

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

FORM 8

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

1. WELL NAME
Goose 72-2423-23D

2. TYPE OF WELL
Oil Well

3. TYPE OF WORK
DRILL NEW ☒ REENTER P&A ☐ DEEPEN ☐ RECOMP ☐

4. API NUMBER
4301354556

5. NAME OF OPERATOR
XCL AssetCo, LLC

6. OPERATOR PHONE
720-208-8877

7. FIELD NAME
NORTH MYTON BENCH

8. ADDRESS OF OPERATOR
600 N Shepherd Drive, Suite 390, Houston, TX, 77007

9. OPERATOR E-MAIL
blake@xclresources.com

10. UNIT NAME

11. MINERAL LEASE NUMBER
FEE

12. MINERAL OWNERSHIP
FEE

13. SURFACE OWNERSHIP
FEE

14. COUNTY
DUCHESNE

15. DATE SPUDED (SPUD RIG)
10/26/2023

16. DATE SPUDED (ROTARY RIG)
01/31/2024

17. DATE TOTAL DEPTH REACHED
02/08/2024

18. DATE COMPLETED/ABANDONED
09/03/2024

19. DATE OF FIRST PROD. / INJ.
PROD:09/20/2024 INJ:

20. DEPTH REFERENCE
GROUND LEVEL ☐ KELLY BUSHING ☒ DERRICK FLOOR ☐

21. DEPTH REFERENCE ELEVATION
2 (US Feet)

22. GRADED GROUND LEVEL ELEVATION
2 (US Feet)

23. WELLBORE DEVIATION PROFILE
VERTICAL ☐ DIRECTIONAL ☐ HORIZONTAL ☒

24. TOTAL DEPTH
MD 2 TVD 2

25. PLUGGED BACK TOTAL DEPTH
MD TVD

26. CURRENT WELL STATUS
Shut-in

27. LOCATION OF WELL									
WELL POSITION	FOOTAGES		QTR-QTR	SECTION	TOWNSHIP	RANGE	MERIDIAN	UTM EASTING	UTM NORTHING
Surface	2296 FSL	457 FWL	LOT3	19	2.0 S	2.0 W	U	571381	4460644
Producing Interval Top	1459 FNL	145 FEL	SENE	24	2.0 S	3.0 W	U		
Producing Interval Bottom	1539 FNL	139 FWL	SWNW	23	2.0 S	3.0 W	U		
Total Depth	1537 FNL	41 FWL	SWNW	23	2.0 S	3.0 W	U		

28. HOLE, CASING AND CEMENT INFORMATION															
STRING	HOLE SIZE	CASING O.D.	WEIGHT	GRADE	THREAD	TOP (MD)	BOTTOM (MD)	DV TOOL DEPTH	LEAD TAIL	CEMENT TYPE	SACKS	YIELD	WEIGHT	CEMENT TOP	BASIS FOR TOP
COND	16.0	16.0	84.0	J-55	NT	0	120		L	Class G Cement	447			0	Calculated
SURF	12.25	9.625	36.0	J-55	BTC	0	3065		L	Class G Cement	740	2.45	12.0	0	Calculated
									T	Class G Cement	190	1.13	16.0		
INT	8.75	7.0	29.0	P-110	BTC	0	9980		L	Class G Cement	840	2.47	12.0	0	Calculated
									T	Class G Cement	170	1.15	15.8		
PROD	6.125	4.5	13.5	P-110	NT	9800	21338		T	Class G Cement	1080	1.2	14.5		

29. TUBING RECORD			
TUBING SIZE	TOP (MD)	BOT (MD)	PACKER DEPTH

30. RETRIEVABLE / TEMPORARY PLUGS		
PLUG	DEPTH (MD)	TYPE

31. PERMANENT / ABANDONMENT PLUGS		
PLUG	TOP (MD)	BOTTOM (MD)

32. FORMATION DETAILS and STRATIGRAPHIC MARKERS				
FR	FORMATION NAME	TOP (MD)	TOP (TVD)	DESCRIPTION, CONTENTS, ETC.
1	GREEN RIVER	5166	5130	
	OIL SHOW? ☐ GAS SHOW? ☐ WATER FLOW? ☐ DRILL STEM TESTED? ☐ CORED? ☐ COMPLETED OR TESTED? ☐ COMMINGLED? ☐			
2	MAHOGANY BENCH	7212	7126	
	OIL SHOW? ☐ GAS SHOW? ☐ WATER FLOW? ☐ DRILL STEM TESTED? ☐ CORED? ☐ COMPLETED OR TESTED? ☐ COMMINGLED? ☐			
3	GARDEN GULCH	8848	8728	
	OIL SHOW? ☐ GAS SHOW? ☐ WATER FLOW? ☐ DRILL STEM TESTED? ☐ CORED? ☐ COMPLETED OR TESTED? ☐ COMMINGLED? ☐			
4	GREEN RIVER - LOWER	9617	9480	
	OIL SHOW? ☒ GAS SHOW? ☒ WATER FLOW? ☐ DRILL STEM TESTED? ☐ CORED? ☐ COMPLETED OR TESTED? ☒ COMMINGLED? ☐			

33. COMPLETED and TESTED INTERVALS (Formation Reference (FR) 1, 2, 3, ..., etc. as in Section 32.)						
FR	TOP (MD)	BOTTOM (MD)	TOP (TVD)	BOTTOM (TVD)	STIMULATION TREATMENT	INTERVAL STATUS
4	10975	21274	10435	10419	Fracture Stimulated	PRODUCING

34A. PRODUCTION INFORMATION (Formation Reference (FR) 1, 2, 3, ..., etc. as in Section 32.)								
FR	TOP (MD)	BOTTOM (MD)	DATE FIRST PROD.	TEST DATE	HRS. TESTED	TBG. PRESSURE	CSG. PRESSURE	PROD. METHOD
4	10975	21274	09/20/2024	10/18/2024	24		1734	Flowing
	TEST PRODUCTION VOLUMES			24-HOUR PRODUCTION RATES			GAS-OIL RATIO	OIL API GAS BTU
	OIL (BBL)	GAS (MSCF)	WATER (BBL)	OIL (BBL)	GAS (MSCF)	WATER (BBL)	450	0.0
	835	376	1922	835	376	1922		

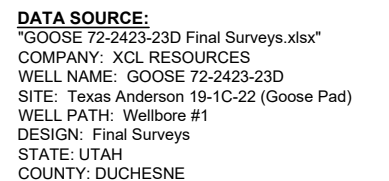
35. WELL TREATMENTS (Formation Reference (FR) 1, 2, 3, ..., etc. as in Section 32.)						
FR	TREATMENT TYPE	TOP (MD)	BOTTOM (MD)	START DATE	END DATE	AMOUNT AND TYPE OF MATERIAL
4	Fracture Stimulation	10975	21274	04/09/2024	09/03/2024	please see attachments

36. LOGS, SURVEYS, AND REPORTS (PDF file of each and LAS file of logs if available are to be submitted.)	
REPORTS AND OTHER INFORMATION.	
Dx Survey 	DST Report  Core Analysis  DOGM Form 7  Geologic Report  Wellbore Diagram  Other 
SUBMITTED PDF LOGS	
MUD LOG, MEASURED WHILE DRILLING, CEMENT BOND, CALIPER	
SUBMITTED LAS LOGS	
MUD LOG, MEASURED WHILE DRILLING, CEMENT BOND, CALIPER	

OGM Official Use Only

37. I hereby certify that the foregoing and attached information is complete as determined from all available records.		
NAME Oaklee Reary	TITLE Ops Tech-Regulatory	DATE 10/21/2024
SIGNATURE N/A	PHONE 435-823-1530	EMAIL oaklee@xclresources.com

WELL: GOOSE 72-2423-23D



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WELL PAD LOCATION: LOT 3, SECTION 19,
T.2S. R.2W. U.S.B.&M.. DUCHESNE COUNTY, UTAH



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btn (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
1	6/10/2024	Perforated	21,273.0	21,274.0	3.0		21
1	6/10/2024	Perforated	21,253.0	21,254.0	3.0		21
1	6/10/2024	Perforated	21,233.0	21,234.0	3.0		21
1	6/10/2024	Perforated	21,213.0	21,214.0	3.0		21
1	6/10/2024	Perforated	21,193.0	21,194.0	3.0		21
1	6/10/2024	Perforated	21,173.0	21,174.0	3.0		21
1	6/10/2024	Perforated	21,153.0	21,154.0	3.0		21
2	6/30/2024	Perforated	21,133.0	21,134.0	6.0		42
2	6/30/2024	Perforated	21,113.0	21,114.0	6.0		42
2	6/30/2024	Perforated	21,093.0	21,094.0	6.0		42
2	6/30/2024	Perforated	21,073.0	21,074.0	6.0		42
2	6/30/2024	Perforated	21,053.0	21,054.0	6.0		42
2	6/30/2024	Perforated	21,033.0	21,034.0	6.0		42
2	6/30/2024	Perforated	21,013.0	21,014.0	6.0		42
3	6/30/2024	Perforated	20,993.0	20,994.0	6.0		42
3	6/30/2024	Perforated	20,973.0	20,974.0	6.0		42
3	6/30/2024	Perforated	20,953.0	20,954.0	6.0		42
3	6/30/2024	Perforated	20,930.0	20,931.0	6.0		42
3	6/30/2024	Perforated	20,913.0	20,914.0	6.0		42
3	6/30/2024	Perforated	20,893.0	20,894.0	6.0		42
3	6/30/2024	Perforated	20,873.0	20,874.0	6.0		42
4	6/30/2024	Perforated	20,853.0	20,854.0	6.0		42
4	6/30/2024	Perforated	20,833.0	20,834.0	6.0		42
4	6/30/2024	Perforated	20,813.0	20,814.0	6.0		42
4	6/30/2024	Perforated	20,793.0	20,794.0	6.0		42
4	6/30/2024	Perforated	20,773.0	20,774.0	6.0		42
4	6/30/2024	Perforated	20,753.0	20,754.0	6.0		42
4	6/30/2024	Perforated	20,733.0	20,734.0	6.0		42
5	6/30/2024	Perforated	20,713.0	20,714.0	6.0		42
5	6/30/2024	Perforated	20,693.0	20,694.0	6.0		42
5	6/30/2024	Perforated	20,673.0	20,674.0	6.0		42
5	6/30/2024	Perforated	20,653.0	20,654.0	6.0		42
5	6/30/2024	Perforated	20,635.0	20,636.0	6.0		42
5	6/30/2024	Perforated	20,613.0	20,614.0	6.0		42
5	6/30/2024	Perforated	20,595.0	20,596.0	6.0		42
6	7/1/2024	Perforated	20,573.0	20,574.0	6.0		42
6	7/1/2024	Perforated	20,553.0	20,554.0	6.0		42
6	7/1/2024	Perforated	20,533.0	20,534.0	6.0		42
6	7/1/2024	Perforated	20,513.0	20,514.0	6.0		42
6	7/1/2024	Perforated	20,493.0	20,494.0	6.0		42
6	7/1/2024	Perforated	20,473.0	20,474.0	6.0		42
6	7/1/2024	Perforated	20,453.0	20,454.0	6.0		42
7	7/1/2024	Perforated	20,433.0	20,434.0	6.0		42
7	7/1/2024	Perforated	20,413.0	20,414.0	6.0		42
7	7/1/2024	Perforated	20,393.0	20,394.0	6.0		42
7	7/1/2024	Perforated	20,373.0	20,374.0	6.0		42
7	7/1/2024	Perforated	20,353.0	20,354.0	6.0		42
7	7/1/2024	Perforated	20,332.0	20,333.0	6.0		42
7	7/1/2024	Perforated	20,313.0	20,314.0	6.0		42
8	7/2/2024	Perforated	20,293.0	20,294.0	6.0		42
8	7/2/2024	Perforated	20,273.0	20,274.0	6.0		42
8	7/2/2024	Perforated	20,253.0	20,254.0	6.0		42
8	7/2/2024	Perforated	20,233.0	20,234.0	6.0		42
8	7/2/2024	Perforated	20,213.0	20,214.0	6.0		42
8	7/2/2024	Perforated	20,193.0	20,194.0	6.0		42
8	7/2/2024	Perforated	20,173.0	20,174.0	6.0		42
9	7/2/2024	Perforated	20,153.0	20,154.0	6.0		42



Regulatory- Perforations

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Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations							
Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
9	7/2/2024	Perforated	20,134.0	20,135.0	6.0		42
9	7/2/2024	Perforated	20,113.0	20,114.0	6.0		42
9	7/2/2024	Perforated	20,093.0	20,094.0	6.0		42
9	7/2/2024	Perforated	20,073.0	20,074.0	6.0		42
9	7/2/2024	Perforated	20,053.0	20,054.0	6.0		42
9	7/2/2024	Perforated	20,033.0	20,034.0	6.0		42
10	7/3/2024	Perforated	20,013.0	20,014.0	6.0		42
10	7/3/2024	Perforated	19,993.0	19,994.0	6.0		42
10	7/3/2024	Perforated	19,973.0	19,974.0	6.0		42
10	7/3/2024	Perforated	19,953.0	19,954.0	6.0		42
10	7/3/2024	Perforated	19,933.0	19,934.0	6.0		42
10	7/3/2024	Perforated	19,913.0	19,914.0	6.0		42
10	7/3/2024	Perforated	19,893.0	19,894.0	6.0		42
11	7/3/2024	Perforated	19,873.0	19,874.0	6.0		42
11	7/3/2024	Perforated	19,853.0	19,854.0	6.0		42
11	7/3/2024	Perforated	19,833.0	19,834.0	6.0		42
11	7/3/2024	Perforated	19,813.0	19,814.0	6.0		42
11	7/3/2024	Perforated	19,793.0	19,794.0	6.0		42
11	7/3/2024	Perforated	19,773.0	19,774.0	6.0		42
11	7/3/2024	Perforated	19,753.0	19,754.0	6.0		42
12	7/4/2024	Perforated	19,733.0	19,734.0	6.0		42
12	7/4/2024	Perforated	19,713.0	19,714.0	6.0		42
12	7/4/2024	Perforated	19,693.0	19,694.0	6.0		42
12	7/4/2024	Perforated	19,673.0	19,674.0	6.0		42
12	7/4/2024	Perforated	19,653.0	19,654.0	6.0		42
12	7/4/2024	Perforated	19,633.0	19,634.0	6.0		42
12	7/4/2024	Perforated	19,613.0	19,614.0	6.0		42
13	7/4/2024	Perforated	19,590.0	19,591.0	6.0		42
13	7/4/2024	Perforated	19,573.0	19,574.0	6.0		42
13	7/4/2024	Perforated	19,554.0	19,555.0	6.0		42
13	7/4/2024	Perforated	19,533.0	19,534.0	6.0		42
13	7/4/2024	Perforated	19,513.0	19,514.0	6.0		42
13	7/4/2024	Perforated	19,493.0	19,494.0	6.0		42
13	7/4/2024	Perforated	19,473.0	19,474.0	6.0		42
14	7/4/2024	Perforated	19,453.0	19,454.0	6.0		42
14	7/4/2024	Perforated	19,433.0	19,434.0	6.0		42
14	7/4/2024	Perforated	19,413.0	19,414.0	6.0		42
14	7/4/2024	Perforated	19,393.0	19,394.0	6.0		42
14	7/4/2024	Perforated	19,373.0	19,374.0	6.0		42
14	7/4/2024	Perforated	19,353.0	19,354.0	6.0		42
14	7/4/2024	Perforated	19,333.0	19,334.0	6.0		42
15	7/5/2024	Perforated	19,313.0	19,314.0	6.0		42
15	7/5/2024	Perforated	19,293.0	19,294.0	6.0		42
15	7/5/2024	Perforated	19,273.0	19,274.0	6.0		42
15	7/5/2024	Perforated	19,253.0	19,254.0	6.0		42
15	7/5/2024	Perforated	19,233.0	19,234.0	6.0		42
15	7/5/2024	Perforated	19,214.0	19,215.0	6.0		42
15	7/5/2024	Perforated	19,193.0	19,194.0	6.0		42
16	7/5/2024	Perforated	19,173.0	19,174.0	6.0		42
16	7/5/2024	Perforated	19,153.0	19,154.0	6.0		42
16	7/5/2024	Perforated	19,133.0	19,134.0	6.0		42
16	7/5/2024	Perforated	19,113.0	19,114.0	6.0		42
16	7/5/2024	Perforated	19,093.0	19,094.0	6.0		42
16	7/5/2024	Perforated	19,073.0	19,074.0	6.0		42
16	7/5/2024	Perforated	19,053.0	19,054.0	6.0		42
17	7/6/2024	Perforated	19,033.0	19,034.0	6.0		42
17	7/6/2024	Perforated	19,013.0	19,014.0	6.0		42



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
17	7/6/2024	Perforated	18,993.0	18,994.0	6.0		42
17	7/6/2024	Perforated	18,973.0	18,974.0	6.0		42
17	7/6/2024	Perforated	18,951.0	18,952.0	6.0		42
17	7/6/2024	Perforated	18,933.0	18,934.0	6.0		42
17	7/6/2024	Perforated	18,914.0	18,915.0	6.0		42
18	7/6/2024	Perforated	18,893.0	18,894.0	6.0		42
18	7/6/2024	Perforated	18,873.0	18,874.0	6.0		42
18	7/6/2024	Perforated	18,853.0	18,854.0	6.0		42
18	7/6/2024	Perforated	18,833.0	18,834.0	6.0		42
18	7/6/2024	Perforated	18,813.0	18,814.0	6.0		42
18	7/6/2024	Perforated	18,793.0	18,794.0	6.0		42
18	7/6/2024	Perforated	18,773.0	18,774.0	6.0		42
19	7/6/2024	Perforated	18,753.0	18,754.0	6.0		42
19	7/6/2024	Perforated	18,733.0	18,734.0	6.0		42
19	7/6/2024	Perforated	18,713.0	18,714.0	6.0		42
19	7/6/2024	Perforated	18,693.0	18,694.0	6.0		42
19	7/6/2024	Perforated	18,673.0	18,674.0	6.0		42
19	7/6/2024	Perforated	18,652.0	18,653.0	6.0		42
19	7/6/2024	Perforated	18,633.0	18,634.0	6.0		42
20	7/7/2024	Perforated	18,614.0	18,615.0	6.0		42
20	7/7/2024	Perforated	18,593.0	18,594.0	6.0		42
20	7/7/2024	Perforated	18,575.0	18,576.0	6.0		42
20	7/7/2024	Perforated	18,553.0	18,554.0	6.0		42
20	7/7/2024	Perforated	18,533.0	18,534.0	6.0		42
20	7/7/2024	Perforated	18,513.0	18,514.0	6.0		42
20	7/7/2024	Perforated	18,495.0	18,496.0	6.0		42
21	7/7/2024	Perforated	18,473.0	18,474.0	6.0		48
21	7/7/2024	Perforated	18,453.0	18,454.0	6.0		48
21	7/7/2024	Perforated	18,433.0	18,434.0	6.0		48
21	7/7/2024	Perforated	18,413.0	18,414.0	6.0		48
21	7/7/2024	Perforated	18,393.0	18,394.0	6.0		48
21	7/7/2024	Perforated	18,373.0	18,374.0	6.0		48
21	7/7/2024	Perforated	18,353.0	18,354.0	6.0		48
21	7/7/2024	Perforated	18,333.0	18,334.0	6.0		48
22	7/8/2024	Perforated	18,310.0	18,311.0	6.0		48
22	7/8/2024	Perforated	18,293.0	18,294.0	6.0		48
22	7/8/2024	Perforated	18,273.0	18,274.0	6.0		48
22	7/8/2024	Perforated	18,253.0	18,254.0	6.0		48
22	7/8/2024	Perforated	18,233.0	18,234.0	6.0		48
22	7/8/2024	Perforated	18,213.0	18,214.0	6.0		48
22	7/8/2024	Perforated	18,193.0	18,194.0	6.0		48
22	7/8/2024	Perforated	18,173.0	18,174.0	6.0		48
23	7/8/2024	Perforated	18,153.0	18,154.0	6.0		48
23	7/8/2024	Perforated	18,133.0	18,134.0	6.0		48
23	7/8/2024	Perforated	18,113.0	18,114.0	6.0		48
23	7/8/2024	Perforated	18,093.0	18,094.0	6.0		48
23	7/8/2024	Perforated	18,073.0	18,074.0	6.0		48
23	7/8/2024	Perforated	18,051.0	18,052.0	6.0		48
23	7/8/2024	Perforated	18,033.0	18,034.0	6.0		48
23	7/8/2024	Perforated	18,016.0	18,017.0	6.0		48
24	7/20/2024	Perforated	17,993.0	17,994.0	6.0		45
24	7/20/2024	Perforated	17,973.0	17,974.0	6.0		45
24	7/20/2024	Perforated	17,953.0	17,954.0	6.0		45
24	7/20/2024	Perforated	17,933.0	17,934.0	6.0		45
24	7/20/2024	Perforated	17,913.0	17,914.0	6.0		45
24	7/20/2024	Perforated	17,893.0	17,894.0	6.0		45
24	7/20/2024	Perforated	17,873.0	17,874.0	6.0		45



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
24	7/20/2024	Perforated	17,853.0	17,854.0	3.0		45
25	7/21/2024	Perforated	17,833.0	17,834.0	6.0		45
25	7/21/2024	Perforated	17,813.0	17,814.0	6.0		45
25	7/21/2024	Perforated	17,793.0	17,794.0	6.0		45
25	7/21/2024	Perforated	17,773.0	17,774.0	6.0		45
25	7/21/2024	Perforated	17,753.0	17,754.0	6.0		45
25	7/21/2024	Perforated	17,733.0	17,734.0	6.0		45
25	7/21/2024	Perforated	17,716.0	17,717.0	6.0		45
25	7/21/2024	Perforated	17,693.0	17,694.0	3.0		45
26	7/21/2024	Perforated	17,673.0	17,674.0	6.0		45
26	7/21/2024	Perforated	17,653.0	17,654.0	6.0		45
26	7/21/2024	Perforated	17,633.0	17,634.0	6.0		45
26	7/21/2024	Perforated	17,613.0	17,614.0	6.0		45
26	7/21/2024	Perforated	17,593.0	17,594.0	6.0		45
26	7/21/2024	Perforated	17,573.0	17,574.0	6.0		45
26	7/21/2024	Perforated	17,553.0	17,554.0	6.0		45
26	7/21/2024	Perforated	17,533.0	17,534.0	3.0		45
27	7/21/2024	Perforated	17,513.0	17,514.0	6.0		45
27	7/21/2024	Perforated	17,493.0	17,494.0	6.0		45
27	7/21/2024	Perforated	17,473.0	17,474.0	6.0		45
27	7/21/2024	Perforated	17,453.0	17,454.0	6.0		45
27	7/21/2024	Perforated	17,433.0	17,434.0	6.0		45
27	7/21/2024	Perforated	17,410.0	17,411.0	6.0		45
27	7/21/2024	Perforated	17,393.0	17,394.0	6.0		45
27	7/21/2024	Perforated	17,375.0	17,376.0	3.0		45
28	7/22/2024	Perforated	17,353.0	17,354.0	6.0		45
28	7/22/2024	Perforated	17,333.0	17,334.0	6.0		45
28	7/22/2024	Perforated	17,313.0	17,314.0	6.0		45
28	7/22/2024	Perforated	17,293.0	17,294.0	6.0		45
28	7/22/2024	Perforated	17,273.0	17,274.0	6.0		45
28	7/22/2024	Perforated	17,253.0	17,254.0	6.0		45
28	7/22/2024	Perforated	17,233.0	17,234.0	6.0		45
28	7/22/2024	Perforated	17,213.0	17,214.0	3.0		45
29	7/22/2024	Perforated	17,193.0	17,194.0	6.0		45
29	7/22/2024	Perforated	17,173.0	17,174.0	6.0		45
29	7/22/2024	Perforated	17,153.0	17,154.0	6.0		45
29	7/22/2024	Perforated	17,133.0	17,134.0	6.0		45
29	7/22/2024	Perforated	17,110.0	17,111.0	6.0		45
29	7/22/2024	Perforated	17,093.0	17,094.0	6.0		45
29	7/22/2024	Perforated	17,073.0	17,074.0	6.0		45
29	7/22/2024	Perforated	17,053.0	17,054.0	3.0		45
30	7/22/2024	Perforated	17,033.0	17,034.0	6.0		45
30	7/22/2024	Perforated	17,013.0	17,014.0	6.0		45
30	7/22/2024	Perforated	16,993.0	16,994.0	6.0		45
30	7/22/2024	Perforated	16,973.0	16,974.0	6.0		45
30	7/22/2024	Perforated	16,953.0	16,954.0	6.0		45
30	7/22/2024	Perforated	16,933.0	16,934.0	6.0		45
30	7/22/2024	Perforated	16,913.0	16,914.0	6.0		45
30	7/22/2024	Perforated	16,893.0	16,894.0	3.0		45
31	7/23/2024	Perforated	16,873.0	16,874.0	6.0		54
31	7/23/2024	Perforated	16,853.0	16,854.0	6.0		54
31	7/23/2024	Perforated	16,833.0	16,834.0	6.0		54
31	7/23/2024	Perforated	16,816.0	16,817.0	6.0		54
31	7/23/2024	Perforated	16,793.0	16,794.0	6.0		54
31	7/23/2024	Perforated	16,773.0	16,774.0	6.0		54
31	7/23/2024	Perforated	16,753.0	16,754.0	6.0		54
31	7/23/2024	Perforated	16,733.0	16,734.0	6.0		54



