5/8" casing set in 13-1/2" hole with 55% excess to circulate cement back to surface. Mix and pump the following slurry.

Pre-flush (Spacer): 20 bbls fresh water

Lead Slurry: 460 sks (238 bbls) Conventional system with 94 lb/sk cement, 4% extender, 2% expanding agent, 2% CaCl₂ and 0.25 lb/sk lost circulation control agent

Tail Slurry: 300 sks (61 bbls) Conventional system with 94 lb/sk cement, 3% NaCl, and 0.25 lb/sk lost circulation control agent

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31H
Section 31 T153N R100W
McKenzie County, ND**

INTERMEDIATE CASING AND CEMENT DESIGN

Intermediate Casing Design

Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Make-up Torque (ft-lbs)		
							Minimum	Optimum	Max
7"	0' - 6,936' ^{6,148'}	26	L-80	LTC	6.276"	6.151"	3900	4900	5900

**Special Drift

Interval	Description	Collapse	Burst	Tension
		(psi) a	(psi) b	(1000 lbs) c
0' - 6,936'	7", 26#, L-80, LTC, 8rd	5410 / 1.80	7240 / 1.37	511 / 2.02

API Rating & Safety Factor

- a) Collapse pressure based on full casing evacuation with 10 ppg fluid on backside (5,788' setting depth).
- b) Burst pressure based on 5,000 psi max stimulation pressure plus 10.0 ppg fluid inside casing with 9.0 ppg fluid on backside (5,788' setting depth).
- c) Based on string weight in 10 ppg fluid at 6,936' MD plus 100k# overpull. (Buoyed weight equals 126k lbs.)

Cement volumes are estimates based on 7" casing set in an 8-3/4" hole with 30% excess. TOC = 2,125'

Pre-flush (Spacer): 20 bbls CW8 System
20 bbls fresh water

Lead Slurry: ⁵⁶
~~170~~ ¹⁶⁵ sks (76 bbls) 11.5 lb/gal LiteCRETE with 27.005 lb/sk Extender, 10% NaCl, 0.40% Dispersant, 0.25% Retarder, 0.20% Anti-foam, 0.10% Retarder, 0.25 lb/sk lost circulation control agent

Tail Slurry: ³³
~~326~~ ⁴³⁰ sks (419 bbls) 15.6 lb/gal conventional system with 94 lb/sk cement, 10% NaCl, 35% Silica, 0.20% dispersant, 0.40% fluid loss agent, 0.10% retarder, and 0.25 lb/sk lost circulation control agent

**SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4**

INDUSTRIAL COMMISSION OF NORTH DAKOTA

OIL AND GAS DIVISION

600 EAST BOULEVARD DEPT 405

BISMARCK, ND 58505-0840

SFN 5749 (09-2006)

Well File No.

90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.

PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date February 1, 2013
☐ Report of Work Done	Date Work Completed
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☒ Other	Amend approved APD

Well Name and Number Buck Shot SWD 5300 31-31H					
Footages 1717 F S L 1153 F W L		Qtr-Qtr NWNW	Section 31	Township 153 N	Range 100 W
Field Baker	Pool Dakota Group	County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum North America LLC respectfully requests its approved APD to drill the Buck Shot SWD 5300 31-31 be revised to allow for a horizontal completion.

No additional landowners be impacted by this change.

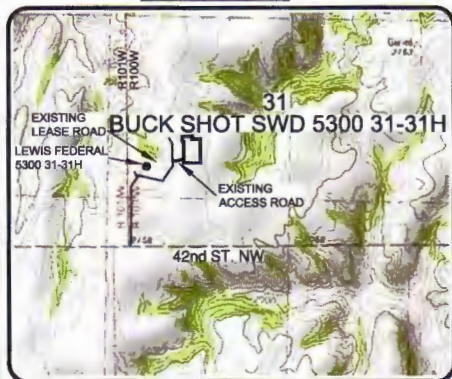
The horizontal lateral of the Oasis-operated Gramma Federal 5300 41-31T well is within the ¼ mile area of review but no corrective action is required as this lateral was drilled within the Bakken Formation which is separated from the Dakota Group by the Swift confining layer and several thousand feet of other impermeable shales. The vertical portion of the Gramma Federal 5300 41-31T lies outside of the ¼ mile AOR for the Buck Shot SWD.

Company Oasis Petroleum North America LLC		Telephone Number 281-404-9491	
Address 1001 Fannin, Suite 1500			
City Houston	State TX	Zip Code 77002	
Signature 	Printed Name Tommy Thompson		
Title Sr. Facilities Engineer	Date December 6, 2012		
Email Address tthompson@oasispetroleum.com			

FOR STATE USE ONLY	
☐ Received	☒ Approved
Date 6-28-2013	
By 	
Title UNDERGROUND INJECTION SUPERVISOR	

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
"BUCK SHOT SWD 5300 31-31H"

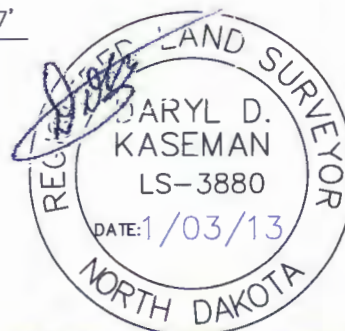
VICINITY MAP



STAKED ON 12/20/12
VERTICAL CONTROL DATUM WAS BASED UPON
CONTROL POINT 10 WITH AN ELEVATION OF 2220.7'

THIS SURVEY AND PLAT IS BEING PROVIDED AT THE REQUEST OF FABIAN KJORSTAD OF OASIS PETROLEUM. I CERTIFY THAT THIS PLAT CORRECTLY REPRESENTS WORK PERFORMED BY ME OR UNDER MY SUPERVISION AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

  - MONUMENT - RECOVERED
  - MONUMENT - NOT RECOVERED



© 2012, INTERSTATE ENGINEERING, INC. DARYL D. KASEMAN LS-3880

1/8



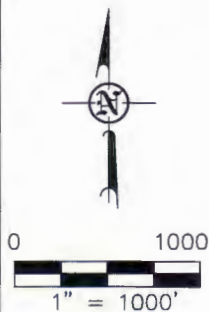
Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com

OASIS PETROLEUM NORTH AMERICA, LLC
WELL LOCATION PLAT
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: <u>B.H.H.</u>	Project No.: <u>S12-09-068</u>
Checked By: <u>D.D.K.</u>	Date: <u>APRIL 2012</u>

Revision No.	Date	By	Description
REV 1	12/10/12	JLS	ADDED BH & BREAKDOWN
REV 2	12/21/12	BH	MOVED WELL/EXPANDED PAD

1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



EXISTING LEASE ROAD

LEWIS FEDERAL 5300 31-31H

EXISTING ACCESS ROAD

42ND ST. NW

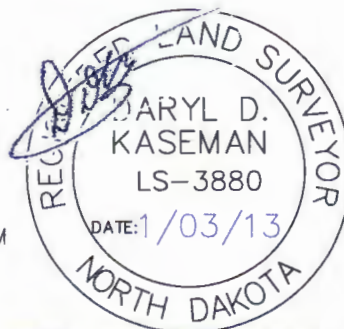
2158

31

2183

ALL AZIMUTHS ARE BASED ON G.P.S. OBSERVATIONS. THE ORIGINAL SURVEY OF THIS AREA FOR THE GENERAL LAND OFFICE (G.L.O.) WAS 1901. THE CORNERS FOUND ARE AS INDICATED AND ALL OTHERS ARE COMPUTED FROM THOSE CORNERS FOUND AND BASED ON G.L.O. DATA. THE MAPPING ANGLE FOR THIS AREA IS APPROXIMATELY $-0^{\circ}02'$.

-   - MONUMENT - RECOVERED
  - MONUMENT - NOT RECOVERED



2/8



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59720
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLO
SECTION BREAKDOWN
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: <u>B.H.H.</u>	Project No.: <u>S12-09-066</u>
Checked By: <u>D.D.K.</u>	Date: <u>APRIL 2012</u>

Revision No.	Date	By	Description
REV 1	12/10/12	JLS	ADDED BH & BREAKDOWN
REV 2	12/21/12	ENR	MOVED WELL/EXPANDED PAD

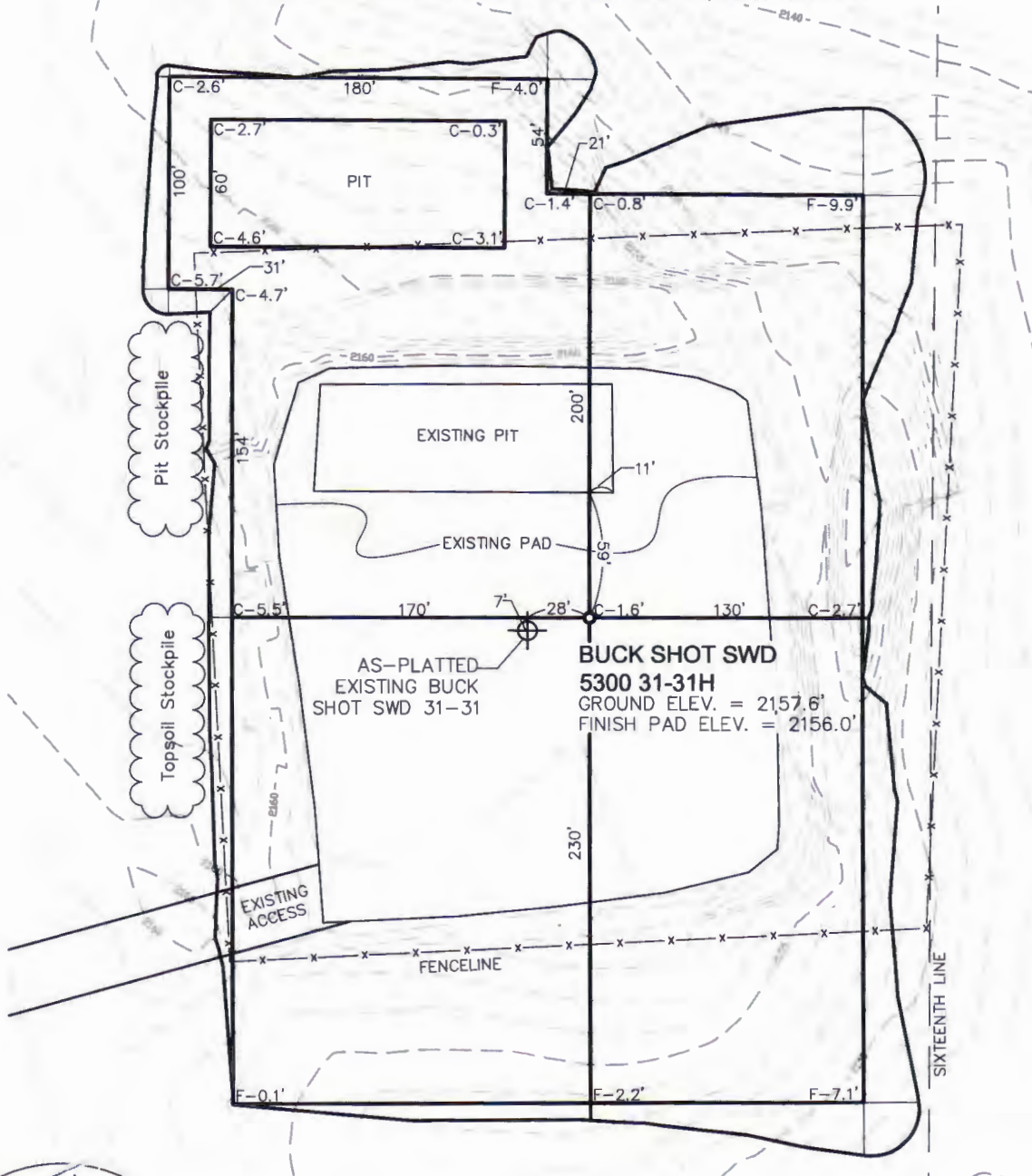
DRILLING PLAN																																																																					
PROSPECT/FIELD	Vertical Dakota Water Disposal Well				COUNTY/STATE	Montgomery Co., MD																																																															
OPERATOR	Oasis Petroleum				RIG	7800																																																															
WELL NAME	Bulk Shot MWD 5 x 3 1/2" x 30'																																																																				
LOCATION	N/429N 31° 10'30" E 100'				Surface Location (survey plat):	T110 66		T127 94																																																													
EST. T.D.	4,966				GROUND ELEV:	215		Finished Pad Elev.	Sub Height: 26																																																												
PROGNOSIS: Based on 2,182' 45" (100')					LOGS: Type Interval																																																																
<table border="1"> <thead> <tr> <th>MARKER</th> <th>DEPTH (Surf Loc)</th> <th>DATUM (Surf Loc)</th> </tr> </thead> <tbody> <tr><td>Pierre</td><td>2,070</td><td>112</td></tr> <tr><td>Greenhorn</td><td>4,639</td><td>(2,457)</td></tr> <tr><td>Mowry</td><td>5,054</td><td>(2,872)</td></tr> <tr><td>Dakota Top</td><td>5,472</td><td>(3,290)</td></tr> <tr><td>First Dakota Sand Top</td><td>5,526</td><td>(3,344)</td></tr> <tr><td>First Dakota Sand Base</td><td>5,559</td><td>(3,377)</td></tr> <tr><td>Second Dakota Sand Top</td><td>5,680</td><td>(3,498)</td></tr> <tr><td>Second Dakota Sand Base</td><td>5,767</td><td>(3,585)</td></tr> <tr><td>Third Dakota Sand Top</td><td>5,805</td><td>(3,623)</td></tr> <tr><td>Third Dakota Sand Base</td><td>5,825</td><td>(3,643)</td></tr> <tr><td>Fourth Dakota Sand Top</td><td>5,847</td><td>(3,665)</td></tr> <tr><td>Fourth Dakota Sand Base/Swift</td><td>5,917</td><td>(3,743)</td></tr> </tbody> </table>					MARKER	DEPTH (Surf Loc)	DATUM (Surf Loc)	Pierre	2,070	112	Greenhorn	4,639	(2,457)	Mowry	5,054	(2,872)	Dakota Top	5,472	(3,290)	First Dakota Sand Top	5,526	(3,344)	First Dakota Sand Base	5,559	(3,377)	Second Dakota Sand Top	5,680	(3,498)	Second Dakota Sand Base	5,767	(3,585)	Third Dakota Sand Top	5,805	(3,623)	Third Dakota Sand Base	5,825	(3,643)	Fourth Dakota Sand Top	5,847	(3,665)	Fourth Dakota Sand Base/Swift	5,917	(3,743)	OH Logs: Triple Combo up to casing, GR/Res to BSC; GR to surf CBL/GR: Above top of cement/GR to base of casing DEVIATION: None DST'S: None planned CORES: None planned MUDLOGGING: None planned BOP: 11" 5000 psi blind, pipe & annular																									
MARKER	DEPTH (Surf Loc)	DATUM (Surf Loc)																																																																			
Pierre	2,070	112																																																																			
Greenhorn	4,639	(2,457)																																																																			
Mowry	5,054	(2,872)																																																																			
Dakota Top	5,472	(3,290)																																																																			
First Dakota Sand Top	5,526	(3,344)																																																																			
First Dakota Sand Base	5,559	(3,377)																																																																			
Second Dakota Sand Top	5,680	(3,498)																																																																			
Second Dakota Sand Base	5,767	(3,585)																																																																			
Third Dakota Sand Top	5,805	(3,623)																																																																			
Third Dakota Sand Base	5,825	(3,643)																																																																			
Fourth Dakota Sand Top	5,847	(3,665)																																																																			
Fourth Dakota Sand Base/Swift	5,917	(3,743)																																																																			
Max. Anticipated BHP:					Surface Formation: Glacial till																																																																
<table border="1"> <thead> <tr> <th>MUD:</th> <th>Interval</th> <th>Type</th> <th>WT</th> <th>Vis</th> <th>WL</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>Surface</td> <td>0' - 2,170'</td> <td>FW/Gel Lime Sweeps</td> <td>8.6 - 8.9</td> <td>28-34</td> <td>NC</td> <td>Circ Mud Tanks</td> </tr> <tr> <td>Intermediate</td> <td>2,170' - 5,752'</td> <td>Invert</td> <td>8.8-9.5</td> <td>40-60</td> <td>HTHP</td> <td>Circ Mud Tanks</td> </tr> <tr> <td>Slant</td> <td>5,752' - 6,936'</td> <td>Invert</td> <td>9.0-10.0</td> <td>40-60</td> <td>HTHP</td> <td>Circ Mud Tanks</td> </tr> </tbody> </table>					MUD:	Interval	Type	WT	Vis	WL	Remarks	Surface	0' - 2,170'	FW/Gel Lime Sweeps	8.6 - 8.9	28-34	NC	Circ Mud Tanks	Intermediate	2,170' - 5,752'	Invert	8.8-9.5	40-60	HTHP	Circ Mud Tanks	Slant	5,752' - 6,936'	Invert	9.0-10.0	40-60	HTHP	Circ Mud Tanks	<table border="1"> <thead> <tr> <th>CASING:</th> <th>Size</th> <th>Wt ppf</th> <th>Hole</th> <th>Depth</th> <th>Cement</th> <th>WOC</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>Surface:</td> <td>9 5/8"</td> <td>36</td> <td>13 1/2"</td> <td>2,170</td> <td>To surface</td> <td>12 hours</td> <td></td> </tr> <tr> <td>Intermediate:</td> <td>7"</td> <td>26</td> <td>8 3/4"</td> <td>5,752</td> <td>2,170 - 5,752</td> <td>12 hours</td> <td></td> </tr> <tr> <td>Liner:</td> <td>4.5"</td> <td>11.60</td> <td>6"</td> <td>6,936</td> <td>4,900</td> <td>12 hours</td> <td></td> </tr> </tbody> </table>					CASING:	Size	Wt ppf	Hole	Depth	Cement	WOC	Remarks	Surface:	9 5/8"	36	13 1/2"	2,170	To surface	12 hours		Intermediate:	7"	26	8 3/4"	5,752	2,170 - 5,752	12 hours		Liner:	4.5"	11.60	6"	6,936	4,900	12 hours	
MUD:	Interval	Type	WT	Vis	WL	Remarks																																																															
Surface	0' - 2,170'	FW/Gel Lime Sweeps	8.6 - 8.9	28-34	NC	Circ Mud Tanks																																																															
Intermediate	2,170' - 5,752'	Invert	8.8-9.5	40-60	HTHP	Circ Mud Tanks																																																															
Slant	5,752' - 6,936'	Invert	9.0-10.0	40-60	HTHP	Circ Mud Tanks																																																															
CASING:	Size	Wt ppf	Hole	Depth	Cement	WOC	Remarks																																																														
Surface:	9 5/8"	36	13 1/2"	2,170	To surface	12 hours																																																															
Intermediate:	7"	26	8 3/4"	5,752	2,170 - 5,752	12 hours																																																															
Liner:	4.5"	11.60	6"	6,936	4,900	12 hours																																																															
PROBABLE PLUGS, IF REQ'D:																																																																					
<table border="1"> <thead> <tr> <th>OTHER:</th> <th>MD</th> <th>TVD</th> <th>FNL/FSL</th> <th>FEL/FWL</th> <th>S-T-R</th> <th>AZI</th> </tr> </thead> <tbody> <tr> <td>Surface:</td> <td>2,170</td> <td>2,170</td> <td>1717' FSL</td> <td>1153' FWL</td> <td>T153N-R100W-Sec. 31</td> <td></td> </tr> <tr> <td>KOP:</td> <td>4,966</td> <td>4,966</td> <td>1717' FSL</td> <td>1153' FWL</td> <td>T153N-R100W-Sec. 31</td> <td></td> </tr> <tr> <td>EOC:</td> <td>5,736</td> <td>5,524</td> <td>2147' FSL</td> <td>1262' FWL</td> <td>T153N-R100W-Sec. 31</td> <td>14.2</td> </tr> <tr> <td>Casing Point:</td> <td>5,752</td> <td>5,528</td> <td>2163' FSL</td> <td>1266' FWL</td> <td>T153N-R100W-Sec. 31</td> <td>14.2</td> </tr> <tr> <td>Dakota Slant TD</td> <td>6,936</td> <td>5,794</td> <td>1982' FNL</td> <td>1546' FWL</td> <td>T153N-R100W-Sec. 31</td> <td>14.2</td> </tr> </tbody> </table>										OTHER:	MD	TVD	FNL/FSL	FEL/FWL	S-T-R	AZI	Surface:	2,170	2,170	1717' FSL	1153' FWL	T153N-R100W-Sec. 31		KOP:	4,966	4,966	1717' FSL	1153' FWL	T153N-R100W-Sec. 31		EOC:	5,736	5,524	2147' FSL	1262' FWL	T153N-R100W-Sec. 31	14.2	Casing Point:	5,752	5,528	2163' FSL	1266' FWL	T153N-R100W-Sec. 31	14.2	Dakota Slant TD	6,936	5,794	1982' FNL	1546' FWL	T153N-R100W-Sec. 31	14.2																		
OTHER:	MD	TVD	FNL/FSL	FEL/FWL	S-T-R	AZI																																																															
Surface:	2,170	2,170	1717' FSL	1153' FWL	T153N-R100W-Sec. 31																																																																
KOP:	4,966	4,966	1717' FSL	1153' FWL	T153N-R100W-Sec. 31																																																																
EOC:	5,736	5,524	2147' FSL	1262' FWL	T153N-R100W-Sec. 31	14.2																																																															
Casing Point:	5,752	5,528	2163' FSL	1266' FWL	T153N-R100W-Sec. 31	14.2																																																															
Dakota Slant TD	6,936	5,794	1982' FNL	1546' FWL	T153N-R100W-Sec. 31	14.2																																																															
Comments: Drill Vert. and Pilot Hole to ~6,000'. Run SLB Log Suite MWD survey every 100'. Place Cement Kickoff Plug TIH with 8-3/4" Curve assembly and build curve. MWD Survey every 30'. Land Curve @77deg, just above interpreted sand package and run 7" 26# csg Drill out with 6" bit and rotate down ~1200' to TD. MWD Survey every 30'. Run 4.5" Liner and cement Reserve pit fluids will be hauled to the nearest disposal site/Reserve pit solids will be solidified and reclaimed in the lined reserve pit																																																																					
																																																																					
Geology: JANELSON 06-12-2012					Engineering: M. Brown 1/3/2012		1/15/2013																																																														

PAD LAYOUT

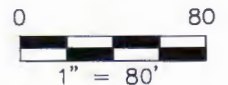
OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31H"

1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



THIS DOCUMENT WAS ORIGINALLY ISSUED
AND SEALED BY DARYL D. KASEMAN,
P.L.S., REGISTRATION NUMBER 3880 ON
1/03/13 AND THE ORIGINAL
DOCUMENTS ARE STORED AT THE
OFFICES OF INTERSTATE ENGINEERING,
INC.



NOTE: All utilities shown are preliminary only, a complete
utilities location is recommended before construction.

© 2012, INTERSTATE ENGINEERING, INC.

3/8
SHEET NO.