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
31	7/23/2024	Perforated	16,713.0	16,714.0	6.0		54
32	7/20/2024	Perforated	16,693.0	16,694.0	6.0		54
32	7/20/2024	Perforated	16,673.0	16,674.0	6.0		54
32	7/20/2024	Perforated	16,653.0	16,654.0	6.0		54
32	7/20/2024	Perforated	16,633.0	16,634.0	6.0		54
32	7/20/2024	Perforated	16,613.0	16,614.0	6.0		54
32	7/20/2024	Perforated	16,593.0	16,594.0	6.0		54
32	7/20/2024	Perforated	16,573.0	16,574.0	6.0		54
32	7/20/2024	Perforated	16,551.0	16,552.0	6.0		54
32	7/20/2024	Perforated	16,533.0	16,534.0	6.0		54
33	7/24/2024	Perforated	16,513.0	16,514.0	6.0		54
33	7/24/2024	Perforated	16,493.0	16,494.0	6.0		54
33	7/24/2024	Perforated	16,475.0	16,476.0	6.0		54
33	7/24/2024	Perforated	16,453.0	16,454.0	6.0		54
33	7/24/2024	Perforated	16,433.0	16,434.0	6.0		54
33	7/24/2024	Perforated	16,413.0	16,414.0	6.0		54
33	7/24/2024	Perforated	16,393.0	16,394.0	6.0		54
33	7/24/2024	Perforated	16,373.0	16,374.0	6.0		54
33	7/24/2024	Perforated	16,353.0	16,354.0	6.0		54
34	7/24/2024	Perforated	16,333.0	16,334.0	6.0		54
34	7/24/2024	Perforated	16,313.0	16,314.0	6.0		54
34	7/24/2024	Perforated	16,293.0	16,294.0	6.0		54
34	7/24/2024	Perforated	16,273.0	16,274.0	6.0		54
34	7/24/2024	Perforated	16,253.0	16,254.0	6.0		54
34	7/24/2024	Perforated	16,233.0	16,234.0	6.0		54
34	7/24/2024	Perforated	16,213.0	16,214.0	6.0		54
34	7/24/2024	Perforated	16,193.0	16,194.0	6.0		54
34	7/24/2024	Perforated	16,173.0	16,174.0	6.0		54
35	7/25/2024	Perforated	16,153.0	16,154.0	6.0		54
35	7/25/2024	Perforated	16,133.0	16,134.0	6.0		54
35	7/25/2024	Perforated	16,113.0	16,114.0	6.0		54
35	7/25/2024	Perforated	16,093.0	16,094.0	6.0		54
35	7/25/2024	Perforated	16,073.0	16,074.0	6.0		54
35	7/25/2024	Perforated	16,050.0	16,051.0	6.0		54
35	7/25/2024	Perforated	16,033.0	16,034.0	6.0		54
35	7/25/2024	Perforated	16,015.0	16,016.0	6.0		54
35	7/25/2024	Perforated	15,993.0	15,994.0	6.0		54
36	7/25/2024	Perforated	15,973.0	15,974.0	6.0		54
36	7/25/2024	Perforated	15,953.0	15,954.0	6.0		54
36	7/25/2024	Perforated	15,933.0	15,934.0	6.0		54
36	7/25/2024	Perforated	15,913.0	15,914.0	6.0		54
36	7/25/2024	Perforated	15,893.0	15,894.0	6.0		54
36	7/25/2024	Perforated	15,873.0	15,874.0	6.0		54
36	7/25/2024	Perforated	15,853.0	15,854.0	6.0		54
36	7/25/2024	Perforated	15,833.0	15,834.0	6.0		54
36	7/25/2024	Perforated	15,813.0	15,814.0	6.0		54
37	7/26/2024	Perforated	15,793.0	15,794.0	6.0		54
37	7/26/2024	Perforated	15,773.0	15,774.0	6.0		54
37	7/26/2024	Perforated	15,753.0	15,754.0	6.0		54
37	7/26/2024	Perforated	15,733.0	15,734.0	6.0		54
37	7/26/2024	Perforated	15,713.0	15,714.0	6.0		54
37	7/26/2024	Perforated	15,693.0	15,694.0	6.0		54
37	7/26/2024	Perforated	15,672.0	15,673.0	6.0		54
37	7/26/2024	Perforated	15,653.0	15,654.0	6.0		54
37	7/26/2024	Perforated	15,633.0	15,634.0	6.0		54
38	7/26/2024	Perforated	15,613.0	15,614.0	6.0		54
38	7/26/2024	Perforated	15,593.0	15,594.0	6.0		54



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations							
Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
38	7/26/2024	Perforated	15,573.0	15,574.0	6.0		54
38	7/26/2024	Perforated	15,553.0	15,554.0	6.0		54
38	7/26/2024	Perforated	15,533.0	15,534.0	6.0		54
38	7/26/2024	Perforated	15,513.0	15,514.0	6.0		54
38	7/26/2024	Perforated	15,493.0	15,494.0	6.0		54
38	7/26/2024	Perforated	15,473.0	15,474.0	6.0		54
38	7/26/2024	Perforated	15,453.0	15,454.0	6.0		54
39	7/27/2024	Perforated	15,433.0	15,434.0	6.0		54
39	7/27/2024	Perforated	15,413.0	15,414.0	6.0		54
39	7/27/2024	Perforated	15,393.0	15,394.0	6.0		54
39	7/27/2024	Perforated	15,371.0	15,372.0	6.0		54
39	7/27/2024	Perforated	15,353.0	15,354.0	6.0		54
39	7/27/2024	Perforated	15,335.0	15,336.0	6.0		54
39	7/27/2024	Perforated	15,313.0	15,314.0	6.0		54
39	7/27/2024	Perforated	15,293.0	15,294.0	6.0		54
39	7/27/2024	Perforated	15,273.0	15,274.0	6.0		54
40	7/27/2024	Perforated	15,253.0	15,254.0	6.0		54
40	7/27/2024	Perforated	15,233.0	15,234.0	6.0		54
40	7/27/2024	Perforated	15,213.0	15,214.0	6.0		54
40	7/27/2024	Perforated	15,193.0	15,194.0	6.0		54
40	7/27/2024	Perforated	15,173.0	15,174.0	6.0		54
40	7/27/2024	Perforated	15,153.0	15,154.0	6.0		54
40	7/27/2024	Perforated	15,133.0	15,134.0	6.0		54
40	7/27/2024	Perforated	15,113.0	15,114.0	6.0		54
40	7/27/2024	Perforated	15,093.0	15,094.0	6.0		54
41	7/28/2024	Perforated	15,075.0	15,076.0	6.0		60
41	7/28/2024	Perforated	15,053.0	15,054.0	6.0		60
41	7/28/2024	Perforated	15,033.0	15,034.0	6.0		60
41	7/28/2024	Perforated	15,013.0	15,014.0	6.0		60
41	7/28/2024	Perforated	14,993.0	14,994.0	6.0		60
41	7/28/2024	Perforated	14,973.0	14,974.0	6.0		60
41	7/28/2024	Perforated	14,953.0	14,954.0	6.0		60
41	7/28/2024	Perforated	14,933.0	14,934.0	6.0		60
41	7/28/2024	Perforated	14,913.0	14,914.0	6.0		60
41	7/28/2024	Perforated	14,893.0	14,894.0	6.0		60
42	7/28/2024	Perforated	14,873.0	14,874.0	6.0		60
42	7/28/2024	Perforated	14,853.0	14,854.0	6.0		60
42	7/28/2024	Perforated	14,833.0	14,834.0	6.0		60
42	7/28/2024	Perforated	14,812.0	14,813.0	6.0		60
42	7/28/2024	Perforated	14,793.0	14,794.0	6.0		60
42	7/28/2024	Perforated	14,773.0	14,774.0	6.0		60
42	7/28/2024	Perforated	14,753.0	14,754.0	6.0		60
42	7/28/2024	Perforated	14,733.0	14,734.0	6.0		60
42	7/28/2024	Perforated	14,713.0	14,714.0	6.0		60
42	7/28/2024	Perforated	14,693.0	14,694.0	6.0		60
43	7/28/2024	Perforated	14,673.0	14,674.0	6.0		60
43	7/28/2024	Perforated	14,653.0	14,654.0	6.0		60
43	7/28/2024	Perforated	14,633.0	14,634.0	6.0		60
43	7/28/2024	Perforated	14,613.0	14,614.0	6.0		60
43	7/28/2024	Perforated	14,593.0	14,594.0	6.0		60
43	7/28/2024	Perforated	14,573.0	14,574.0	6.0		60
43	7/28/2024	Perforated	14,553.0	14,554.0	6.0		60
43	7/28/2024	Perforated	14,533.0	14,534.0	6.0		60
43	7/28/2024	Perforated	14,510.0	14,511.0	6.0		60
43	7/28/2024	Perforated	14,493.0	14,494.0	6.0		60
44	7/28/2024	Perforated	14,474.0	14,475.0	6.0		60
44	7/28/2024	Perforated	14,453.0	14,454.0	6.0		60



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btn (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
44	7/28/2024	Perforated	14,433.0	14,434.0	6.0		60
44	7/28/2024	Perforated	14,413.0	14,414.0	6.0		60
44	7/28/2024	Perforated	14,393.0	14,394.0	6.0		60
44	7/28/2024	Perforated	14,373.0	14,374.0	6.0		60
44	7/28/2024	Perforated	14,353.0	14,354.0	6.0		60
44	7/28/2024	Perforated	14,333.0	14,334.0	6.0		60
44	7/28/2024	Perforated	14,313.0	14,314.0	6.0		60
44	7/28/2024	Perforated	14,293.0	14,294.0	6.0		60
45	7/29/2024	Perforated	14,273.0	14,274.0	6.0		60
45	7/29/2024	Perforated	14,251.0	14,252.0	6.0		60
45	7/29/2024	Perforated	14,233.0	14,234.0	6.0		60
45	7/29/2024	Perforated	14,213.0	14,214.0	6.0		60
45	7/29/2024	Perforated	14,193.0	14,194.0	6.0		60
45	7/29/2024	Perforated	14,173.0	14,174.0	6.0		60
45	7/29/2024	Perforated	14,153.0	14,154.0	6.0		60
45	7/29/2024	Perforated	14,133.0	14,134.0	6.0		60
45	7/29/2024	Perforated	14,113.0	14,114.0	6.0		60
45	7/29/2024	Perforated	14,093.0	14,094.0	6.0		60
46	7/29/2024	Perforated	14,073.0	14,074.0	6.0		60
46	7/29/2024	Perforated	14,053.0	14,054.0	6.0		60
46	7/29/2024	Perforated	14,033.0	14,034.0	6.0		60
46	7/29/2024	Perforated	14,013.0	14,014.0	6.0		60
46	7/29/2024	Perforated	13,993.0	13,994.0	6.0		60
46	7/29/2024	Perforated	13,973.0	13,974.0	6.0		60
46	7/29/2024	Perforated	13,953.0	13,954.0	6.0		60
46	7/29/2024	Perforated	13,933.0	13,934.0	6.0		60
46	7/29/2024	Perforated	13,913.0	13,914.0	6.0		60
46	7/29/2024	Perforated	13,893.0	13,894.0	6.0		60
47	7/29/2024	Perforated	13,873.0	13,874.0	6.0		60
47	7/29/2024	Perforated	13,853.0	13,854.0	6.0		60
47	7/29/2024	Perforated	13,833.0	13,834.0	6.0		60
47	7/29/2024	Perforated	13,813.0	13,814.0	6.0		60
47	7/29/2024	Perforated	13,793.0	13,794.0	6.0		60
47	7/29/2024	Perforated	13,773.0	13,774.0	6.0		60
47	7/29/2024	Perforated	13,753.0	13,754.0	6.0		60
47	7/29/2024	Perforated	13,733.0	13,734.0	6.0		60
47	7/29/2024	Perforated	13,713.0	13,714.0	6.0		60
47	7/29/2024	Perforated	13,696.0	13,697.0	6.0		60
48	7/29/2024	Perforated	13,673.0	13,674.0	6.0		60
48	7/29/2024	Perforated	13,654.0	13,655.0	6.0		60
48	7/29/2024	Perforated	13,633.0	13,634.0	6.0		60
48	7/29/2024	Perforated	13,613.0	13,614.0	6.0		60
48	7/29/2024	Perforated	13,593.0	13,594.0	6.0		60
48	7/29/2024	Perforated	13,573.0	13,574.0	6.0		60
48	7/29/2024	Perforated	13,553.0	13,554.0	6.0		60
48	7/29/2024	Perforated	13,533.0	13,534.0	6.0		60
48	7/29/2024	Perforated	13,513.0	13,514.0	6.0		60
48	7/29/2024	Perforated	13,493.0	13,494.0	6.0		60
49	7/30/2024	Perforated	13,473.0	13,474.0	6.0		60
49	7/30/2024	Perforated	13,453.0	13,454.0	6.0		60
49	7/30/2024	Perforated	13,433.0	13,434.0	6.0		60
49	7/30/2024	Perforated	13,413.0	13,414.0	6.0		60
49	7/30/2024	Perforated	13,393.0	13,394.0	6.0		60
49	7/30/2024	Perforated	13,373.0	13,374.0	6.0		60
49	7/30/2024	Perforated	13,353.0	13,354.0	6.0		60
49	7/30/2024	Perforated	13,333.0	13,334.0	6.0		60
49	7/30/2024	Perforated	13,313.0	13,314.0	6.0		60



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations							
Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
49	7/30/2024	Perforated	13,293.0	13,294.0	6.0		60
50	7/30/2024	Perforated	13,273.0	13,274.0	6.0		60
50	7/30/2024	Perforated	13,253.0	13,254.0	6.0		60
50	7/30/2024	Perforated	13,233.0	13,234.0	6.0		60
50	7/30/2024	Perforated	13,213.0	13,214.0	6.0		60
50	7/30/2024	Perforated	13,193.0	13,194.0	6.0		60
50	7/30/2024	Perforated	13,173.0	13,174.0	6.0		60
50	7/30/2024	Perforated	13,153.0	13,154.0	6.0		60
50	7/30/2024	Perforated	13,133.0	13,134.0	6.0		60
50	7/30/2024	Perforated	13,113.0	13,114.0	6.0		60
50	7/30/2024	Perforated	13,093.0	13,094.0	6.0		60
51	7/30/2024	Perforated	13,073.0	13,074.0	6.0		60
51	7/30/2024	Perforated	13,053.0	13,054.0	6.0		60
51	7/30/2024	Perforated	13,032.0	13,033.0	6.0		60
51	7/30/2024	Perforated	13,013.0	13,014.0	6.0		60
51	7/30/2024	Perforated	12,991.0	12,992.0	6.0		60
51	7/30/2024	Perforated	12,973.0	12,974.0	6.0		60
51	7/30/2024	Perforated	12,951.0	12,952.0	6.0		60
51	7/30/2024	Perforated	12,933.0	12,934.0	6.0		60
51	7/30/2024	Perforated	12,916.0	12,917.0	6.0		60
51	7/30/2024	Perforated	12,893.0	12,894.0	6.0		60
52	7/30/2024	Perforated	12,874.0	12,875.0	6.0		60
52	7/30/2024	Perforated	12,853.0	12,854.0	6.0		60
52	7/30/2024	Perforated	12,834.0	12,835.0	6.0		60
52	7/30/2024	Perforated	12,813.0	12,814.0	6.0		60
52	7/30/2024	Perforated	12,793.0	12,794.0	6.0		60
52	7/30/2024	Perforated	12,773.0	12,774.0	6.0		60
52	7/30/2024	Perforated	12,753.0	12,754.0	6.0		60
52	7/30/2024	Perforated	12,733.0	12,734.0	6.0		60
52	7/30/2024	Perforated	12,713.0	12,714.0	6.0		60
52	7/30/2024	Perforated	12,693.0	12,694.0	6.0		60
53	7/31/2024	Perforated	12,673.0	12,674.0	6.0		60
53	7/31/2024	Perforated	12,653.0	12,654.0	6.0		60
53	7/31/2024	Perforated	12,633.0	12,634.0	6.0		60
53	7/31/2024	Perforated	12,613.0	12,614.0	6.0		60
53	7/31/2024	Perforated	12,593.0	12,594.0	6.0		60
53	7/31/2024	Perforated	12,573.0	12,574.0	6.0		60
53	7/31/2024	Perforated	12,553.0	12,554.0	6.0		60
53	7/31/2024	Perforated	12,533.0	12,534.0	6.0		60
53	7/31/2024	Perforated	12,513.0	12,514.0	6.0		60
53	7/31/2024	Perforated	12,493.0	12,494.0	6.0		60
54	7/31/2024	Perforated	12,473.0	12,474.0	6.0		60
54	7/31/2024	Perforated	12,453.0	12,454.0	6.0		60
54	7/31/2024	Perforated	12,433.0	12,434.0	6.0		60
54	7/31/2024	Perforated	12,413.0	12,414.0	6.0		60
54	7/31/2024	Perforated	12,393.0	12,394.0	6.0		60
54	7/31/2024	Perforated	12,372.0	12,373.0	6.0		60
54	7/31/2024	Perforated	12,353.0	12,354.0	6.0		60
54	7/31/2024	Perforated	12,331.0	12,332.0	6.0		60
54	7/31/2024	Perforated	12,313.0	12,314.0	6.0		60
54	7/31/2024	Perforated	12,293.0	12,294.0	6.0		60
55	7/31/2024	Perforated	12,273.0	12,274.0	6.0		60
55	7/31/2024	Perforated	12,254.0	12,255.0	6.0		60
55	7/31/2024	Perforated	12,233.0	12,234.0	6.0		60
55	7/31/2024	Perforated	12,213.0	12,214.0	6.0		60
55	7/31/2024	Perforated	12,193.0	12,194.0	6.0		60
55	7/31/2024	Perforated	12,173.0	12,174.0	6.0		60



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations							
Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
55	7/31/2024	Perforated	12,153.0	12,154.0	6.0		60
55	7/31/2024	Perforated	12,133.0	12,134.0	6.0		60
55	7/31/2024	Perforated	12,113.0	12,114.0	6.0		60
55	7/31/2024	Perforated	12,096.0	12,097.0	6.0		60
56	8/1/2024	Perforated	12,073.0	12,074.0	6.0		60
56	8/1/2024	Perforated	12,053.0	12,054.0	6.0		60
56	8/1/2024	Perforated	12,033.0	12,034.0	6.0		60
56	8/1/2024	Perforated	12,013.0	12,014.0	6.0		60
56	8/1/2024	Perforated	11,993.0	11,994.0	6.0		60
56	8/1/2024	Perforated	11,973.0	11,974.0	6.0		60
56	8/1/2024	Perforated	11,953.0	11,954.0	6.0		60
56	8/1/2024	Perforated	11,933.0	11,934.0	6.0		60
56	8/1/2024	Perforated	11,913.0	11,914.0	6.0		60
56	8/1/2024	Perforated	11,893.0	11,894.0	6.0		60
57	8/1/2024	Perforated	11,871.0	11,872.0	6.0		60
57	8/1/2024	Perforated	11,853.0	11,854.0	6.0		60
57	8/1/2024	Perforated	11,831.0	11,832.0	6.0		60
57	8/1/2024	Perforated	11,813.0	11,814.0	6.0		60
57	8/1/2024	Perforated	11,793.0	11,794.0	6.0		60
57	8/1/2024	Perforated	11,773.0	11,774.0	6.0		60
57	8/1/2024	Perforated	11,753.0	11,754.0	6.0		60
57	8/1/2024	Perforated	11,733.0	11,734.0	6.0		60
57	8/1/2024	Perforated	11,713.0	11,714.0	6.0		60
57	8/1/2024	Perforated	11,693.0	11,694.0	6.0		60
58	8/1/2024	Perforated	11,673.0	11,674.0	6.0		60
58	8/1/2024	Perforated	11,653.0	11,654.0	6.0		60
58	8/1/2024	Perforated	11,633.0	11,634.0	6.0		60
58	8/1/2024	Perforated	11,613.0	11,614.0	6.0		60
58	8/1/2024	Perforated	11,593.0	11,594.0	6.0		60
58	8/1/2024	Perforated	11,573.0	11,574.0	6.0		60
58	8/1/2024	Perforated	11,553.0	11,554.0	6.0		60
58	8/1/2024	Perforated	11,533.0	11,534.0	6.0		60
58	8/1/2024	Perforated	11,513.0	11,514.0	6.0		60
58	8/1/2024	Perforated	11,493.0	11,494.0	6.0		60
59	8/1/2024	Perforated	11,473.0	11,474.0	6.0		60
59	8/1/2024	Perforated	11,453.0	11,454.0	6.0		60
59	8/1/2024	Perforated	11,433.0	11,434.0	6.0		60
59	8/1/2024	Perforated	11,413.0	11,414.0	6.0		60
59	8/1/2024	Perforated	11,393.0	11,394.0	6.0		60
59	8/1/2024	Perforated	11,373.0	11,374.0	6.0		60
59	8/1/2024	Perforated	11,353.0	11,354.0	6.0		60
59	8/1/2024	Perforated	11,333.0	11,334.0	6.0		60
59	8/1/2024	Perforated	11,313.0	11,314.0	6.0		60
59	8/1/2024	Perforated	11,293.0	11,294.0	6.0		60
60	8/2/2024	Perforated	11,271.0	11,272.0	6.0		60
60	8/2/2024	Perforated	11,253.0	11,254.0	6.0		60
60	8/2/2024	Perforated	11,233.0	11,234.0	6.0		60
60	8/2/2024	Perforated	11,213.0	11,214.0	6.0		60
60	8/2/2024	Perforated	11,193.0	11,194.0	6.0		60
60	8/2/2024	Perforated	11,173.0	11,174.0	6.0		60
60	8/2/2024	Perforated	11,153.0	11,154.0	6.0		60
60	8/2/2024	Perforated	11,133.0	11,134.0	6.0		60
60	8/2/2024	Perforated	11,113.0	11,114.0	6.0		60
60	8/2/2024	Perforated	11,093.0	11,094.0	6.0		60
61	8/2/2024	Perforated	11,073.0	11,074.0	6.0		36
61	8/2/2024	Perforated	11,053.0	11,054.0	6.0		36
61	8/2/2024	Perforated	11,033.0	11,034.0	6.0		36



Regulatory- Perforations

Well Name: Goose 72-2423-23D

Well Name Goose 72-2423-23D	Lease FEE	API/UWI 43013545560000	Government Authority UDOGM
Original KB Elevation (ft) 5,844.00	KB-Mud Line Distance (ft)		KB-Wellhead (ft)

Perforations

Int #	Date	Type	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entered Shot Total
61	8/2/2024	Perforated	11,013.0	11,014.0	6.0		36
61	8/2/2024	Perforated	10,993.0	10,994.0	6.0		36
61	8/2/2024	Perforated	10,975.0	10,976.0	6.0		36

Total

Goose 72-2423-23D

Stimulations Summary

Type Sand Frac	Stim/Treat Company ProFrac	Start Date 6/28/2024	End Date
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Stimulation Intervals

Interval Number	Vol Clean Total (bbl)	Vol Slurry Total (bbl)	Proppant Total (lb)
1	4,216.00	4,213.50	35,820.0
2	5,350.00	5,429.90	88,000.0
3	5,287.90	5,400.30	109,630.0
4	5,822.90	6,018.40	194,601.0
5	5,734.00	5,890.80	238,599.0
6	5,625.90	5,796.90	238,479.0
7	5,584.00	5,747.00	238,670.0
8	5,566.10	5,727.50	237,521.0
9	5,540.60	5,688.70	238,059.0
10	5,649.00	5,784.40	238,400.0
11	5,646.00	5,793.00	238,620.0
12	5,656.00	5,799.70	238,300.0
13	5,571.10	5,846.60	238,419.0
14	5,571.10	5,825.90	238,500.0
15	5,704.10	5,981.10	238,958.0
16	5,599.00	5,875.80	238,561.0
17	5,603.60	5,893.90	238,599.0
18	5,572.90	5,853.90	238,299.0
19	5,567.00	5,835.90	238,300.0
20	5,518.80	5,801.40	235,000.0
21	6,387.00	6,730.20	272,580.0
22	6,374.00	6,693.90	272,201.0
23	6,365.00	6,702.90	272,821.0
24	6,192.10	6,464.40	272,751.0
25	6,164.90	6,447.10	271,581.0
26	6,235.90	6,528.00	272,720.0
27	6,209.00	6,504.50	272,530.0
28	6,319.00	6,595.30	274,281.0
29	6,186.90	6,465.20	272,741.0
30	6,228.00	6,497.10	271,879.0
31	6,869.00	7,214.60	304,980.0
32	6,615.00	6,971.60	306,720.0
33	6,420.10	6,747.40	304,720.0
34	7,242.00	7,557.70	306,420.0
35	6,796.00	7,087.60	309,721.0
36	7,312.00	7,579.50	306,930.0
37	7,196.00	7,472.80	304,101.0
38	7,039.00	7,328.90	306,941.0
39	6,971.10	7,318.50	308,121.0
40	7,315.10	7,591.80	306,580.0
41	7,627.20	7,961.10	339,880.0
42	7,658.90	7,993.20	338,702.0
43	8,059.00	8,355.50	340,770.0
44	8,070.60	8,392.40	340,850.0
45	7,591.00	7,933.60	338,740.0
46	7,592.90	7,930.90	339,521.0
47	8,058.90	8,398.70	340,991.0
48	7,536.90	7,898.00	340,960.0
49	7,580.90	7,941.30	338,139.0
50	7,434.00	7,925.00	342,660.0
51	8,078.90	8,399.70	340,961.0
52	8,114.00	8,442.10	341,020.0
53	8,010.00	8,358.80	340,799.0
54	8,253.10	8,580.50	348,001.0
55	8,145.00	8,506.30	340,400.0
56	8,131.00	8,475.20	340,819.0
57	7,805.00	8,145.90	340,599.0

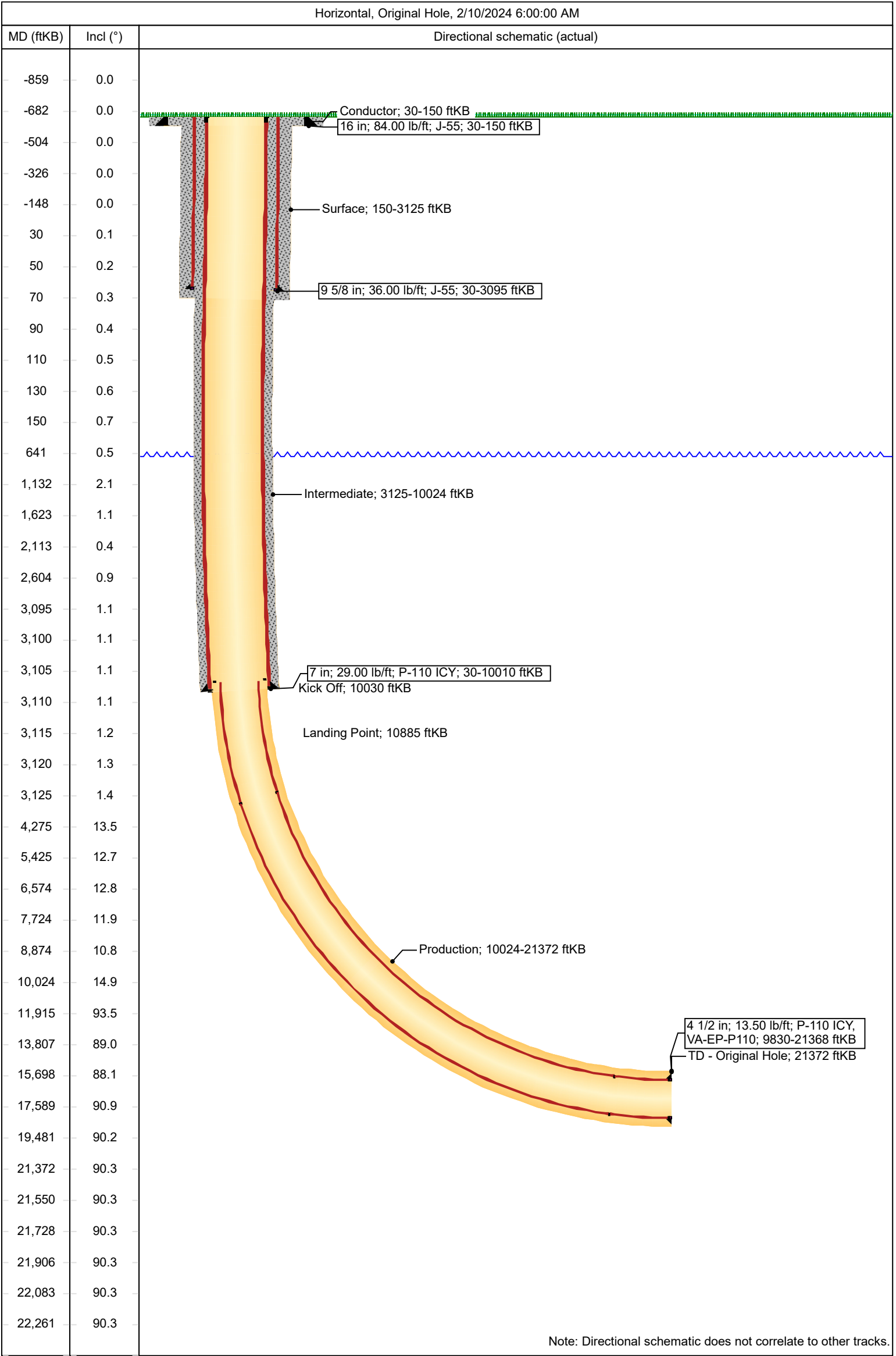
Goose 72-2423-23D

Stimulation Intervals			
Interval Number	Vol Clean Total (bbl)	Vol Slurry Total (bbl)	Proppant Total (lb)
58	8,085.10	8,437.30	340,500.0
59	8,213.90	8,560.20	340,500.0
60	7,721.10	8,074.30	340,779.0
61	4,746.10	4,939.50	195,960.0



XCL Planning Wellbore Schematic

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00		Accounting ID 60104.01



Note: Directional schematic does not correlate to other tracks.

XCL Resources

Duchesne Co, UT (NAD 83-True)

Texas Anderson 19-1C-22 (Goose Pad)

GOOSE 72-2423-23D

457 FWL, 2336 FSL Sec 19

Wellbore #1

Final Surveys



Standard Survey Report

26 February, 2024

Total Report Version 1.60

COMPASS 5000.16 Build 97

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Project	Duchesne Co, UT (NAD 83-True)		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	Utah Central Zone	Using geodetic scale factor	

Site	Texas Anderson 19-1C-22 (Goose Pad)				
Site Position:		Northing:	7,281,321.90 usft	Latitude:	40.3014457
From:	Lat/Long	Easting:	2,013,652.17 usft	Longitude:	-110.1617479
Position Uncertainty:	0.00 usft	Slot Radius:	13-3/16 "		

Well	GOOSE 72-2423-23D, was GOOSE 61-2423-23D					
Well Position	+N/-S	0.00 usft	Northing:	7,278,383.02 usft	Latitude:	40.2933588
	+E/-W	0.00 usft	Easting:	2,014,141.37 usft	Longitude:	-110.1601520
Position Uncertainty		0.00 usft	Wellhead Elevation:	usft	Ground Level:	5,814.00 usft
Grid Convergence:	0.86 °					

Wellbore	Wellbore #1				
Magnetics	Model Name	Sample Date	Declination	Dip Angle	Field Strength
			(°)	(°)	(nT)
	HDGM2024	1/27/2024	10.45	65.68	51,113.20000000

Design	Final Surveys				
Audit Notes:					
Version:	1.0	Phase:	ACTUAL	Tie On Depth:	0.00
Vertical Section:		Depth From (TVD)	+N/-S	+E/-W	Direction
		(usft)	(usft)	(usft)	(°)
		0.00	0.00	0.00	270.09

Survey Program		Date	2/26/2024		
From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description	
226.00	3,062.00	Surface (Wellbore #1)	MWD+HRGM	OWSG MWD + HRGM	
3,112.00	10,018.00	Intermediate (Wellbore #1)	OWSG (Rev2) MWD+IFR	OWSG MWD + IFR1 + Multi-Station Correction	
10,112.00	10,959.00	Curve (Wellbore #1)	OWSG (Rev2) MWD+IFR	OWSG MWD + IFR1 + Multi-Station Correction	
11,053.00	21,323.00	Lateral (Wellbore #1)	OWSG (Rev2) MWD+IFR	OWSG MWD + IFR1 + Multi-Station Correction	
21,372.00	21,372.00	Prj to TD (Wellbore #1)	BLIND	OWSG BLIND	

Survey													
Measured	Vertical			Local Coordinates		Map Coordinates		Geo Coordinates		Vertical Dogleg		Build	Turn
Depth	INC	AZI	Depth	+N/-S	+E/-W	Northing	Easting	Latitude	Longitude	Section	Rate	Rate	Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	(°)	(°)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	7,278,383.02	2,014,141.37	40.2933588	-110.1601520	0.00	0.00	0.00	0.00
226.00	1.08	39.14	225.99	1.65	1.34	7,278,384.69	2,014,142.69	40.2933634	-110.1601472	-1.34	0.48	0.48	0.00
Start MWD @ 226.00 MD													
316.00	1.06	41.38	315.97	2.93	2.43	7,278,385.99	2,014,143.76	40.2933669	-110.1601433	-2.43	0.05	-0.02	2.49

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longitude (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
406.00	1.20	39.94	405.95	4.28	3.59	7,278,387.35	2,014,144.89	40.2933706	-110.1601392	-3.58	0.16	0.16	-1.60
496.00	0.72	22.76	495.94	5.53	4.41	7,278,388.61	2,014,145.70	40.2933740	-110.1601362	-4.40	0.62	-0.53	-19.09
586.00	0.42	334.05	585.94	6.34	4.48	7,278,389.43	2,014,145.76	40.2933763	-110.1601359	-4.47	0.60	-0.33	-54.12
676.00	0.47	295.30	675.93	6.80	4.01	7,278,389.88	2,014,145.27	40.2933775	-110.1601377	-3.99	0.33	0.06	-43.06
765.00	1.31	211.55	764.93	6.09	3.14	7,278,389.15	2,014,144.42	40.2933756	-110.1601407	-3.13	1.51	0.94	-94.10
857.00	1.90	207.21	856.89	3.83	1.90	7,278,386.88	2,014,143.21	40.2933694	-110.1601452	-1.89	0.65	0.64	-4.72
947.00	1.31	178.78	946.85	1.48	1.24	7,278,384.52	2,014,142.58	40.2933629	-110.1601476	-1.23	1.08	-0.66	-31.59
1,038.00	1.61	171.43	1,037.82	-0.83	1.45	7,278,382.22	2,014,142.83	40.2933566	-110.1601468	-1.45	0.39	0.33	-8.08
1,129.00	2.11	172.68	1,128.78	-3.75	1.85	7,278,379.30	2,014,143.28	40.2933486	-110.1601454	-1.86	0.55	0.55	1.37
1,220.00	1.70	168.48	1,219.73	-6.73	2.33	7,278,376.32	2,014,143.81	40.2933404	-110.1601436	-2.35	0.48	-0.45	-4.62
1,314.00	1.29	154.54	1,313.69	-9.06	3.07	7,278,374.01	2,014,144.58	40.2933340	-110.1601410	-3.08	0.58	-0.44	-14.83
1,409.00	0.94	116.81	1,408.68	-10.37	4.22	7,278,372.71	2,014,145.75	40.2933304	-110.1601369	-4.24	0.84	-0.37	-39.72
1,503.00	1.08	79.02	1,502.66	-10.55	5.78	7,278,372.56	2,014,147.31	40.2933299	-110.1601313	-5.80	0.71	0.15	-40.20
1,597.00	1.12	85.06	1,596.65	-10.30	7.57	7,278,372.83	2,014,149.09	40.2933306	-110.1601249	-7.58	0.13	0.04	6.43
1,691.00	0.88	82.52	1,690.63	-10.13	9.20	7,278,373.03	2,014,150.72	40.2933310	-110.1601190	-9.21	0.26	-0.26	-2.70
1,786.00	0.65	62.05	1,785.62	-9.78	10.40	7,278,373.39	2,014,151.91	40.2933320	-110.1601147	-10.41	0.37	-0.24	-21.55
1,880.00	0.34	43.58	1,879.62	-9.33	11.06	7,278,373.86	2,014,152.57	40.2933332	-110.1601124	-11.07	0.37	-0.33	-19.65
1,974.00	0.11	33.03	1,973.62	-9.05	11.30	7,278,374.14	2,014,152.81	40.2933340	-110.1601115	-11.32	0.25	-0.24	-11.22
2,068.00	0.18	222.13	2,067.62	-9.09	11.25	7,278,374.10	2,014,152.76	40.2933339	-110.1601117	-11.27	0.31	0.07	-181.81
2,163.00	0.56	230.18	2,162.62	-9.50	10.79	7,278,373.69	2,014,152.31	40.2933328	-110.1601133	-10.81	0.40	0.40	8.47
2,257.00	1.05	238.94	2,256.61	-10.23	9.70	7,278,372.93	2,014,151.23	40.2933308	-110.1601172	-9.72	0.54	0.52	9.32
2,352.00	0.69	164.44	2,351.60	-11.23	9.11	7,278,371.92	2,014,150.65	40.2933280	-110.1601193	-9.13	1.15	-0.38	-78.42
2,447.00	1.01	137.29	2,446.59	-12.40	9.83	7,278,370.77	2,014,151.39	40.2933248	-110.1601168	-9.85	0.53	0.34	-28.58
2,541.00	1.09	140.42	2,540.57	-13.70	10.96	7,278,369.49	2,014,152.54	40.2933212	-110.1601127	-10.99	0.10	0.09	3.33
2,636.00	0.80	96.42	2,635.56	-14.47	12.20	7,278,368.74	2,014,153.79	40.2933191	-110.1601083	-12.22	0.80	-0.31	-46.32
2,730.00	0.86	75.47	2,729.55	-14.37	13.53	7,278,368.86	2,014,155.12	40.2933194	-110.1601035	-13.56	0.33	0.06	-22.29
2,824.00	0.97	81.06	2,823.54	-14.07	15.00	7,278,369.18	2,014,156.58	40.2933202	-110.1600982	-15.03	0.15	0.12	5.95
2,919.00	0.98	90.27	2,918.53	-13.94	16.61	7,278,369.33	2,014,158.19	40.2933206	-110.1600925	-16.63	0.17	0.01	9.69
3,013.00	0.98	99.89	3,012.51	-14.09	18.21	7,278,369.21	2,014,159.79	40.2933202	-110.1600867	-18.23	0.17	0.00	10.23
3,062.00	1.06	107.28	3,061.50	-14.29	19.05	7,278,369.02	2,014,160.63	40.2933196	-110.1600837	-19.07	0.31	0.16	15.08
3,112.00	1.13	104.78	3,111.50	-14.56	19.97	7,278,368.77	2,014,161.56	40.2933189	-110.1600804	-19.99	0.17	0.14	-5.00
3,206.00	2.89	123.74	3,205.43	-16.11	22.84	7,278,367.26	2,014,164.45	40.2933146	-110.1600701	-22.86	1.98	1.87	20.17
3,301.00	5.63	129.17	3,300.16	-20.38	28.44	7,278,363.07	2,014,170.11	40.2933029	-110.1600501	-28.47	2.91	2.88	5.72
3,395.00	6.27	114.79	3,393.66	-25.45	36.68	7,278,358.13	2,014,178.42	40.2932890	-110.1600205	-36.72	1.72	0.68	-15.30
3,490.00	5.75	93.46	3,488.15	-27.91	46.14	7,278,355.81	2,014,187.92	40.2932822	-110.1599866	-46.18	2.40	-0.55	-22.45
3,584.00	4.96	68.88	3,581.75	-26.73	54.63	7,278,357.11	2,014,196.39	40.2932855	-110.1599562	-54.67	2.56	-0.84	-26.15
3,678.00	5.01	31.19	3,675.42	-21.75	60.55	7,278,362.18	2,014,202.24	40.2932991	-110.1599350	-60.58	3.42	0.05	-40.10

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longitude (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
3,773.00	8.39	8.17	3,769.77	-11.34	63.68	7,278,372.64	2,014,205.21	40.2933277	-110.1599237	-63.70	4.48	3.56	-24.23
3,867.00	11.18	352.33	3,862.41	4.49	63.44	7,278,388.45	2,014,204.73	40.2933712	-110.1599246	-63.43	4.10	2.97	-16.85
3,961.00	10.93	353.10	3,954.67	22.36	61.15	7,278,406.30	2,014,202.18	40.2934202	-110.1599328	-61.12	0.31	-0.27	0.82
4,056.00	12.15	354.75	4,047.75	41.26	59.16	7,278,425.16	2,014,199.90	40.2934721	-110.1599399	-59.09	1.33	1.28	1.74
4,150.00	12.70	1.41	4,139.55	61.44	58.51	7,278,445.33	2,014,198.95	40.2935275	-110.1599423	-58.41	1.63	0.59	7.09
4,245.00	13.95	357.17	4,231.99	83.32	58.20	7,278,467.20	2,014,198.31	40.2935876	-110.1599434	-58.07	1.67	1.32	-4.46
4,339.00	12.60	2.32	4,323.48	104.88	58.05	7,278,488.75	2,014,197.84	40.2936468	-110.1599439	-57.89	1.91	-1.44	5.48
4,434.00	12.90	1.32	4,416.14	125.84	58.72	7,278,509.72	2,014,198.19	40.2937043	-110.1599415	-58.52	0.39	0.32	-1.05
4,528.00	12.92	4.78	4,507.77	146.80	59.84	7,278,530.69	2,014,199.00	40.2937618	-110.1599375	-59.60	0.82	0.02	3.68
4,622.00	12.98	15.19	4,599.39	167.46	63.48	7,278,551.40	2,014,202.33	40.2938185	-110.1599245	-63.21	2.48	0.06	11.07
4,716.00	12.85	2.95	4,691.03	188.09	66.78	7,278,572.08	2,014,205.32	40.2938752	-110.1599126	-66.49	2.91	-0.14	-13.02
4,811.00	12.76	355.39	4,783.67	209.10	66.48	7,278,593.08	2,014,204.71	40.2939328	-110.1599137	-66.15	1.77	-0.09	-7.96
4,906.00	12.79	353.53	4,876.32	230.01	64.45	7,278,613.95	2,014,202.37	40.2939902	-110.1599210	-64.09	0.43	0.03	-1.96
5,000.00	12.85	359.30	4,967.98	250.80	63.15	7,278,634.72	2,014,200.76	40.2940473	-110.1599256	-62.76	1.36	0.06	6.14
5,094.00	12.44	7.62	5,059.71	271.29	64.37	7,278,655.22	2,014,201.67	40.2941035	-110.1599213	-63.94	1.98	-0.44	8.85
5,188.00	12.89	1.93	5,151.42	291.80	66.06	7,278,675.76	2,014,203.05	40.2941598	-110.1599152	-65.61	1.41	0.48	-6.05
5,283.00	12.91	1.22	5,244.03	313.01	66.65	7,278,696.97	2,014,203.32	40.2942180	-110.1599131	-66.16	0.17	0.02	-0.75
5,377.00	12.45	0.91	5,335.73	333.64	67.03	7,278,717.60	2,014,203.39	40.2942747	-110.1599117	-66.51	0.49	-0.49	-0.33
5,471.00	12.98	1.52	5,427.43	354.32	67.47	7,278,738.29	2,014,203.53	40.2943314	-110.1599101	-66.92	0.58	0.56	0.65
5,565.00	13.83	8.27	5,518.87	375.99	69.37	7,278,759.98	2,014,205.10	40.2943909	-110.1599033	-68.78	1.89	0.90	7.18
5,660.00	12.99	2.25	5,611.29	397.90	71.42	7,278,781.92	2,014,206.82	40.2944511	-110.1598960	-70.80	1.71	-0.88	-6.34
5,754.00	12.98	1.58	5,702.88	419.01	72.13	7,278,803.03	2,014,207.21	40.2945090	-110.1598934	-71.47	0.16	-0.01	-0.71
5,848.00	12.83	2.48	5,794.51	439.99	72.87	7,278,824.02	2,014,207.64	40.2945666	-110.1598908	-72.18	0.27	-0.16	0.96
5,942.00	13.26	3.75	5,886.08	461.17	74.03	7,278,845.22	2,014,208.48	40.2946247	-110.1598866	-73.30	0.55	0.46	1.35
6,036.00	13.01	0.91	5,977.62	482.51	74.90	7,278,866.56	2,014,209.03	40.2946833	-110.1598835	-74.14	0.74	-0.27	-3.02
6,130.00	12.60	355.63	6,069.29	503.31	74.29	7,278,887.35	2,014,208.11	40.2947404	-110.1598857	-73.50	1.32	-0.44	-5.62
6,224.00	13.13	354.98	6,160.93	524.17	72.57	7,278,908.18	2,014,206.08	40.2947977	-110.1598919	-71.75	0.58	0.56	-0.69
6,319.00	12.46	355.98	6,253.57	545.14	70.91	7,278,929.13	2,014,204.10	40.2948552	-110.1598978	-70.05	0.74	-0.71	1.05
6,413.00	12.92	356.26	6,345.27	565.75	69.51	7,278,949.70	2,014,202.40	40.2949118	-110.1599028	-68.62	0.49	0.49	0.30
6,508.00	13.08	356.16	6,437.84	587.07	68.10	7,278,971.00	2,014,200.67	40.2949703	-110.1599079	-67.18	0.17	0.17	-0.11
6,602.00	12.63	355.70	6,529.48	607.93	66.62	7,278,991.84	2,014,198.87	40.2950276	-110.1599132	-65.66	0.49	-0.48	-0.49
6,696.00	12.51	355.04	6,621.23	628.32	64.97	7,279,012.20	2,014,196.91	40.2950836	-110.1599191	-63.98	0.20	-0.13	-0.70
6,791.00	12.88	355.17	6,713.91	649.12	63.18	7,279,032.97	2,014,194.82	40.2951407	-110.1599255	-62.17	0.39	0.39	0.14
6,885.00	12.05	354.51	6,805.69	669.33	61.36	7,279,053.15	2,014,192.70	40.2951961	-110.1599320	-60.31	0.90	-0.88	-0.70
6,979.00	11.52	356.29	6,897.71	688.46	59.82	7,279,072.25	2,014,190.87	40.2952486	-110.1599376	-58.74	0.68	-0.56	1.89
7,074.00	11.99	353.07	6,990.72	707.72	58.01	7,279,091.49	2,014,188.77	40.2953015	-110.1599440	-56.90	0.85	0.49	-3.39
7,168.00	11.87	355.91	7,082.69	727.06	56.15	7,279,110.79	2,014,186.62	40.2953546	-110.1599507	-55.00	0.64	-0.13	3.02
7,262.00	12.06	358.60	7,174.65	746.52	55.22	7,279,130.23	2,014,185.40	40.2954080	-110.1599541	-54.04	0.63	0.20	2.86