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 58270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com
Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
PAD LAYOUT
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
Checked By: D.D.K. Date: APRIL 2012

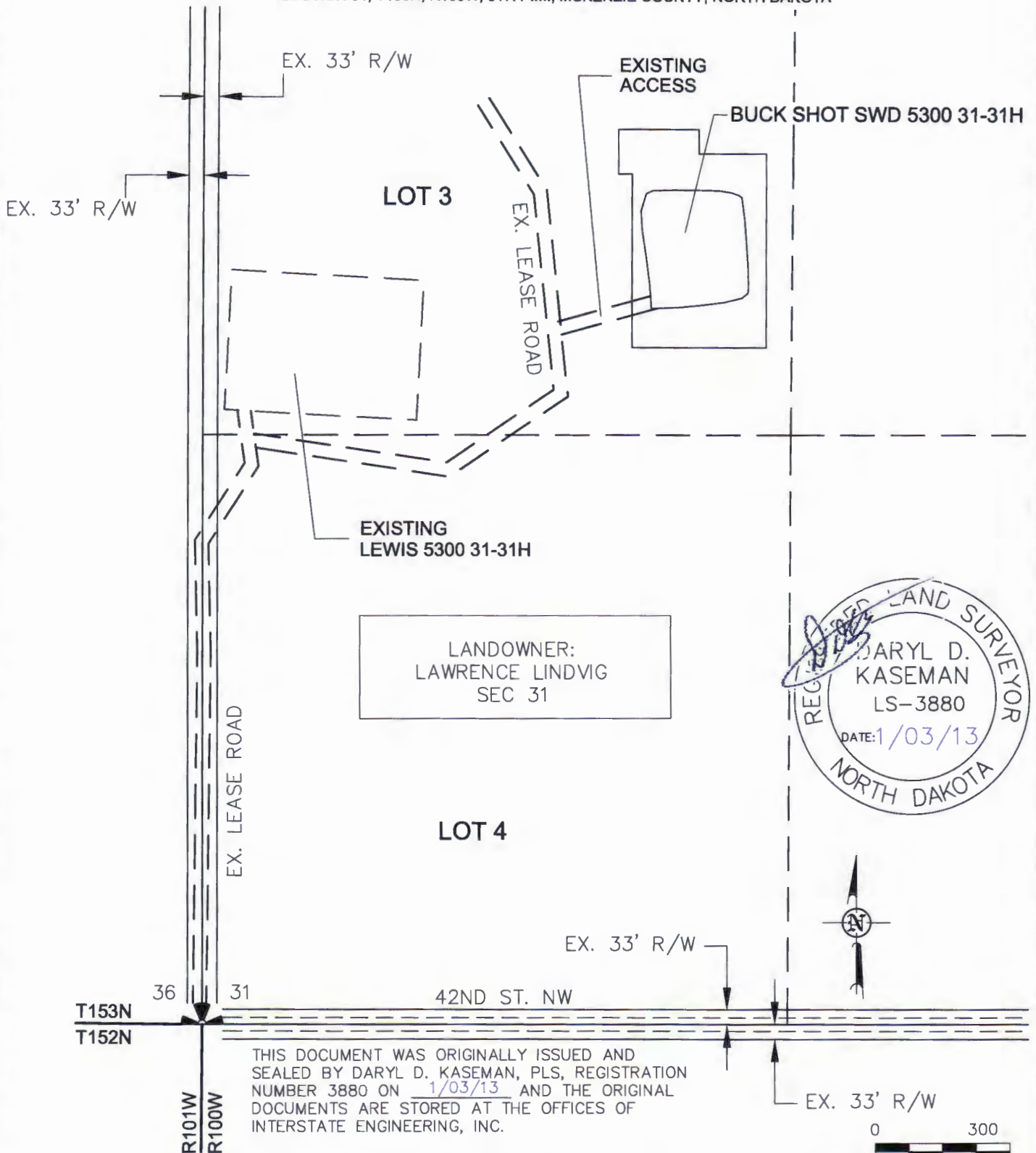
Revision No.	Date	By	Description
REV 1	12/10/12	AS	ADDED BH & BREAKDOWN
REV 2	12/21/12	BH	MOVED WELL/EXPANDED PAD

ACCESS APPROACH

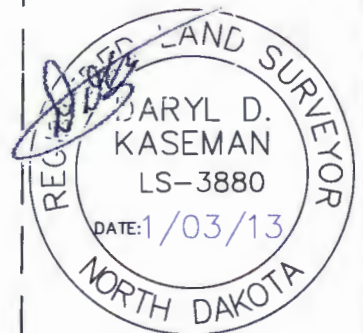
OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31H"

1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



LANDOWNER:
LAWRENCE LINDVIG
SEC 31



THIS DOCUMENT WAS ORIGINALLY ISSUED AND
SEALED BY DARYL D. KASEMAN, PLS, REGISTRATION
NUMBER 3880 ON 1/03/13 AND THE ORIGINAL
DOCUMENTS ARE STORED AT THE OFFICES OF
INTERSTATE ENGINEERING, INC.

NOTE: All utilities shown are preliminary only, a complete
utilities location is recommended before construction.

© 2012, INTERSTATE ENGINEERING, INC.

4/8



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 58270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com

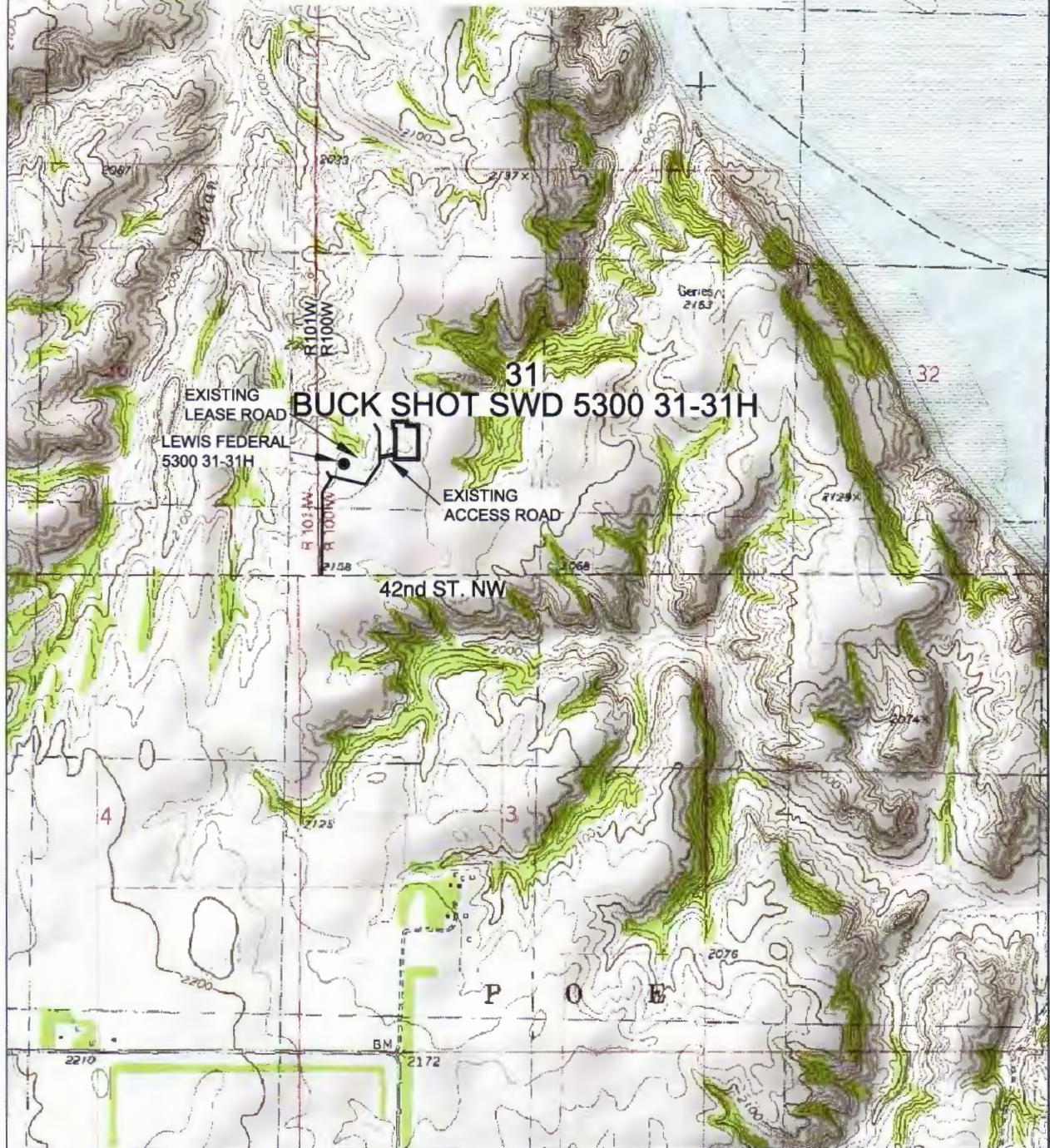
Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
ACCESS APPROACH
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description
REV 1	12/16/12	JAS	ADDED BH & BREAKDOWN
REV 2	12/21/12	BKH	MOVED WELL/EXPANDED PAD

OASIS PETROLEUM NORTH AMERICA, LLC
 BUCK SHOT SWD 5300 31-31H
 1717' FSL/1153' FWL
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

5/8
SHEET NO.



Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.iengr.com
 Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

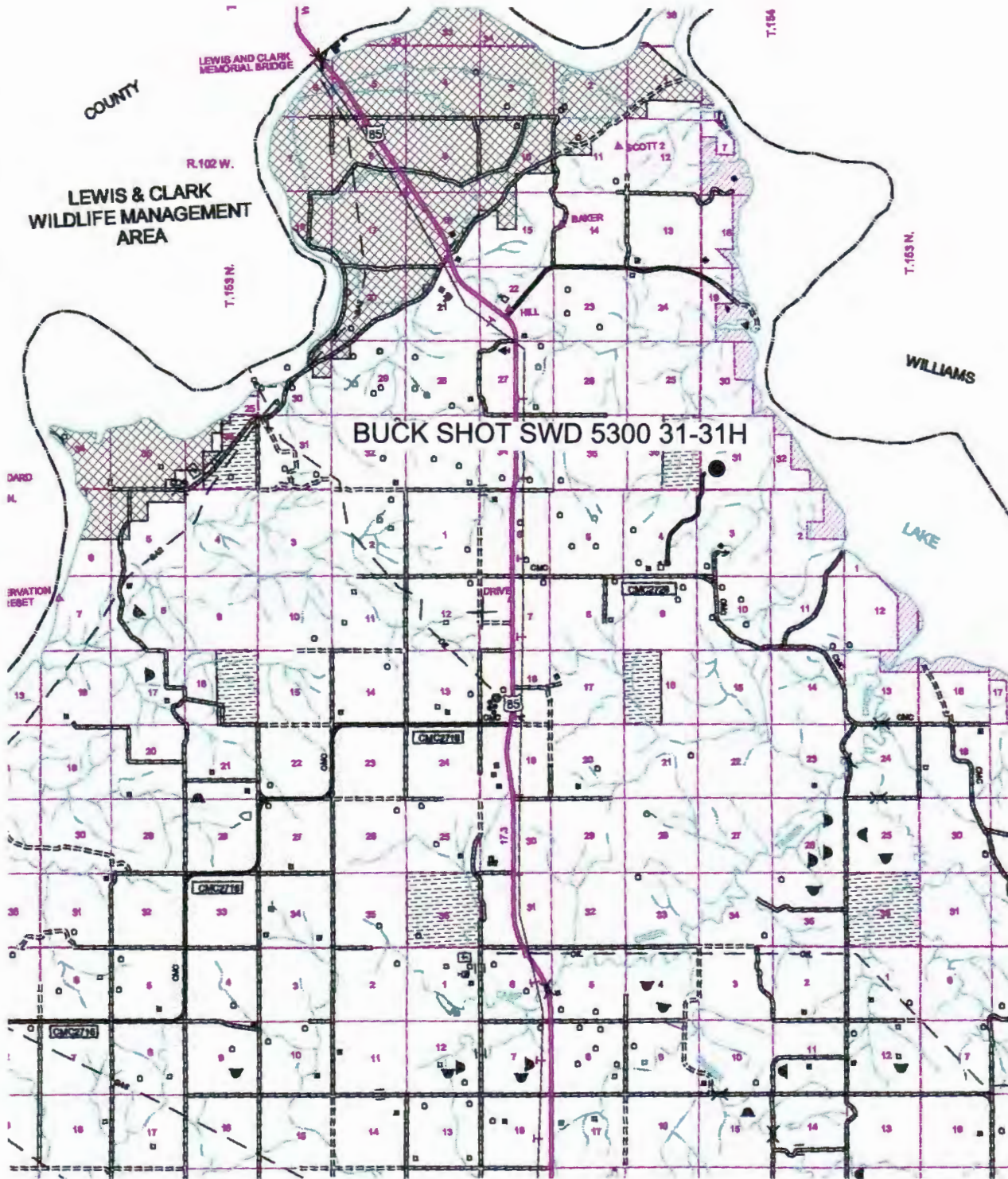
Revision No.	Date	By	Description
REV 1	12/10/12	JAS	ADDED EH & BREAKDOWN
REV 2	12/21/12	BH	MOVED WELL/EXPANDED PAD

COUNTY ROAD MAP

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31H"

1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

SCALE: 1" = 2 MILE

6/8

SHEET NO.



Professionals you need, people you trust

Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
COUNTY ROAD MAP
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
Checked By: D.D.K. Date: APRIL 2012

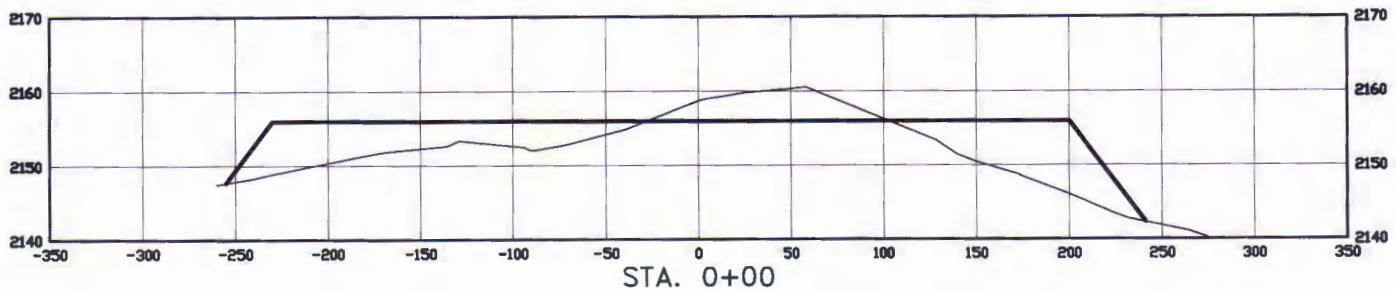
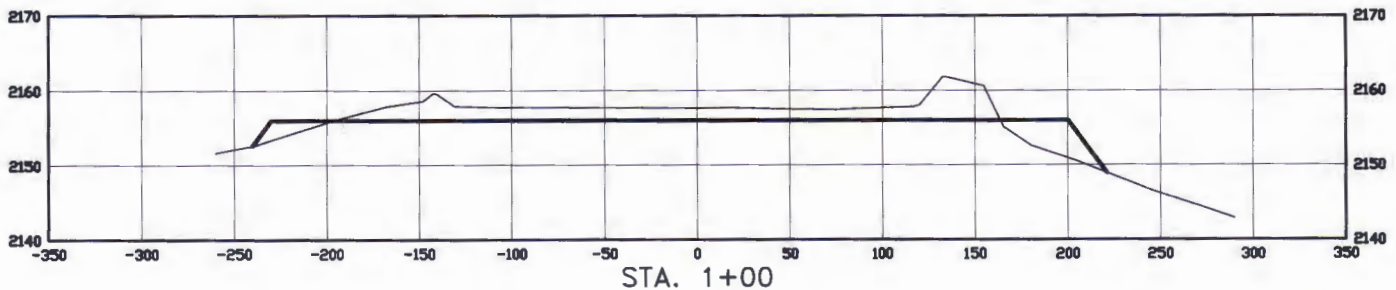
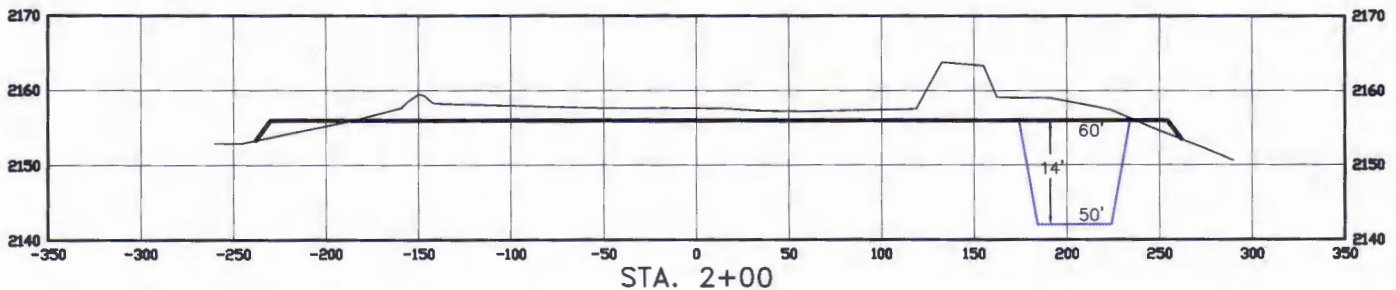
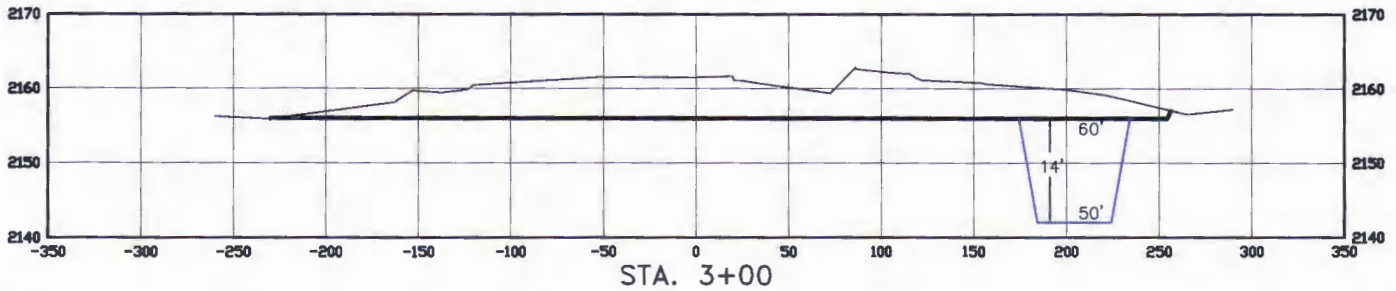
Revision No.	Date	By	Description
REV 1	12/10/12	JJS	ADDED SH & BREAKDOWN
REV 2	12/21/12	BNH	MOVED WELL/EXPANDED PAD

CROSS SECTIONS

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31H"

1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



SCALE
HORIZ 1"=80'
VERT 1"=20'

THIS DOCUMENT WAS ORIGINALLY ISSUED AND
SEALED BY DARYL D. KASEMAN, PLS, REGISTRATION
NUMBER 3880 ON 1/03/13 AND THE ORIGINAL
DOCUMENTS ARE STORED AT THE OFFICES OF
INTERSTATE ENGINEERING, INC.

© 2012, INTERSTATE ENGINEERING, INC.

7/8

SHEET NO.



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengi.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
PAD CROSS SECTIONS
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-088
Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description
REV 1	12/10/12	JJS	ADDED BH & BREAKDOWN
REV 2	12/21/12	BH	MOVED WELL/EXPANDED PAD

WELL LOCATION SITE QUANTITIES
OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
"BUCK SHOT 5300 31-31H"
1717 FEET FROM SOUTH LINE AND 1153 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA

WELL SITE ELEVATION	2157.6
WELL PAD ELEVATION	2156.0

EXCAVATION	10,084
PLUS PIT	<u>3,150</u>
	13,234

EMBANKMENT	4,071
PLUS SHRINKAGE (30%)	<u>1,221</u>
	5,292

STOCKPILE PIT	3,150
---------------	-------

STOCKPILE TOP SOIL (6")	2,974
-------------------------	-------

STOCKPILE MATERIAL	1,818
--------------------	-------

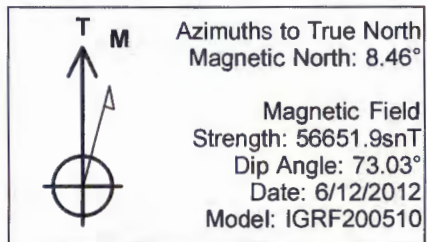
DISTURBED AREA FROM PAD	3.69 ACRES
-------------------------	------------

NOTE: ALL QUANTITIES ARE IN CUBIC YARDS (UNLESS NOTED)
CUT END SLOPES AT 2:1
FILL END SLOPES AT 3:1

WELL SITE LOCATION

1717' FSL

1153' FWL

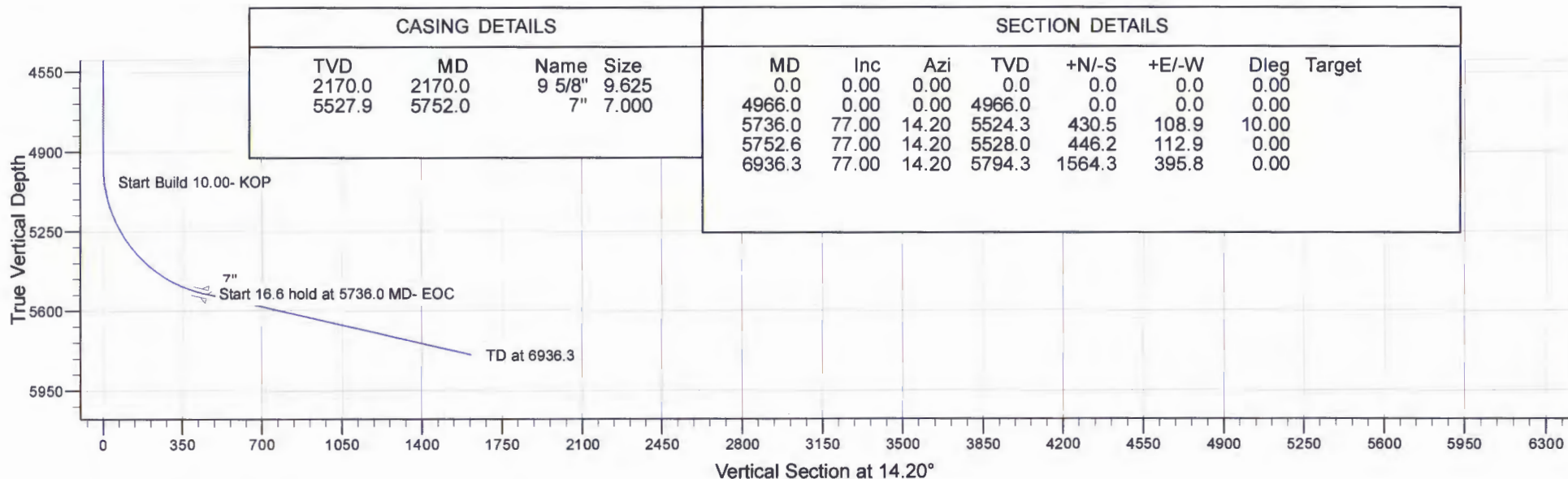
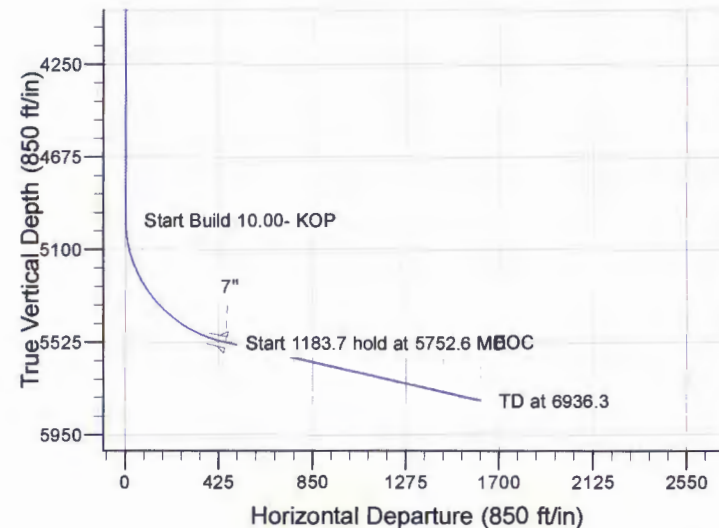
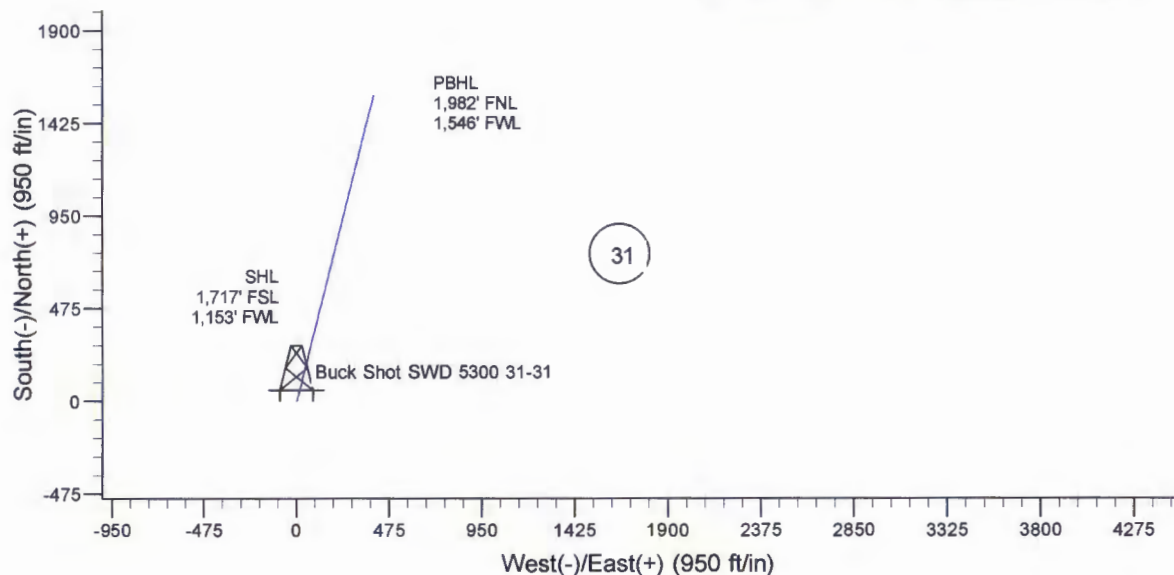