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longituge (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
7,356.00	12.54	358.56	7,266.49	766.54	54.72	7,279,150.24	2,014,184.60	40.2954630	-110.1599558	-53.52	0.51	0.51	-0.04
7,451.00	11.26	3.06	7,359.45	786.11	54.96	7,279,169.81	2,014,184.54	40.2955167	-110.1599550	-53.72	1.66	-1.35	4.74
7,545.00	12.03	1.25	7,451.51	805.07	55.66	7,279,188.78	2,014,184.96	40.2955687	-110.1599525	-54.39	0.91	0.82	-1.93
7,639.00	12.01	356.88	7,543.45	824.63	55.34	7,279,208.33	2,014,184.35	40.2956224	-110.1599536	-54.05	0.97	-0.02	-4.65
7,733.00	11.94	359.84	7,635.41	844.12	54.78	7,279,227.81	2,014,183.50	40.2956759	-110.1599556	-53.46	0.66	-0.07	3.15
7,827.00	12.42	0.35	7,727.29	863.95	54.82	7,279,247.64	2,014,183.24	40.2957304	-110.1599555	-53.46	0.52	0.51	0.54
7,922.00	12.14	359.07	7,820.12	884.15	54.72	7,279,267.83	2,014,182.84	40.2957858	-110.1599559	-53.33	0.41	-0.29	-1.35
8,016.00	12.66	355.54	7,911.93	904.31	53.75	7,279,287.97	2,014,181.57	40.2958411	-110.1599593	-52.33	0.98	0.55	-3.76
8,110.00	11.92	354.17	8,003.77	924.24	51.97	7,279,307.87	2,014,179.49	40.2958958	-110.1599657	-50.52	0.85	-0.79	-1.46
8,204.00	11.65	354.26	8,095.79	943.34	50.03	7,279,326.93	2,014,177.27	40.2959483	-110.1599727	-48.55	0.29	-0.29	0.10
8,298.00	10.54	354.75	8,188.03	961.34	48.30	7,279,344.91	2,014,175.26	40.2959977	-110.1599789	-46.79	1.19	-1.18	0.52
8,393.00	11.38	355.53	8,281.30	979.34	46.77	7,279,362.88	2,014,173.47	40.2960471	-110.1599843	-45.23	0.90	0.88	0.82
8,488.00	11.42	354.73	8,374.42	998.05	45.18	7,279,381.56	2,014,171.59	40.2960984	-110.1599901	-43.61	0.17	0.04	-0.84
8,582.00	11.11	357.73	8,466.61	1,016.36	43.96	7,279,399.86	2,014,170.10	40.2961487	-110.1599944	-42.37	0.71	-0.33	3.19
8,676.00	11.54	353.97	8,558.78	1,034.76	42.62	7,279,418.23	2,014,168.48	40.2961992	-110.1599992	-40.99	0.91	0.46	-4.00
8,769.00	10.91	358.44	8,650.01	1,052.81	41.40	7,279,436.26	2,014,167.00	40.2962488	-110.1600036	-39.75	1.15	-0.68	4.81
8,863.00	10.76	359.25	8,742.33	1,070.48	41.04	7,279,453.92	2,014,166.37	40.2962973	-110.1600049	-39.36	0.23	-0.16	0.86
8,957.00	11.37	355.83	8,834.58	1,088.49	40.25	7,279,471.92	2,014,165.32	40.2963467	-110.1600077	-38.54	0.95	0.65	-3.64
9,052.00	11.05	352.57	8,927.77	1,106.86	38.40	7,279,490.26	2,014,163.18	40.2963971	-110.1600144	-36.66	0.75	-0.34	-3.43
9,146.00	9.86	357.77	9,020.21	1,123.84	36.92	7,279,507.21	2,014,161.45	40.2964437	-110.1600197	-35.15	1.61	-1.27	5.53
9,240.00	10.39	1.25	9,112.75	1,140.35	36.79	7,279,523.72	2,014,161.07	40.2964891	-110.1600201	-35.00	0.86	0.56	3.70
9,335.00	11.32	1.73	9,206.05	1,158.24	37.26	7,279,541.61	2,014,161.27	40.2965382	-110.1600184	-35.44	0.98	0.98	0.51
9,429.00	13.84	356.00	9,297.79	1,178.68	36.75	7,279,562.04	2,014,160.46	40.2965943	-110.1600203	-34.90	2.99	2.68	-6.10
9,523.00	14.61	349.23	9,388.91	1,201.54	33.75	7,279,584.85	2,014,157.12	40.2966570	-110.1600310	-31.86	1.95	0.82	-7.20
9,618.00	14.34	349.01	9,480.90	1,224.86	29.27	7,279,608.10	2,014,152.29	40.2967210	-110.1600471	-27.35	0.29	-0.28	-0.23
9,712.00	14.73	350.64	9,571.89	1,248.08	25.11	7,279,631.25	2,014,147.78	40.2967848	-110.1600620	-23.15	0.60	0.41	1.73
9,806.00	14.17	350.24	9,662.91	1,271.21	21.21	7,279,654.32	2,014,143.54	40.2968483	-110.1600760	-19.22	0.61	-0.60	-0.43
9,901.00	14.64	348.94	9,754.93	1,294.45	16.94	7,279,677.49	2,014,138.92	40.2969121	-110.1600913	-14.91	0.60	0.49	-1.37
9,984.00	14.58	349.77	9,835.24	1,315.03	13.07	7,279,698.01	2,014,134.74	40.2969685	-110.1601052	-11.01	0.26	-0.07	1.00
10,018.00	14.70	350.00	9,868.14	1,323.49	11.56	7,279,706.44	2,014,133.11	40.2969918	-110.1601106	-9.48	0.39	0.35	0.68
10,112.00	17.33	330.39	9,958.55	1,347.43	2.57	7,279,730.24	2,014,123.76	40.2970575	-110.1601428	-0.45	6.36	2.80	-20.86
10,206.00	19.63	310.12	10,047.79	1,369.80	-16.45	7,279,752.33	2,014,104.41	40.2971189	-110.1602110	18.60	7.22	2.45	-21.56
10,301.00	29.75	297.14	10,134.05	1,390.91	-49.74	7,279,772.93	2,014,070.81	40.2971768	-110.1603303	51.92	12.03	10.65	-13.66
10,394.00	37.61	287.95	10,211.43	1,410.22	-97.37	7,279,791.52	2,014,022.90	40.2972298	-110.1605011	99.59	10.05	8.45	-9.88
10,489.00	43.77	282.72	10,283.45	1,426.41	-157.08	7,279,806.82	2,013,962.96	40.2972743	-110.1607151	159.32	7.41	6.48	-5.51
10,583.00	54.39	280.83	10,344.94	1,440.79	-226.52	7,279,820.15	2,013,893.31	40.2973137	-110.1609641	228.79	11.40	11.30	-2.01
10,677.00	65.51	279.88	10,391.94	1,455.35	-306.44	7,279,833.52	2,013,813.18	40.2973537	-110.1612506	308.73	11.86	11.83	-1.01

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longitude (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
10,771.00	76.66	277.88	10,422.36	1,469.01	-394.17	7,279,845.86	2,013,725.27	40.2973912	-110.1615651	396.47	12.03	11.86	-2.13
10,830.00	84.20	277.76	10,432.17	1,476.92	-451.76	7,279,852.90	2,013,667.57	40.2974129	-110.1617716	454.08	12.78	12.78	-0.20
Crossed Section - 10830.00' MD (1469 FNL, 0 FEL)													
10,865.00	88.67	277.69	10,434.34	1,481.61	-486.37	7,279,857.08	2,013,632.90	40.2974258	-110.1618956	488.70	12.78	12.78	-0.20
10,930.00	90.16	272.21	10,435.00	1,487.22	-551.10	7,279,861.71	2,013,568.10	40.2974412	-110.1621277	553.43	8.73	2.30	-8.43
Crossed Hardline - 10930.00' MD (1459 FNL, 100 FEL)													
10,959.00	90.83	269.77	10,434.75	1,487.72	-580.09	7,279,861.78	2,013,539.10	40.2974426	-110.1622316	582.43	8.73	2.30	-8.43
11,053.00	89.61	267.93	10,434.39	1,485.83	-674.06	7,279,858.49	2,013,445.18	40.2974374	-110.1625685	676.40	2.35	-1.30	-1.96
11,147.00	91.32	267.70	10,433.63	1,482.25	-767.99	7,279,853.50	2,013,351.32	40.2974275	-110.1629052	770.32	1.84	1.82	-0.24
11,241.00	90.98	269.93	10,431.74	1,480.31	-861.94	7,279,850.15	2,013,257.41	40.2974222	-110.1632420	864.27	2.40	-0.36	2.37
11,336.00	90.17	265.89	10,430.79	1,476.84	-956.86	7,279,845.26	2,013,162.57	40.2974127	-110.1635823	959.17	4.34	-0.85	-4.25
11,426.00	92.07	265.48	10,429.03	1,470.07	-1,046.58	7,279,837.15	2,013,072.96	40.2973941	-110.1639039	1,048.89	2.16	2.11	-0.46
11,516.00	91.77	264.73	10,426.01	1,462.40	-1,136.20	7,279,828.13	2,012,983.47	40.2973730	-110.1642252	1,138.50	0.90	-0.33	-0.83
11,606.00	89.44	263.58	10,425.06	1,453.23	-1,225.72	7,279,817.63	2,012,894.11	40.2973478	-110.1645461	1,228.00	2.89	-2.59	-1.28
11,696.00	90.25	264.29	10,425.31	1,443.72	-1,315.21	7,279,806.78	2,012,804.77	40.2973217	-110.1648670	1,317.48	1.20	0.90	0.79
11,785.00	93.49	265.79	10,422.40	1,436.03	-1,403.82	7,279,797.77	2,012,716.30	40.2973006	-110.1651846	1,406.07	4.01	3.64	1.69
11,875.00	93.43	265.62	10,416.97	1,429.31	-1,493.40	7,279,789.70	2,012,626.83	40.2972821	-110.1655058	1,495.65	0.20	-0.07	-0.19
11,966.00	93.62	265.24	10,411.38	1,422.07	-1,583.94	7,279,781.11	2,012,536.42	40.2972622	-110.1658303	1,586.17	0.47	0.21	-0.42
12,057.00	92.45	265.84	10,406.56	1,415.00	-1,674.54	7,279,772.68	2,012,445.95	40.2972428	-110.1661551	1,676.76	1.44	-1.29	0.66
12,147.00	91.68	265.75	10,403.31	1,408.41	-1,764.23	7,279,764.75	2,012,356.36	40.2972247	-110.1664767	1,766.45	0.86	-0.86	-0.10
12,239.00	90.56	267.30	10,401.52	1,402.83	-1,856.04	7,279,757.80	2,012,264.65	40.2972094	-110.1668058	1,858.25	2.08	-1.22	1.68
12,329.00	88.70	269.11	10,402.10	1,400.01	-1,945.99	7,279,753.63	2,012,174.76	40.2972016	-110.1671283	1,948.19	2.88	-2.07	2.01
12,418.00	89.27	270.09	10,403.67	1,399.39	-2,034.97	7,279,751.68	2,012,085.81	40.2971999	-110.1674473	2,037.17	1.27	0.64	1.10
12,508.00	89.72	269.35	10,404.47	1,398.95	-2,124.97	7,279,749.89	2,011,995.84	40.2971987	-110.1677699	2,127.16	0.96	0.50	-0.82
12,599.00	87.56	269.10	10,406.63	1,397.72	-2,215.93	7,279,747.30	2,011,904.91	40.2971953	-110.1680960	2,218.12	2.39	-2.37	-0.27
12,689.00	86.36	268.85	10,411.40	1,396.11	-2,305.79	7,279,744.34	2,011,815.09	40.2971908	-110.1684181	2,307.98	1.36	-1.33	-0.28
12,779.00	88.47	268.77	10,415.46	1,394.25	-2,395.67	7,279,741.13	2,011,725.25	40.2971857	-110.1687403	2,397.86	2.35	2.34	-0.09
12,870.00	88.21	268.28	10,418.10	1,391.91	-2,486.60	7,279,737.43	2,011,634.37	40.2971792	-110.1690663	2,488.78	0.61	-0.29	-0.54
12,960.00	90.57	268.70	10,419.05	1,389.53	-2,576.56	7,279,733.71	2,011,544.47	40.2971727	-110.1693888	2,578.74	2.66	2.62	0.47
13,051.00	89.48	267.43	10,419.01	1,386.46	-2,667.50	7,279,729.28	2,011,453.59	40.2971642	-110.1697148	2,669.68	1.84	-1.20	-1.40
13,141.00	93.06	268.68	10,417.02	1,383.41	-2,757.41	7,279,724.88	2,011,363.74	40.2971558	-110.1700372	2,759.58	4.21	3.98	1.39
13,235.00	93.50	268.57	10,411.64	1,381.16	-2,851.23	7,279,721.22	2,011,269.97	40.2971496	-110.1703735	2,853.40	0.48	0.47	-0.12
13,329.00	90.45	268.58	10,408.40	1,378.82	-2,945.13	7,279,717.48	2,011,176.12	40.2971432	-110.1707101	2,947.30	3.24	-3.24	0.01
13,424.00	91.34	268.31	10,406.92	1,376.24	-3,040.09	7,279,713.48	2,011,081.22	40.2971361	-110.1710505	3,042.25	0.98	0.94	-0.28
13,518.00	87.94	268.24	10,407.51	1,373.41	-3,134.03	7,279,709.24	2,010,987.34	40.2971283	-110.1713873	3,136.18	3.62	-3.62	-0.07
13,612.00	88.32	269.94	10,410.58	1,371.92	-3,227.96	7,279,706.34	2,010,893.45	40.2971241	-110.1717241	3,230.11	1.85	0.40	1.81
13,706.00	89.33	269.97	10,412.50	1,371.85	-3,321.94	7,279,704.86	2,010,799.48	40.2971239	-110.1720610	3,324.09	1.07	1.07	0.03
13,800.00	89.01	269.65	10,413.87	1,371.54	-3,415.93	7,279,703.14	2,010,705.52	40.2971230	-110.1723979	3,418.08	0.48	-0.34	-0.34

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longitude (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
13,895.00	89.16	269.04	10,415.38	1,370.45	-3,510.91	7,279,700.63	2,010,610.57	40.2971200	-110.1727384	3,513.06	0.66	0.16	-0.64
13,989.00	88.74	268.85	10,417.10	1,368.72	-3,604.88	7,279,697.50	2,010,516.64	40.2971152	-110.1730753	3,607.03	0.49	-0.45	-0.20
14,083.00	88.47	268.35	10,419.39	1,366.42	-3,698.82	7,279,693.79	2,010,422.75	40.2971089	-110.1734121	3,700.97	0.60	-0.29	-0.53
14,177.00	90.66	268.15	10,420.11	1,363.55	-3,792.77	7,279,689.52	2,010,328.86	40.2971010	-110.1737489	3,794.91	2.34	2.33	-0.21
14,271.00	88.98	269.15	10,420.40	1,361.34	-3,886.74	7,279,685.90	2,010,234.95	40.2970948	-110.1740857	3,888.87	2.08	-1.79	1.06
14,366.00	93.81	270.84	10,418.09	1,361.33	-3,981.68	7,279,684.46	2,010,140.02	40.2970948	-110.1744261	3,983.81	5.39	5.08	1.78
14,460.00	93.94	270.69	10,411.74	1,362.58	-4,075.46	7,279,684.31	2,010,046.24	40.2970982	-110.1747623	4,077.59	0.21	0.14	-0.16
14,554.00	92.21	270.49	10,406.70	1,363.55	-4,169.31	7,279,683.87	2,009,952.39	40.2971008	-110.1750987	4,171.45	1.85	-1.84	-0.21
14,648.00	91.43	270.04	10,403.71	1,363.98	-4,263.26	7,279,682.90	2,009,858.45	40.2971019	-110.1754355	4,265.40	0.96	-0.83	-0.48
14,743.00	90.20	269.33	10,402.36	1,363.46	-4,358.25	7,279,680.95	2,009,763.49	40.2971004	-110.1757761	4,360.39	1.49	-1.29	-0.75
14,837.00	89.83	268.93	10,402.33	1,362.03	-4,452.24	7,279,678.12	2,009,669.54	40.2970965	-110.1761130	4,454.37	0.58	-0.39	-0.43
14,931.00	88.61	268.70	10,403.61	1,360.09	-4,546.21	7,279,674.77	2,009,575.62	40.2970911	-110.1764499	4,548.34	1.32	-1.30	-0.24
15,026.00	90.01	269.04	10,404.76	1,358.22	-4,641.18	7,279,671.47	2,009,480.69	40.2970859	-110.1767903	4,643.31	1.52	1.47	0.36
15,120.00	90.32	268.32	10,404.49	1,356.05	-4,735.16	7,279,667.90	2,009,386.76	40.2970799	-110.1771272	4,737.28	0.83	0.33	-0.77
15,214.00	90.29	270.16	10,403.99	1,354.80	-4,829.14	7,279,665.25	2,009,292.81	40.2970764	-110.1774642	4,831.26	1.96	-0.03	1.96
15,308.00	90.81	272.14	10,403.08	1,356.69	-4,923.11	7,279,665.72	2,009,198.83	40.2970816	-110.1778010	4,925.24	2.18	0.55	2.11
15,402.00	89.78	273.77	10,402.60	1,361.54	-5,016.98	7,279,669.16	2,009,104.91	40.2970948	-110.1781376	5,019.12	2.05	-1.10	1.73
15,496.00	91.37	274.78	10,401.66	1,368.54	-5,110.71	7,279,674.76	2,009,011.09	40.2971140	-110.1784736	5,112.86	2.00	1.69	1.07
15,591.00	88.71	271.35	10,401.59	1,373.62	-5,205.55	7,279,678.42	2,008,916.19	40.2971279	-110.1788136	5,207.71	4.57	-2.80	-3.61
15,685.00	87.72	270.68	10,404.52	1,375.28	-5,299.49	7,279,678.68	2,008,822.24	40.2971324	-110.1791503	5,301.65	1.27	-1.05	-0.71
15,779.00	90.69	270.71	10,405.82	1,376.42	-5,393.47	7,279,678.41	2,008,728.27	40.2971355	-110.1794872	5,395.62	3.16	3.16	0.03
15,873.00	90.04	270.20	10,405.22	1,377.17	-5,487.46	7,279,677.75	2,008,634.28	40.2971375	-110.1798242	5,489.62	0.88	-0.69	-0.54
15,968.00	90.13	270.31	10,405.08	1,377.59	-5,582.46	7,279,676.75	2,008,539.29	40.2971386	-110.1801648	5,584.62	0.15	0.09	0.12
16,062.00	90.27	269.45	10,404.75	1,377.40	-5,676.46	7,279,675.14	2,008,445.31	40.2971380	-110.1805017	5,678.61	0.93	0.15	-0.91
16,102.00	90.01	269.45	10,404.66	1,377.01	-5,716.46	7,279,674.16	2,008,405.33	40.2971369	-110.1806451	5,718.61	0.65	-0.65	-0.01
Crossed Section - 16102.00' MD (1584 FNL, 0 FEL)													
16,156.00	89.66	269.44	10,404.81	1,376.49	-5,770.45	7,279,672.83	2,008,351.35	40.2971354	-110.1808387	5,772.61	0.65	-0.65	-0.01
16,251.00	89.68	269.36	10,405.36	1,375.49	-5,865.45	7,279,670.41	2,008,256.39	40.2971326	-110.1811793	5,867.60	0.09	0.02	-0.08
16,345.00	89.97	269.49	10,405.65	1,374.55	-5,959.44	7,279,668.06	2,008,162.42	40.2971300	-110.1815162	5,961.59	0.34	0.31	0.14
16,439.00	90.84	270.06	10,404.98	1,374.18	-6,053.44	7,279,666.28	2,008,068.45	40.2971289	-110.1818532	6,055.59	1.11	0.93	0.61
16,534.00	90.55	269.46	10,403.83	1,373.78	-6,148.43	7,279,664.46	2,007,973.48	40.2971277	-110.1821937	6,150.58	0.70	-0.31	-0.63
16,627.00	89.17	268.59	10,404.06	1,372.20	-6,241.41	7,279,661.48	2,007,880.54	40.2971233	-110.1825271	6,243.56	1.75	-1.48	-0.94
16,722.00	89.38	268.39	10,405.26	1,369.70	-6,336.37	7,279,657.56	2,007,785.64	40.2971164	-110.1828675	6,338.51	0.31	0.22	-0.21
16,816.00	89.12	268.04	10,406.49	1,366.77	-6,430.32	7,279,653.23	2,007,691.75	40.2971083	-110.1832043	6,432.45	0.46	-0.28	-0.37
16,910.00	89.65	268.70	10,407.50	1,364.09	-6,524.27	7,279,649.15	2,007,597.85	40.2971009	-110.1835411	6,526.41	0.90	0.56	0.70
17,004.00	91.40	270.76	10,406.64	1,363.65	-6,618.26	7,279,647.29	2,007,503.89	40.2970996	-110.1838780	6,620.39	2.88	1.86	2.19
17,098.00	90.00	268.07	10,405.49	1,362.69	-6,712.24	7,279,644.93	2,007,409.94	40.2970969	-110.1842149	6,714.37	3.23	-1.49	-2.86
17,192.00	91.91	272.38	10,403.92	1,363.06	-6,806.19	7,279,643.89	2,007,316.00	40.2970978	-110.1845518	6,808.33	5.01	2.03	4.59

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft)	+E/-W (usft)	Map Coordinates Northing (usft)	Easting (usft)	Geo Coordinates Latitude (°)	Longitude (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
17,286.00	91.39	271.07	10,401.21	1,365.89	-6,900.11	7,279,645.31	2,007,222.05	40.2971055	-110.1848885	6,902.25	1.50	-0.55	-1.39
17,381.00	91.50	270.57	10,398.82	1,367.25	-6,995.07	7,279,645.25	2,007,127.09	40.2971092	-110.1852289	6,997.21	0.54	0.12	-0.53
17,475.00	91.86	270.50	10,396.06	1,368.12	-7,089.03	7,279,644.72	2,007,033.14	40.2971115	-110.1855657	7,091.17	0.39	0.38	-0.07
17,570.00	91.25	269.73	10,393.48	1,368.31	-7,183.99	7,279,643.48	2,006,938.19	40.2971120	-110.1859061	7,186.13	1.03	-0.64	-0.81
17,664.00	89.79	269.77	10,392.63	1,367.90	-7,277.98	7,279,641.67	2,006,844.22	40.2971108	-110.1862431	7,280.12	1.55	-1.55	0.04
17,758.00	88.85	269.15	10,393.75	1,367.02	-7,371.97	7,279,639.37	2,006,750.26	40.2971083	-110.1865800	7,374.11	1.20	-1.00	-0.66
17,852.00	89.38	272.31	10,395.20	1,368.22	-7,465.94	7,279,639.16	2,006,656.29	40.2971115	-110.1869169	7,468.08	3.41	0.56	3.36
17,946.00	89.29	272.74	10,396.29	1,372.36	-7,559.84	7,279,641.90	2,006,562.35	40.2971228	-110.1872536	7,561.99	0.47	-0.10	0.46
18,039.00	89.57	275.66	10,397.22	1,379.17	-7,652.58	7,279,647.32	2,006,469.53	40.2971414	-110.1875860	7,654.73	3.15	0.30	3.14
18,133.00	89.54	271.51	10,397.95	1,385.04	-7,746.37	7,279,651.79	2,006,375.66	40.2971574	-110.1879223	7,748.54	4.41	-0.03	-4.41
18,227.00	88.82	270.03	10,399.29	1,386.31	-7,840.35	7,279,651.64	2,006,281.68	40.2971608	-110.1882592	7,842.52	1.75	-0.77	-1.57
18,322.00	89.54	273.05	10,400.65	1,388.86	-7,935.29	7,279,652.77	2,006,186.72	40.2971677	-110.1885995	7,937.46	3.27	0.76	3.18
18,415.00	87.84	269.39	10,402.78	1,390.84	-8,028.23	7,279,653.36	2,006,093.77	40.2971731	-110.1889327	8,030.40	4.34	-1.83	-3.94
18,509.00	91.54	269.53	10,403.29	1,389.95	-8,122.21	7,279,651.07	2,005,999.82	40.2971706	-110.1892696	8,124.38	3.94	3.94	0.15
18,603.00	87.79	267.72	10,403.84	1,387.70	-8,216.16	7,279,647.40	2,005,905.92	40.2971643	-110.1896064	8,218.33	4.43	-3.99	-1.93
18,697.00	88.36	268.45	10,406.99	1,384.56	-8,310.05	7,279,642.86	2,005,812.09	40.2971556	-110.1899430	8,312.21	0.98	0.61	0.78
18,790.00	87.84	268.14	10,410.08	1,381.79	-8,402.96	7,279,638.70	2,005,719.24	40.2971479	-110.1902761	8,405.12	0.65	-0.56	-0.33
18,884.00	89.27	268.44	10,412.45	1,378.99	-8,496.88	7,279,634.49	2,005,625.38	40.2971401	-110.1906128	8,499.04	1.55	1.52	0.32
18,979.00	89.26	267.90	10,413.67	1,375.96	-8,591.83	7,279,630.04	2,005,530.50	40.2971317	-110.1909532	8,593.98	0.57	-0.01	-0.57
19,073.00	89.73	268.90	10,414.49	1,373.33	-8,685.78	7,279,626.01	2,005,436.59	40.2971244	-110.1912900	8,687.93	1.18	0.50	1.06
19,166.00	88.89	268.37	10,415.61	1,371.12	-8,778.75	7,279,622.40	2,005,343.68	40.2971183	-110.1916233	8,780.89	1.07	-0.90	-0.57
19,261.00	91.15	269.08	10,415.58	1,369.00	-8,873.72	7,279,618.86	2,005,248.76	40.2971124	-110.1919637	8,875.86	2.49	2.38	0.75
19,355.00	89.92	267.87	10,414.70	1,366.50	-8,967.68	7,279,614.95	2,005,154.85	40.2971054	-110.1923005	8,969.81	1.84	-1.31	-1.29
19,449.00	90.06	267.83	10,414.72	1,362.98	-9,061.61	7,279,610.02	2,005,060.99	40.2970956	-110.1926373	9,063.74	0.15	0.15	-0.04
19,543.00	90.56	268.02	10,414.21	1,359.57	-9,155.55	7,279,605.21	2,004,967.12	40.2970862	-110.1929740	9,157.67	0.57	0.53	0.20
19,638.00	90.43	267.66	10,413.39	1,355.99	-9,250.48	7,279,600.21	2,004,872.26	40.2970763	-110.1933144	9,252.60	0.40	-0.14	-0.38
19,732.00	90.50	268.19	10,412.63	1,352.59	-9,344.41	7,279,595.40	2,004,778.39	40.2970668	-110.1936511	9,346.53	0.57	0.07	0.56
19,826.00	87.96	269.05	10,413.89	1,350.32	-9,438.37	7,279,591.73	2,004,684.49	40.2970605	-110.1939879	9,440.48	2.85	-2.70	0.91
19,920.00	89.19	269.78	10,416.23	1,349.37	-9,532.33	7,279,589.36	2,004,590.56	40.2970578	-110.1943248	9,534.44	1.52	1.31	0.78
20,014.00	89.22	269.96	10,417.53	1,349.15	-9,626.32	7,279,587.74	2,004,496.59	40.2970571	-110.1946617	9,628.43	0.19	0.03	0.19
20,109.00	89.99	270.21	10,418.19	1,349.29	-9,721.32	7,279,586.46	2,004,401.61	40.2970574	-110.1950023	9,723.43	0.85	0.81	0.26
20,203.00	89.68	269.93	10,418.46	1,349.41	-9,815.32	7,279,585.17	2,004,307.62	40.2970576	-110.1953393	9,817.43	0.44	-0.33	-0.30
20,297.00	89.51	272.53	10,419.12	1,351.43	-9,909.29	7,279,585.78	2,004,213.64	40.2970630	-110.1956761	9,911.40	2.77	-0.18	2.77
20,391.00	90.14	273.14	10,419.41	1,356.07	-10,003.17	7,279,589.02	2,004,119.70	40.2970757	-110.1960127	10,005.29	0.93	0.67	0.65
20,485.00	90.06	273.34	10,419.25	1,361.39	-10,097.02	7,279,592.93	2,004,025.79	40.2970902	-110.1963492	10,099.15	0.23	-0.09	0.21
20,579.00	90.28	273.87	10,418.97	1,367.30	-10,190.83	7,279,597.43	2,003,931.91	40.2971063	-110.1966855	10,192.97	0.61	0.23	0.56
20,674.00	90.63	273.76	10,418.21	1,373.62	-10,285.62	7,279,602.33	2,003,837.04	40.2971235	-110.1970253	10,287.76	0.39	0.37	-0.12

Survey Report

Company:	XCL Resources	Local Co-ordinate Reference:	Well GOOSE 72-2423-23D
Project:	Duchesne Co, UT (NAD 83-True)	TVD Reference:	5814 GL + 30 @ 5844.00usft
Site:	Texas Anderson 19-1C-22 (Goose Pad)	MD Reference:	5814 GL + 30 @ 5844.00usft
Well:	GOOSE 72-2423-23D	North Reference:	True
Wellbore:	Wellbore #1	Survey Calculation Method:	Minimum Curvature
Design:	Final Surveys	Database:	.Total Directional Production DB

Survey

Measured Depth (usft)	INC (°)	AZI (°)	Vertical Depth (usft)	Local Coordinates +N/-S (usft) +E/-W (usft)	Map Coordinates Northing (usft) Easting (usft)	Geo Coordinates Latitude (°) Longituge (°)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
20,767.00	89.38	272.86	10,418.20	1,378.99-10,378.46	7,279,606.31 2,003,744.14	40.2971382 -110.1973581	10,380.62	1.66	-1.34	-0.97
20,862.00	89.27	272.07	10,419.32	1,383.07-10,473.37	7,279,608.97 2,003,649.19	40.2971493 -110.1976984	10,475.53	0.84	-0.12	-0.83
20,956.00	90.04	271.56	10,419.89	1,386.05-10,567.32	7,279,610.54 2,003,555.21	40.2971574 -110.1980352	10,569.48	0.98	0.82	-0.54
21,050.00	90.04	271.24	10,419.82	1,388.35-10,661.29	7,279,611.43 2,003,461.22	40.2971635 -110.1983721	10,663.46	0.34	0.00	-0.34
21,144.00	90.14	271.07	10,419.68	1,390.24-10,755.27	7,279,611.92 2,003,367.23	40.2971686 -110.1987090	10,757.44	0.21	0.11	-0.18
21,238.00	90.20	271.19	10,419.40	1,392.10-10,849.25	7,279,612.36 2,003,273.24	40.2971736 -110.1990459	10,851.42	0.14	0.06	0.13
21,313.00	90.32	270.90	10,419.06	1,393.46-10,924.24	7,279,612.60 2,003,198.25	40.2971773 -110.1993147	10,926.41	0.42	0.16	-0.39
Crossed Hardline - 21313.00' MD (1536 FNL, 100 FWL)										
21,323.00	90.34	270.86	10,419.00	1,393.62-10,934.24	7,279,612.61 2,003,188.25	40.2971777 -110.1993506	10,936.41	0.42	0.16	-0.39
End MWD @ 21323.00 MD										
21,372.00	90.34	270.86	10,418.71	1,394.35-10,983.23	7,279,612.61 2,003,139.25	40.2971796 -110.1995262	10,985.41	0.00	0.00	0.00
Prj to Bit @ 21372.00 MD (1534 FNL, 41 FWL)										

Design Annotations

Measured Depth (usft)	Vertical Depth (usft)	Local Coordinates +N/-S (usft) +E/-W (usft)	Comment
226.00	225.99	1.65 1.34	Start MWD @ 226.00 MD
10,830.00	10,432.17	1,476.92 -451.76	Crossed Section - 10830.00' MD (1469 FNL, 0 FEL)
10,930.00	10,435.00	1,487.22 -551.10	Crossed Hardline - 10930.00' MD (1459 FNL, 100 FEL)
16,102.00	10,404.66	1,377.01 -5,716.46	Crossed Section - 16102.00' MD (1584 FNL, 0 FEL)
21,313.00	10,419.06	1,393.46 -10,924.24	Crossed Hardline - 21313.00' MD (1536 FNL, 100 FWL)
21,323.00	10,419.00	1,393.62 -10,934.24	End MWD @ 21323.00 MD
21,372.00	10,418.71	1,394.35 -10,983.23	Prj to Bit @ 21372.00 MD (1534 FNL, 41 FWL)

Checked By: _____

Approved By: _____

Date: _____

Project: Duchesne Co, UT (NAD 83-True)
Site: Texas Anderson 19-1C-22 (Goose Pad)
Well: GOOSE 72-2423-23D
Wellbore: Wellbore #1
Design: Final Surveys
Rig:

PROJECT DETAILS: Duchesne Co, UT (NAD 83-True)

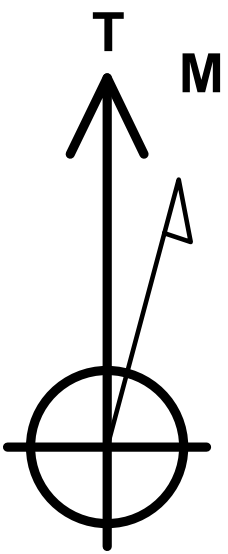
Geodetic System: US State Plane 1983
Datum: North American Datum 1983
Ellipsoid: GRS 1980
Zone: Utah Central Zone

Reference Datum: 5814 GL + 30 @ 5844.00usft

SHL

RKB Elevation: 5814 GL + 30 @ 5844.00usft

+N/-S	+E/-W	Northing	Easting	Latitude	Longitude	Slot
0.00	0.00	7278383.02	2014141.37	40.2933588	-110.1601520	

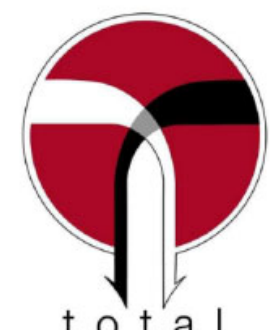
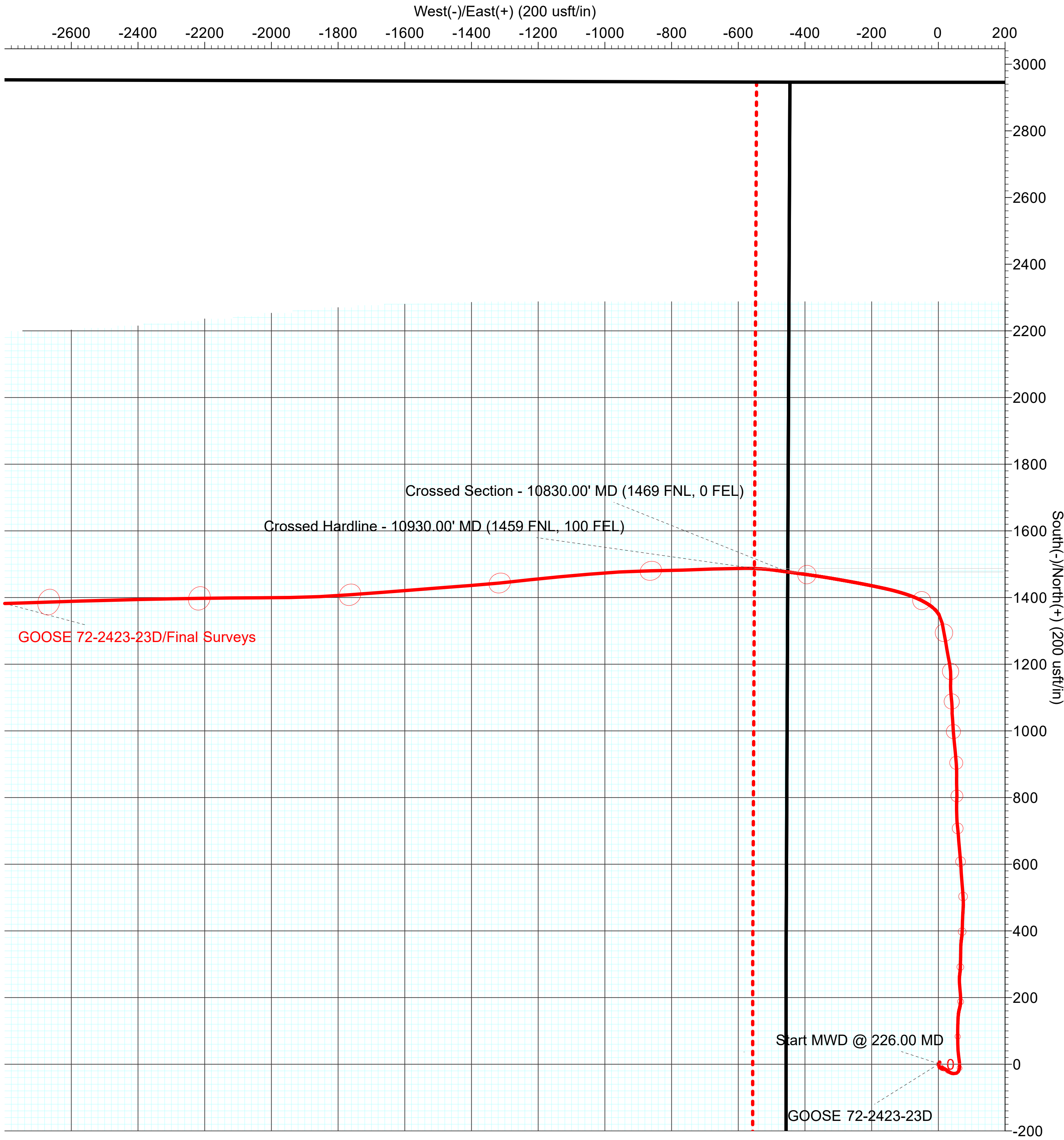
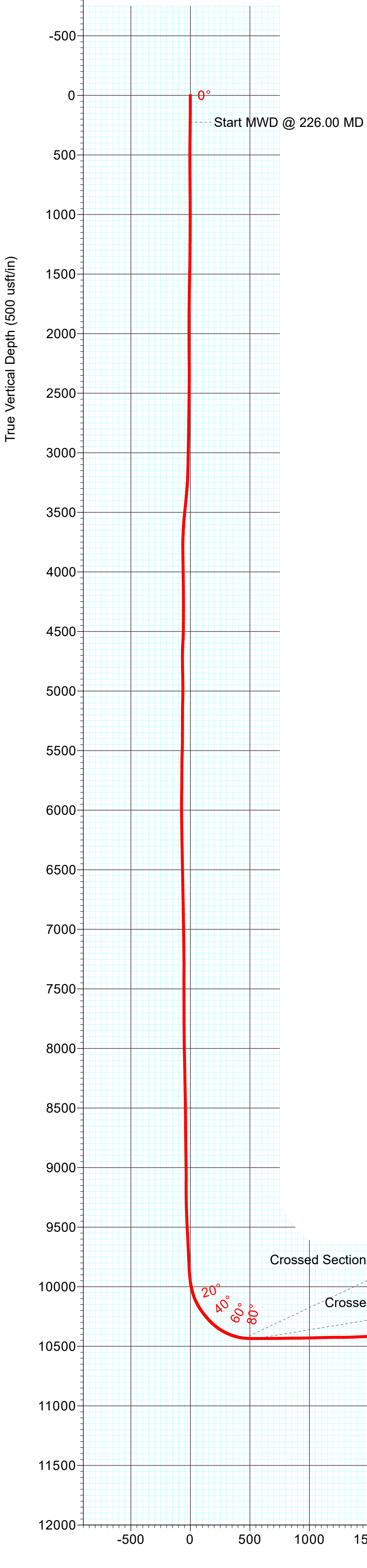
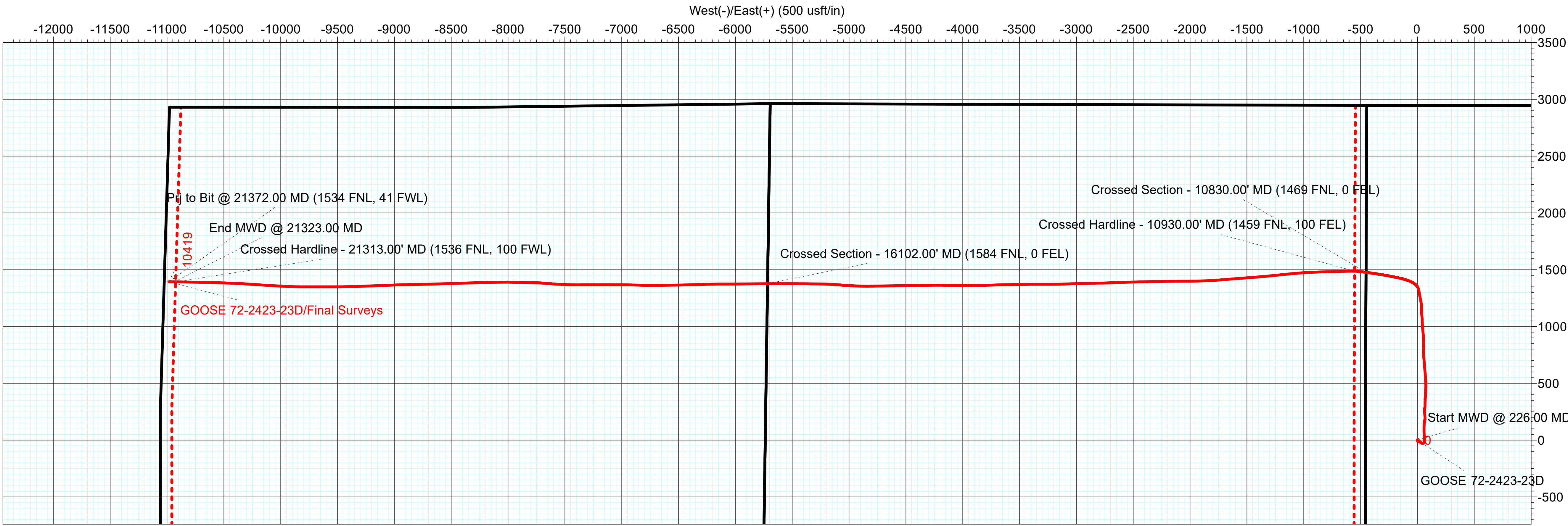


Azimuths to True North
Magnetic North: 10.45°

Magnetic Field
Strength: 51113.2nT
Dip Angle: 65.68°
Date: 1/27/2024
Model: HDGM2024

ANNOTATIONS

MD	Inc	Azi	TVD	+N/-S	+E/-W	V	Sect	Departure	Annotation
226.00	1.08	39.14	225.99	1.65	1.34	-1.34	2.13		Start MWD @ 226.00 MD
10830.00	84.20	277.76	10432.16	1476.92	-451.76	454.08	1958.63		Crossed Section - 10830.00' MD (1469 FNL, 0 FEL)
10930.00	90.16	272.21	10435.00	1487.22	-451.10	553.43	2058.28		Crossed Hardline - 10930.00' MD (1459 FNL, 100 FEL)
16102.00	90.01	269.45	10404.66	1377.01	-5716.45	5718.61	7228.20		Crossed Section - 16102.00' MD (1584 FNL, 0 FEL)
21313.00	90.32	270.90	10419.05	1393.46	-10924.24	10926.41	12438.61		Crossed Hardline - 21313.00' MD (1536 FNL, 100 FWL)
21323.00	90.34	270.86	10419.00	1393.62	-10934.24	10936.41	12448.60		End MWD @ 21323.00 MD
21372.00	90.34	270.86	10418.71	1394.35	-10983.23	10985.41	12497.60		Prj to Bit @ 21372.00 MD (1534 FNL, 41 FWL)





Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Jobs

A/E Number 220504	Wellbore Name Original Hole	Wellbore API/UWI 43-013-54556	Primary Job Type Initial Completion	Start Date 4/9/2024	End Date 9/3/2024	Spud Date
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Time Log

Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
4/9/2024 06:00	4/9/2024 07:30	21,372.0		Standby	Well Shut In	1.50	Special Services	WSI, PREP FOR CEMENT DRILL OUT OPS.
4/9/2024 07:30	4/9/2024 13:00			General Ops	Rigging In	5.50	Special Services	NIPPLE UP B-SECTION AND 10K FRAC VALVE, NU KLX BOP, FAILD TEST, REPLACE DOOR SEALS.
4/9/2024 13:00	4/9/2024 17:00			General Ops	Rigging In	4.00	Special Services	MIRU MESA RIG, SPOT CAT WALK, RACK AND TALLY TBG, RU FLUID PUMP AND PREP FOR CEMENT DRILL OUT OPS.
4/9/2024 17:00	4/10/2024 06:00			Standby	Well Shut In	13.00	Special Services	WSI, PREP FOR CEMENT DRILL OUT OPS.
4/10/2024 06:00	4/10/2024 07:15			Standby	Well Shut In	1.25	Special Services	WSIFN
4/10/2024 07:15	4/10/2024 08:45			General Ops	Standby	1.50	Special Services	INVENTORU X-O'S, MAKE UP CEMENT DRILL OUT BHA, CONSISTING OF THE FOLLOWING OD ITEM ID 3.750" 3 BLADED DRAG BIT 1.375" 3.125" BIT SUB 1.250" 2.906" 1-JT 2.375" PH-6 1.805" 3.125" PH-6 PIN BY IF BOX 1.500" 3.125" STRING MILL 1.000" 3.125" IF PIN BY PH-6 BOX 1.000" 3.000" RN-NIPPLE 1.710" 2.906" 1-JT 2.375" PH-6 1.805" 3.000" R-NIPPLE 1.710"
4/10/2024 08:45	4/10/2024 11:15			RTBG	Run Tubing	2.50	Special Services	TALLY, DRIFT AND RIH WITH 123 JTS OF 2.375" PH-6 TBG, FLOOR HAND DROPPED DRIFT DOWN STUMP IN SLIPS.
4/10/2024 11:15	4/10/2024 12:00			General Ops	Downhole issues	0.75	Special Services	RU PUMP LINE, REVERSE CIRC 28 BBLS TO HEAR DRIFT CHECK UP IN KELLY HOSE, SHUT IN TIW VALVE AND BRING PUMP DOWN SIMULTANEOUSLY, RECOVERED DRIFT.
4/10/2024 12:00	4/10/2024 12:30			General Ops	Standby	0.50	Special Services	EAT LUNCH
4/10/2024 12:30	4/10/2024 17:30			RTBG	Run Tubing	5.00	Special Services	CONTINUE TO MOVE TBG ON TO PIPE RACKS, TALLY AND DRIFT, RIH TO JT 286, RUN R-NIPPLE ON TOP OF JT 286, CONTINUE PU JTS RIH TO JT 300, RU PUMP.
4/10/2024 17:30	4/10/2024 18:15			General Ops	Downhole issues	0.75	Special Services	FLUSH TBG WITH 50 BBLS.
4/10/2024 18:15	4/10/2024 18:45			RTBG	Run Tubing	0.50	Special Services	CONTINUE PU TBG AND RIH TO JT 321 (10,250') TAG, PU OVER PULL.
4/10/2024 18:45	4/10/2024 20:30			General Ops	Rigging In	1.75	Special Services	TIE BACK SINGLE FAST, RU POWER SWIVEL.
4/10/2024 20:30	4/10/2024 22:00			General Ops	Downhole issues	1.50	Special Services	SET UP TO REVERSE CIRCULATE PUMPING 3 BPM, WC UP 72K, N 68k, DN 57K. POWER SWIVEL FREE TQ 1,000, RIH W JT 321 TAG AND MILL THROUGH 5' TQING UP TO 1,500, RUN JT ALL THE WAY IN WITH NO TQ BUILDING, PU AND BACK REAM WITH NO ISSUES, RIH NO TAG, SWIVEL IN 4 JTS WITH NO ISSUES, REVERSE CIRCULATE CLEAN 55 BBLS.
4/10/2024 22:00	4/10/2024 22:30			General Ops	Rigging Out	0.50	Special Services	RACK SWIVEL IN DERRICK.
4/10/2024 22:30	4/10/2024 22:45			RTBG	Run Tubing	0.25	Special Services	CONTINUE PU JTS RIHTO JT 333 AND TAG UP, PU WITH NO OVER PULL, RIH TAG SAME SPOT (10,638').
4/10/2024 22:45	4/10/2024 23:00			General Ops	Rigging In	0.25	Special Services	RU POWER SWIVEL
4/10/2024 23:00	4/11/2024 06:00			General Ops	Downhole issues	7.00	Special Services	SWIVEL IN JT 333 TAG UP AND TQ UP TO 1,500, MILL THROUGH BAD SPOT AND BACK REAM WITH NO ISSUES, CONTINUE SWIVELING IN JTS, TAG WITH JT 339 (10,828') MILL THROUGH 8' OF CEMENT, REVERSE CIRCULATE CLEAN, CONTINUE SWIVELING IN, ON JT 345 PUMPING 2.9 BPM CIRC PRESSURE BUILT FROM 1,500 PSI TO 2,000 PSI, PUMP TBG VOLUME WITH NO PRESSURE BREAK, COME OFF LINE AND PRESSURE BLEEDING OFF SLOWLY, PUMP DOWN TBG AND UP CSG 3.9 BPM 3,500 PSI, PUMP TBG VOLUME AND COME OFF LINE AND PRESSURE BLEEDS OFF INSTANTLY, CONTINUE PUMPING BOTH WAYS BACK AND FORTH WITH SAME RESULT, CONTINUE RIH CONVENTIONALLY CIRCULATING, RIH 6 JTS AND TRY REVERSE CIRCULATING WITH SAME ISSUE, CONTINUE RIH CONVENTIONALLY CIRCULATING, TAGGING CEMENT STRINGERS, RIH TO JT 364 (11,619'), RIH 6 MORE JTS AND POOH AND LAY DOWN 6 JTS TO MAKE SURE WE CAN RIH DRILL COLLARS, ON JT 365 ALL OUT TAG CEMENT AND BUILD TQ, REVERSE CIRCULATE CLEAN.
4/11/2024 06:00	4/11/2024 08:00			General Ops	Downhole issues	2.00	Special Services	MILLED DOWN 10' PUMPING 2.9 BPM 2,000 PSI, LOST RETURNS AND PRESSURED UP TO 4,000 PSI REVERSE CIRCULATING 65 BBLS IN, FLIP AROUND AND CONVENTIONAL CIRCULATE WITH GOOD RETURNS, 3 BPM AT 2,500 PSI, PU OFF CEMENT AND CIRCULATE CLEAN.
4/11/2024 08:00	4/11/2024 09:30			General Ops	Rigging In	1.50	Special Services	ISOLATE KELLY HOSE & STAND PIPE, REVERSE CIRCULATE 3 BPM @ 1,800 PSI, SHUT DOWN REMOVE KELLY HOSE FROM STAND PIPE, BREAK OUT UNION ON OLD KELLY HOSE, INSTALL ONTO NEW KELLY HOSE, RU KELLY HOSE.