Project: Indian Hills
 Site: 153N-100W-31
 Well: Buck Shot SWD 5300 31-31
 Wellbore: Buck Shot SWD 5300 31-31
 Design: Plan #2 - Slant/Horz

SITE DETAILS: 153N-100W-31

Site Centre Latitude: 48° 1' 44.700 N
 Longitude: 103° 35' 58.470 W

Positional Uncertainty: 0.0
 Convergence: -2.31
 Local North: True



CASING DETAILS				SECTION DETAILS						
TVD	MD	Name	Size	MD	Inc	Azi	TVD	+N/-S	+E/-W	Dleg Target
2170.0	2170.0	9 5/8"	9.625	0.0	0.00	0.00	0.0	0.0	0.0	0.00
5527.9	5752.0	7"	7.000	4966.0	0.00	0.00	4966.0	0.0	0.0	0.00
				5736.0	77.00	14.20	5524.3	430.5	108.9	10.00
				5752.6	77.00	14.20	5528.0	446.2	112.9	0.00
				6936.3	77.00	14.20	5794.3	1564.3	395.8	0.00



Oasis

Indian Hills

153N-100W-31

Buck Shot SWD 5300 31-31

T153N R100W SEC. 31

Buck Shot SWD 5300 31-31

Plan: Plan #2 - Slant/Horz

Standard Planning Report

28 January, 2013

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	25' KB @ 2182.0ft
Project:	Indian Hills	MD Reference:	25' KB @ 2182.0ft
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	Buck Shot SWD 5300 31-31		
Design:	Plan #2 - Slant/Horz		

Project	Indian Hills		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	North Dakota Northern Zone		

Site		153N-100W-31			
Site Position:		Northing:	119,066.39 m	Latitude:	48° 1' 44.700 N
From:	Lat/Long	Easting:	368,900.31 m	Longitude:	103° 35' 58.470 W
Position Uncertainty:	0.0 ft	Slot Radius:	13.200 in	Grid Convergence:	-2.31 °

Well	Buck Shot SWD 5300 31-31					
Well Position	+N/-S	0.0 ft	Northing:	119,066.04 m	Latitude:	48° 1' 44.700 N
	+E/-W	27.9 ft	Easting:	368,908.79 m	Longitude:	103° 35' 58.060 W
Position Uncertainty		0.0 ft	Wellhead Elevation:		Ground Level:	2,157.0 ft

Wellbore	Buck Shot SWD 5300 31-31				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF200510	6/12/2012	8.46	73.03	56,652

Design	Plan #2 - Slant/Horz			
Audit Notes:				
Version:	Phase:	PROTOTYPE	Tie On Depth:	0.0
Vertical Section:	Depth From (TVD)	+N/-S	+E/-W	Direction
	(ft)	(ft)	(ft)	(°)
	0.0	0.0	0.0	14.20

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
4,966.0	0.00	0.00	4,966.0	0.0	0.0	0.00	0.00	0.00	0.00	
5,736.0	77.00	14.20	5,524.3	430.5	108.9	10.00	10.00	0.00	14.20	
5,752.6	77.00	14.20	5,528.0	446.2	112.9	0.00	0.00	0.00	0.00	
6,936.3	77.00	14.20	5,794.3	1,564.3	395.8	0.00	0.00	0.00	0.00	

Planning Report

Database: OpenWellsCompass - EDM Prod
 Company: Oasis
 Project: Indian Hills
 Site: 153N-100W-31
 Well: Buck Shot SWD 5300 31-31
 Wellbore: Buck Shot SWD 5300 31-31
 Design: Plan #2 - Slant/Horz

Local Co-ordinate Reference: Well Buck Shot SWD 5300 31-31
 TVD Reference: 25' KB @ 2182.0ft
 MD Reference: 25' KB @ 2182.0ft
 North Reference: True
 Survey Calculation Method: Minimum Curvature

Planned Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
2,072.0	0.00	0.00	2,072.0	0.0	0.0	0.0	0.00	0.00	0.00
Pierre									
2,170.0	0.00	0.00	2,170.0	0.0	0.0	0.0	0.00	0.00	0.00
9 5/8"									
4,641.0	0.00	0.00	4,641.0	0.0	0.0	0.0	0.00	0.00	0.00
Greenhorn									
4,966.0	0.00	0.00	4,966.0	0.0	0.0	0.0	0.00	0.00	0.00
Start Build 10.00- KOP									
5,056.4	9.04	14.20	5,056.0	6.9	1.7	7.1	10.00	10.00	0.00
Mowry									
5,590.5	62.45	14.20	5,474.0	298.6	75.5	308.0	10.00	10.00	0.00
Dakota Top									
5,736.0	77.00	14.20	5,524.3	430.5	108.9	444.1	10.00	10.00	0.00
Start 16.6 hold at 5736.0 MD- EOC									
5,752.6	77.00	14.20	5,528.0	446.2	112.9	460.3	0.00	0.00	0.00
Start 1183.7 hold at 5752.6 MD - First Dakota Sand Top									
5,899.3	77.00	14.20	5,561.0	584.8	148.0	603.2	0.00	0.00	0.00
First Dakota Sand Base									
6,437.2	77.00	14.20	5,682.0	1,092.9	276.5	1,127.3	0.00	0.00	0.00
Second Dakota Sand Top									
6,824.0	77.00	14.20	5,769.0	1,458.2	369.0	1,504.1	0.00	0.00	0.00
Second Dakota Sand Base									
6,936.0	77.00	14.20	5,794.2	1,564.0	395.7	1,613.3	0.00	0.00	0.00
7"									
6,936.3	77.00	14.20	5,794.3	1,564.3	395.8	1,613.6	0.00	0.00	0.00
TD at 6936.3									

Casing Points

Measured Depth (ft)	Vertical Depth (ft)	Name	Casing Diameter (in)	Hole Diameter (in)
2,170.0	2,170.0	9 5/8"	9.625	13.500
6,936.0	5,794.2	7"	7.000	8.750

Formations

Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
2,072.0	2,072.0	Pierre			
4,641.0	4,641.0	Greenhorn			
5,056.4	5,056.0	Mowry			
5,590.5	5,474.0	Dakota Top			
5,752.6	5,528.0	First Dakota Sand Top			
5,899.3	5,561.0	First Dakota Sand Base			
6,437.2	5,682.0	Second Dakota Sand Top			
6,824.0	5,769.0	Second Dakota Sand Base			

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	25' KB @ 2182.0ft
Project:	Indian Hills	MD Reference:	25' KB @ 2182.0ft
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	Buck Shot SWD 5300 31-31		
Design:	Plan #2 - Slant/Horz		

Plan Annotations

Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates		Comment
		+N/-S (ft)	+E/-W (ft)	
4,966.0	4,966.0	0.0	0.0	Start Build 10.00- KOP
5,736.0	5,524.3	430.5	108.9	Start 16.6 hold at 5736.0 MD- EOC
5,752.6	5,528.0	446.2	112.9	Start 1183.7 hold at 5752.6 MD
6,936.3	5,794.3	1,564.3	395.8	TD at 6936.3



RYAN DIRECTIONAL SERVICES, INC.
A NABORS COMPANY

19510 Oil Center Blvd
Houston, TX 77073
Bus 281.443.1414
Fax 281.443.1676

Monday, July 08, 2013

State of North Dakota

Subject: **Surveys**

Re: **Oasis**
Buck Shot 5300 31-31
McKenzie, ND

Enclosed, please find the original and one copy of the survey performed on the above-referenced well by Ryan Directional Services, Inc. (Operator #:). Other information required by your office is as follows:

<i>Surveyor Name</i>	<i>Surveyor Title</i>	<i>Borehole Number</i>	<i>Start Depth</i>	<i>End Depth</i>	<i>Start Date</i>	<i>End Date</i>	<i>Type of Survey</i>	<i>TD Straight Line Projection</i>
Maldonado, Edgar	MWD Operator	O.H.	2225'	5927'	06/19/13	06/20/13	MWD	6035'
Maldonado, Edgar	MWD Operator	ST 1	4405'	6496'	06/25/13	07/01/13	MWD	6555'

A certified plat on which the bottom hole location is oriented both to the surface location and to the lease lines (or unit lines in case of pooling) is attached to the survey report. If any other information is required please contact the undersigned at the letterhead address or phone number.

Douglas Hudson
Well Planner



RYAN DIRECTIONAL SERVICES, INC.
A NABORS COMPANY

19510 Oil Center Blvd
Houston, TX 77073
Bus 281.443.1414
Fax 281.443.1676

Monday, July 08, 2013

State of North Dakota

Subject: **Survey Certification Letter**

Re: **Oasis**
Buck Shot 5300 31-31
McKenzie, ND

I, Edgar Maldonado, certify that; I am employed by Ryan Directional Services, Inc.; that I did on the conduct or supervise the taking of the following MWD surveys:

on the day(s) of 6/19/2013 thru 6/20/2013 from a depth of 2225' MD to a depth of 5927' MD and Straight line projection to TD 6035' MD;

on the day(s) of 6/25/2013 thru 7/1/2013 from a depth of 4405' MD to a depth of 6496' MD and Straight line projection to TD 6555' MD;

that the data is true, correct, complete, and within the limitations of the tool as set forth by Ryan Directional Services, Inc.; that I am authorized and qualified to make this report; that this survey was conducted at the request of Oasis for the Buck Shot 5300 31-31; in McKenzie, ND.

Edgar Maldonado

MWD Operator

Ryan Directional Services, Inc.

Report #: **1**
Date: **19-Jun-13**



RYAN DIRECTIONAL SERVICES, INC.
A NABORS COMPANY

Ryan Job # **6370**
Kit # **23**

SURVEY REPORT

Customer: **Oasis Petroleum**
Well Name: **Buck Shot SWD 5300 31-31**
Block or Section: **31T-153N-100W**
Rig #: **Precision Drilling 565**
Calculation Method: **Minimun Curvature Calculation**

MWD Operator: **Edgar Maldonado**
Directional Drillers: **RPM**
Survey Corrected To: **True North**
Vertical Section Direction: **14.2**
Survey Correction: **8.46**
Temperature Forecasting Model (Chart Only): **Logarithmic**

Survey #	MD	Inc	Azm	Temp	TVD	VS	N/S	E/W	DLS
Tie in to Gyro Surveys									
Tie In	2225	0.00	0.00	0.00	2225.00	0.00	0.00	0.00	0.00
1	2254	0.50	132.90	80.00	2254.00	-0.06	-0.09	0.09	1.72
2	2344	0.50	162.50	86.00	2344.00	-0.58	-0.73	0.50	0.28
3	2433	0.50	180.80	87.00	2432.99	-1.29	-1.49	0.61	0.18
4	2523	0.60	184.10	89.00	2522.99	-2.14	-2.35	0.57	0.12
5	2612	0.60	173.80	91.00	2611.98	-3.03	-3.28	0.59	0.12
6	2702	0.60	173.10	93.00	2701.98	-3.91	-4.21	0.70	0.01
7	2792	0.50	179.10	96.00	2791.97	-4.73	-5.07	0.76	0.13
8	2881	0.60	198.20	98.00	2880.97	-5.57	-5.91	0.62	0.23
9	2971	0.80	199.00	100.00	2970.96	-6.67	-6.95	0.27	0.22
10	3060	0.90	204.40	102.00	3059.95	-7.98	-8.17	-0.22	0.14
11	3150	1.00	217.70	104.00	3149.94	-9.39	-9.44	-1.00	0.27
12	3240	1.00	208.50	105.00	3239.93	-10.87	-10.75	-1.85	0.18
13	3329	0.90	208.20	107.00	3328.92	-12.30	-12.05	-2.55	0.11
14	3419	0.80	208.90	111.00	3418.91	-13.60	-13.22	-3.19	0.11
15	3508	0.70	202.30	113.00	3507.90	-14.74	-14.27	-3.70	0.15
16	3598	0.70	203.10	114.00	3597.89	-15.82	-15.28	-4.12	0.01
17	3688	0.60	206.60	114.00	3687.89	-16.83	-16.21	-4.55	0.12
18	3777	0.60	207.30	116.00	3776.88	-17.74	-17.04	-4.97	0.01
19	3867	0.60	214.60	118.00	3866.88	-18.64	-17.84	-5.45	0.08
20	3957	0.60	217.90	118.00	3956.87	-19.51	-18.60	-6.01	0.04
21	4046	0.60	215.00	120.00	4045.87	-20.37	-19.35	-6.56	0.03
22	4136	0.50	219.10	118.00	4135.86	-21.17	-20.04	-7.08	0.12
23	4225	0.40	219.70	120.00	4224.86	-21.80	-20.59	-7.53	0.11
24	4315	0.30	216.40	122.00	4314.86	-22.30	-21.02	-7.87	0.11
25	4405	0.20	213.30	123.00	4404.86	-22.67	-21.34	-8.09	0.11
26	4494	0.10	212.60	123.00	4493.86	-22.89	-21.53	-8.22	0.11
27	4584	0.20	231.50	123.00	4583.86	-23.09	-21.70	-8.38	0.12
28	4673	0.30	275.40	125.00	4672.86	-23.25	-21.77	-8.74	0.23
29	4763	0.30	293.40	127.00	4762.85	-23.25	-21.66	-9.19	0.10
30	4852	0.60	299.10	127.00	4851.85	-23.09	-21.34	-9.81	0.34
31	4942	0.90	287.40	129.00	4941.84	-22.93	-20.90	-10.90	0.37
32	5032	1.70	267.70	129.00	5031.82	-23.27	-20.74	-12.90	1.01
33	5121	0.70	245.80	127.00	5120.80	-23.98	-21.01	-14.72	1.22
34	5211	0.40	218.30	129.00	5210.80	-24.61	-21.49	-15.42	0.43
35	5301	0.50	165.10	129.00	5300.79	-25.24	-22.11	-15.51	0.46
36	5390	0.60	105.20	127.00	5389.79	-25.59	-22.61	-14.96	0.62
37	5480	0.70	92.20	123.00	5479.78	-25.48	-22.75	-13.96	0.20
38	5569	0.80	88.40	123.00	5568.78	-25.20	-22.76	-12.79	0.13
39	5659	0.70	78.30	122.00	5658.77	-24.79	-22.63	-11.63	0.18
40	5748	1.00	78.70	122.00	5747.76	-24.22	-22.37	-10.33	0.34
41	5838	0.80	83.40	123.00	5837.75	-23.66	-22.14	-8.94	0.24
42	5927	0.80	76.00	123.00	5926.74	-23.14	-21.92	-7.72	0.12
Projection	6035	0.80	76.00	123.00	6034.73	-22.43	-21.55	-6.25	0.00

Report #: **2**
Date: **19-Jun-13**



RYAN DIRECTIONAL SERVICES, INC.
A NABORS COMPANY

Ryan Job # **6370**
Kit # **23**

SURVEY REPORT

Customer: **Oasis Petroleum**
Well Name: **Buck Shot SWD 5300 31-31**
Block or Section: **31T-153N-100W**
Rig #: **Precision Drilling 565**
Calculation Method: **Minimun Curvature Calculation**

MWD Operator: **Edgar Maldonado**
Directional Drillers: **RPM**
Survey Corrected To: **True North**
Vertical Section Direction: **14.2**
Survey Correction: **8.46**
Temperature Forecasting Model (Chart Only): **Logarithmic**

Survey #	MD	Inc	Azm	Temp	TVD	VS	N/S	E/W	DLS
Tie in to Gyro Surveys									
Tie In	4405	0.20	213.30	123.00	4404.86	-22.67	-21.33	-8.10	0.11
1	4493	0.30	184.30	100.00	4492.86	-23.04	-21.69	-8.20	0.18
2	4582	0.90	344.00	114.00	4581.86	-22.66	-21.25	-8.41	1.33
3	4672	5.10	19.80	114.00	4671.72	-18.07	-16.80	-7.25	4.89
4	4762	4.90	18.20	116.00	4761.37	-10.25	-9.39	-4.70	0.27
5	4851	4.80	15.90	116.00	4850.06	-2.74	-2.20	-2.49	0.25
6	4941	4.40	12.50	118.00	4939.77	4.48	4.80	-0.71	0.54
7	4986	5.80	27.30	118.00	4984.59	8.42	8.50	0.71	4.24
8	5030	11.90	23.60	118.00	5028.04	15.06	14.64	3.55	13.92
9	5075	16.60	26.40	120.00	5071.65	25.93	24.66	8.26	10.55
10	5120	16.50	27.10	120.00	5114.78	38.44	36.10	14.03	0.50
11	5165	15.90	27.80	122.00	5158.00	50.66	47.24	19.82	1.40
12	5210	15.90	27.70	116.00	5201.28	62.65	58.15	25.56	0.06
13	5254	20.40	24.30	105.00	5243.08	76.06	70.49	31.52	10.50
14	5299	23.50	19.70	107.00	5284.81	92.72	86.09	37.77	7.87
15	5344	27.40	13.80	111.00	5325.44	112.02	104.60	43.27	10.33
16	5389	29.30	13.00	114.00	5365.05	133.38	125.38	48.22	4.31
17	5433	32.00	13.10	116.00	5402.90	155.81	147.23	53.28	6.14
18	5478	36.90	12.40	118.00	5439.99	181.25	172.06	58.89	10.92
19	5523	41.50	11.20	120.00	5474.86	209.65	199.89	64.69	10.36
20	5568	42.70	11.40	120.00	5508.24	239.78	229.47	70.60	2.68
21	5613	46.50	12.20	120.00	5540.28	271.35	260.40	77.07	8.54
22	5657	50.90	12.60	122.00	5569.31	304.38	292.67	84.17	10.02
23	5702	57.90	12.10	123.00	5595.49	340.92	328.39	91.98	15.58
24	5747	62.10	12.50	123.00	5617.99	379.87	366.46	100.29	9.36
25	5792	63.10	13.10	123.00	5638.70	419.80	405.42	109.14	2.52
26	5837	68.40	12.80	125.00	5657.17	460.81	445.39	118.33	11.79
27	5882	70.10	13.70	125.00	5673.11	502.88	486.35	127.97	4.22
28	5926	71.70	14.80	125.00	5687.51	544.46	526.65	138.21	4.34
29	5971	71.50	15.30	125.00	5701.72	587.15	567.88	149.30	1.14
30	6016	69.80	15.10	125.00	5716.63	629.60	608.85	160.43	3.80
31	6061	69.90	14.90	125.00	5732.13	671.84	649.66	171.36	0.47
32	6106	70.40	15.10	127.00	5747.41	714.17	690.54	182.32	1.19
33	6150	70.60	15.30	127.00	5762.09	755.64	730.57	193.19	0.62
34	6241	70.70	14.90	147.00	5792.25	841.48	813.46	215.56	0.43
35	6337	69.60	16.10	140.00	5824.84	931.75	900.47	239.69	1.64
36	6432	69.80	16.40	140.00	5857.80	1020.80	986.01	264.62	0.36
37	6496	69.80	16.70	138.00	5879.90	1080.81	1043.59	281.73	0.44
Projection	6555	69.80	16.70	138.00	5900.28	1136.13	1096.62	297.64	0.00



SUNDRY NOTICES AND REPORTS ON LEVELS FORM
INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)



Well File No.
90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date May 22, 2013
☐ Report of Work Done	Date Work Completed
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☒ Other	Suspension of Drilling

Well Name and Number Buck Shot SWD 5300 31-31					
Footages		Qtr-Qtr	Section	Township	Range
1717 F S L 1153 F WL		NWSW	2131	153 N	100 W
Field	Pool	County			
Baker	Bakken	McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s) Advanced Energy Services			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum North America LLC requests permission for suspension of drilling for up to **90** days for the referenced well under NDAC 43-02-03-55. Oasis Petroleum North America LLC intends to drill the surface hole with freshwater based drilling mud and set surface casing with a small drilling rig and move off within 3 to 5 days. The casing will be set at a depth pre-approved by the NDIC per the Application for Permit to Drill NDAC 43-02-03-21. No saltwater will be used in the drilling and cementing operations of the surface casing. Once the surface casing is cemented, a plug or mechanical seal will be placed at the top of the casing to prevent any foreign matter from getting into the well. A rig capable of drilling to TD will move onto the location within the **90** days previously outlined to complete the drilling and casing plan as per the APD. The undersigned states that this request for suspension of drilling operations in accordance with the Subsection 4 of Section 43-02-03-55 of the NDAC, is being requested to take advantage of the cost savings and time savings of using an initial rig that is smaller than the rig necessary to drill a well to total depth, but is not intended to alter or extend the terms and conditions of, or suspend any obligation under, any oil and gas lease with acreage in or under the spacing or drilling unit for the above-referenced well. Oasis Petroleum North America LLC understands NDAC 43-02-03-31 requirements regarding confidentiality pertaining to this permit. The drilling pit will be fenced immediately after construction if the well pad is located in a pasture (NDAC 43-02-03-19 & 19.1). Oasis Petroleum North America LL will plug and abandon the well and reclaim the well site if the well is not drilled by the larger rotary rig within **90** days after spudding the well with the smaller drilling rig.

Company Oasis Petroleum North America LLC		Telephone Number (281) 404-9563	
Address 1001 Fannin, Suite 1500			
City Houston	State TX	Zip Code 77002	
Signature <i>Heather McCowan</i>	Printed Name Heather McCowan		
Title Regulatory Assistant	Date May 22, 2013		
Email Address hmccowan@oasispetroleum.com			

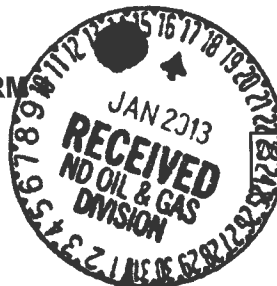
FOR STATE USE ONLY	
☐ Received	☒ Approved
Date 05-23-2013	
By <i>David Burns</i>	
Title David Burns	
Engineering Tech.	

Oasis must contact NDIC Inspector Richard Dunn 701-770-3554 with spud TD



SUNDRY NOTICES AND REPORTS ON WELLS - FORM

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)



File No.

90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date June 1, 2012
☐ Report of Work Done	Date Work Completed
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date

☐ Drilling Prognosis	☐ Spill Report
☐ Redrilling or Repair	☐ Shooting
☐ Casing or Liner	☐ Acidizing
☐ Plug Well	☐ Fracture Treatment
☐ Supplemental History	☐ Change Production Method
☐ Temporarily Abandon	☐ Reclamation
☒ Other	Expand pad and move surface location

Well Name and Number Buck Shot SWD 5300 31-31					
Footages	Qtr-Qtr	Section	Township	Range	
1710 F S L 1125 F W L	NWSW	21	153 N	100 W	
Field Baker	Pool Dakota Group	County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

Oasis Petroleum respectfully requests to make the following changes to the Buck Shot SWD 5300 31-31 permitted location:

Expand the drilling pad to allow for rig flexibility
Surface hole changed to: 1717' FSL & 1153' FWL

Please find attached revised directional plan.

Company Oasis Petroleum North America		Telephone Number (281) 404-9491	
Address 1001 Fannin Suite 1500			
City Houston	State TX	Zip Code 77002	
Signature <i>Brandi Terry</i>	Printed Name Brandi Terry		
Title Regulatory Specialist	Date January 15, 2013		
Email Address bterry@oasispetroleum.com			

FOR STATE USE ONLY	
☐ Received	☒ Approved
Date 1-18-2013	
By <i>Stephen Paul</i>	
Title UNDERGROUND INJECTION SUPERVISOR	

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31
Section 31 T153N R100W
McKenzie County, ND**

SURFACE CASING AND CEMENT DESIGN

Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Make-up Torque (ft-lbs)		
							Minimum	Optimum	Max
9-5/8"	0' to 2,170'	36	J-55	LTC	8.921"	8.765"	3400	4530	5660

Interval	Description	Collapse (psi) a	Burst (psi) b	Tension (1000 lbs) c	Cost per ft
0' to 2,170'	9-5/8", 36#, J-55, LTC, 8rd	2020 / 1.99	3520 / 3.47	453 / 2.71	

API Rating & Safety Factor

- a) Based on full casing evacuation with 9.0 ppg fluid on backside (2,170' setting depth).
- b) Burst pressure based on 9 ppg fluid with no fluid on backside (2,170' setting depth).
- c) Based on string weight in 9.0 ppg fluid at 2,170' TVD plus 100k# overpull.
(Buoyed weight equals 67k lbs.)

Cement volumes are based on 9-5/8" casing set in 13-1/2" hole with 55% excess to circulate cement back to surface.
Mix and pump the following slurry.

Pre-flush (Spacer): **20 bbls** fresh water

Lead Slurry: **460 sks** (238 bbls) Conventional system with 94 lb/sk cement, 4% extender, 2% expanding agent, 2% CaCl₂ and 0.25 lb/sk lost circulation control agent

Tail Slurry: **300 sks** (61 bbls) Conventional system with 94 lb/sk cement, 3% NaCl, and 0.25 lb/sk lost circulation control agent

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31
Section 31 T153N R100W
McKenzie County, ND**

INTERMEDIATE CASING AND CEMENT DESIGN

Intermediate Casing Design

Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Make-up Torque (ft-lbs)		
							Minimum	Optimum	Max
7"	0' - 5,965'	26	L-80	LTC	6.276"	6.151"	3900	4900	5900

**Special Drift

Interval	Description	Collapse	Burst	Tension
		(psi) a	(psi) b	(1000 lbs) c
0' - 5,965'	7", 26#, L-80, LTC, 8rd	5410 / 2.19	7240 / 2.94	511 / 2.46

API Rating & Safety Factor

- a) Collapse pressure based on full casing evacuation with 10 ppg fluid on backside (5,565' setting depth).
- b) Burst pressure based on 5,000 psi max stimulation pressure plus 10.0 ppg fluid inside casing with 9.0 ppg fluid on backside (5,565' setting depth).
- c) Based on string weight in 10 ppg fluid at 5,965' MD plus 100k# overpull. (Buoyed weight equals 126k lbs.)

Cement volumes are estimates based on 7" casing set in an 8-3/4" hole with 30% excess.

Pre-flush (Spacer): **20 bbls CW8 System**
 20 bbls fresh water

Lead Slurry: **180 sks** (83 bbls) 11.5 lb/gal LiteCRETE with 27.005 lb/sk Extender, 10% NaCl, 0.40% Dispersant, 0.25% Retarder, 0.20% Anti-foam, 0.10% Retarder, 0.25 lb/sk lost circulation control agent

Tail Slurry: **260 sks** (158 bbls) 15.6 lb/gal conventional system with 94 lb/sk cement, 10% NaCl, 35% Silica, 0.20% dispersant, 0.40% fluid loss agent, 0.10% retarder, and 0.25 lb/sk lost circulation control agent

Oasis

Indian Hills

153N-100W-31

Buck Shot SWD 5300 31-31

T153N R100W SEC. 31

Buck Shot SWD 5300 31-31

Plan: Plan #1

Standard Planning Report

04 January, 2013

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	25' KB @ 2182.0ft
Project:	Indian Hills	MD Reference:	25' KB @ 2182.0ft
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	Buck Shot SWD 5300 31-31		
Design:	Plan #1		

Project	Indian Hills		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	North Dakota Northern Zone		

Site		153N-100W-31			
Site Position:		Northing:	119,066.39 m	Latitude:	48° 1' 44.700 N
From:	Lat/Long	Easting:	368,900.31 m	Longitude:	103° 35' 58.470 W
Position Uncertainty:	0.0 ft	Slot Radius:	13.200 in	Grid Convergence:	-2.31 °

Well	Buck Shot SWD 5300 31-31					
Well Position	+N/-S	0.0 ft	Northing:	119,066.04 m	Latitude:	48° 1' 44.700 N
	+E/-W	27.9 ft	Easting:	368,908.79 m	Longitude:	103° 35' 58.060 W
Position Uncertainty		0.0 ft	Wellhead Elevation:		Ground Level:	2,157.0 ft

Wellbore	Buck Shot SWD 5300 31-31				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF200510	6/12/2012	8.46	73.03	56,652

Design	Plan #1			
Audit Notes:				
Version:	Phase:	PROTOTYPE	Tie On Depth:	0.0
Vertical Section:	Depth From (TVD)	+N/-S	+E/-W	Direction
	(ft)	(ft)	(ft)	(°)
	0.0	0.0	0.0	0.00

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
5,965.0	0.00	0.00	5,965.0	0.0	0.0	0.00	0.00	0.00	0.00	

Planning Report

Database: OpenWellsCompass - EDM Prod
 Company: Oasis
 Project: Indian Hills
 Site: 153N-100W-31
 Well: Buck Shot SWD 5300 31-31
 Wellbore: Buck Shot SWD 5300 31-31
 Design: Plan #1

Local Co-ordinate Reference: Well Buck Shot SWD 5300 31-31
 TVD Reference: 25' KB @ 2182.0ft
 MD Reference: 25' KB @ 2182.0ft
 North Reference: True
 Survey Calculation Method: Minimum Curvature

Planned Survey

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
2,022.0	0.00	0.00	2,022.0	0.0	0.0	0.0	0.00	0.00	0.00
Pierre									
2,125.0	0.00	0.00	2,125.0	0.0	0.0	0.0	0.00	0.00	0.00
9 5/8"									
4,629.0	0.00	0.00	4,629.0	0.0	0.0	0.0	0.00	0.00	0.00
Greenhorn									
5,044.0	0.00	0.00	5,044.0	0.0	0.0	0.0	0.00	0.00	0.00
Mowry									
5,462.0	0.00	0.00	5,462.0	0.0	0.0	0.0	0.00	0.00	0.00
Dakota Top									
5,516.0	0.00	0.00	5,516.0	0.0	0.0	0.0	0.00	0.00	0.00
First Dakota Sand Top									
5,549.0	0.00	0.00	5,549.0	0.0	0.0	0.0	0.00	0.00	0.00
First Dakota Sand Base									
5,670.0	0.00	0.00	5,670.0	0.0	0.0	0.0	0.00	0.00	0.00
Second Dakota Sand Top									
5,757.0	0.00	0.00	5,757.0	0.0	0.0	0.0	0.00	0.00	0.00
Second Dakota Sand Base									
5,795.0	0.00	0.00	5,795.0	0.0	0.0	0.0	0.00	0.00	0.00
Third Dakota Sand Top									
5,815.0	0.00	0.00	5,815.0	0.0	0.0	0.0	0.00	0.00	0.00
Third Dakota Sand Base									
5,837.0	0.00	0.00	5,837.0	0.0	0.0	0.0	0.00	0.00	0.00
Forth Dakota Sand Top									
5,915.0	0.00	0.00	5,915.0	0.0	0.0	0.0	0.00	0.00	0.00
Forth Dakota Sand Base									
5,965.0	0.00	0.00	5,965.0	0.0	0.0	0.0	0.00	0.00	0.00
TD at 5965.0 - 7"									

Casing Points

Measured Depth (ft)	Vertical Depth (ft)	Name	Casing Diameter (in)	Hole Diameter (in)
2,125.0	2,125.0	9 5/8"	9.625	13.500
5,965.0	5,965.0	7"	7.000	8.750

Planning Report

Database: OpenWellsCompass - EDM Prod
Company: Oasis
Project: Indian Hills
Site: 153N-100W-31
Well: Buck Shot SWD 5300 31-31
Wellbore: Buck Shot SWD 5300 31-31
Design: Plan #1

Local Co-ordinate Reference: Well Buck Shot SWD 5300 31-31
TVD Reference: 25' KB @ 2182.0ft
MD Reference: 25' KB @ 2182.0ft
North Reference: True
Survey Calculation Method: Minimum Curvature

Formations

Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
2,022.0	2,022.0	Pierre			
4,629.0	4,629.0	Greenhorn			
5,044.0	5,044.0	Mowry			
5,482.0	5,482.0	Dakota Top			
5,516.0	5,516.0	First Dakota Sand Top			
5,549.0	5,549.0	First Dakota Sand Base			
5,670.0	5,670.0	Second Dakota Sand Top			
5,757.0	5,757.0	Second Dakota Sand Base			
5,795.0	5,795.0	Third Dakota Sand Top			
5,815.0	5,815.0	Third Dakota Sand Base			
5,837.0	5,837.0	Forth Dakota Sand Top			
5,915.0	5,915.0	Forth Dakota Sand Base			

Plan Annotations

Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates		Comment
		+N/-S (ft)	+E/-W (ft)	
5,965.0	5,965.0	0.0	0.0	TD at 5965.0

DRILLING PLAN									
PROSPECT/FIELD		Vertical Dakota Minor Disposal Well				COUNTY/STATE		Hemlock Co., ND	
OPERATOR		Tupper Petroleum				RIG		TSC	
WELL NAME		Dakota Sand Base 51101							
LOCATION		Surveyed on 11/27/10				Surface Location (survey plat):		1103	
EST. T.D.		5,965'				GROUND ELEV:		2,125' Finished Pad Elev.	
						KB ELEV:		2,125'	
								Sub Height: 34'	
PROGNOSIS:					LOGS:				
Based on 2,125' (3,400')					Type Interval				
					OH Logs: Triple Combo up to casing, GR/Res to BSC; GR to surf				
					CBL/GR: Above top of cement/GR to base of casing				
MARKER					DEVIATION:				
					None				
DEPTH (Surf Loc)					DATUM (Surf Loc)				
Pierre 2,070 112									
Greenhorn 4,638 (2,457)									
Mowry 5,054 (2,872)									
Dakota Top 5,472 (3,290)									
First Dakota Sand Top 5,526 (3,344)									
First Dakota Sand Base 5,559 (3,377)									
Second Dakota Sand Top 5,680 (3,498)									
Second Dakota Sand Base 5,767 (3,585)									
Third Dakota Sand Top 5,805 (3,623)									
Third Dakota Sand Base 5,825 (3,643)									
Fourth Dakota Sand Top 5,847 (3,665)									
Fourth Dakota Sand Base/Swift 5,925 (3,743)									
					DST'S: None planned				
					CORES: None planned				
					MUDLOGGING: None planned				
					BOP: 3k blind, pipe & annular				
Max. Anticipated BHP:									
MUD:									
Surface		Interval		Type		WT		Vib	
Straight Hole		2,170'		FW/Gel Lime Sweeps		8.6 - 8.9		28-34	
		#REF!		Invert		8.8-9.5		40-60	
								W/L NC HTHP	
								Remarks: Circ Mud Tanks Circ Mud Tanks	
CASING:									
Surface:		Size		WT ppf		Hole		Depth	
Intermediate:		7"		26		8 3/4"		2,170	
								5,965	
								Cement To surface 12 hours	
								2,125 12 hours	
PROBABLE PLUGS, IF REQ'D:									
OTHER:									
Surface:		MD		TVD		FNL/FSL		FEL/FWL	
Csg PVT/D:		2,170		2,170		1717' FSL		1153' FWL	
		5,965		5,965		1717' FSL		1153' FWL	
								S-T-R T152N-R101W-Sec. 31	
								T152N-R101W-Sec. 31	
								AZI N/A	
								N/A	
Comments:									
MWD survey every 100'									
Drill to TD and log									
Reserve pit fluids will be hauled to the nearest disposal site/Reserve pit solids will be solidified and reclaimed in the lined reserve pit									
									
Geology: ANELSON 09-12-2012					Engineering: M. Brown 1-3-2013				



Oil and Gas Division

Lynn D. Helms - Director Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.oilgas.nd.gov

PERMIT FOR FLUID INJECTION

OPERATOR: Oasis Petroleum North America LLC

ADDRESS: 1001 Fannin, Suite 1500 Houston, TX 77002

WELL NAME & NO.: Buck Shot SWD 5300 31-31

LOCATION: NWSW Section 31, T153N, R100W McKenzie, ND

AUTHORIZED INJECTION ZONE: Dakota Group

UNDERGROUND INJECTION CONTROL (UIC) NO.: W0346S0820D

WELL FILE NO.: 90244

PERMIT DATE: September 5, 2012

The operator shall notify the North Dakota Industrial Commission ("Commission") at least 24 hours prior to plugging back and converting said well to a saltwater disposal well. This permit is conditioned upon the operator complying with the provisions set forth in Chapter 43-02-05, Chapter 43-02-03, any other applicable rules or orders of the Commission, and the following stipulations:

(1) A pressure test to 100 psi over the Permitted Maximum Injection Pressure must be performed on the pipeline between the off site tank battery for the BWL SWD 5201 11-3, and the Buck Shot SWD #5300 31-31 disposal well prior to injecting fluids and annually thereafter.

(2) The operator shall obtain approval on plug-back procedure prior to converting said well to a saltwater disposal well.

(3) The injection interval shall be isolated by cement and verified by a cement bond log prior to injecting fluids.

(4) Injection shall be through tubing and packer set within 100 feet of the top perforation.

(5) A Commission Field Inspector must witness a satisfactory mechanical integrity test on the tubing-casing annulus prior to injecting fluids.

(6) Accurate pressure gauges shall be placed on the tubing and on the tubing-casing annulus.

(7) Written notice must be given of the date of first injection immediately and of any discontinuance within ten days. Written notice must also be given of the date injection

recommences.

- (8) All fluids injected shall be metered or measured using an approved method.
- (9) The operator is only authorized to inject Class II fluids into said well. Class II fluids are generally defined as follows:
 - a. Produced water from oil and gas production;
 - b. Waste fluids from actual drilling operations;
 - c. Used workover, completion, and stimulation fluids recovered from production, injection and exploratory wells;
 - d. Waste fluids from circulation during well cementing;
 - e. Pigging fluids from cleaning of collection and injection lines within the field;
 - f. Enhanced recovery waters including fresh water makeup and other waters containing chemicals for the purpose of enhanced recovery;
 - g. Gases used for enhanced recovery/pressure maintenance of production reservoirs;
 - h. Brine reject from water softeners associated with enhanced recovery;
 - i. Waste oil and fluids from clean up within the oil field;
 - j. Waste water from gas plants which are an integral part of production operations unless those waters are classified as hazardous waste at the time of injection.
- (10) Two copies of all logs run hereinafter and a Sundry Notice (Form 4) detailing the conversion of this well must be submitted to the Commission within 30 days after the completion of the conversion. The logs shall be submitted as one paper copy and one digital LAS (log ASCII) formatted copy, or a format approved by the director. The Sundry Notice shall include, but not be limited to, the following information: work completed and depths to plug back well, plug back depth, details of any isolation squeezes, perforated interval, packer type and depth, tubing size and type, and any other remedial work done as well as the dates the work was performed
- (11) The operator shall report any noncompliance with regulations or permit conditions within 24 hours followed by a written explanation within five days.
- (12) Approval shall be obtained prior to attempting any remedial work to the casing strings.
- (13) Following any remedial work done to this well over the life of this well, a Sundry Notice (Form 4) must be submitted detailing the work done. This report shall include the reason for the workover, the work done, dates, size and type of tubing, type and location of packer, result of pressure test, and any other pertinent data.
- (14) Following the completion of any remedial work, the Director is authorized to order further mechanical integrity tests or other remedial work as deemed necessary to insure the mechanical integrity of the well and to prevent the movement of injected fluids into an underground source of drinking water or a zone other than authorized herein.
- (15) The operator shall report monthly, regardless of the status of the operations, the amount of any fluid injected, the sources thereof, and the average injection pressure. The reports (Forms 16 and 16A) shall be filed with the Director on or before the fifth day of the second month following that in which injection occurred or could have occurred.
- (16) If oil is recovered from the disposal operations, the operator shall report monthly, regardless of the status of the operations, the amount of oil recovered and sold, and the purchaser of said oil. The reports (Form 5 SWD) shall be filed with the Director on or before the 1st day of the second succeeding month.
- (17) The well and injection system shall be kept under continuing surveillance.
- (18) Injection operations shall cease immediately if so directed by the Director or one of his

representatives.

(19) The operator shall conduct tests and install monitoring equipment as prescribed by the Director to verify the integrity of the surface facility, gathering system and injection well and to insure that the surface and subsurface potable waters will be protected.

(20) All fires, breaks, leaks, spills, or other accidents of this nature shall be reported to the Oil and Gas Division orally within 24 hours after the discovery and followed by a report within 10 days. The report shall include, but not be limited to, the following information:

- a. Operator of facility.
- b. Name and number of facility.
- c. Exact location of accident.
- d. Date of occurrence.
- e. Date of cleanup.
- f. Amount and type of each fluid involved.
- g. Amount of each fluid recovered.
- h. Steps taken to remedy the situation.
- i. Cause of the accident.
- j. Action taken to prevent reoccurrence.
- k. Signature and title of company representative.
- l. Telephone number of company representative.

(21) The Director is hereby authorized to issue administrative orders to include such other terms and conditions as may be necessary to insure proper compliance with the provisions of Chapter 38-08 of the North Dakota Century Code and Chapter 43-02-05 and 43-02-03 of the North Dakota Administrative Code. The Director is further authorized to immediately order the well shut-in if mechanical failure or downhole problems indicate that injected fluids are, or may be, moving into a zone other than authorized herein, or if the operator of the well fails to comply with the statutes, rules, orders of the Commission or written or oral directives of the Commission or its staff.

(22) Unless the well is converted to a saltwater disposal well by September 5, 2013, this permit shall expire and be of no further force and effect.

(23) If the authorized injection zone is plugged and abandoned, this permit shall expire and be of no further force and effect.

This permit is effective the date set forth below and is transferable only upon approval of the Commission.

Dated this 5th day of September, 2012.

North Dakota Industrial Commission
Oil and Gas Division
Lynn D. Helms
Director

Permit For Fluid Injection
Oasis Petroleum North America LLC
Buck Shot SWD 5300 31-31
Page 4 of 4

By: 

Stephen Fried
UIC Supervisor

UIC PERMIT CHECKLIST

Well File No.
90244

Operator Oasis Petroleum North America LLC			Well Name Buck Shot SWD #5300 31-31			Date Received June 25, 2012		
Location of Well 1710 F S L 1125 F W L NWSW			Section 31	Township 153 N	Range 100 W	County McKenzie		
Field Baker			Current Pool Dakota Group			Current Status Proposed		
Logs on File 2BRun			Top of Cement 2BDetermined Feet			TOC Determined By and Date ☒ CBL ☐ Temp ☐ Calc		
Injection Zone Dakota Group		Top 5462 Feet	Confining Zone Skull Creek			Thickness 250 Feet		

- X 1. Operator and well on bond as listed.
- X 2. Completed Form 14.
- Estimated frac pressure of confining zone. 4369 psi, gradient 0.8 psi/ft.
- Maximum injection rate and pressure. 5000 bpd @ 1500 psi.
- K_{FFH}base 2000 Feet.
- X 3. Lithology of proposed injection zone and confining zones.*
- X 4. Map of area of review.
- X 5. Name and location of wells in area of review. **F(20314) Well needs pipeline test.**
- X 6. Corrective action on wells in area of review.
- X 7. Injection program.*
- X 8. X a. Analysis from state certified lab of two nearest fresh water wells.*
- NA b. For units listed below: name and location of two nearest fresh water wells.
- NA c. For units listed below: analysis from state certified lab of any new fresh water wells.
- X 9. Analysis from state certified lab of injection fluid.*
- X 10. List of source wells.*
- X 11. Landowner description within area of review.*
- X 12. Certification of notification of landowners and letter sent.*
- NA 13. Logs and test data if not previously submitted.
- X 14. Drawing of current* and proposed well bore and surface construction.*
- X 15. Dike Schematic
- X 16. Traffic Flow Diagram
- X 17. Sundry detailing conversion procedure.
- X 18. Form 1

Date Landowner Notified
June 19, 2012

Note: " " indicates that the item is not required for EOR wells in the Cedar Creek, Cedar Hills North, Medicine Pole Hills South, Mohall, and Wiley units.

Hearing				
Hearing Date July Docket	Case No. 18254	Order No. 20523	Permit Date September 5, 2012	UIC Number W0346S0820D

Administrative		
Order No. Allowing Injection NA	Permit Date NA	UIC Number NA

Permit Approved By
Stephen Fried (Initials)
SOF

**APPLICATION FOR INJECTION - FORM 14**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 18669 (02-2011)

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM. PLEASE SUBMIT THE ORIGINAL AND TWO COPIES.
APPROVAL MUST BE OBTAINED BEFORE WORK COMMENCES.