[illegible]



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
4/17/2024 23:30	4/18/2024 00:30			RTBG	Run Tubing	1.00	Special Services	RIH 59 STANDS (118 JTS) OF 2.875" PH-6 OUT OF DERRICK.
4/18/2024 00:30	4/18/2024 01:15			General Ops	Rigging In	0.75	Special Services	RU POWER SWIVEL
4/18/2024 01:15	4/18/2024 06:00			General Ops	Downhole issues	4.75	Special Services	PU JT 483 AND TAG CEMENT AT 15,517' JT 483 5' OUT, WC UP 100K, N 60K, IN 58K, POWER SWIVEL FREE SPIN 2,100, CONTINUE DRILLING CEMENT REVERSE CIRCULATING AT 3 BPM 1,550 PSI, DRILL FROM 15,517 DOWN TO 15,627' JT #487 (20' OUT) AT TIME OF REPORT
4/18/2024 06:00	4/18/2024 18:00			General Ops	Downhole issues	12.00	Special Services	CONTINUE DRILLING CEMENT FROM 15,627' JT# 487 (20' OUT) TO 15,932 JT# 496, PLUGGING OFF TBG W/CEMENT CHUNKS WORK PIPE,ADJUST PUMP RATES AND SWAP TO CONVENTIONAL CIRC TO FREE UP RETURN PORTS IN BIT. SWAP TO REVERSE CIRCULATION CONTINUE DOWN HOLE MILLING CEMENT
4/18/2024 18:00	4/18/2024 23:15			General Ops	Downhole issues	5.25	Special Services	CONTINUE DRILLING CEMENT FROM 15,932' JT# 496 TO 16,122 JT# 502, PLUGGING OFF TBG W/CEMENT CHUNKS WORK PIPE,ADJUST PUMP RATES AND SWAP TO CONVENTIONAL CIRC TO FREE UP RETURN PORTS IN BIT. SWAP TO REVERSE CIRCULATION CONTINUE DOWN HOLE MILLING CEMENT
4/18/2024 23:15	4/18/2024 23:45			General Ops	Standby	0.50	Special Services	DINNER BREAK CIRC HOLE
4/18/2024 23:45	4/19/2024 06:00			General Ops	Downhole issues	6.25	Special Services	CONTINUE DRILLING CEMENT FROM 16,122' JT# 502 TO 16,344' JT# 509 (20' OUT) PLUGGING OFF TBG W/CEMENT CHUNKS WORK PIPE,ADJUST PUMP RATES AND SWAP TO CONVENTIONAL CIRC TO FREE UP RETURN PORTS IN BIT. SWAP TO REVERSE CIRCULATION CONTINUE DOWN HOLE MILLING CEMENT
4/19/2024 06:00	4/19/2024 06:00						Special Services	
4/19/2024 06:00	4/19/2024 16:00			General Ops	Downhole issues	10.00	Special Services	TIH DRILLING CEMENT FROM 16,344' JT#509 (20' OUT) TO 16,597' JT# 517 (23' OUT) REVERSE CIRCULATING. WORKING PIPE AND ADJUSTING PUMP/RETURNS BETWEEN REVERSE AND CONVENTIONAL CIR TO FREE AND OBSTRUCTIONS @ PORTS IN BIT (4 BLADE DRAG MILL) BEFORE ESTABLISHING REVERSE FLOW AND CONTINUE TO TIH
4/19/2024 16:00	4/20/2024 06:00			General Ops	Downhole issues	14.00	Special Services	TIH DRILLING CEMENT FROM 16,597' JT#517 (23' OUT) TO 16,966' JT# 529 (10 OUT) REVERSE CIRCULATING. WORKING PIPE AND ADJUSTING PUMP/RETURNS BETWEEN REVERSE AND CONVENTIONAL CIR TO FREE AND OBSTRUCTIONS @ PORTS IN BIT (4 BLADE DRAG MILL) BEFORE ESTABLISHING REVERSE FLOW AND CONTINUE TO TIH
4/20/2024 06:00	4/20/2024 16:00			General Ops	Downhole issues	10.00	Special Services	CONTINUE TIH W/WORK STRING AND DRILL CEMENT FROM 16,966' JT# 529 (10' OUT) TO 17,224 ' JT#537 (5' OUT) REVERSE CIRCULATE DOWN HOLE MILLING CEMENT RETURNING SMALL/MEDIUM CEMENT PARTS. SWAPPED 180BBLS OF WORKING FLUID FOR FRESH WATER AND ADDED 10 GALLONS OF POP 311' DRILLED
4/20/2024 16:00	4/21/2024 03:15			General Ops	Downhole issues	11.25	Special Services	CONTINUE TIH W/WORK STRING AND DRILL CEMENT FROM 17,224' JT# 537 (5' OUT) TO 17,544 ' JT#547 (16' OUT) REVERSE CIRCULATE DOWN HOLE MILLING CEMENT RETURNING SMALL/MEDIUM CEMENT PARTS. ADDED 2- 10 GALLONS DROPS OF POP, STARTING TO PULL UP AGAIN. 320' DRILLED IN 12 HRS 578' DRILLED IN 24 HRS
4/21/2024 03:15	4/21/2024 05:15			General Ops	Standby	2.00	Special Services	CIRC BOTTOMS UP, NU TUBING HANGER AND LANDING JOINT LAND HANGER, PULL LANDING JOINT, AND CHANGE OUT BAG ON HYDRILL, PULL HANGER AND NU TO DRILL. MESA WILL CHECK BLEED MANIFOLD WHILE DOWN
4/21/2024 06:00	4/21/2024 11:45			General Ops	Standby	5.75		MU TUBING HANGER AND LANDING JOINT LAND HANGER, PULL LANDING JOINT OPEN ANNULAR AND FOUND A BLOWN HYDRAULIC SEAL.. ND HYDRILL AND WAIT ON REPLACEMENT TO ARRIVE ON LOCATION/ NU NEW HYDRILL ANNULAR, STAB INTO AND PULL HANGER, BO/LD HANGER, PU SWIVEL AND CONTINE IN HOLE
4/21/2024 11:45	4/21/2024 16:00			General Ops	Downhole issues	4.25	Special Services	TIH W/JTS 544-547 TO TAG RESUME MILLING CEMENT @ 17,544' JT # 547. TO 17,607' JT# 549 (5' OUT) REVERSE CIRCULATE RETURNING SMALL/MEDIUM PARTS. WORK STRING AND SWAP PUMPING FROM REVERSE TO CONVENTIONAL TO CLEAR BLOCKAGES, ESTABLISH REVERSE CIRCULATION AND CONTINUE MILLING. ADDED 10 GALLONS OF POP REMOVED 100BBLS FROM WORKING FLUID AND CLEANED RETURNS TANK.
4/21/2024 16:00	4/22/2024 06:00			General Ops	Downhole issues	14.00	Special Services	CONTINUE MILLING CEMENT @ 17,607' JT # 549. TO 17,967 JT# 561 (20' OUT) REVERSE CIRCULATE RETURNING SMALL/MEDIUM PARTS. WORK STRING AND SWAP PUMPING FROM REVERSE TO CONVENTIONAL TO CLEAR BLOCKAGES,

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Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
4/22/2024 06:00	4/22/2024 16:00			General Ops	Downhole issues	10.00	Special Services	CONTINUE DRILLING FROM 17,967' JT# 561 (20' OUT) TO 18,208' JT# 568 (5' OUT) REVERSE CIRULATE CUTTINGS OOH. OCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING RREVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 64K 241' DRILLED
4/22/2024 16:00	4/23/2024 06:00			General Ops	Downhole issues	14.00	Special Services	CONTINUE DRILLING FROM 18,208' JT# 568 (5' OUT) TO 18,500' JT# 578 (24' OUT) REVERSE CIRULATE CUTTINGS OOH. OCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING RREVERSE CIRCULATION AND MAKING NEW HOLE. 292 ' DRILLED
4/23/2024 06:00	4/23/2024 14:30			General Ops	Downhole issues	8.50	Special Services	CONTINUE DRILLING FROM 18,500' JT# 578 (24' OUT) TO 18,630' JT# 582 (20' OUT) REVERSE CIRULATE CUTTINGS OOH. OCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING RREVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 64K 130' DRILLED
4/23/2024 14:30	4/23/2024 16:00			General Ops	Downhole issues	1.50	Special Services	SLOWLY LOOSING ROP OVER THE LAST 48HRS. DECISSION MADE TO POOH, INSPECT BHA AND SWAP MILL. CIRCULATE WELLBORE CLEAN WHILE WORKING PIPE. SWIVEL OUT 3JTS AND RACK SWIVEL. CONTINUE OOH PULLING STANDS 2.875" PH-6, LAYDOWN DRILL COLLARS, POOH W/STANDS OF 2.375" PH-6. BO BHA. WILL PULL 100BBLs OF RECIRCULATED WATER FROM RIG TANK AND INTRODUCE FRESH INTO WORKING SYSTEM
4/23/2024 16:00	4/23/2024 23:30			RTBG	Run Tubing	7.50	Special Services	POOH TO MAKE BIT TRIP LAY DOWN 3 JTS #579 PULL 289 STANDS PULL 108K
4/23/2024 23:30	4/24/2024 00:30			General Ops	Standby	1.00	Special Services	OOH WITH TUBING REPLACE 4 BLADE DRAG MILL, WITH NEW 4 BLADE DRAG MILL 3.7 OD, 3.75" LONG, SAME BHA CHANGE OUT ELEMENT ON BOP.
4/24/2024 00:30	4/24/2024 06:00			RTBG	Run Tubing	5.50	Special Services	BEGIN TO RIH WITH BHA 289 STANDS.
4/24/2024 06:00	4/24/2024 06:30			RTBG	Run Tubing	0.50	Special Services	TIH W/ 289 STANDS. PU 2 JOINTS OFF OF CATWALK (18,587')
4/24/2024 06:30	4/24/2024 07:15			General Ops	Rigging In	0.75	Special Services	RU POWER SWIVEL, M/U JT TO SWIVEL
4/24/2024 07:15	4/24/2024 07:45			General Ops	Downhole issues	0.50	Special Services	BREAK CIRC - 3 BPM @ 2000 PSI. CIRC A FULL TBG VOLUME BEFORE STARTING TO DRILL CMT TO PREVENT PLUGGING ISSUES
4/24/2024 07:45	4/24/2024 13:45			General Ops	Downhole issues	6.00	Special Services	CONTINUE DRILLING FROM 18,629' JT# 582 (24' OUT) TO 18,714' JT# 584. PU OFF BOTTOM AND CIRC 1.5 TBG VOL
4/24/2024 13:45	4/24/2024 14:30			General Ops	Rigging In	0.75	Special Services	CHANGE OUT 1"x2" MANIFOLD FOR 2" MANIFOLD.
4/24/2024 14:30	4/24/2024 18:00			General Ops	Downhole issues	3.50	Special Services	CONTINUE DRILLING CMT FROM 18,714' TO 18,808' JT #587. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 72K 94' DRILLED.
4/24/2024 18:00	4/25/2024 00:15			General Ops	Downhole issues	6.25	Special Services	CONTINUE DRILLING CMT FROM 18,808' JT# 587 19,028' JT #594. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 70K 220' DRILLED
4/25/2024 00:15	4/25/2024 06:00			General Ops	Downhole issues	5.75	Special Services	CONTINUE DRILLING CMT FROM 19,028' JT# 594 TO 19,344' JT #604. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 72K 715' DRILLED
4/25/2024 06:00	4/25/2024 13:00			General Ops	Downhole issues	7.00	Special Services	CONTINUE DRILLING CMT FROM 19,344' JT# 604 TO 19,658' JT #614. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 68K 314' DRILLED
4/25/2024 13:00	4/25/2024 20:30			General Ops	Downhole issues	7.50	Special Services	CONTINUE DRILLING CMT FROM 19,658' JT #614 TO 19,971' JT #624. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 68K 313' DRILLED
4/25/2024 20:30	4/26/2024 02:00			General Ops	Downhole issues	5.50	Special Services	CONTINUE DRILLING CMT FROM 19,971' JT # 624TO 20,286' JT # 634. REVERSE CIRULATE CUTTINGS OOH. OCCASIONAL BLOCKAGE WORKED OUT BY SWAPPING TO CONVENTIONAL CIRCULATION TO CLEAR OUT BEFORE ESTABLISHING REVERSE CIRCULATION AND MAKING NEW HOLE. RUNNING WEIGHT 68K 314.78' DRILLED



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
6/3/2024 23:15	6/4/2024 04:45			Pump Down	High Rate Flush	5.50	Special Services	PUMP BALL DOWN AT 11.5 BPM 9,400 PSI FOR 590 BBLS. COME OFFLINE AND LET FORMATION RELAX FOR 30 MIN, COME BACK ONLINE AT 13 BPM FOR 9,600 PSI FOR 200 BBLS. NO BALL SEAT ACTION. COME OFFLINE AND BLEED WELL TO 0 PSI. WAIT FOR 30 MIN. WELLBORE SLOWLY EQUALIZED TO, 4,630 PSI WHILE WAITING FROM BOTTOM HOLE PRESSURE. COME UP TO 12 BPM AFTER 30 MIN, 1 PUMPS KICKED OUT AT 10,000 PSI, PRESSURE DROPPED AS SOON AS PUMP WAS OFFLINE. WORK RATE BACK UP TO 11 BPM 9600 PSI PUMP 200 BBLS. NO BALL SEAT. COME OFFLINE BLEED WELL DOWN TO 0 PSI, LEAVE BLEED OPEN FOR 30 MIN WITH MINIMAL FLOW.. COME BACK UP TO 12 BPM KICKED ONE PUMP AT 10,000 PSI, ESTABLISH INJECTION AT 8 BPM 9500 PSI PUMP 200 BBLS, COME OFF LINE BLEED WELL BORE DOWN LEAVING BLEEDS OPEN WITH STEADY STREAM OF FLUID WITH IN 10 MIN THE STREAM TURNED TO LITTLE TRICKLE, LEFT BLEEDS OPEN FOR 30MIN, SHUT BLEEDS BRING PUMPS ON 6BPM PRESSURE LINED OUT AT 9,865PSI PUMPED 258BBLS, SHUT DOWN PUMPS AND MONITOR CASING PRESSURE. SHUT DOWN PRESSURE 8,720, 12MIN IN PRESSURE LINED OUT TO 5,300PSI. BACKSIDE PRESSURE 14PSI
6/4/2024 04:45	6/4/2024 06:00			Standby	Waiting on decisions	1.25	Special Services	SHUT DOWN PUMP, MONITOR CASING PRESSURE, WAITING FOR ORDERS. SHUT DOWN PSI 8,720 - DOWN TO 5,300 IN 12MIN
6/4/2024 06:00	6/4/2024 07:15			Standby	Waiting on decisions	1.25	Special Services	STAND BY MONITOR CASING PRESSURE
6/4/2024 07:15	6/5/2024 06:00			Standby	Well Shut In	22.75	Special Services	WELL SHUT IN, WAITING FOR NEXT OPERATION WSP 4,929 RIG OUT MAX POWER FLUID
6/8/2024 06:00	6/8/2024 12:00			General Ops	Standby	6.00	Special Services	WSI, PREP FOR COIL.
6/8/2024 12:00	6/8/2024 14:00			General Ops	Rigging In	2.00	Special Services	NU SECOND 10K VALVE WITH FLOW CROSS
6/8/2024 14:00	6/8/2024 18:00			General Ops	Standby	4.00	Special Services	WSI, PREP FOR COIL.
6/8/2024 18:00	6/9/2024 00:00			General Ops	Rigging In	6.00	Special Services	NU BOP, MIRU RANGER COIL, IDEAL FLOW BACK, TTS TOOLS, CUT 50' OFF COIL, MU NEW COIL CONNECTER, LOAD REEL WITH 84 BBLS, ISSUES WITH GOOSE NECK ON INJECTOR HEAD NOT OPENING ALL THE WAY, PULL TEST COIL CONNECTOR 35K, PRESSURE TEST TO 2,500 PSI, STAB ON TO WELL PRESSURE TEST COIL AND SURFACE LINES TO 500 LOW, 8,500 HIGH, BLEED DOWN, PULL OFF WELL MU BHA W/ BRIDGE PLUG, STAB ON WELL. BHA CONSIST OF: COIL CONNECTOR 3.13" OD X .96' DBPV 3.13" OD X 1.84' DISCONNECT 3.13" OD X 2.40' ROTARY SUB 3.13" OD X .41' #10 SETTING TOOL 3.13" OD X 2.44' PLUG 3.50" OD X 2.90' TOTAL LENGTH:10.95'
6/9/2024 00:00	6/9/2024 06:00			Coil Tubing	Run in hole	6.00	Special Services	OWP: 4,228 RIH 150' BRING ON PUMP 1BPM IN/OUT. @ 9,700' WC 21K, CONTINUE RIH CTMD @ 15,750' AT TIME OF REPORT
6/9/2024 06:00	6/9/2024 07:15			Coil Tubing	Run in hole	1.25	Special Services	RIH WITH 3.5" BRIDGE PLUG TO 21,300', ALIGN REEL FOR BALL DROP
6/9/2024 07:15	6/9/2024 08:45			Coil Tubing	Coil Tubing Unit	1.50	Special Services	DROP BALL CIRCULATE BALL DOWN HOLE TO SEE PRESSURE, START PRESSURE 1,000 PSI TO SEE BREAK FROM STROKE ON BAKER 10 TOOL
6/9/2024 08:45	6/9/2024 09:45			Frac	High Pressure Test	1.00	Special Services	PRESSURE START TEST 8,114, HOLD PRESSURE FOR 30 MINUTES, END TEST 8,048', BLEED WELL DOWN TO 0 PSI, STILL FLOWING 1/4 BPM, SHUT WELL IN, MONITOR CSG PRESSURE FOR 15 MINUTES BUILT 15 PSI
6/9/2024 09:45	6/9/2024 16:45			Coil Tubing	Pull out of hole	7.00	Special Services	START OUT OF HOLE 53K OFF BOTTOM WITH 3,000 PSI ON WELLHEAD, BUMP UP, BRING ON PUMPS AND PRESSURE WELLHEAD UP TO 8,000 PSI, SHUT IN WELL.
6/9/2024 16:45	6/9/2024 17:00			General Ops	Rigging Out	0.25	Special Services	PULL COIL OFF WELL, RU VELOCITY FOR 30 MIN CSG PRESSURE TEST..
6/9/2024 17:00	6/9/2024 18:00			Pump Down	Pressure Test	1.00	Special Services	PRESSURE WELL BORE UP TO 10,000 PSI . START 30 MIN TEST: 10,000 PSI END 30 MIN TEST: 9,975 PSI, BACK SIDE 0 PSI.
6/9/2024 18:00	6/9/2024 19:00			General Ops	Rigging In	1.00	Special Services	BLEED WELL DOWN TO 0 PSI, RU TWG TCP 3 SPF 7 CLUSTER GUN WITH 5/8" BALL DROP, FIREING HEAD PINS SET FOR 3,750 PSI.
6/9/2024 19:00	6/10/2024 01:30			Coil Tubing	Run in hole	6.50	Special Services	OWP: 400 RIH WITH TCP GUN. @ 150' PUMP 1 BPM IN/OUT, @ 9,700' WC 34.7K, CONTINUE RIH. TO PAINT MARK FROM PREVIOS RUN AND TIE IN 21,300'.