Permit Type ☐ Enhanced Recovery ☒ Saltwater Disposal ☐ Gas Storage	Injection Well Type ☐ Converted ☒ Newly Drilled	Commercial SWD ☐ Yes ☒ No
Operator Oasis Petroleum North America LLC	Telephone Number (281) 404-9500	Will Oil be Skimmed? ☒ Yes ☐ No
Address 1001 Fannin, Suite 1500	City Houston	State TX
Well Name and Number Buck Shot SWD 5300 31-31	Field or Unit Camp	Zip Code 77002

LOCATIONS

At Surface 1710 F S L 1125 F W L	Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W	County McKenzie
Bottom Hole Location 1710 F S L 1125 F W L	Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W	County McKenzie

Geologic Name of Injection Zone Dakota Group	Top 5462 Feet	Injection Interval 5516-5915 Feet
Geologic Name of Top Confining Zone Skull Creek	Thickness 250 Feet	Geologic Name of Bottom Confining Zone Swift
Bottom Hole Fracture Pressure of the Top Confining Zone 4369 PSI		Thickness 460 Feet
Estimated Average Injection Rate and Pressure 3000 BPD @ 1000 PSI		Gradient 0.80 PSI/Ft
Geologic Name of Lowest Known Fresh Water Zone Fox Hills		Estimated Maximum Injection Rate and Pressure 5000 BPD @ 1500 PSI
Total Depth of Well (MD & TVD) 5965 MD/TVD Feet	Logs Previously Run on Well Triple combo through Mowry, GR/Res to BSC, GR to surface to be run after TD	Depth to Base of Fresh Water Zone 2060 Feet

CASING, TUBING, AND PACKER DATA (Check If Existing)

NAME OF STRING	SIZE	WEIGHT (Lbs/Ft)	SETTING DEPTH	SACKS OF CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface ☒	9 5/8"	36	2135	673	Surface	Visual Observation
Intermediate ☐						
Long String ☒	7"	26	5965	440	2135	CBL

	TOP	BOTTOM	SACKS OF CEMENT
Liner ☐			

Proposed Tubing	SIZE	WEIGHT (Lbs/Ft)	SETTING DEPTH	TYPE
	4 1/2"	10.5	5465	J-55 Sealite Coated

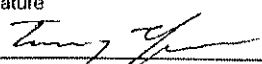
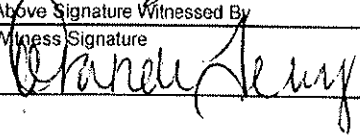
Proposed Packer Setting Depth 5465 Feet	Model Internally coated Baker lockset	☒ Compression ☐ Permanent ☐ Tension
---	---	--

FOR STATE USE ONLY

Permit Number and Well File Number 90244	
UIC Number W034630820D	Approval Date 9-5-2012
By <i>[Signature]</i>	
Title UNDERGROUND INJECTION SUPERVISOR	

COMMENTS

--

I hereby swear or affirm that the information provided is true, complete and correct as determined from all available records.		Date August 14, 2012
Signature 	Printed Name Tommy Thompson	Title Sr Facilities Engineer
Above Signature Witnessed By Witness Signature 	Witness Printed Name Brandi Terry	Witness Title Regulatory Specialist

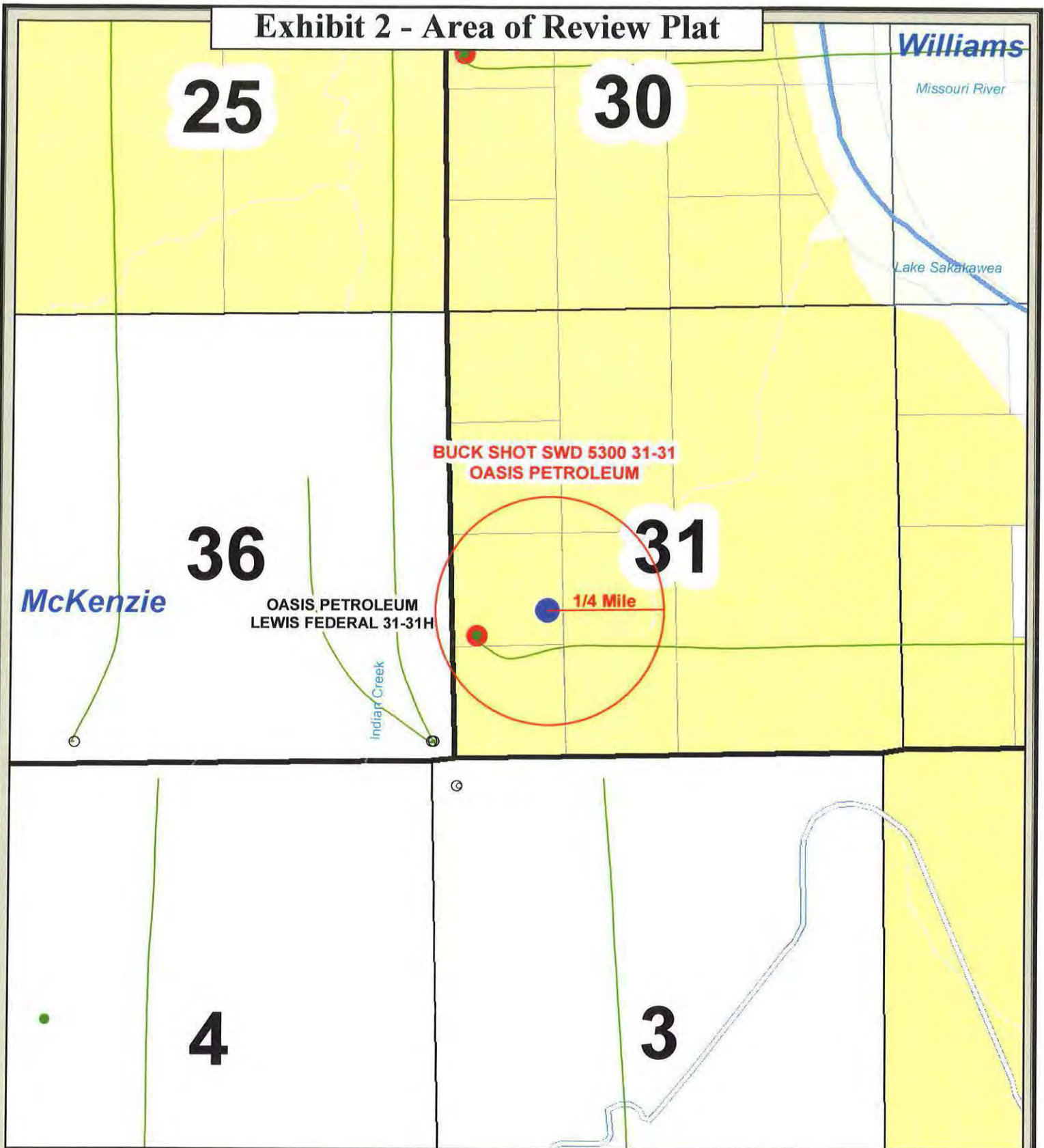
Instructions

1. Attach a list identifying all attachments.
2. The operator, well name and number, field or unit, well location, and any other pertinent data shall coincide with the official records on file with the Commission. If it does not, an explanation shall be given.
3. If an injection well is to be drilled, an Application for Permit to Drill - Form 1 (SFN 4615) shall also be completed and accompanied by a plat prepared by a registered surveyor and a drilling fee.
4. Attach a lithologic description of the proposed injection zone and the top and bottom confining zones.
5. Attach a plat depicting the area of review (1/4-mile radius) and detailing the location, well name, and operator of all wells in the area of review. Include: injection wells, producing wells, plugged wells, abandoned wells, drilling wells, dry holes, and water wells. The plat shall also depict faults, if known or suspected.
6. Attach a description of the needed corrective action on wells penetrating the injection zone in the area of review.
7. Attach a brief description of the proposed injection program.
8. Attach a quantitative analysis from a state-certified laboratory of fresh water from the two nearest fresh water wells. Include legal descriptions.
9. Attach a quantitative analysis from a state-certified laboratory of a representative sample of water to be injected.
10. Attach a list identifying all source wells, including location.
11. Attach a legal description of land ownership within the area of review. List ownership by tract or submit in plat form.
12. Attach an affidavit of mailing certifying that all landowners within the area of review have been notified of the proposed injection well. This notice shall inform the landowners that comments or objections may be submitted to the Commission within 30 days, or that a hearing will be held at which comments or objections may be submitted, whichever is applicable. Include copies of letters sent.
13. Attach all available logging and test data on the well which has not been previously submitted.
14. Attach schematic drawings of the injection system including current well bore construction and proposed well bore and surface facility construction.
15. Attach a Sundry Notice - Form 4 (SFN 5749) detailing the proposed procedure.
16. Read Section 43-02-05-04 of the North Dakota Administrative Code to ensure that this application is complete.
17. The original and two copies of this application and attachments shall be filed with the Industrial Commission of North Dakota, Oil and Gas Division, 600 East Boulevard, Dept. 405, Bismarck, ND 58505-0840.

Exhibit 1 – Lithologic Description

Well:	Buck Shot SWD 5300 31-31 Salt Water Disposal Well McKenzie County, North Dakota 31-153N-100W
Injection Zone:	Cretaceous Dakota within the Inyan Kara is 450' thick in this area. The section consists of a sequence of alternating sand, silt and shale. Individual sand layers can be up to 50' thick and display a porosity of 20-25%. In the Lindvig 3-14 this section is quite laminated and shows a higher sand percentage toward the base of the section. Sands are generally poorly sorted and vary from fine to coarse grained.
Upper Unit:	The Skull Creek/Newcastle is predominantly medium gray shale and is interbedded with thin layers of siltstone and sandy siltstone. It is about 250' in the Lindvig 3-14 well.
Lower Unit:	The Swift Shale consists of gray shales in the upper portion. These shales become interbedded with limestones and sandy limestones lower in the section. It is 460' in the Lindvig 3-14.

Exhibit 2 - Area of Review Plat



BUCK SHOT SWD 5300 31-31
153N - 100W Section 31
McKenzie County, North Dakota



Exhibit 3 – Proposed Injection Program

June 13, 2012

Buck Shot SWD 5300 31-31
Oasis Petroleum North America, LLC
Section 31, T153N R100W
McKenzie County, North Dakota

Application for Fluid Injection

PROPOSED INJECTION PROGRAM

The Buck Shot SWD 5300 31-31 well will be used to inject produced water from wells in the Indian Hills area - Oasis Bakken and Three Forks wells already on production, in the process of completion, and those soon to be drilled in the four township area of 152-153N and 100-101W into the Dakota formation. Injection depths will be determined after the well is drilled and logged.

The Buck Shot SWD will utilize the existing tanks and pump facilities of the Oasis-operated BWL SWD 5201 11-3. The injection pump will send water to both the BWL SWD and Buck Shot SWD. There will be a pressure transducer at the outlet of the pump that limits the maximum pressure of the discharge to the permitted pressure. This pressure transducer will communicate to the VFD that controls the pump to maximize the efficiency of the pump as well as shut it off at the max allowable pressure. There will be 2 flow meters after the tee in the discharge line, one for the BWL SWD and the other for the Buck Shot SWD.

The flowline to the Buck Shot wellhead will tap into the existing 6 inch flexsteel pipe that is currently in operation for the BWL SWD. This flowline is rated for 2250 psi, approximately 700 psi above the maximum allowable pressure for the Buck Shot SWD. The lease operator will be on location on a daily basis to monitor both SWD locations and the flowline that feeds both the BWL SWD and Buck Shot SWD.

The wellhead and horizontal lateral of the Oasis-operated Lewis Federal 5300 31-31H well is within the ¼ mile area of review but no corrective action is required as the lateral of the Lewis Federal 5300 31-31H is completed within the Bakken Formation which is separated from the Dakota Group by the Swift confining layer and several thousand feet of other impermeable shales.

The proposed Buck Shot SWD is needed to provide a more local disposal facility in the area to reduce costs and ease the burden on regional disposal wells, it will supplement the existing BWL SWD. The anticipated initial injection rate of the well will be 5,000 bwpd at 1,000 psig pressure. However, this rate may increase with additional drilling in the area, subject to the maximum pressure ceiling.

Exhibit 4 - Fresh Water Analysis

ASTRO-CHEM LAB, INC.

4102 2nd Ave. West

Williston, North Dakota 58802-0972

Phone: (701) 572-7355

P.O. Box 972

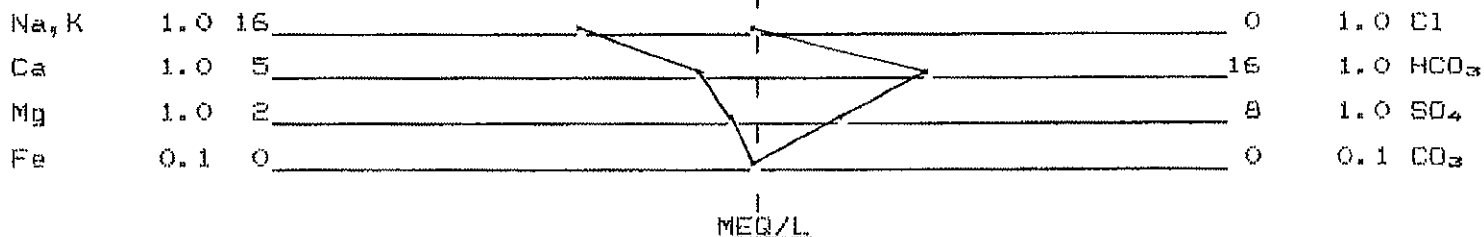
WATER ANALYSIS REPORT

SAMPLE NUMBER W-12-2438 DATE OF ANALYSIS 3-30-12
COMPANY Oasis Petroleum
CITY Williston STATE ND
WELL NAME AND/OR NUMBER Buckshot SWD
DATE RECEIVED 3-29-12 DST NUMBER
SAMPLE SOURCE Cattle Well (FW Well)
LOCATION NENE OF SEC. 4 TWN. 152 RANGE 101 COUNTY McKenzie
FORMATION DEPTH
DISTRIBUTION Distribution List

RESISTIVITY @ 77°F = 5.400 Ohm-Meters pH = 6.93
SPECIFIC GRAVITY @ 77°F = 1.000 H₂S = Negative
TOTAL DISSOLVED SOLIDS (CALCULATED) = 1855 mg/L (1855 ppm)
SODIUM CHLORIDE (CALCULATED) = 7 mg/L (7 ppm)

CATION	MEQ/L	mg/L	ANION	MEQ/L	mg/L
CALCIUM	5.2	103	CHLORIDE	0.1	4
MAGNESIUM	2.2	24	CARBONATE	0.0	0
SODIUM	16.0	368	BICARBONATE	15.5	946
IRON	0.0	0.1	SULFATE	8.3	400
CHROMIUM	0.0	0.0	NITRATE	0.0	0
BARIUM	0.0	0.0			
POTASSIUM	0.2	9			

WATER ANALYSIS PATTERN



REMARKS Conductivity = 1852 µmhos/cm
Sampled 3-27-12

ANALYZED BY: C. Jungels

Exhibit 4 - Fresh Water Analysis

ASTRO-CHEM LAB, INC.

4102 2nd Ave. West

Williston, North Dakota 58802-0972

Phone: (701) 572-7355

P.O. Box 972

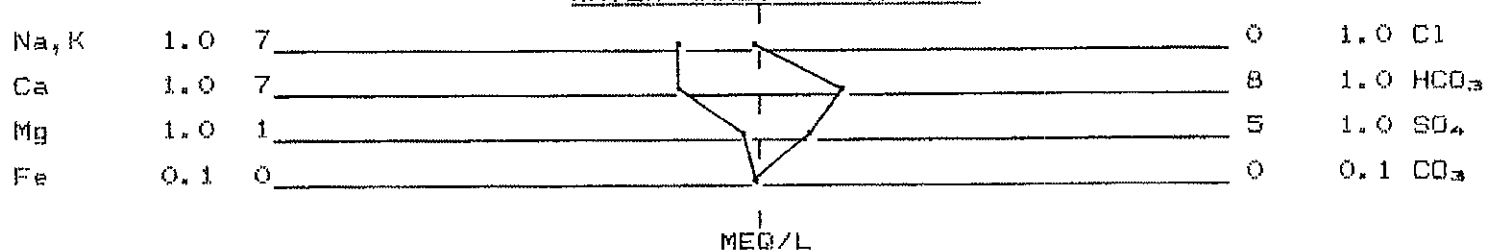
WATER ANALYSIS REPORT

SAMPLE NUMBER W-12-2437 DATE OF ANALYSIS 3-30-12
COMPANY Oasis Petroleum
CITY Williston STATE ND
WELL NAME AND/OR NUMBER Buckshot SWD
DATE RECEIVED 3-29-12 DST NUMBER
SAMPLE SOURCE Wes Lindvig FW Well
LOCATION NESW OF SEC. 3 TWN. 152 RANGE 101 COUNTY McKenzie
FORMATION DEPTH
DISTRIBUTION Distribution List

RESISTIVITY @ 77°F = 8.780 Ohm-Meters pH = 7.33
SPECIFIC GRAVITY @ 77°F = 1.000 H₂S = Negative
TOTAL DISSOLVED SOLIDS (CALCULATED) = 1046 mg/L (1046 ppm)
SODIUM CHLORIDE (CALCULATED) = 24 mg/L (24 ppm)

CATION	MEQ/L	mg/L	ANION	MEQ/L	mg/L
CALCIUM	6.6	131	CHLORIDE	0.4	14
MAGNESIUM	0.8	9	CARBONATE	0.0	0
SODIUM	6.6	152	BICARBONATE	8.2	500
IRON	0.0	0.0	SULFATE	4.9	234
CHROMIUM	0.0	0.0	NITRATE	0.0	0
BARIUM	0.0	0.0			
POTASSIUM	0.2	6			

WATER ANALYSIS PATTERN



REMARKS Conductivity = 1139 µmhos/cm
Sampled 3-27-12

ANALYZED BY: C. Jungels

Exhibit 5 - Source Water Analysis

ASTRO-CHEM LAB, INC.

4102 2nd Ave. West

Williston, North Dakota 58802-0972
P.O. Box 972

Phone: (701) 572-7355

WATER ANALYSIS REPORT

SAMPLE NUMBER W-11-4680 DATE OF ANALYSIS 9-22-11
COMPANY Oasis Petroleum
CITY Williston STATE ND
WELL NAME AND/OR NUMBER Wade 5300 21-30H (API 33-053-03413)
DATE RECEIVED 9-7-11 DST NUMBER
SAMPLE SOURCE P# 20197
LOCATION Lot2 OF SEC. 30 TWN. 153 RANGE 100 COUNTY McKenzie
FORMATION DEPTH
DISTRIBUTION Distribution List

RESISTIVITY @ 77°F = 0.039 Ohm-Meters pH = 5.57

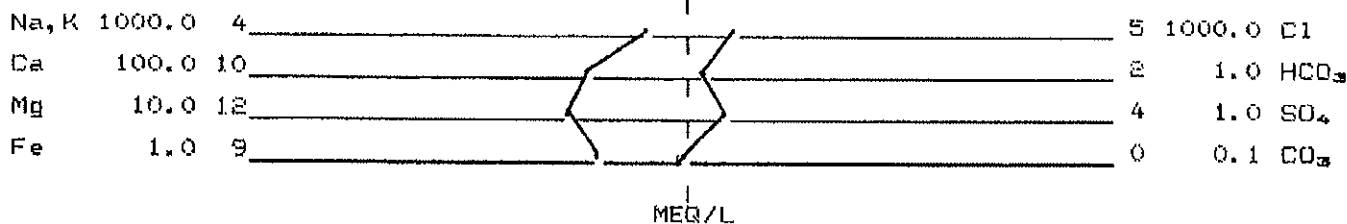
SPECIFIC GRAVITY @ 77°F = 1.205 H₂S = Negative

TOTAL DISSOLVED SOLIDS (CALCULATED) = 308919 mg/L (256364 ppm)

SODIUM CHLORIDE (CALCULATED) = 313165 mg/L (259888 ppm)

CATION	MEQ/L	mg/L	ANION	MEQ/L	mg/L
CALCIUM	1020.0	20237	CHLORIDE	5356.8	189915
MAGNESIUM	120.0	1333	CARBONATE	0.0	0
SODIUM	4010.5	92200	BICARBONATE	2.4	146
IRON	8.8	164.0	SULFATE	4.2	203
CHROMIUM	0.0	0.3	NITRATE	0.0	0
BARIUM	0.6	40.4			
POTASSIUM	119.7	4680			

WATER ANALYSIS PATTERN



REMARKS Sampled 9-7-11

ANALYZED BY: C. Jungels

Exhibit 6 – Preliminary List of Source Wells

Oasis Petroleum North America LLC
Application for Salt Water Disposal
Sec 31-153N-100W, McKenzie County, ND
Buck Shot SWD 5300 31-31

Preliminary List of Source Wells*

Well Name: Angell 5200 31-28H
Operator: Oasis Petroleum North America LLC
Location: NWSW 28-152-100
API Number: #33-053-03077
NDIC Well File: #18437

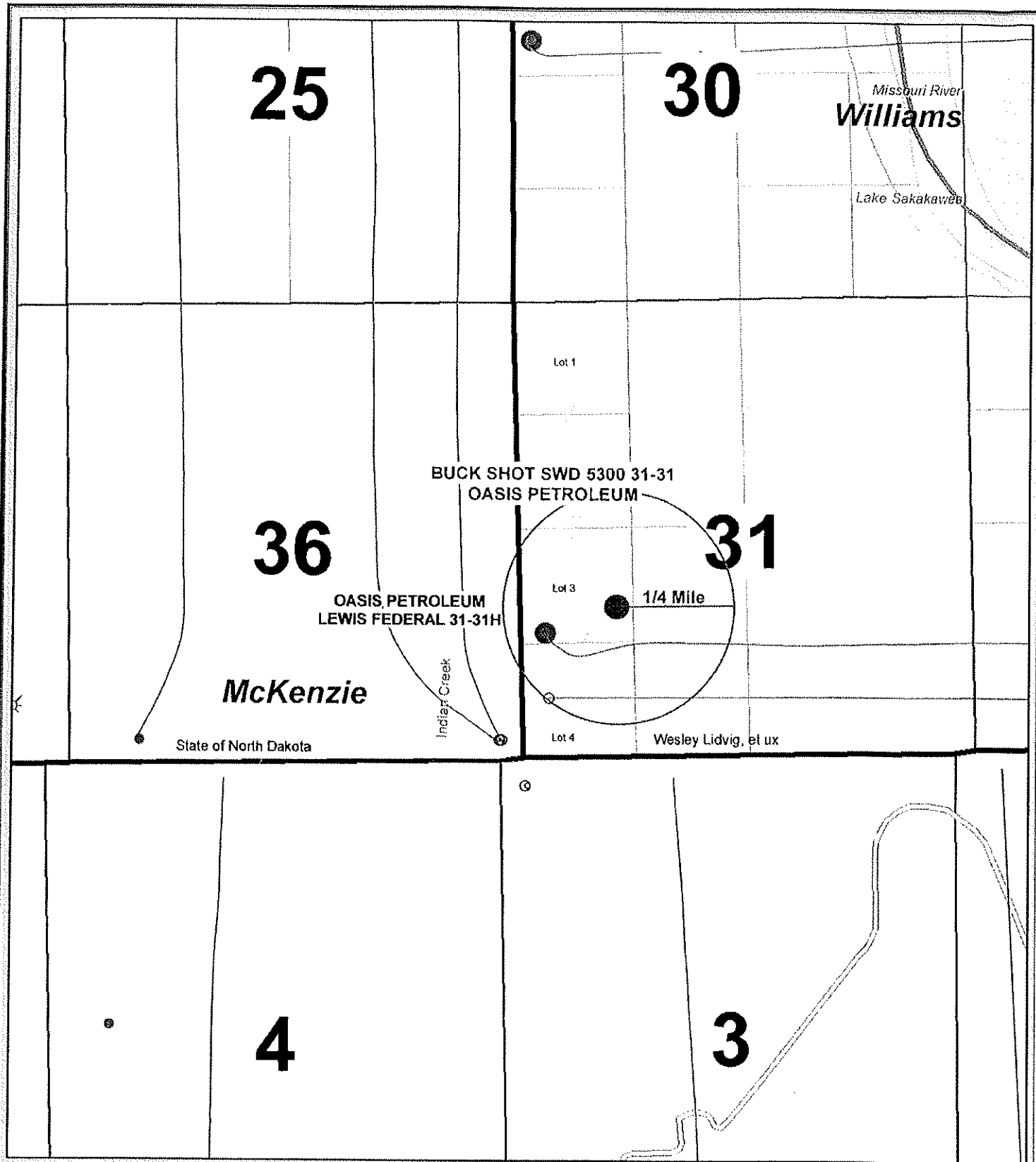
Well Name: Hysted 5200 44-19H
Operator: Oasis Petroleum North America LLC
Location: SESE 19-152-100
API Number: #33-053-03333
NDIC Well File: #19844

Well Name: Lewis Federal 5300 31-31H
Operator: Oasis Petroleum North America LLC
Location: NWSW 31-153-100
API Number: #33-053-03433
NDIC Well File: #20314

Well Name: Sparrow Federal 5201 42-11H
Operator: Oasis Petroleum North America LLC
Location: SESW 11-152-101
API Number: #33-053-03356
NDIC Well File: #19913

Well Name: Wade Federal 5300 21-30H
Operator: Oasis Petroleum North America LLC
Location: SWNW 30-153-100
API Number: #33-053-03413
NDIC Well File: #20197

**Subject to addition of operated and non-operated source wells.*



BUCK SHOT SWD 5300 31-31
153N - 100W Section 31
McKenzie County, North Dakota



Exhibit 7 - Affidavit of Mailing to Landowners

AFFIDAVIT OF MAILING

State of North Dakota)
)ss
County of McKenzie)

The undersigned, Thomas A. Lenihan, of lawful age, first duly sworn on his oath states that he is a duly authorized agent of Oasis Petroleum America LLC, do hereby certify that I have sent (via certified mail) a Notice of Application for Fluid Injection to each surface owner within a radius of a ¼ mile from the location of the proposed injection well (Buck Shot SWD 5300 31-31), T153NR100W, Section 31: Lot 3, McKenzie County, North Dakota.

The following list contains the names and addresses of all landowners and legal description of the land ownership:

Surface Owners

Wesley G Lindvig
14075 41th Street NW
Alexander, ND 58831

Legal Description

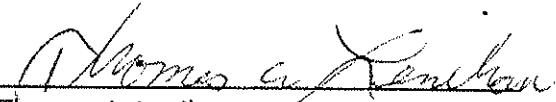
Township 153 North, Range 100 West
Section 31: Lots 2, 3, 4, E2SW4, SE4NW4

Township 153 North, Range 101 West
Section 25: SW4

Michael Haupt
ND Dept. of Trust Lands
P.O. Box 5523
Bismarck, ND 58506-5523

Township 153 North, Range 101 West
Section 36: E2

IN WITNESS WHEREOF, the undersigned has hereunto set his hand this 19th day of June, 2012.


Thomas A. Lenihan

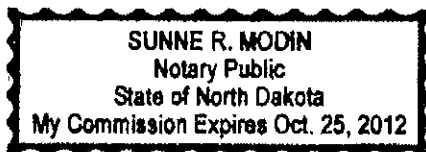
State of North Dakota)
)ss
County of Burleigh)

ACKNOWLEDGMENT INDIVIDUAL

BE IT REMEMBERED, That on this 19th day of June, 2012, before me, a Notary Public, in and for said County and State, personally appeared Thomas A. Lenihan, to me known to be the identical person described in and who executed the within and foregoing instrument and acknowledged to me that he executed the same as his free and voluntary act and deed for the uses and purposes therein set forth.

IN WITNESS WHEREOF, I have hereto set my official signature and affixed my notarial seal, the day and year first above written.

My commission expires: October 25, 2012



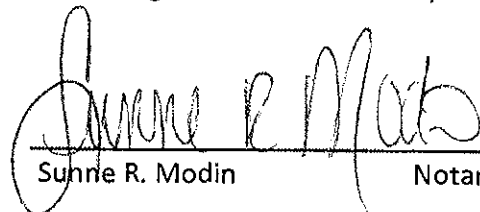

Sunne R. Modin Notary Public

Exhibit 8 - Copies of Landowner Letters



Sundance Oil & Gas, LLC

June 19, 2012

CERTIFIED MAIL
RETURN-RECEIPT REQUESTED

Michael Haupt
ND Dept. of Trust Lands
P.O. Box 5523
Bismarck, ND 58506-5523

RE: Proposed Saltwater Disposal Well
Buck Shot SWD 5300 31-31
T153N-R100W, Section 31: Lot 3
McKenzie County, North Dakota

Dear Michael:

This letter is to advise you that Oasis Petroleum North America LLC is planning a saltwater disposal well and inject fluids (saltwater) from source wells in the area into the referenced location.

In accordance with the rules and regulations of the North Dakota Industrial Commission ("NDIC"), Oasis is required to give notice that it has made application to perform this work to each landowner within a one-quarter mile radius of the injection site. At a date yet to be determined, the NDIC will conduct a hearing regarding this application in the Department of Mineral Resources Conference Room located at 1016 East Calgary Avenue, Bismarck, ND 58503. Your comments or objections regarding this application may be directed to the Commission at that time.

Written comments or objections may be submitted prior to the hearing to the following address:

North Dakota Industrial Commission
600 E. Boulevard Avenue, Dept. 405
Bismarck, ND 58505

If you have any questions, concerns, or to determine the hearing date, please contact Tom Schumacher, UIC Supervisor for the NDIC Oil & Gas Division at 701-328-8020.

Sincerely,


Thomas A. Lenihan



Sundance Oil & Gas, LLC

June 19, 2012

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Wesley G. Lindvig
14075 41st Street NW
Alexander, ND 58831

RE: Proposed Saltwater Disposal Well
Buck Shot SWD 5300 31-31
T153N-R100W, Section 31: Lot 3
McKenzie County, North Dakota

Dear Wesley:

This letter is to advise you that Oasis Petroleum North America LLC is planning a saltwater disposal well and inject fluids (saltwater) from source wells in the area into the referenced location.

In accordance with the rules and regulations of the North Dakota Industrial Commission ("NDIC"), Oasis is required to give notice that it has made application to perform this work to each landowner within a one-quarter mile radius of the injection site. At a date yet to be determined, the NDIC will conduct a hearing regarding this application in the Department of Mineral Resources Conference Room located at 1016 East Calgary Avenue, Bismarck, ND 58503. Your comments or objections regarding this application may be directed to the Commission at that time.

Written comments or objections may be submitted prior to the hearing to the following address:

North Dakota Industrial Commission
600 E. Boulevard Avenue, Dept. 405
Bismarck, ND 58505

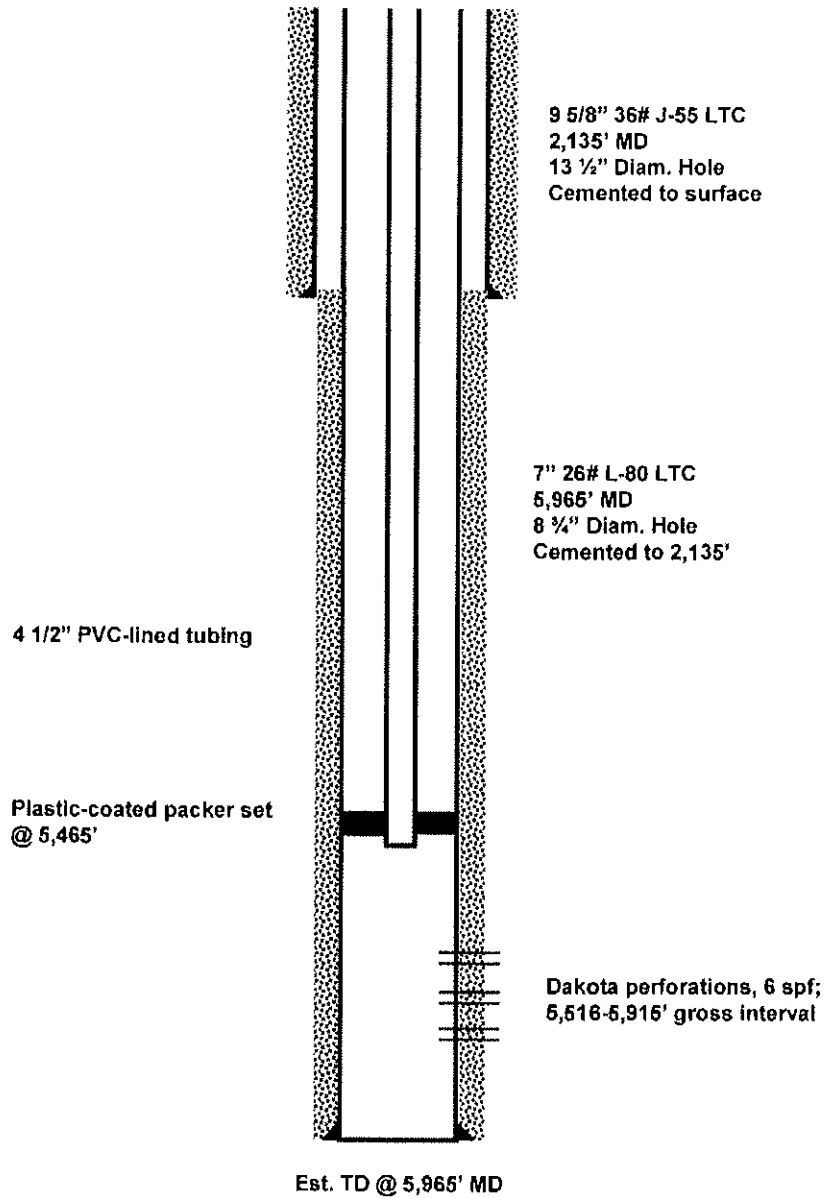
If you have any questions, concerns, or to determine the hearing date, please contact Tom Schumacher, UIC Supervisor for the NDIC Oil & Gas Division at 701-328-8020.

Sincerely,


Thomas A. Lenihan

**Buck Shot SWD 5300 31-31
WELLBORE SCHEMATIC**

API #:
FORMATION: Dakota
FIELD: Camp



OASIS PETROLEUM INC.

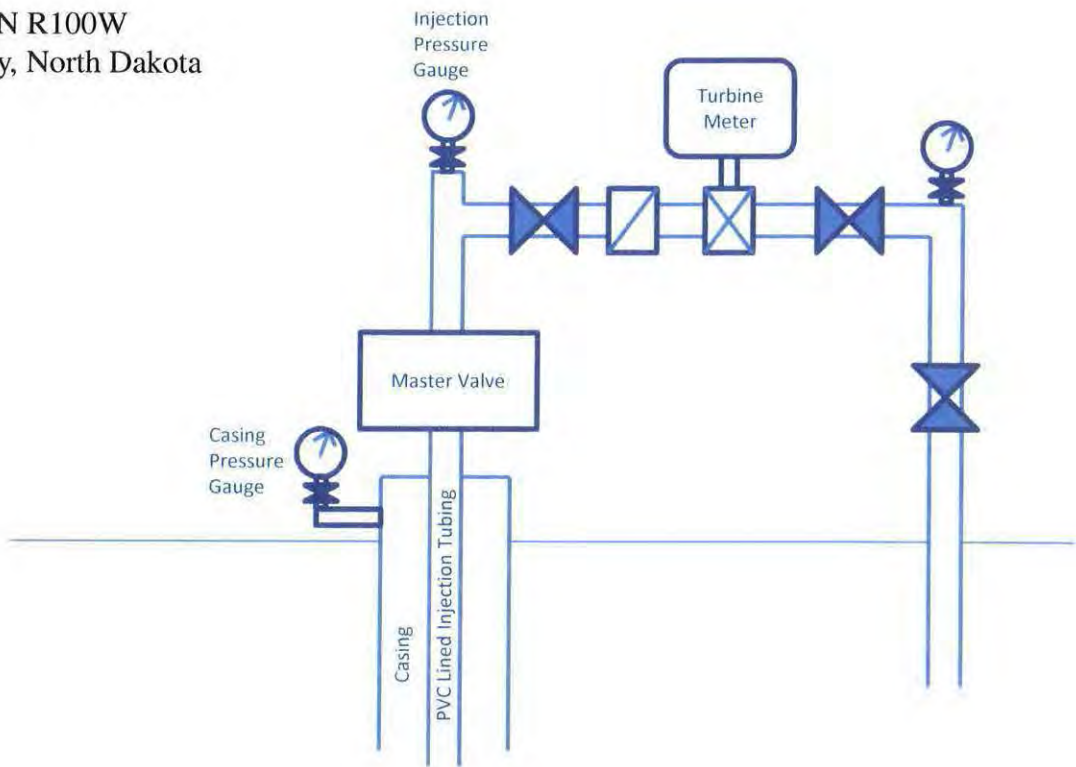
Buck Shot SWD 5300 31-31
T153N-R100W Sec. 31
1710' FSL & 1125' FWL

Status: Planned
McKenzie County, North Dakota
Updated: 08/14/2012

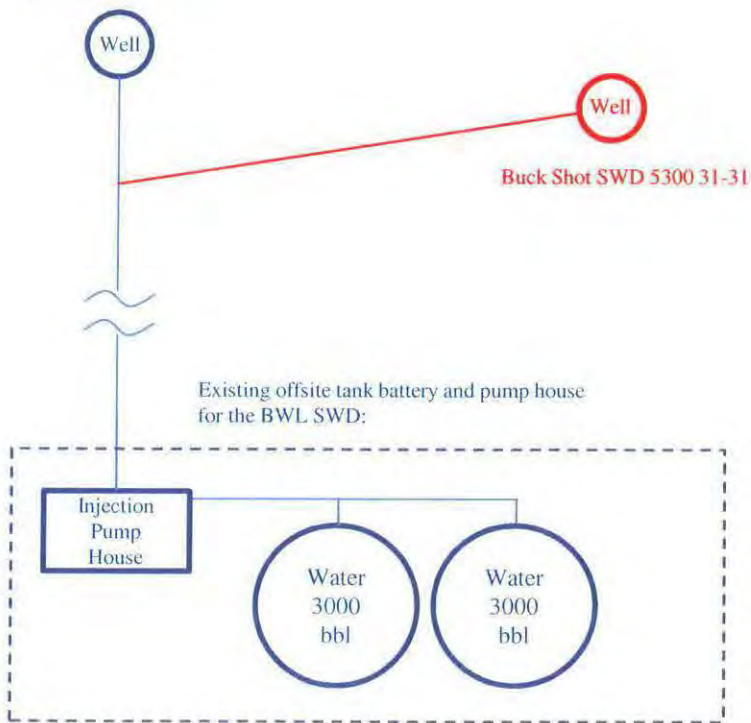
Exhibit 9 - Surface Facilities Diagram

Buck Shot SWD 5300 31-31

Oasis Petroleum
Section 31, T153N R100W
McKenzie County, North Dakota



BWL SWD 5201 11-3

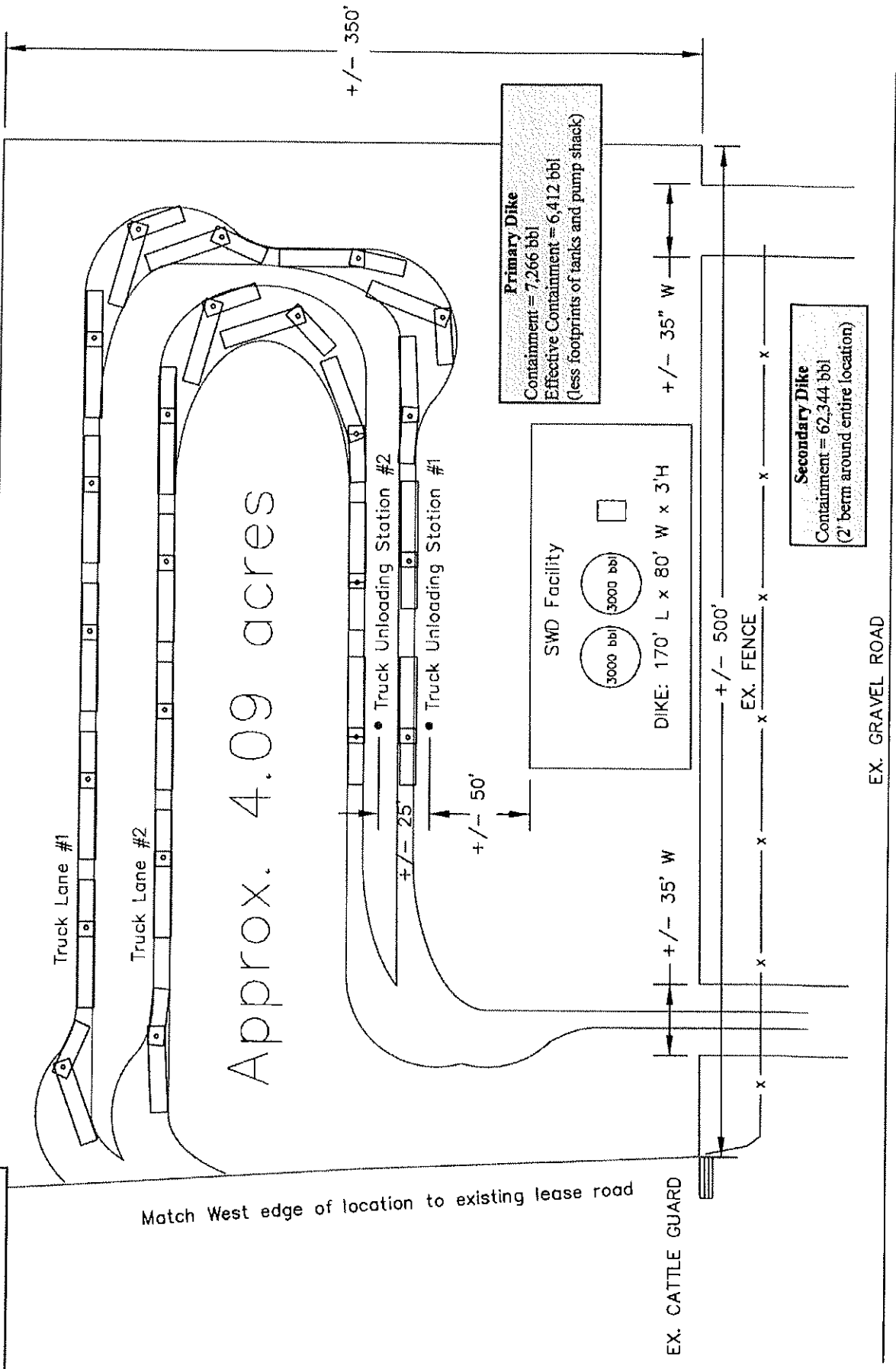


Existing facilities shown in blue
New facilities shown in red (Buck Shot SWD)

--- Berm
— Line Pipe

BWL SWD 5201 11-3
Oasis Petroleum
Site Layout

+/- 518'



Approx. 4.09 acres

Primary Dike
Containment = 7,266 bbl
Effective Containment = 6,412 bbl
(less footprints of tanks and pump shack)

SWD Facility
3000 bbl 3000 bbl
DIKE: 170' L x 80' W x 3'H

Secondary Dike
Containment = 62,344 bbl
(2' berm around entire location)

EX. CATTLE GUARD

EX. GRAVEL ROAD

**SUNDRY NOTICES AND REPORTS ON WELLS - FORM 4**

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 5749 (09-2006)

Well File No.

90244

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.
PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

☒ Notice of Intent	Approximate Start Date September 1, 2012	☐ Drilling Prognosis	☐ Spill Report
☐ Report of Work Done	Date Work Completed	☐ Redrilling or Repair	☐ Shooting
☐ Notice of Intent to Begin a Workover Project that may Qualify for a Tax Exemption Pursuant to NDCC Section 57-51.1-03.	Approximate Start Date	☐ Casing or Liner	☐ Acidizing
		☐ Plug Well	☐ Fracture Treatment
		☐ Supplemental History	☐ Change Production Method
		☐ Temporarily Abandon	☐ Reclamation
		☒ Other Completion of injection well	

Well Name and Number Buck Shot SWD 5300 31-31							
Footages		Qtr-Qtr	Section	Township	Range		
1710 F S L 1125 F WL		NWSW	31	153 N	100 W		
Field Camp		Pool Dakota		County McKenzie			

24-HOUR PRODUCTION RATE			
Before		After	
Oil	Bbls	Oil	Bbls
Water	Bbls	Water	Bbls
Gas	MCF	Gas	MCF

Name of Contractor(s)			
Address	City	State	Zip Code

DETAILS OF WORK

1. Notify state inspector 24 hours before commencing operations.
2. Rig up pump truck and test wellbore to 1,500 psi.
3. MIRU wireline and mast truck.
4. RIH with perf assembly and perforate Dakota at 6 spf.
5. Rig up pump truck and perform injectivity test. If necessary, acidize perforations and add additional perfs.
6. PU plastic lined packer and new 4.5" plastic coated tubing. TIH and set packer 50' above top perforation.
7. Pressure test the backside to 1,000 psi and record - MIT must be witnessed by a NDIC Field Inspector.
8. RD workover rig and install SWD facilities.

Company Oasis Petroleum		Telephone Number (281) 404-9500	
Address 1001 Fannin, Suite 1500			
City Houston		State TX	Zip Code 77002
Signature 	Printed Name Tommy Thompson		
Title Sr Facilities Engineer	Date August 14, 2012		
Email Address tthompson@oasispetroleum.com			

FOR STATE USE ONLY

☐ Received	☒ Approved
Date 9-5-2012	
By 	
Title UNDERGROUND INJECTION SUPERVISOR	



Oil and Gas Division

Lynn D. Helms - Director

Bruce E. Hicks - Assistant Director

Department of Mineral Resources

Lynn D. Helms - Director

North Dakota Industrial Commission

www.oilgas.nd.gov

September 5, 2012

Brandi Terry
Regulatory Specialist
OASIS PETROLEUM NORTH AMERICA LLC
1001 Fannin Suite 1500
Houston, TX 77002

**RE: VERTICAL WELL
BUCK SHOT SWD 5300 31-31
NWSW Section 31-153N-100W
McKenzie County
Well File # 90244**

Dear Brandi :

Pursuant to Commission Order No. 20523, approval to drill the above captioned well is hereby given.

PERMIT STIPULATIONS: OASIS PETRO NO AMER must contact NDIC Field Inspector Richard Dunn at 701-7703-554 prior to location construction.

Drilling pit

NDAC 43-02-03-19.4 states that "a pit may be utilized to bury drill cuttings and solids generated during well drilling and completion operations, providing the pit can be constructed, used and reclaimed in a manner that will prevent pollution of the land surface and freshwaters. Reserve and circulation of mud system through earthen pits are prohibited. All pits shall be inspected by an authorized representative of the director prior to lining and use. Drill cuttings and solids must be stabilized in a manner approved by the director prior to placement in a cuttings pit."

Location Construction Commencement (Three Day Waiting Period)

Operators shall not commence operations on a drill site until the 3rd business day following publication of the approved drilling permit on the NDIC - OGD Daily Activity Report. If circumstances require operations to commence before the 3rd business day following publication on the Daily Activity Report, the waiting period may be waived by the Director. Application for a waiver must be by sworn affidavit providing the information necessary to evaluate the extenuating circumstances, the factors of NDAC 43-02-03-16.2 (1), (a)-(f), and any other information that would allow the Director to conclude that in the event another owner seeks revocation of the drilling permit, the applicant should retain the permit.

Permit Fee & Notification

Payment was received in the amount of \$100 via credit card .The permit fee has been received. It is requested that notification be given immediately upon the spudding of the well. This information should be relayed to the Oil & Gas Division, Bismarck, via telephone. The following information must be included: Well name, legal location, permit number, drilling contractor, company representative, date and time of spudding. Office hours are 8:00 a.m. to 12:00 p.m. and 1:00 p.m. to 5:00 p.m. Central Time. Our telephone number is (701) 328-8020, leave a message if after hours or on the weekend.

Surface casing cement

Tail cement utilized on surface casing must have a minimum compressive strength of 500 psi within 12 hours, and tail cement utilized on production casing must have a minimum compressive strength of 500 psi before drilling the plug or initiating tests.

Logs

NDAC Section 43-02-03-31 requires the running of (1) a suite of open hole logs from which formation tops and porosity zones can be determined, (2) a Gamma Ray Log run from total depth to ground level elevation of the well bore, and (3) a log from which the presence and quality of cement can be determined (Standard CBL or Ultrasonic cement evaluation log) in every well in which production or intermediate casing has been set, this log must be run prior to completing the well. All logs run must be submitted free of charge, as one digital TIFF (tagged image file format) copy and one digital LAS (log ASCII) formatted copy. Digital logs may be submitted on a standard CD, DVD, or attached to an email sent to digitallogs@nd.gov Thank you for your cooperation.

Sincerely,

Stephen Fried
UIC Supervisor



APPLICATION FOR PERMIT TO DRILL - FORM 1

INDUSTRIAL COMMISSION OF NORTH DAKOTA
OIL AND GAS DIVISION
600 EAST BOULEVARD DEPT 405
BISMARCK, ND 58505-0840
SFN 4615 (03-2006)

PLEASE READ INSTRUCTIONS BEFORE FILLING OUT FORM.

PLEASE SUBMIT THE ORIGINAL AND ONE COPY.

Type of Work New Location	Type of Well Oil & Gas	Approximate Date Work Will Start 09 / 15 / 2012	Confidential Status No
Operator OASIS PETROLEUM NORTH AMERICA LLC			Telephone Number (281) 404-9491
Address 1001 Fannin Suite 1500		City Houston	State TX Zip Code 77002
Name of Surface Owner or Tenant Wesley G Lindvig			
Address 14075 41st St NW		City Williston	State ND Zip Code 58801

WELL INFORMATION



Notice has been provided to the owner of any permanently occupied dwelling within 1,320 feet.



This well is not located within five hundred feet of an occupied dwelling.

Well Name BUCK SHOT SWD				Well Number 5300 31-31			
At Surface 1710 F S L 1125 F W L		Qtr-Qtr NWSW	Section 31	Township 153 N	Range 100 W	County McKenzie	
If Directional, Top of Pay F L F L		Qtr-Qtr	Section	Township N	Range W	County	
Proposed Bottom Hole Location F L F L		Qtr-Qtr	Section	Township N	Range W	County	
Latitude of Well Head 48° 1' 44.70"		Longitude of Well Head -103° 35' 58.47"		NAD Reference WGS84		Description of (Subject to NDIC Approval)	
Ground Elevation 2160 Feet Above S.L.		Acres in Spacing/Drilling Unit		Spacing/Drilling Unit Setback Requirement Feet		Industrial Commission Order	
Objective Horizons Dakota						Pierre Shale Top 2022	
Proposed Surface Casing	Size 9 - 5/8"	Weight 36 Lb./Ft.	Depth 2135 Feet	Cement Volume 673 Sacks	NOTE: Surface hole must be drilled with fresh water and surface casing must be cemented back to surface.		
Proposed Longstring Casing	Size 7 - "	Weight(s) 26 Lb./Ft.	Longstring Total Depth 5965 Feet MD 5965 Feet TVD		Cement Volume 440 Sacks	Cement Top 2135 Feet	Top Dakota Sand 5462 Feet
Base Last Charles Salt (If Applicable) Feet		Estimated Total Depth (feet) 5965 Feet MD 5965 Feet TVD		Drilling Mud Type (Vertical Hole - Below Surface Casing) Fresh Water			
Proposed Logs OH LOGS: Triple Combo to Dakota GR/RES to BSC GR-Surf CBLGR-TOC/GR-BSC							

Comments

I hereby swear or affirm that the information provided is true, complete and correct as determined from all available records.

Date

08 / 21 / 2012

ePermit

Printed Name

Brandi Terry

Title

Regulatory Specialist

FOR STATE USE ONLY

Permit and File Number 90244	API Number 33 - 053 - 90244
Field BAKER	
Pool DAKOTA	Permit Type SALT WATER DISPOSAL

FOR STATE USE ONLY

Date Approved 9 / 5 / 2012
By Stephen Fried
Title UIC Supervisor

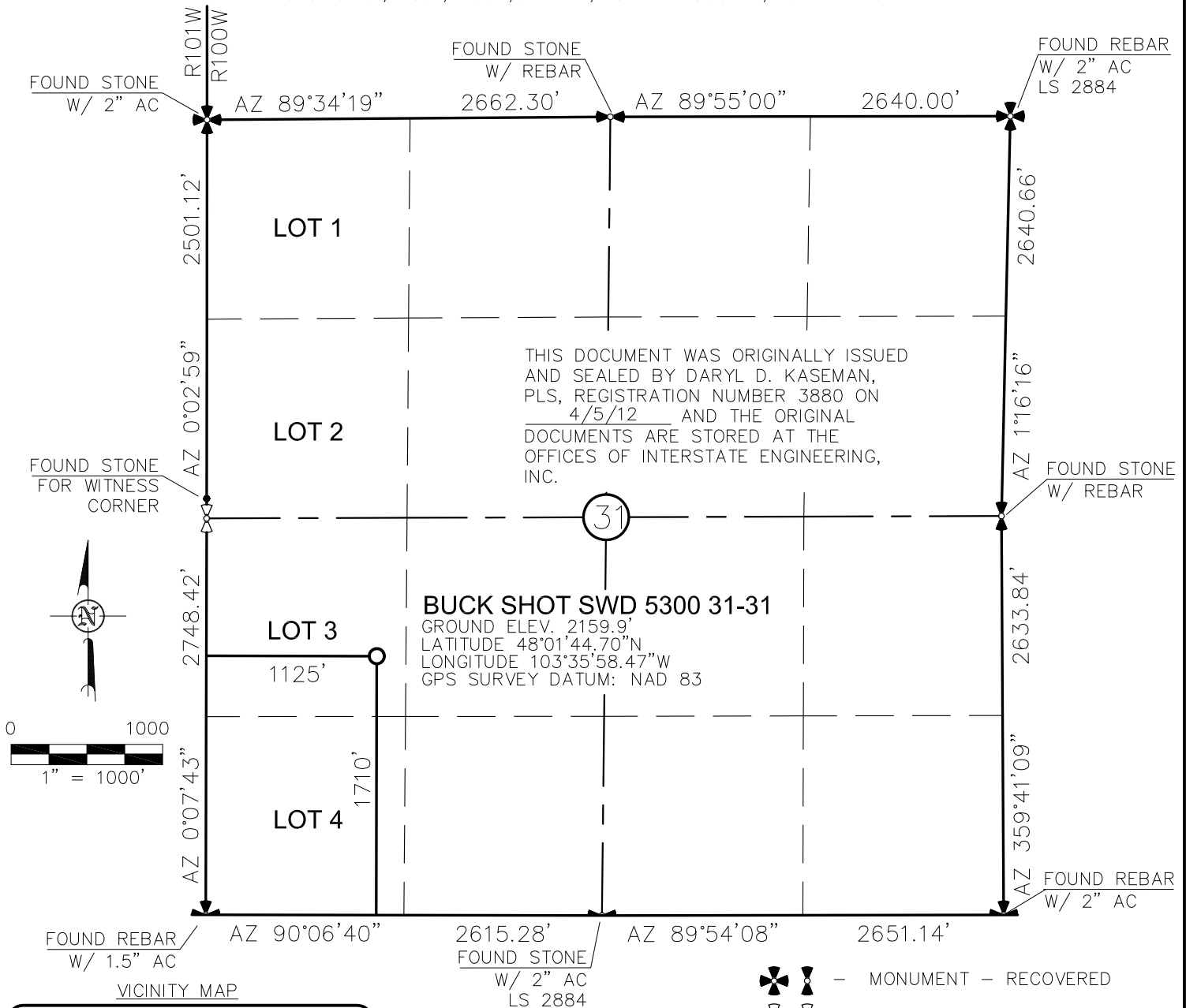
REQUIRED ATTACHMENTS: Certified surveyors plat, estimated geological tops, proposed mud/cementing plans, \$100 fee.

WELL LOCATION PLAT

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31"

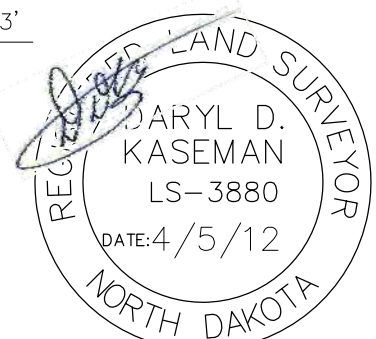
1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



STAKED ON 3/16/12
VERTICAL CONTROL DATUM WAS BASED UPON
CONTROL POINT 50 WITH AN ELEVATION OF 2164.3'

THIS SURVEY AND PLAT IS BEING PROVIDED AT
THE REQUEST OF FABIAN KJOSTAD OF OASIS
PETROLEUM. I CERTIFY THAT THIS PLAT
CORRECTLY REPRESENTS WORK PERFORMED BY
ME OR UNDER MY SUPERVISION AND IS TRUE
AND CORRECT TO THE BEST OF MY KNOWLEDGE
AND BELIEF.

[Signature]



© 2012, INTERSTATE ENGINEERING, INC. DARYL D. KASEMAN LS-3880

1/7 SHEET NO.	INTERSTATE ENGINEERING <i>Professionals you need, people you trust</i>	Interstate Engineering, Inc. P.O. Box 648 425 East Main Street Sidney, Montana 59270 Ph (406) 433-5617 Fax (406) 433-5618 www.lengl.com Other offices in Minnesota, North Dakota and South Dakota	OASIS PETROLEUM NORTH AMERICA, LLC WELL LOCATION PLAT SECTION 31, T153N, R100W MCKENZIE COUNTY, NORTH DAKOTA		Revision No. _____ Date _____ By _____ Description _____
			Drawn By: <u>B.H.H.</u> Checked By: <u>D.D.K.</u>	Project No.: <u>S12-09-068</u> Date: <u>APRIL 2012</u>	

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31
Section 31 T153N R100W
McKenzie County, ND**

SURFACE CASING AND CEMENT DESIGN

							Make-up Torque (ft-lbs)		
Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Minimum	Optimum	Max
9-5/8"	0' to 2,125'	36	J-55	LTC	8.921"	8.765"	3400	4530	5660

Interval	Description	Collapse	Burst	Tension	Cost per ft
		(psi) a	(psi) b	(1000 lbs) c	
0' to 2,125'	9-5/8", 36#, J-55, LTC, 8rd	2020 / 1.98	3520 / 3.46	453 / 2.73	

API Rating & Safety Factor

- a) Based on full casing evacuation with 9.2 ppg fluid on backside (2,125' setting depth).
- b) Burst pressure based on 9.2 ppg fluid with no fluid on backside (2,125' setting depth).
- c) Based on string weight in 9.2 ppg fluid at 2,125' TVD plus 100k# overpull. (Buoyed weight equals 66k lbs.)

Cement volumes are based on 9-5/8" casing set in 13-1/2" hole with 55% excess to circulate cement back to surface. Mix and pump the following slurry.

Pre-flush (Spacer): **20 bbls** fresh water

Lead Slurry: **441 sks** (233 bbls) 11.5 lb/gal conventional system with 94 lb/sk cement, 4% extender, 2% expanding agent, 2% CaCl₂ and 0.125 lb/sk lost circulation control agent

Tail Slurry: **225 sks** (60 bbls) 15.8 lb/gal conventional system with 94 lb/sk cement, 1% CaCl, and 0.125 lb/sk lost circulation control agent

**Oasis Petroleum
Well Summary
Buck Shot SWD 5300 31-31
Section 31 T153N R100W
McKenzie County, ND**

INTERMEDIATE CASING AND CEMENT DESIGN

							Make-up Torque (ft-lbs)		
Size	Interval	Weight	Grade	Coupling	I.D.	Drift	Minimum	Optimum	Max
7"	0' to 5,965'	26	L-80	LTC	6.276"	6.151"	3900	4900	5900

Interval	Description	Collapse	Burst	Tension	Cost per ft
		(psi) a	(psi) b	(1000 lbs) c	
0' to 5,965'	7", 26#, L-80, LTC, 8rd	5410 / 1.74	7240 / 1.36	511 / 2.00	

API Rating & Safety Factor

- a) Collapse pressure based on full casing evacuation with 10 ppg fluid on backside (5,965' setting depth).
- b) Burst pressure based on 5,000 psi max stimulation pressure plus 10.0 ppg fluid inside casing with 9.0 ppg fluid on backside (5,965' setting depth).
- c) Based on string weight in 10 ppg fluid at 5,965' TVD plus 100k# overpull. (Buoyed weight equals 131k lbs.)

Cement volumes are based on 7" casing set in 8-3/4" hole with 30% excess. Estimated TOC @ 2,125'. Mix and pump the following slurry.

Pre-flush (Spacer): **150 bbls** Saltwater
 20 bbls CW8 System
 20 bbls fresh water

Lead Slurry: **180 sks** (83 bbls) 11.5 lb/gal LiteCRETE with 27.005 lb/sk Extender, 10% NaCl, 0.40% Dispersant, 0.25% Retarder, 0.20% Anti-foam, 0.10% Retarder, 0.25 lb/sk lost circulation control agent

Tail Slurry: **260 sks** (158 bbls) 15.6 lb/gal conventional system with 94 lb/sk cement, 10% NaCl, 35% Silica, 0.20% dispersant, 0.40% fluid loss agent, 0.10% retarder, and 0.25 lb/sk lost circulation control agent

DRILLING PLAN									
PROSPECT/FIELD	0			Vertical Dakota Water Disposal Well			COUNTY/STATE		McKenzie Co., ND
OPERATOR	Oasis Petroleum			RIG			TBD		
WELL NAME	Buck Shot SWD 5300 31-31								
LOCATION	NWSW 31-153N-100W			Surface Location (survey plat): 1710' fsl			1125' fwl		
EST. T.D.	5,965			GROUND ELEV:			2157		Finished Pad Elev.
			KB ELEV:			2172		Sub Hieght: 15	
PROGNOSIS:				Based on 2,172' KB(est)					
LOGS:				Type Interval OH Logs: Triple Combo up to casing, GR/Res to BSC; GR to surf CBL/GR: Above top of cement/GR to base of casing					
MARKER				DEPTH (Surf Loc)		DATUM (Surf Loc)			
Pierre				2,022		150			
Greenhorn				4,629		(2,457)			
Mowry				5,044		(2,872)			
Dakota Top				5,462		(3,290)			
First Dakota Sand Top				5,516		(3,344)			
First Dakota Sand Base				5,549		(3,377)			
Second Dakota Sand Top				5,670		(3,498)			
Second Dakota Sand Base				5,757		(3,585)			
Third Dakota Sand Top				5,795		(3,623)			
Third Dakota Sand Base				5,815		(3,643)			
Forth Dakota Sand Top				5,837		(3,665)			
Forth Dakota Sand Base				5,915		(3,743)			
DEVIATION:				None					
DST'S:				None planned					
CORES:				None planned					
MUDLOGGING:				None planned					
BOP:				3k blind, pipe & annular					
Max. Anticipated BHP:				2947					
Surface Formation:				Glacial till					
MUD:		Interval		Type		WT		Vis	
Surface		0' -		2,125' FW/Gel Lime Sweeps		8.6 - 8.9		28-34	
Straight Hole		2,125' -		#REF! Invert		8.8-9.5		40-60	
WL		NC		HTHP		Circ Mud Tanks		Circ Mud Tanks	
CASING:		Size		WT ppf		Hole		Depth	
Surface:		9 5/8"		36		13 1/2"		2,125	
Intermediate:		7"		26		8 3/4"		5,965	
Cement		To surface		WOC		12 hours		Remarks	
2,125		12 hours							
PROBABLE PLUGS, IF REQ'D:									
OTHER:									
Surface:		MD		TVD		FNL/FSL		FEL/FWL	
Csg Pt/TD:		2,125		2,125		298' FNL		291' FWL	
		5,965		5,965		298' FNL		291' FWL	
								S-T-R	
								T152N-R101W-Sec. 3	
								T152N-R101W-Sec. 3	
								AZI	
								N/A	
Comments:									
MWD survey every 100'									
Drill to TD and log									
Reserve pit fluids will be hauled to the nearest disposal site/Reserve pit solids will be solidified and reclaimed in the lined reserve pit									
									
Geology: ANELSON 06-12-2012					Engineering: M Brown 6/13/2012				

Oasis

Indian Hills

153N-100W-31

Buck Shot SWD 5300 31-31

OH

Plan: Plan #1

Standard Planning Report

13 June, 2012

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	WELL @ 2172.0ft (Original Well Elev)
Project:	Indian Hills	MD Reference:	WELL @ 2172.0ft (Original Well Elev)
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Project	Indian Hills		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	North Dakota Northern Zone		

Site	153N-100W-31			
Site Position:		Northing:	119,066.39 m	Latitude: 48° 1' 44.700 N
From:	Lat/Long	Easting:	368,900.31 m	Longitude: 103° 35' 58.470 W
Position Uncertainty:	0.0 ft	Slot Radius:	13.200 in	Grid Convergence: -2.31 °

Well	Buck Shot SWD 5300 31-31			
Well Position	+N/-S	0.0 ft	Northing:	119,066.39 m
	+E/-W	0.0 ft	Easting:	368,900.31 m
Position Uncertainty		0.0 ft	Wellhead Elevation:	Ground Level: 2,157.0 ft

Wellbore	OH				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF200510	6/12/2012	8.46	73.03	56,652

Design	Plan #1			
Audit Notes:				
Version:	Phase:	PROTOTYPE	Tie On Depth:	0.0
Vertical Section:	Depth From (TVD) (ft)	+N/-S (ft)	+E/-W (ft)	Direction (°)
	0.0	0.0	0.0	0.00

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
5,965.0	0.00	0.00	5,965.0	0.0	0.0	0.00	0.00	0.00	0.00	

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	WELL @ 2172.0ft (Original Well Elev)
Project:	Indian Hills	MD Reference:	WELL @ 2172.0ft (Original Well Elev)
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Planned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
2,022.0	0.00	0.00	2,022.0	0.0	0.0	0.0	0.00	0.00	0.00
Pierre									
2,125.0	0.00	0.00	2,125.0	0.0	0.0	0.0	0.00	0.00	0.00
9 5/8"									
4,629.0	0.00	0.00	4,629.0	0.0	0.0	0.0	0.00	0.00	0.00
Greenhorn									
5,044.0	0.00	0.00	5,044.0	0.0	0.0	0.0	0.00	0.00	0.00
Mowry									
5,462.0	0.00	0.00	5,462.0	0.0	0.0	0.0	0.00	0.00	0.00
Dakota Top									
5,516.0	0.00	0.00	5,516.0	0.0	0.0	0.0	0.00	0.00	0.00
First Dakota Sand Top									
5,549.0	0.00	0.00	5,549.0	0.0	0.0	0.0	0.00	0.00	0.00
First Dakota Sand Base									
5,670.0	0.00	0.00	5,670.0	0.0	0.0	0.0	0.00	0.00	0.00
Second Dakota Sand Top									
5,757.0	0.00	0.00	5,757.0	0.0	0.0	0.0	0.00	0.00	0.00
Second Dakota Sand Base									
5,795.0	0.00	0.00	5,795.0	0.0	0.0	0.0	0.00	0.00	0.00
Third Dakota Sand Top									
5,815.0	0.00	0.00	5,815.0	0.0	0.0	0.0	0.00	0.00	0.00
Third Dakota Sand Base									
5,837.0	0.00	0.00	5,837.0	0.0	0.0	0.0	0.00	0.00	0.00
Forth Dakota Sand Top									
5,915.0	0.00	0.00	5,915.0	0.0	0.0	0.0	0.00	0.00	0.00
Forth Dakota Sand Base									
5,965.0	0.00	0.00	5,965.0	0.0	0.0	0.0	0.00	0.00	0.00
TD at 5965.0 - 7"									

Casing Points					
Measured Depth (ft)	Vertical Depth (ft)	Name	Casing Diameter (in)	Hole Diameter (in)	
2,125.0	2,125.0	9 5/8"	9.625	13.500	
5,965.0	5,965.0	7"	7.000	8.750	

Planning Report

Database:	OpenWellsCompass - EDM Prod	Local Co-ordinate Reference:	Well Buck Shot SWD 5300 31-31
Company:	Oasis	TVD Reference:	WELL @ 2172.0ft (Original Well Elev)
Project:	Indian Hills	MD Reference:	WELL @ 2172.0ft (Original Well Elev)
Site:	153N-100W-31	North Reference:	True
Well:	Buck Shot SWD 5300 31-31	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Formations						
Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)	
2,022.0	2,168.0	Pierre				
4,629.0	4,775.0	Greenhorn				
5,044.0	5,190.0	Mowry				
5,462.0	5,608.0	Dakota Top				
5,516.0	5,662.0	First Dakota Sand Top				
5,549.0	5,695.0	First Dakota Sand Base				
5,670.0	5,816.0	Second Dakota Sand Top				
5,757.0	5,903.0	Second Dakota Sand Base				
5,795.0	5,941.0	Third Dakota Sand Top				
5,815.0	5,961.0	Third Dakota Sand Base				
5,837.0	5,983.0	Forth Dakota Sand Top				
5,915.0	6,061.0	Forth Dakota Sand Base				

Plan Annotations					
Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates			
		+N/-S (ft)	+E/-W (ft)	Comment	
5,965.0	5,965.0	0.0	0.0	TD at 5965.0	

PAD LAYOUT

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

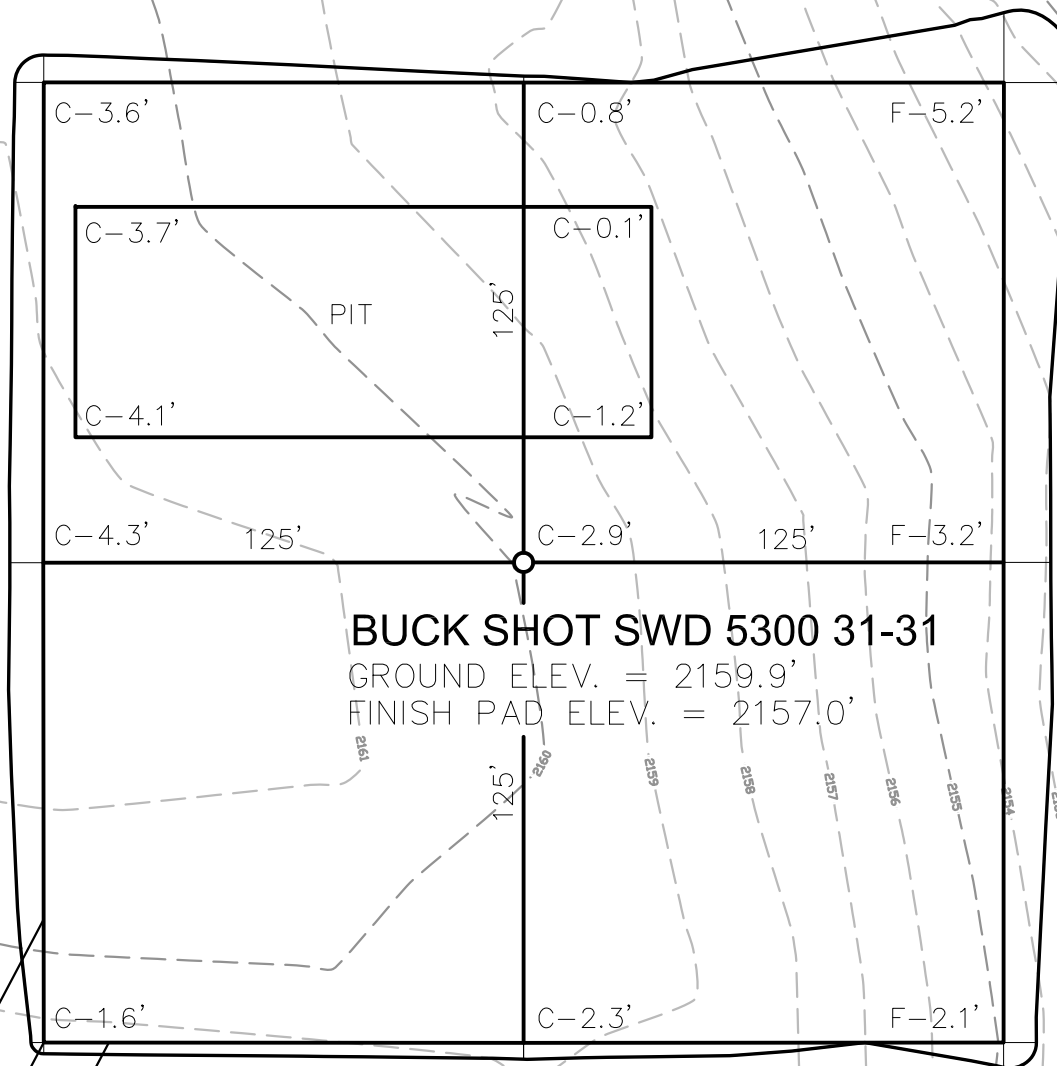
"BUCK SHOT SWD 5300 31-31"

1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



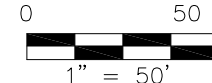
THIS DOCUMENT WAS ORIGINALLY ISSUED
AND SEALED BY DARYL D. KASEMAN,
PLS, REGISTRATION NUMBER 3880 ON
4/5/12 AND THE ORIGINAL
DOCUMENTS ARE STORED AT THE
OFFICES OF INTERSTATE ENGINEERING,
INC.

PROPOSED
ACCESS



BUCK SHOT SWD 5300 31-31

GROUND ELEV. = 2159.9'
FINISH PAD ELEV. = 2157.0'



NOTE: All utilities shown are preliminary only, a complete
utilities location is recommended before construction.

Revision No.	Date	By	Description

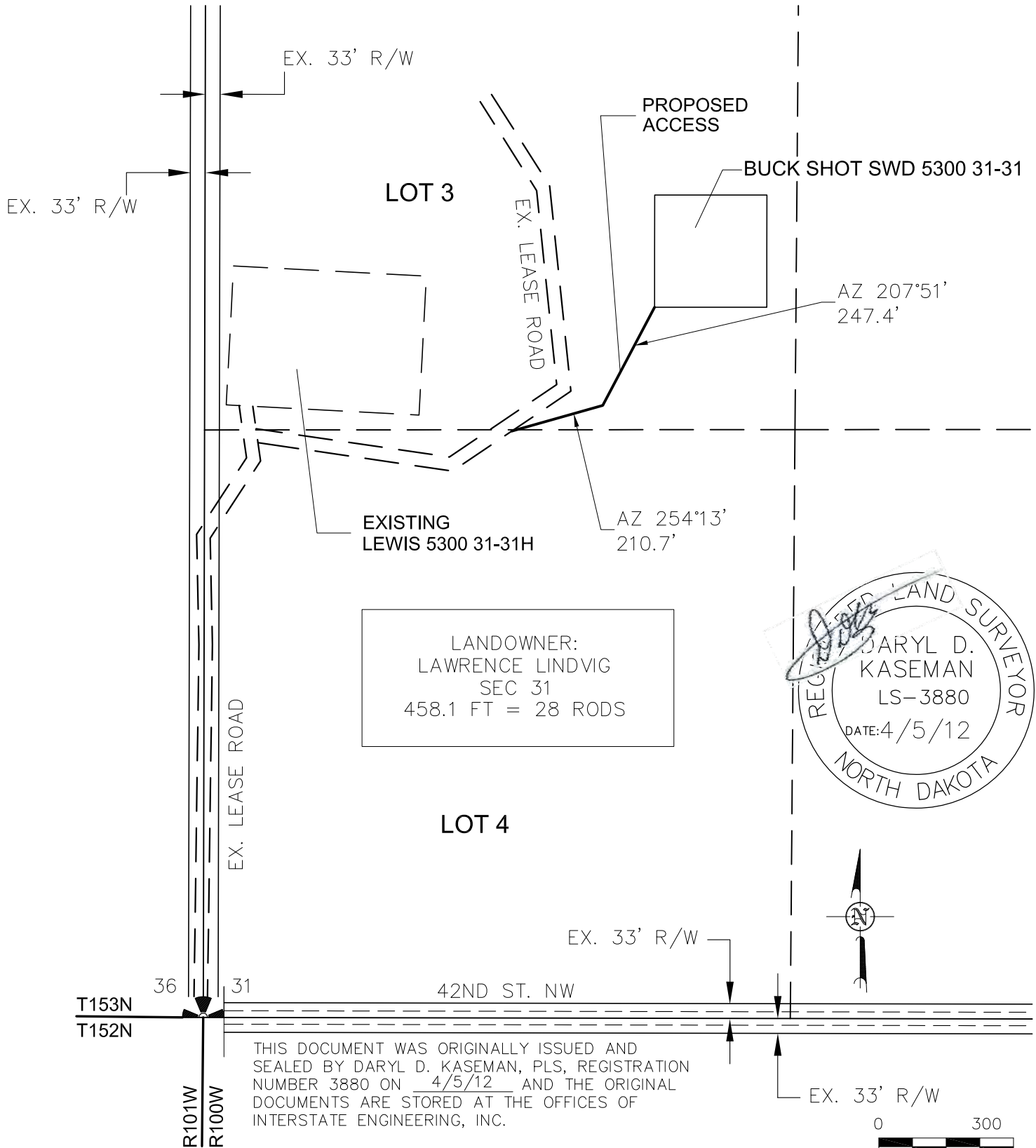
OASIS PETROLEUM NORTH AMERICA, LLC
PAD LAYOUT
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA
Drawn By: B.J.H. Project No: S12-09-068
Checked By: J.D.K. Date: APRIL 2012

Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.iengl.com
Other offices in Minnesota, North Dakota and South Dakota

**INTERSTATE
ENGINEERING**
Professionals you need, people you trust
2/7
SHEET NO.

© 2012, INTERSTATE ENGINEERING, INC.

ACCESS APPROACH
 OASIS PETROLEUM NORTH AMERICA, LLC
 1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
 "BUCK SHOT SWD 5300 31-31"
 1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
 SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



NOTE: All utilities shown are preliminary only, a complete utilities location is recommended before construction.

© 2012, INTERSTATE ENGINEERING, INC.

3/7

SHEET NO.



**INTERSTATE
ENGINEERING**

Professionals you need, people you trust

Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.lengl.com

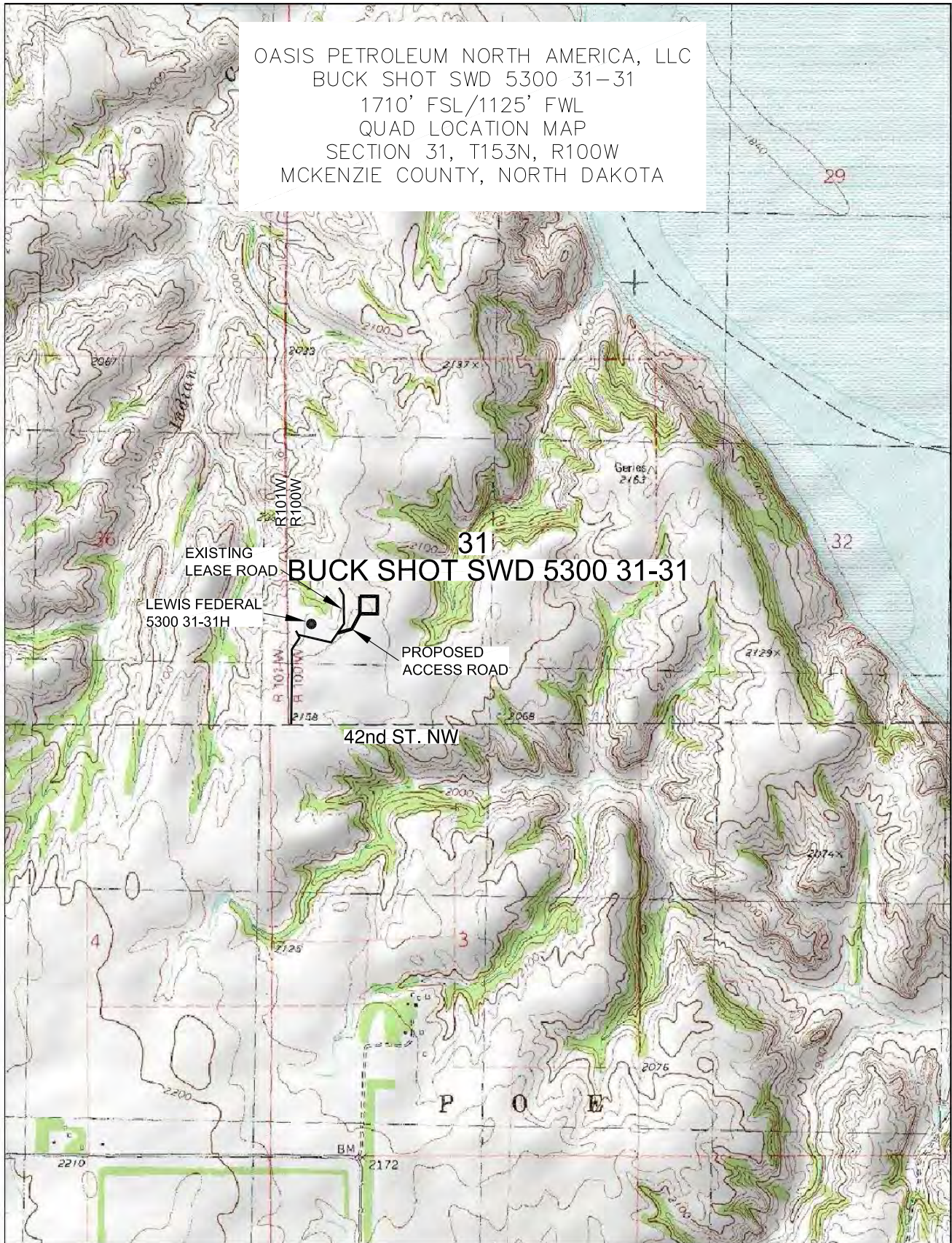
Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
 ACCESS APPROACH
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

OASIS PETROLEUM NORTH AMERICA, LLC
 BUCK SHOT SWD 5300 31-31
 1710' FSL/1125' FWL
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

4/7

SHEET NO.



INTERSTATE
 ENGINEERING

Professionals you need, people you trust

Interstate Engineering, Inc.
 P.O. Box 648
 425 East Main Street
 Sidney, Montana 59270
 Ph (406) 433-5617
 Fax (406) 433-5618
 www.leng.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
 QUAD LOCATION MAP
 SECTION 31, T153N, R100W
 MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.H.H. Project No.: S12-09-068
 Checked By: D.D.K. Date: APRIL 2012

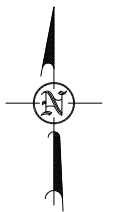
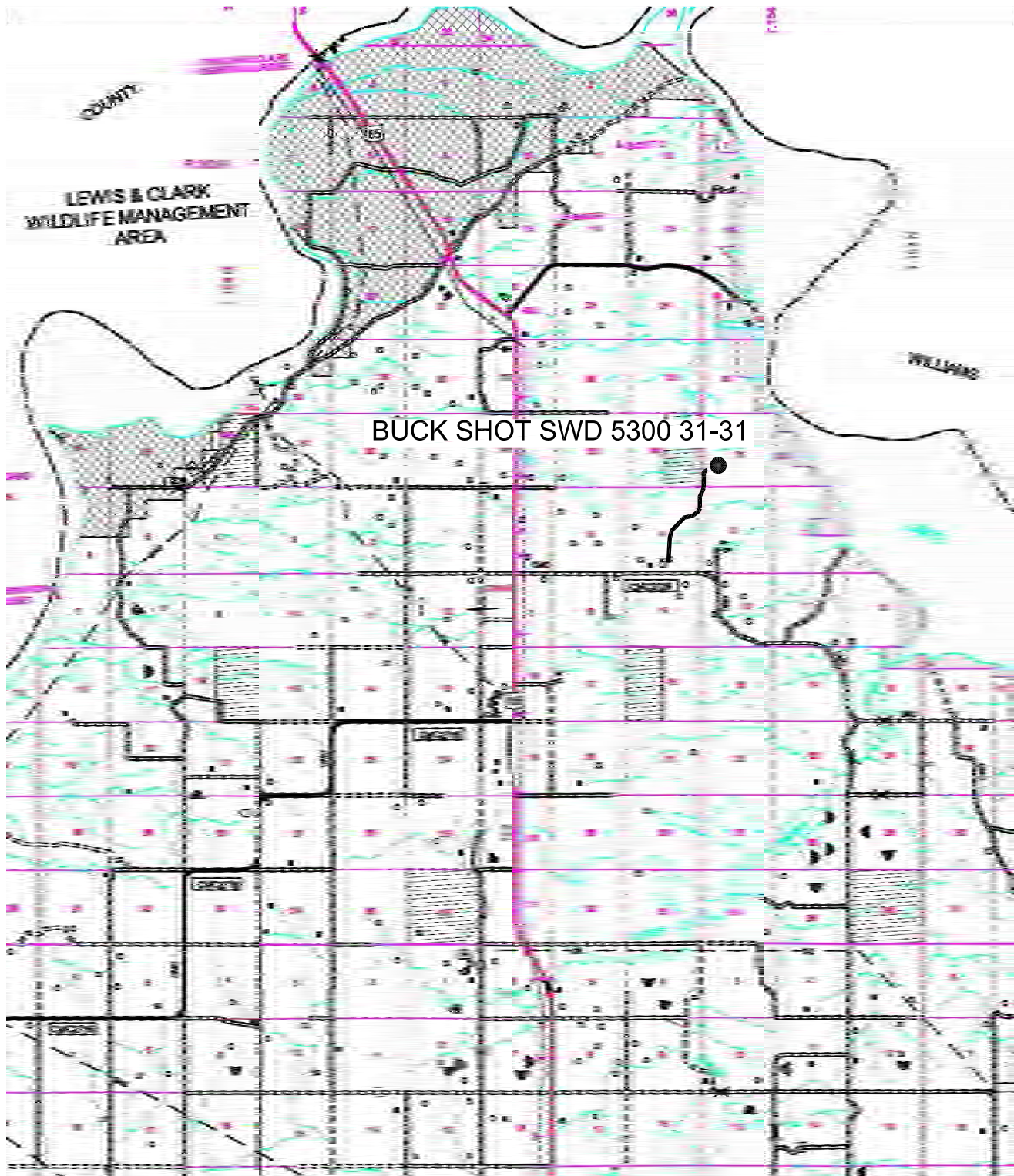
Revision No.	Date	By	Description

COUNTY ROAD MAP

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31"

1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA



© 2012, INTERSTATE ENGINEERING, INC.

SCALE: 1" = 2 MILE

5/7

SHEET NO.



Professionals you need, people you trust

Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.ieng.com

Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
COUNTY ROAD MAP
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA

Drawn By: B.J.H. Project No.: S12-09-068
Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

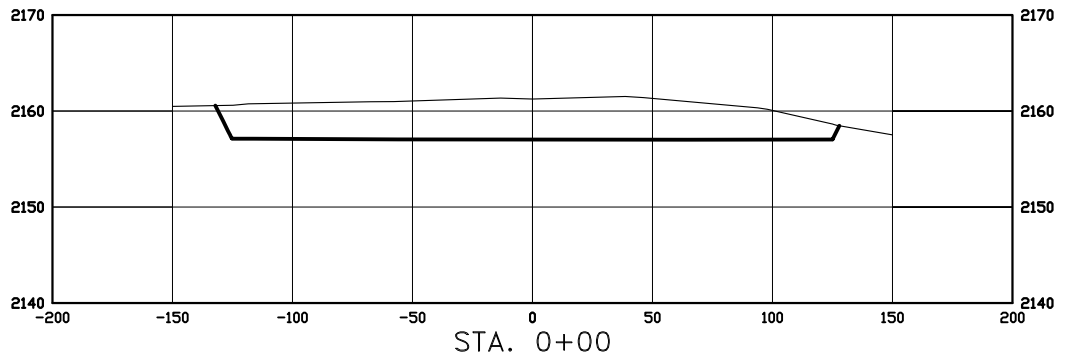
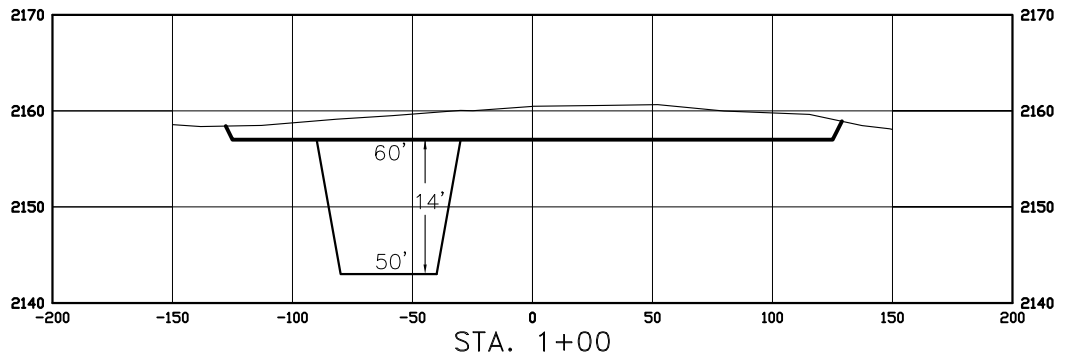
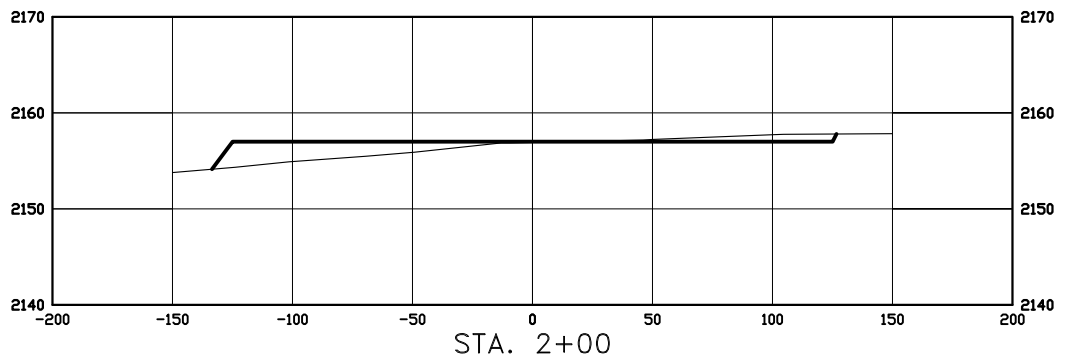
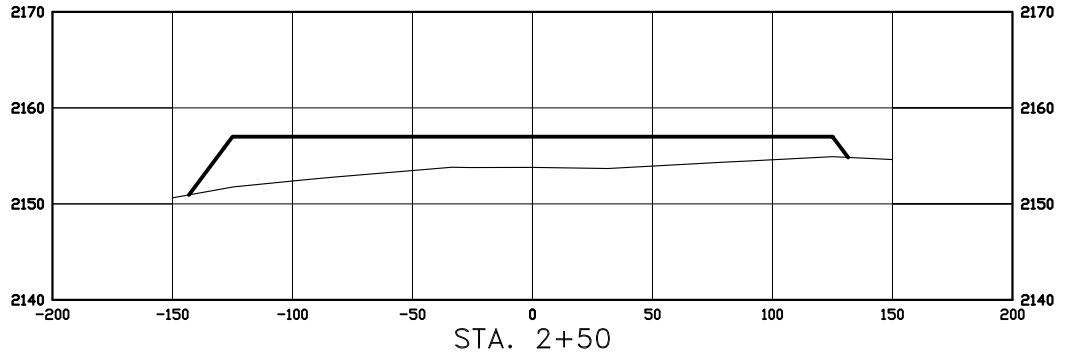
CROSS SECTIONS

OASIS PETROLEUM NORTH AMERICA, LLC
1001 FANNIN, SUITE 1500, HOUSTON, TX 77002

"BUCK SHOT SWD 5300 31-31"

1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA

THIS DOCUMENT WAS
ORIGINALLY ISSUED AND
SEALED BY DARYL D.
KASEMAN, PLS,
REGISTRATION NUMBER 3880
ON 4/5/12 AND THE
ORIGINAL DOCUMENTS ARE
STORED AT THE OFFICES OF
INTERSTATE ENGINEERING,
INC.



SCALE
HORIZ 1"=80'
VERT 1"=20'

© 2012, INTERSTATE ENGINEERING, INC.



Interstate Engineering, Inc.
P.O. Box 648
425 East Main Street
Sidney, Montana 59270
Ph (406) 433-5617
Fax (406) 433-5618
www.jengi.com
Other offices in Minnesota, North Dakota and South Dakota

OASIS PETROLEUM NORTH AMERICA, LLC
PAD CROSS SECTIONS
SECTION 31, T153N, R100W
MCKENZIE COUNTY, NORTH DAKOTA
Drawn By: B.J.H. Project No.: S12-09-068
Checked By: D.D.K. Date: APRIL 2012

Revision No.	Date	By	Description

WELL LOCATION SITE QUANTITIES
 OASIS PETROLEUM NORTH AMERICA, LLC
 1001 FANNIN, SUITE 1500, HOUSTON, TX 77002
 "BUCK SHOT 5300 31-31"
 1710 FEET FROM SOUTH LINE AND 1125 FEET FROM WEST LINE
 SECTION 31, T153N, R100W, 5TH P.M., MCKENZIE COUNTY, NORTH DAKOTA

WELL SITE ELEVATION	2159.9
WELL PAD ELEVATION	2157.0

EXCAVATION	4,877
PLUS PIT	<u>3,150</u>
	8,027

EMBANKMENT	1,285
PLUS SHRINKAGE (15%)	<u>386</u>
	1,671

STOCKPILE PIT	3,150
---------------	-------

STOCKPILE TOP SOIL (6")	1,302
-------------------------	-------

STOCKPILE MATERIAL	1,904
--------------------	-------

DISTURBED AREA FROM PAD	1.61 ACRES
-------------------------	------------

NOTE: ALL QUANTITIES ARE IN CUBIC YARDS (UNLESS NOTED)
 CUT END SLOPES AT 2:1
 FILL END SLOPES AT 3:1

WELL SITE LOCATION
 1710' FSL
 1125' FWL