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
6/10/2024 01:30	6/10/2024 02:45			Coil Tubing	(TCP) Coil Tubing Perf	1.25	Special Services	PU AND PULL TO 21,295.5' CTMD FOR FIRST SHOOT, DROP 5/8" FIRING HEAD BALL, PUMP 2.75 BPM @ 1,738 PSI, 84 BBLS TO SEAT BALL, PRESSURE UP COIL TO 4,100 PSI, PINS SHEARED PRESSURE BREAK TO 1,728 PSI, 6 MIN FUSE TIME PER SHOT. PERF SHOTS @ CLUSTER #1:21,273' CLUSTER #2:21,253' CLUSTER #3:21,233' CLUSTER #4:21,213' CLUSTER #5:21,193' CLUSTER #6:21,173' CLUSTER #7:21,153'
6/10/2024 02:45	6/10/2024 06:00			Coil Tubing	Pull out of hole	3.25	Special Services	POOH FROM 21,154' 51K OFF BOTTOM WITH 3,000 PSI ON WELLHEAD, CTMD @ 11,000' AT TIME OF REPORT.
6/10/2024 06:00	6/10/2024 08:30			Coil Tubing	Pull out of hole	2.50	Special Services	CONTINUE OUT OF HOLE, BUMP UP SWI. WHP 0 PSI
6/10/2024 08:30	6/10/2024 10:00			Coil Tubing	Coil Tubing Unit	1.50	Special Services	PULL OFF WELL, BREAK DOWN TCP GUNS CONFIRMED ASF, LAY DOWN FIRING HEAD, DUAL FLAPPERS, CUT COIL CONNECT
6/10/2024 10:00	6/10/2024 11:30			Frac	Injection Test	1.50	Special Services	RU PUMP LINE INTO B-SECTION VALVES, PRESSURE TEST TO 10,000 PSI, START INJECTION TEST WALK RATE UP TO 7.3 BPM @ 7,700 PSI, PUMP 73 BBLS TRANSMISSION GETTING HOT, DROP RATE TO 6.3 BPM @ 6,800 PSI PUMP TOTAL OF 200 BBLS INJECTION NO BREAK SEEN
6/10/2024 11:30	6/10/2024 13:00			Coil Tubing	Coil Tubing Unit	1.50	Special Services	BREAK DOWN AND RACK LUBRICATOR, RACK INJECTOR HEAD IN CRADDLE, PULL COIL OUT OF INJECTOR, SWING INJECTOR ONTO ROAD CRADDLE, BLOW COIL DRY WITH N2
6/10/2024 13:00	6/10/2024 15:30			Coil Tubing	Coil Tubing Unit	2.50	Special Services	FINISH RDMO RANGER CTU
6/10/2024 15:30	6/11/2024 06:00			Standby	Well Shut In	14.50	Special Services	WSI WAITING FOR TWG TO PUMP DOWN CBL TO LOG LINER
6/14/2024 06:00	6/14/2024 07:00			Standby	Well Shut In	1.00	Special Services	WSI FOR CBL & CALIPER LOG
6/14/2024 07:00	6/14/2024 09:00			General Ops	Rigging In	2.00	Special Services	NU HYDRAULIC VALVE, FLOWCROSS & WIRELINE ADAPER, TORQUE CHECK ALL CONNECTIONS
6/14/2024 09:00	6/15/2024 06:00			Standby	Well Shut In	21.00	Special Services	WSI FOR CBL & CALIPER LOG
6/15/2024 06:00	6/15/2024 14:45			General Ops	Standby	8.75	Special Services	WSI, PREP FOR LOGGING OPS.
6/15/2024 14:45	6/15/2024 16:30			General Ops	Rigging In	1.75	Special Services	RU TWG, RE-HEAD LOGGING TRUCK.
6/15/2024 16:30	6/15/2024 16:45			Wireline	Pressure Test	0.25	Special Services	PRESSURE TEST TO 9,500, BLEED DOWN TO 5,000 PSI.
6/15/2024 16:45	6/15/2024 21:15			Wireline	Logging	4.50	Special Services	OWHP:4,200 RIH WITH CBL LOGGING TOOLS, PUMP LOGGING TOOLS TO 21,173", POOH FROM 21,173' LOGGING TO SURFACE. SIWP: 4,700
6/15/2024 21:15	6/15/2024 22:00			General Ops	Rigging Out	0.75	Special Services	RD CBL LOGGING TOOLS, RU 60 FINGER CALIPER TOOLS.
6/15/2024 22:00	6/15/2024 22:15			Wireline	Pressure Test	0.25	Special Services	PRESSURE TEST 6,000, BLEED DOWN TO 5,000,
6/15/2024 22:15	6/16/2024 01:45			Wireline	Logging	3.50	Special Services	OWHP: 4,831 RIH W/60 FINGER CALIPER TOOLS, LOG FROM 10,012' TO SURFACE. SIWP:4,750
6/16/2024 01:45	6/16/2024 03:15			General Ops	Rigging Out	1.50	Special Services	RDMO TWG WIRELINE
6/16/2024 03:15	6/16/2024 06:00			General Ops	Standby	2.75	Special Services	WSI
6/18/2024 06:00	6/18/2024 12:15			Standby	Well Shut In	6.25	Special Services	WSI FOR FRAC OPS
6/18/2024 12:15	6/18/2024 12:30			General Ops	Rigging Out	0.25	Special Services	OPEN HYDRAULIC VALVES, TO ENSURE NO TRAPPED PRESSURE
6/18/2024 12:30	6/18/2024 13:45			General Ops	Rigging Out	1.25	Special Services	ND BLIND FLANGE & HYDRAULIC VALVE, PULL HYDRAULIC VALVE & FLOW CROSS OFF MANUAL VALVE, NU BLIND FLANGE
6/18/2024 13:45	6/19/2024 06:00			Standby	Well Shut In	16.25	Special Services	WSI FOR FRAC OPS
6/25/2024 06:00	6/26/2024 00:30			General Operations	Rigging In	18.50	Special Services	Rigging In
6/25/2024 06:00	6/25/2024 21:00			RU/RD	Rig Up/Down	15.00	Special Services	CAMERON MIRU FRAC STACKS AND ZIPPER MANIFOLDS. SET TANKS AND RUN REMOTE LINES. FUNCTION TEST ACCUMULATORS AND VALVES.
6/25/2024 21:00	6/26/2024 06:00			Standby	Well Shut In	9.00	Special Services	STANDBY FOR FRAC OPERATIONS.
6/26/2024 06:00	6/28/2024 06:00			General Operations	Rigging In	48.00	Special Services	Rigging In
6/28/2024 06:00	6/28/2024 15:13			General Operations	Rigging In	9.22	Stimulation	Rigging in.
6/28/2024 15:13	6/28/2024 20:15			Frac	High Pressure Test	5.03	Stimulation	Pressure testing all wells and all Iron.
6/28/2024 20:15	6/29/2024 01:00			Standby	Well Shut In	4.76	Stimulation	Well shut in. Ready for Frac



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
6/29/2024 21:37	6/29/2024 23:12			Wireline	WL Run	1.59	Stimulation	Gauge ring run OP: 4,726 3.58" gauge ring
6/29/2024 23:12	6/29/2024 23:14			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
6/29/2024 23:14	6/29/2024 23:19			Standby	Well Shut In	0.08	Stimulation	Well shut in. Ready for Frac
6/29/2024 23:19	6/29/2024 23:29			Frac Tree	Well Switch Wireline	0.16	Stimulation	Switching for Wireline
6/29/2024 23:29	6/29/2024 23:31			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing to well
6/29/2024 23:31	6/30/2024 01:10			Wireline	WL Run	1.64	Stimulation	Wireline operations stage 2
6/30/2024 01:10	6/30/2024 01:14			Frac Tree	Well Switch Wellhead	0.07	Stimulation	Shutting in and bleeding off well
6/30/2024 01:14	6/30/2024 01:16			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
6/30/2024 01:16	6/30/2024 01:23			Frac	Equalizing	0.12	Stimulation	Frac equalizing to well
6/30/2024 01:23	6/30/2024 01:28			Pump Down	Acid Pump Down	0.08	Stimulation	Acid pump down. 2,000 Gal. of 15% HCL
6/30/2024 01:28	6/30/2024 03:40			Frac	Fracturing	2.20	Stimulation	Frac operations stage 2 IWHP: 5420 / SICP: 5240 START 20/22 FLUID ENDS END 20/22 FLUID ENDS
6/30/2024 03:40	6/30/2024 03:40			Frac Tree	Well Switch Wellhead	0.00		null
6/30/2024 03:40	6/30/2024 03:42			Frac Tree	Well Switch Frac	0.03	Stimulation	Shutting in and bleeding off well
6/30/2024 03:42	6/30/2024 06:00			Standby	Well Shut In	2.29	Stimulation	Well shut in. Ready for Wireline
6/30/2024 06:00	6/30/2024 06:04			Standby	Well Shut In	0.08	Stimulation	Well shut in. Ready for Wireline
6/30/2024 06:04	6/30/2024 06:09			Frac Tree	Well Switch Wireline	0.09	Stimulation	Switching for Wireline
6/30/2024 06:09	6/30/2024 06:12			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
6/30/2024 06:12	6/30/2024 07:52			Wireline	WL Run	1.68	Stimulation	Wireline operations Stage 3
6/30/2024 07:52	6/30/2024 07:56			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
6/30/2024 07:56	6/30/2024 10:19			Standby	Well Shut In	2.39	Stimulation	Well shut in. Ready for Frac
6/30/2024 10:19	6/30/2024 10:24			Frac Tree	Well Switch Frac	0.08	Stimulation	Switching for Pumpdown
6/30/2024 10:24	6/30/2024 10:38			Pump Down	Acid Pump Down	0.24	Stimulation	Acid Pump down 1,500 Gallons of 15% HCL
6/30/2024 10:38	6/30/2024 10:49			Frac	Preventive Maintenance	0.18	Stimulation	Frac pump maintenance
6/30/2024 10:49	6/30/2024 10:58			Frac	Equalizing	0.15	Stimulation	Frac pressure testing and equalizing to well. Exceeded 30 min well switch Rig out pumps 3308, 3307, 3305. Rig in pump 3310
6/30/2024 10:58	6/30/2024 12:58			Frac	Fracturing	2.00	Stimulation	Frac operations Stage 3 IWHP: 4874 / SICP: 5288 START 20/22 FLUID ENDS END 20/22 FLUID ENDS
6/30/2024 12:58	6/30/2024 13:01			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
6/30/2024 13:01	6/30/2024 13:04			Standby	Well Shut In	0.05	Stimulation	Well shut in. Ready for Wireline
6/30/2024 13:04	6/30/2024 13:05			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
6/30/2024 13:05	6/30/2024 13:10			Wireline	Equalizing	0.07	Stimulation	Wireline stabbed on and equalizing pressure
6/30/2024 13:10	6/30/2024 14:45			Wireline	WL Run	1.59	Stimulation	Wireline operations Stage 4
6/30/2024 14:45	6/30/2024 14:48			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
6/30/2024 14:48	6/30/2024 16:46			Standby	Well Shut In	1.96	Stimulation	Well shut in. Ready for Frac
6/30/2024 16:46	6/30/2024 16:48			Frac Tree	Well Switch Frac	0.04	Stimulation	Switching for Pumpdown



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
6/30/2024 16:48	6/30/2024 16:56			Pump Down	Acid Pump Down	0.13	Stimulation	Acid pump down 1,500 Gallons of 15% HCL
6/30/2024 16:56	6/30/2024 16:58			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
6/30/2024 16:58	6/30/2024 17:17			Frac	Preventive Maintenance	0.31	Stimulation	Frac pump maintenance
6/30/2024 17:17	6/30/2024 17:25			Frac	Pressure Test	0.13	Stimulation	Frac pressure testing and equalizing to well
6/30/2024 17:25	6/30/2024 19:29			Frac	Fracturing	2.07	Stimulation	Frac operations Stage 4 IWHP: 4882 / SICP: 5351 START 18/22 FLUID ENDS END 18/22 FLUID ENDS
6/30/2024 19:29	6/30/2024 19:32			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
6/30/2024 19:32	6/30/2024 20:47			Standby	Well Shut In	1.26	Stimulation	Well shut in. Ready for Wireline
6/30/2024 20:47	6/30/2024 20:50			Frac Tree	Well Switch Wireline	0.05	Stimulation	Switching for Wireline
6/30/2024 20:50	6/30/2024 20:52			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
6/30/2024 20:52	6/30/2024 22:26			Wireline	WL Run	1.57	Stimulation	Wireline operations Stage 5
6/30/2024 22:26	6/30/2024 22:30			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
6/30/2024 22:30	7/1/2024 01:40			Standby	Well Shut In	3.18	Stimulation	Well shut in. Ready for Frac
7/1/2024 01:40	7/1/2024 01:43			Frac Tree	Well Switch Frac	0.05	Stimulation	Switching for Pumpdown
7/1/2024 01:43	7/1/2024 01:52			Pump Down	Acid Pump Down	0.14	Stimulation	Acid pump down 1,000 Gallons of 15% HCL.
7/1/2024 01:52	7/1/2024 01:54			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/1/2024 01:54	7/1/2024 02:00			Frac	Preventive Maintenance	0.10	Stimulation	Frac pump maintenance
7/1/2024 02:00	7/1/2024 02:03			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/1/2024 02:03	7/1/2024 04:11			Frac	Fracturing	2.14	Stimulation	Frac operations Stage 5 IWHP: 5480 / SICP: 5240 START 20/22 FLUID ENDS END 20/22 FLUID ENDS
7/1/2024 04:11	7/1/2024 04:11			Frac Tree	Well Switch Wellhead	0.00		null
7/1/2024 04:11	7/1/2024 04:13			Frac Tree	Well Switch Frac	0.03	Stimulation	Shutting in and bleeding off well
7/1/2024 04:13	7/1/2024 04:20			Standby	Well Shut In	0.12	Stimulation	Well shut in. Ready for Wireline
7/1/2024 04:20	7/1/2024 04:22			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/1/2024 04:22	7/1/2024 04:24			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/1/2024 04:24	7/1/2024 05:59			Wireline	WL Run	1.59	Stimulation	Wireline operations Stage 6
7/1/2024 05:59	7/1/2024 06:00			Frac Tree	Well Switch Wellhead	0.00	Stimulation	Shutting in and bleeding off well
7/1/2024 06:00	7/1/2024 06:05			Frac Tree	Well Switch Wellhead	0.10	Stimulation	Shutting in and bleeding off well
7/1/2024 06:05	7/1/2024 06:05			Standby	Well Shut In	0.00		Well shut in. Ready for Frac
7/1/2024 06:05	7/1/2024 13:47			Standby	Well Shut In	7.70	Stimulation	Well shut in. Ready for Frac
7/1/2024 13:47	7/1/2024 13:50			Frac Tree	Well Switch Frac	0.04	Stimulation	Switching for Pumpdown
7/1/2024 13:50	7/1/2024 13:57			Pump Down	Acid Pump Down	0.11	Stimulation	Acid Pumpdown 1,000 Gallons of 15% HCL
7/1/2024 13:57	7/1/2024 13:59			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/1/2024 13:59	7/1/2024 14:02			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/1/2024 14:02	7/1/2024 14:02			Standby	Well Shut In	0.00		Well shut in. Ready for Frac
7/1/2024 14:02	7/1/2024 14:02			Frac	Pressure Test	0.00		null



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/1/2024 14:02	7/1/2024 15:55			Frac	Fracturing	1.88	Stimulation	Frac operations Stage 6 IWHP: 4954 / SICP: 5687 START 20/22 FLUID ENDS END 20/22 FLUID ENDS
7/1/2024 15:55	7/1/2024 15:58			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/1/2024 15:58	7/1/2024 16:00			Frac Tree	Well Switch Wireline	0.04	Stimulation	Switching for Wireline
7/1/2024 16:00	7/1/2024 16:00			Standby	Well Shut In	0.00		null
7/1/2024 16:00	7/1/2024 16:03			Wireline	Equalizing	0.05	Stimulation	Wireline stabbed on and equalizing pressure
7/1/2024 16:03	7/1/2024 17:32			Wireline	WL Run	1.49	Stimulation	Wireline operations stage 7
7/1/2024 17:32	7/1/2024 17:35			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/1/2024 17:35	7/2/2024 03:25			Standby	Well Shut In	9.84	Stimulation	Well shut in. Ready for Frac
7/2/2024 03:25	7/2/2024 03:29			Frac Tree	Well Switch Frac	0.05	Stimulation	Switching for pumpdown
7/2/2024 03:29	7/2/2024 03:32			Pump Down	Acid Pump Down	0.06	Stimulation	Acid pumpdown 750 Gallons of 15% HCL
7/2/2024 03:32	7/2/2024 03:34			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/2/2024 03:34	7/2/2024 04:02			Frac	Preventive Maintenance	0.47	Stimulation	Frac equalizing to well
7/2/2024 04:02	7/2/2024 04:19			Frac	Priming Pumps	0.28	Stimulation	Frac pump maintenance. Exceeded 30 min well switch
7/2/2024 04:19	7/2/2024 06:00			Frac	Fracturing	1.68	Stimulation	Frac operations Stage 7
7/2/2024 06:00	7/2/2024 06:09			Frac	Fracturing	0.16	Stimulation	Frac operations Stage 7 IWHP: 4876 / SICP: 5349 START 20/22 FLUID ENDS END 20/22 FLUID ENDS
7/2/2024 06:09	7/2/2024 06:11			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/2/2024 06:11	7/2/2024 06:13			Standby	Well Shut In	0.04	Stimulation	Well shut in. Ready for Wireline
7/2/2024 06:13	7/2/2024 06:15			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/2/2024 06:15	7/2/2024 06:17			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/2/2024 06:17	7/2/2024 07:43			Wireline	WL Run	1.43	Stimulation	Wireline operations Stage 8
7/2/2024 07:43	7/2/2024 07:46			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/2/2024 07:46	7/2/2024 15:14			Standby	Well Shut In	7.47	Stimulation	Well shut in. Ready for Frac
7/2/2024 15:14	7/2/2024 15:16			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/2/2024 15:16	7/2/2024 15:37			Frac	Preventive Maintenance	0.35	Stimulation	Frac pump maintenance
7/2/2024 15:37	7/2/2024 15:44			Frac	Equalizing	0.12	Stimulation	Frac pressure testing and equalizing to well
7/2/2024 15:44	7/2/2024 15:47			Frac	Equalizing	0.04	Stimulation	Frac pressure testing and equalizing to well. Exceeded 30 min well switch PUMP MAINTENANCE
7/2/2024 15:47	7/2/2024 17:42			Frac	Fracturing	1.93	Stimulation	Frac operations Stage 8 IWHP: 4857 / SICP:5430 START 19/22 FLUID ENDS END 19/22 FLUID ENDS
7/2/2024 17:42	7/2/2024 17:45			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/2/2024 17:45	7/2/2024 17:45			Standby	Well Shut In	0.00		null
7/2/2024 17:45	7/2/2024 17:53			Frac Tree	Well Switch Wireline	0.12	Stimulation	Switching for Wireline
7/2/2024 17:53	7/2/2024 17:55			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/2/2024 17:55	7/2/2024 19:26			Wireline	WL Run	1.53	Stimulation	Wireline operations stage 9
7/2/2024 19:26	7/2/2024 19:30			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/2/2024 19:30	7/3/2024 00:58			Standby	Well Shut In	5.47	Stimulation	Well shut in. Ready for Frac
7/3/2024 00:58	7/3/2024 01:03			Frac Tree	Well Switch Frac	0.08	Stimulation	Switching for Frac
7/3/2024 01:03	7/3/2024 01:28			Frac	Priming Pumps	0.42	Stimulation	Frac pump maintenance
7/3/2024 01:28	7/3/2024 01:34			Frac	Preventive Maintenance	0.10	Stimulation	Frac pump maintenance. Exceeded 30 min well switch PUMP MAINTENANCE
7/3/2024 01:34	7/3/2024 03:27			Frac	Fracturing	1.87	Stimulation	Frac operations Stage 9 IWHP: 4750 / SICP: 5,387 START 21/22 FLUID ENDS END 21/22 FLUID ENDS
7/3/2024 03:27	7/3/2024 03:29			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/3/2024 03:29	7/3/2024 03:30			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/3/2024 03:30	7/3/2024 03:30			Standby	Well Shut In	0.00		null
7/3/2024 03:30	7/3/2024 03:33			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/3/2024 03:33	7/3/2024 04:56			Wireline	WL Run	1.40	Stimulation	Wireline operations Stage 10
7/3/2024 04:56	7/3/2024 05:00			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
7/3/2024 05:00	7/3/2024 06:00			Standby	Well Shut In	0.99	Stimulation	Well shut in. Ready for Frac
7/3/2024 06:00	7/3/2024 11:16			Standby	Well Shut In	5.27	Stimulation	Well shut in. Ready for Frac
7/3/2024 11:16	7/3/2024 11:18			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/3/2024 11:18	7/3/2024 11:46			Frac	Preventive Maintenance	0.47	Stimulation	Frac pump maintenance
7/3/2024 11:46	7/3/2024 12:15			Frac	Preventive Maintenance	0.48	Stimulation	Frac pump maintenance. Exceeded 30 min well switch Pro Frac - set seats and set popoff 10B
7/3/2024 12:15	7/3/2024 12:18			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well. Exceeded 30 min well switch
7/3/2024 12:18	7/3/2024 14:18			Frac	Fracturing	2.01	Stimulation	Frac operations Stage 10 IWHP: 5,193 / SICP: 5,565 START 19/22 FLUID ENDS END 19/22 FLUID ENDS
7/3/2024 14:18	7/3/2024 14:21			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/3/2024 14:21	7/3/2024 14:22			Standby	Well Shut In	0.02	Stimulation	Well shut in. Ready for Wireline
7/3/2024 14:22	7/3/2024 14:24			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/3/2024 14:24	7/3/2024 14:25			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/3/2024 14:25	7/3/2024 15:55			Wireline	WL Run	1.50	Stimulation	Wireline operations Stage 11
7/3/2024 15:55	7/3/2024 15:58			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/3/2024 15:58	7/3/2024 21:57			Standby	Well Shut In	5.98	Stimulation	Well shut in. Ready for Frac
7/3/2024 21:57	7/3/2024 22:00			Frac Tree	Well Switch Frac	0.06	Stimulation	Switching for Frac
7/3/2024 22:00	7/3/2024 22:08			Frac	Equalizing	0.13	Stimulation	Frac equalizing to well
7/3/2024 22:08	7/4/2024 00:11			Frac	Fracturing	2.04	Stimulation	Frac Operations Stage 11 Start Stage: 20/22 IWHP: 5,063 / SICP: 5,239 End Stage: 20/22
7/4/2024 00:11	7/4/2024 00:13			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/4/2024 00:13	7/4/2024 00:15			Standby	Well Shut In	0.03	Stimulation	Well shut in. Ready for Wireline
7/4/2024 00:15	7/4/2024 00:16			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/4/2024 00:16	7/4/2024 00:19			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/21/2024 02:36	7/21/2024 04:18			Wireline	WL Run	1.71	Stimulation	Wireline operations Stage 25
7/21/2024 04:18	7/21/2024 04:20			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/21/2024 04:20	7/21/2024 04:22			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/21/2024 04:22	7/21/2024 04:32			Frac	Preventive Maintenance	0.18	Stimulation	Frac pump maintenance
7/21/2024 04:32	7/21/2024 04:41			Frac	Pressure Test	0.14	Stimulation	Frac pressure testing and equalizing to well
7/21/2024 04:41	7/21/2024 06:00			Frac	Fracturing	1.31	Stimulation	Frac operations Stage 25
7/21/2024 06:00	7/21/2024 06:33			Frac	Fracturing	0.55	Stimulation	Frac operations Stage 25 IWHP: 4,793 / SICP: 5,635 Start Stage: 17/22 FLUID ENDS End Stage: 17/22 FLUID ENDS
7/21/2024 06:33	7/21/2024 06:37			Frac Tree	Well Switch Wellhead	0.08	Stimulation	Shutting in and bleeding off well
7/21/2024 06:37	7/21/2024 07:09			Standby	Well Shut In	0.53	Stimulation	Well shut in. Ready for Wireline
7/21/2024 07:09	7/21/2024 07:10			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/21/2024 07:10	7/21/2024 07:13			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/21/2024 07:13	7/21/2024 08:54			Wireline	WL Run	1.70	Stimulation	Wireline operations Stage 26
7/21/2024 08:54	7/21/2024 08:59			Frac Tree	Well Switch Wellhead	0.07	Stimulation	Shutting in and bleeding off well
7/21/2024 08:59	7/21/2024 09:01			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/21/2024 09:01	7/21/2024 09:01			Frac Tree	Well Switch Wellhead	0.00		Shutting in and bleeding off well
7/21/2024 09:01	7/21/2024 09:01			Standby	Well Shut In	0.00		null
7/21/2024 09:01	7/21/2024 09:13			Frac	Frac Pumps	0.20	Stimulation	Packing on pumps 3b hole 5, 3A hole 5, 10b holes 3&4
7/21/2024 09:13	7/21/2024 09:16			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well. Exceeded 30 min well switch
7/21/2024 09:16	7/21/2024 11:04			Frac	Fracturing	1.81	Stimulation	Frac operations Stage 26 IWHP: 4,823 / SICP: 5,614 Start Stage: 16/20 FLUID ENDS End Stage: 16/20 FLUID ENDS
7/21/2024 11:04	7/21/2024 11:08			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
7/21/2024 11:08	7/21/2024 13:06			Standby	Well Shut In	1.96	Stimulation	Frac operations Stage 26 IWHP: 4,823 / SICP: 5,614 Start Stage: 16/22 FLUID ENDS End Stage: 16/22 FLUID ENDS
7/21/2024 13:06	7/21/2024 16:13			Wireline	WL Unit	3.12	Stimulation	TWG will be down after this run to swap out wireline skid. Having hydraulic issues. Mechanic unable to diagnose issue.
7/21/2024 16:13	7/21/2024 17:56			Standby	Well Shut In	1.73	Stimulation	Well shut in. Ready for Wireline
7/21/2024 17:56	7/21/2024 17:58			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/21/2024 17:58	7/21/2024 18:02			Wireline	Equalizing	0.07	Stimulation	Wireline stabbed on and equalizing pressure
7/21/2024 18:02	7/21/2024 19:30			Wireline	WL Run	1.47	Stimulation	Wireline operations Stage 27
7/21/2024 19:30	7/21/2024 19:32			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/21/2024 19:32	7/21/2024 22:46			Standby	Well Shut In	3.23	Stimulation	Well shut in. Ready for Frac
7/21/2024 22:46	7/21/2024 22:48			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/21/2024 22:48	7/21/2024 23:02			Frac	Preventive Maintenance	0.23	Stimulation	Frac pump maintenance
7/21/2024 23:02	7/21/2024 23:10			Frac	Pressure Test	0.14	Stimulation	Frac pressure testing and equalizing to well
7/21/2024 23:10	7/22/2024 01:05			Frac	Fracturing	1.91	Stimulation	Frac operations Stage 27 IWHP: 4,690/ SICP: 5,480 START 17/20 FLUID ENDS END 17/20 FLUID ENDS
7/22/2024 01:05	7/22/2024 01:08			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/22/2024 01:08	7/22/2024 01:41			Frac	Waiting on Services	0.55	Stimulation	Frac waiting for Wireline to finish run on Red 50
7/22/2024 01:41	7/22/2024 04:16			Standby	Well Shut In	2.59	Stimulation	Well shut in. Ready for Wireline
7/22/2024 04:16	7/22/2024 04:17			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/22/2024 04:17	7/22/2024 04:20			Wireline	Equalizing	0.05	Stimulation	Wireline stabbed on and equalizing pressure
7/22/2024 04:20	7/22/2024 05:53			Wireline	WL Run	1.54	Stimulation	Wireline operations Stage 28
7/22/2024 05:53	7/22/2024 05:55			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/22/2024 05:55	7/22/2024 06:00			Standby	Well Shut In	0.08	Stimulation	Well shut in. Ready for Frac
7/22/2024 06:00	7/22/2024 08:08			Standby	Well Shut In	2.13	Stimulation	Well shut in. Ready for Frac
7/22/2024 08:08	7/22/2024 08:10			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/22/2024 08:10	7/22/2024 08:33			Frac	Preventive Maintenance	0.39	Stimulation	Frac pump maintenance
7/22/2024 08:33	7/22/2024 08:38			Frac	Pressure Test	0.08	Stimulation	Frac pressure testing and equalizing to well
7/22/2024 08:38	7/22/2024 08:42			Frac	Pressure Test	0.08	Stimulation	Rigged in pump 2, Packing on 10 & 4, Pressure test
7/22/2024 08:42	7/22/2024 09:35			Frac	Fracturing	0.87	Stimulation	Frac operations Stage 28 IWHP: 4,742 / SICP: 5,383 Start Stage: 18/20 FLUID ENDS End Stage: 17/20 FLUID ENDS
7/22/2024 09:35	7/22/2024 09:40			Frac	Frac Pumps	0.09	Stimulation	LOST 3318B. PACKING HOLE 4. LOW PRESSURE VALVE FAILUER. CUT SAND TO FIX AND GOT BACK IN
7/22/2024 09:40	7/22/2024 10:34			Frac	Fracturing	0.89	Stimulation	Frac operations Stage 28 IWHP: 4,742 / SICP: 5,383 Start Stage: 18/20 FLUID ENDS End Stage: 17/20 FLUID ENDS
7/22/2024 10:34	7/22/2024 10:37			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
7/22/2024 10:37	7/22/2024 11:13			Standby	Well Shut In	0.60	Stimulation	Well shut in. Ready for Wireline
7/22/2024 11:13	7/22/2024 11:15			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/22/2024 11:15	7/22/2024 11:17			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/22/2024 11:17	7/22/2024 13:03			Wireline	WL Run	1.77	Stimulation	Wireline operations Stage 29
7/22/2024 13:03	7/22/2024 13:06			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/22/2024 13:06	7/22/2024 20:12			Standby	Well Shut In	7.11	Stimulation	Well shut in. Ready for Frac
7/22/2024 20:12	7/22/2024 20:14			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/22/2024 20:14	7/22/2024 20:28			Frac	Preventive Maintenance	0.24	Stimulation	Frac pump maintenance
7/22/2024 20:28	7/22/2024 20:38			Frac	Pressure Test	0.16	Stimulation	Frac pressure testing and equalizing to well
7/22/2024 20:38	7/22/2024 22:27			Frac	Fracturing	1.81	Stimulation	Frac operations Stage 29 IWHP: 4,990/ SICP: 5,390 START 19/20 FLUID ENDS END 19/20 FLUID ENDS
7/22/2024 22:27	7/22/2024 22:30			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/22/2024 22:30	7/22/2024 22:47			Standby	Well Shut In	0.29	Stimulation	Well shut in. Ready for Wireline
7/22/2024 22:47	7/22/2024 22:49			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/22/2024 22:49	7/22/2024 22:50			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/22/2024 22:50	7/23/2024 00:02			Wireline	WL Run	1.20	Stimulation	Wireline operations Stage 30
7/23/2024 00:02	7/23/2024 00:04			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/23/2024 00:04	7/23/2024 05:05			Standby	Well Shut In	5.00	Stimulation	Well shut in. Ready for Frac
7/23/2024 05:05	7/23/2024 05:07			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/23/2024 05:07	7/23/2024 05:12			Frac	Preventive Maintenance	0.09	Stimulation	Frac pump maintenance
7/23/2024 05:12	7/23/2024 05:15			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/23/2024 05:15	7/23/2024 06:00			Frac	Fracturing	0.74	Stimulation	Frac operations Stage 30
7/23/2024 06:00	7/23/2024 07:02			Frac	Fracturing	1.04	Stimulation	Frac operations Stage 30 IWHP: 4,637 / SICP: 5,597 Start Stage: 18/20 FLUID ENDS End Stage: 18/20 FLUID ENDS ISIP: 5,869
7/23/2024 07:02	7/23/2024 07:06			Frac Tree	Well Switch Wellhead	0.07	Stimulation	Shutting in and bleeding off well
7/23/2024 07:06	7/23/2024 07:08			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/23/2024 07:08	7/23/2024 07:08			Standby	Well Shut In	0.00		null
7/23/2024 07:08	7/23/2024 07:12			Wireline	Equalizing	0.07	Stimulation	Wireline stabbed on and equalizing pressure
7/23/2024 07:12	7/23/2024 08:33			Wireline	WL Run	1.34	Stimulation	Wireline operations Stage 31
7/23/2024 08:33	7/23/2024 08:35			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/23/2024 08:35	7/23/2024 13:07			Standby	Well Shut In	4.54	Stimulation	Well shut in. Ready for Frac
7/23/2024 13:07	7/23/2024 13:10			Frac Tree	Well Switch Frac	0.05	Stimulation	Switching for Frac
7/23/2024 13:10	7/23/2024 13:24			Frac	Preventive Maintenance	0.24	Stimulation	Frac pump maintenance
7/23/2024 13:24	7/23/2024 13:28			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/23/2024 13:28	7/23/2024 15:19			Frac	Fracturing	1.85	Stimulation	Frac operations Stage 31 IWHP: 4,960 / SICP: 5,627 Start Stage: 18/20 FLUID ENDS End Stage: 18/20 FLUID ENDS
7/23/2024 15:19	7/23/2024 15:23			Frac Tree	Well Switch Wellhead	0.07	Stimulation	Shutting in and bleeding off well
7/23/2024 15:23	7/23/2024 15:24			Standby	Well Shut In	0.03	Stimulation	Well shut in. Ready for Wireline
7/23/2024 15:24	7/23/2024 15:26			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/23/2024 15:26	7/23/2024 15:30			Wireline	Equalizing	0.06	Stimulation	Wireline stabbed on and equalizing pressure
7/23/2024 15:30	7/23/2024 16:49			Wireline	WL Run	1.32	Stimulation	Wireline operations Stage 32
7/23/2024 16:49	7/23/2024 16:51			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/23/2024 16:51	7/23/2024 21:44			Standby	Well Shut In	4.88	Stimulation	Well shut in. Ready for Frac
7/23/2024 21:44	7/23/2024 21:46			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/23/2024 21:46	7/23/2024 21:49			Frac	Preventive Maintenance	0.05	Stimulation	Frac pump maintenance
7/23/2024 21:49	7/23/2024 21:51			Frac	Equalizing	0.03	Stimulation	Frac equalizing to well
7/23/2024 21:51	7/23/2024 23:50			Frac	Fracturing	2.00	Stimulation	Frac operations Stage 32 IWHP: 4,870/ SICP: 5,380 START 17/20 FLUID ENDS END 17/20 FLUID ENDS
7/23/2024 23:50	7/23/2024 23:53			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/23/2024 23:53	7/23/2024 23:56			Standby	Well Shut In	0.04	Stimulation	Well shut in. Ready for Wireline
7/23/2024 23:56	7/24/2024 00:02			Frac Tree	Well Switch Wireline	0.11	Stimulation	Switching for Wireline
7/24/2024 00:02	7/24/2024 00:04			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/24/2024 00:04	7/24/2024 01:15			Wireline	WL Run	1.19	Stimulation	Wireline operations Stage 33
7/24/2024 01:15	7/24/2024 01:18			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/24/2024 01:18	7/24/2024 06:00			Standby	Well Shut In	4.70	Stimulation	Well shut in. Ready for Frac



Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/25/2024 10:19	7/25/2024 11:08			Frac	Unplanned Turbine Maintenance	0.81	Stimulation	Turbine tripped. Finish flushing well with pump down. DURING FLUSH LIFE/CYCLE HARD SHUT DOWN, 206BBLs AWAY FROM COMPLETE FLUSH, FINISHED JOB WITH DIESEL PUMPS ON TEXAS PAD
7/25/2024 11:08	7/25/2024 11:10			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/25/2024 11:10	7/25/2024 14:49			Standby	Well Shut In	3.66	Stimulation	Well shut in. Ready for Wireline
7/25/2024 14:49	7/25/2024 14:51			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/25/2024 14:51	7/25/2024 14:53			Wireline	Equalizing	0.02	Stimulation	Wireline stabbed on and equalizing pressure
7/25/2024 14:53	7/25/2024 16:00			Wireline	WL Run	1.12	Stimulation	Wireline operations Stage 36
7/25/2024 16:00	7/25/2024 16:01			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/25/2024 16:01	7/25/2024 19:42			Standby	Well Shut In	3.69	Stimulation	Well shut in. Ready for Frac
7/25/2024 19:42	7/25/2024 19:44			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/25/2024 19:44	7/25/2024 19:56			Frac	Preventive Maintenance	0.20	Stimulation	Frac pump maintenance
7/25/2024 19:56	7/25/2024 20:07			Frac	Pressure Test	0.19	Stimulation	Frac pressure testing and equalizing to well
7/25/2024 20:07	7/25/2024 20:50			Frac	Fracturing	0.70	Stimulation	Frac operations Stage 36
7/25/2024 20:50	7/25/2024 21:37			Frac	Unplanned Turbine Maintenance	0.78	Stimulation	LIFE CYCLE TRIPPED ALL FRAC EQUIPMENT
7/25/2024 21:37	7/25/2024 22:51			Frac	Fracturing	1.23	Stimulation	Frac operations Stage 36 Resume IWHP: 5,136/ SICP: 5,456 START 16/20 FLUID ENDS END 16/20 FLUID ENDS MIDSTAGE SHUTDOWN DUE TO LIFE CYCLE.
7/25/2024 22:51	7/25/2024 22:54			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/25/2024 22:54	7/25/2024 22:55			Standby	Well Shut In	0.02	Stimulation	Well shut in. Ready for Wireline
7/25/2024 22:55	7/25/2024 22:58			Frac Tree	Well Switch Wireline	0.04	Stimulation	Switching for Wireline
7/25/2024 22:58	7/25/2024 22:59			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/25/2024 22:59	7/26/2024 00:06			Wireline	WL Run	1.12	Stimulation	Wireline operations Stage 37
7/26/2024 00:06	7/26/2024 00:09			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/26/2024 00:09	7/26/2024 05:59			Standby	Well Shut In	5.84	Stimulation	Well shut in. Ready for Frac
7/26/2024 06:00	7/26/2024 06:38			Standby	Well Shut In	0.65	Stimulation	Well shut in. Ready for Frac
7/26/2024 06:38	7/26/2024 06:40			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/26/2024 06:40	7/26/2024 06:57			Frac	Preventive Maintenance	0.28	Stimulation	Frac pump maintenance
7/26/2024 06:57	7/26/2024 07:01			Frac	Equalizing	0.07	Stimulation	Frac equalizing to well
7/26/2024 07:01	7/26/2024 08:49			Frac	Fracturing	1.79	Stimulation	Frac operations Stage 37 IWHP: 4,747/ SICP: 5,723 START 16/20 FLUID ENDS END 16/20 FLUID ENDS
7/26/2024 08:49	7/26/2024 08:52			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/26/2024 08:52	7/26/2024 09:05			Standby	Well Shut In	0.22	Stimulation	Well shut in. Ready for Wireline
7/26/2024 09:05	7/26/2024 09:06			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/26/2024 09:06	7/26/2024 09:09			Wireline	Equalizing	0.05	Stimulation	Wireline stabbed on and equalizing pressure
7/26/2024 09:09	7/26/2024 10:20			Wireline	WL Run	1.18	Stimulation	Wireline operations Stage 38
7/26/2024 10:20	7/26/2024 10:21			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/28/2024 17:28	7/28/2024 19:38			Frac	Fracturing	2.17	Stimulation	Frac operations Stage 43 IWHP: 5,029/ SICP: 5,429 START 19/20 FLUID ENDS END 19/20 FLUID ENDS
7/28/2024 19:38	7/28/2024 19:41			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/28/2024 19:41	7/28/2024 19:41			Standby	Well Shut In	0.00		null
7/28/2024 19:41	7/28/2024 19:43			Frac Tree	Well Switch Wireline	0.04	Stimulation	Switching for Wireline
7/28/2024 19:43	7/28/2024 19:47			Wireline	Equalizing	0.05	Stimulation	Wireline stabbed on and equalizing pressure
7/28/2024 19:47	7/28/2024 20:50			Wireline	WL Run	1.05	Stimulation	Wireline operations Stage 44
7/28/2024 20:50	7/28/2024 20:51			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/28/2024 20:51	7/29/2024 00:17			Standby	Well Shut In	3.42	Stimulation	Well shut in. Ready for Frac
7/29/2024 00:17	7/29/2024 00:19			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/29/2024 00:19	7/29/2024 00:34			Frac	Preventive Maintenance	0.25	Stimulation	Frac pump maintenance
7/29/2024 00:34	7/29/2024 00:34			Standby	Well Shut In	0.00		Well shut in. Ready for Frac
7/29/2024 00:34	7/29/2024 00:43			Frac	Pressure Test	0.15	Stimulation	Frac pressure testing and equalizing to well
7/29/2024 00:43	7/29/2024 02:42			Frac	Fracturing	1.99	Stimulation	IWHP: 4,780/ SICP: 5,510 START 16/20 FLUID ENDS END 17/20 FLUID ENDS
7/29/2024 02:42	7/29/2024 02:45			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/29/2024 02:45	7/29/2024 02:47			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/29/2024 02:47	7/29/2024 02:47			Standby	Well Shut In	0.00		null
7/29/2024 02:47	7/29/2024 02:49			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/29/2024 02:49	7/29/2024 03:51			Wireline	WL Run	1.03	Stimulation	Wireline operations Stage 45
7/29/2024 03:51	7/29/2024 03:53			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/29/2024 03:53	7/29/2024 05:59			Standby	Well Shut In	2.11	Stimulation	Well shut in. Ready for Frac
7/29/2024 06:00	7/29/2024 06:33			Standby	Well Shut In	0.56	Stimulation	Well shut in. Ready for Frac
7/29/2024 06:33	7/29/2024 06:35			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/29/2024 06:35	7/29/2024 06:53			Frac	Preventive Maintenance	0.29	Stimulation	Frac pump maintenance
7/29/2024 06:53	7/29/2024 07:02			Frac	Pressure Test	0.15	Stimulation	Frac pressure testing and equalizing to well
7/29/2024 07:02	7/29/2024 08:47			Frac	Fracturing	1.75	Stimulation	Frac operations Stage 45 IWHP: 5,025/ SICP: 5,350 Start Stage: 17/20 FLUID ENDS End Stage: 17/20 FLUID ENDS
7/29/2024 08:47	7/29/2024 08:50			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/29/2024 08:50	7/29/2024 09:10			Standby	Well Shut In	0.33	Stimulation	Well shut in. Ready for Wireline
7/29/2024 09:10	7/29/2024 09:11			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/29/2024 09:11	7/29/2024 09:12			Wireline	Equalizing	0.03	Stimulation	Wireline stabbed on and equalizing pressure
7/29/2024 09:12	7/29/2024 10:13			Wireline	WL Run	1.01	Stimulation	Wireline operations Stage 46
7/29/2024 10:13	7/29/2024 10:16			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/29/2024 10:16	7/29/2024 13:23			Standby	Well Shut In	3.11	Stimulation	Well shut in. Ready for Frac
7/29/2024 13:23	7/29/2024 13:25			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/30/2024 06:06	7/30/2024 06:07			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/30/2024 06:07	7/30/2024 08:31			Standby	Well Shut In	2.40	Stimulation	Well shut in. Ready for Frac
7/30/2024 08:31	7/30/2024 08:33			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/30/2024 08:33	7/30/2024 08:41			Frac	Preventive Maintenance	0.13	Stimulation	Frac pump maintenance
7/30/2024 08:41	7/30/2024 08:44			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/30/2024 08:44	7/30/2024 10:18			Frac	Fracturing	1.56	Stimulation	Frac operations Stage 49 IWHP: 4,753 / SICP: 5,543 Start Stage: 19/20 FLUID ENDS End Stage: 19/20 FLUID ENDS
7/30/2024 10:18	7/30/2024 10:21			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/30/2024 10:21	7/30/2024 10:23			Frac Tree	Well Switch Wireline	0.03	Stimulation	Switching for Wireline
7/30/2024 10:23	7/30/2024 10:23			Standby	Well Shut In	0.00		null
7/30/2024 10:23	7/30/2024 10:25			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/30/2024 10:25	7/30/2024 11:21			Wireline	WL Run	0.94	Stimulation	Wireline operations Stage 50
7/30/2024 11:21	7/30/2024 11:24			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/30/2024 11:24	7/30/2024 13:04			Standby	Well Shut In	1.67	Stimulation	Well shut in. Ready for Frac
7/30/2024 13:04	7/30/2024 13:06			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/30/2024 13:06	7/30/2024 13:11			Frac	Equalizing	0.07	Stimulation	Frac equalizing to well. EAST COMPRESSOR SHUTDOWN
7/30/2024 13:11	7/30/2024 14:50			Frac	Fracturing	1.65	Stimulation	Frac operations Stage 50 IWHP: 4,667 / SICP: 5,282 Start Stage: 20/20 FLUID ENDS End Stage: 20/20 FLUID ENDS ISIP: 5,914
7/30/2024 14:50	7/30/2024 14:53			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/30/2024 14:53	7/30/2024 15:00			Standby	Well Shut In	0.12	Stimulation	Well shut in. Ready for Wireline
7/30/2024 15:00	7/30/2024 15:01			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/30/2024 15:01	7/30/2024 15:03			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/30/2024 15:03	7/30/2024 16:00			Wireline	WL Run	0.95	Stimulation	Wireline operations Stage 51
7/30/2024 16:00	7/30/2024 16:01			Frac Tree	Well Switch Wellhead	0.03	Stimulation	Shutting in and bleeding off well
7/30/2024 16:01	7/30/2024 20:41			Standby	Well Shut In	4.66	Stimulation	Well shut in. Ready for Frac
7/30/2024 20:41	7/30/2024 20:43			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/30/2024 20:43	7/30/2024 20:59			Frac	Preventive Maintenance	0.26	Stimulation	Frac pump maintenance
7/30/2024 20:59	7/30/2024 20:59			Standby	Well Shut In	0.00		null
7/30/2024 20:59	7/30/2024 21:02			Frac	Equalizing	0.05	Stimulation	Frac equalizing to well
7/30/2024 21:02	7/30/2024 22:49			Frac	Fracturing	1.79	Stimulation	Frac operations Stage 51 IWHP: 4,892 / SICP: 5,411 START 18/20 FLUID ENDS END 18/20 FLUID ENDS
7/30/2024 22:49	7/30/2024 22:52			Frac Tree	Well Switch Wellhead	0.05	Stimulation	Shutting in and bleeding off well
7/30/2024 22:52	7/30/2024 22:54			Standby	Well Shut In	0.03	Stimulation	Well shut in. Ready for Wireline
7/30/2024 22:54	7/30/2024 22:55			Frac Tree	Well Switch Wireline	0.02	Stimulation	Switching for Wireline
7/30/2024 22:55	7/30/2024 22:56			Wireline	Equalizing	0.02	Stimulation	Wireline stabbed on and equalizing pressure
7/30/2024 22:56	7/30/2024 23:48			Wireline	WL Run	0.85	Stimulation	Wireline operations Stage 52



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
7/31/2024 18:13	7/31/2024 18:25			Frac Tree	Well Switch Wireline	0.20	Stimulation	Switching for Wireline
7/31/2024 18:25	7/31/2024 18:28			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
7/31/2024 18:28	7/31/2024 19:19			Wireline	WL Run	0.86	Stimulation	Wireline operations Stage 55
7/31/2024 19:19	7/31/2024 19:21			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
7/31/2024 19:21	7/31/2024 22:51			Standby	Well Shut In	3.49	Stimulation	Well shut in. Ready for Frac
7/31/2024 22:51	7/31/2024 22:53			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
7/31/2024 22:53	7/31/2024 23:23			Frac	Preventive Maintenance	0.50	Stimulation	Frac pump maintenance
7/31/2024 23:23	7/31/2024 23:23			Standby	Well Shut In	0.00		Well shut in. Ready for Frac
7/31/2024 23:23	7/31/2024 23:34			Frac	Pressure Test	0.19	Stimulation	Frac pressure testing and equalizing to well. Exceeded 30 min well switch RO pump, head check, and test
7/31/2024 23:34	8/1/2024 01:18			Frac	Fracturing	1.74	Stimulation	Frac Operations Stage 55 Start Stage: 20/20 IWHP: 4842 / SICP: 5460 End Stage: 18/20 Fluid Ends
8/1/2024 01:18	8/1/2024 01:22			Frac Tree	Well Switch Wellhead	0.06	Stimulation	Shutting in and bleeding off well
8/1/2024 01:22	8/1/2024 01:24			Standby	Well Shut In	0.03	Stimulation	Well shut in. Ready for Wireline
8/1/2024 01:24	8/1/2024 01:27			Frac Tree	Well Switch Wireline	0.04	Stimulation	Switching for Wireline
8/1/2024 01:27	8/1/2024 01:29			Wireline	Equalizing	0.05	Stimulation	Wireline stabbed on and equalizing pressure
8/1/2024 01:29	8/1/2024 02:22			Wireline	WL Run	0.87	Stimulation	Wireline operations Stage 56
8/1/2024 02:22	8/1/2024 02:24			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
8/1/2024 02:24	8/1/2024 05:41			Standby	Well Shut In	3.28	Stimulation	Well shut in. Ready for Frac
8/1/2024 05:41	8/1/2024 05:43			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
8/1/2024 05:43	8/1/2024 05:53			Frac	Preventive Maintenance	0.17	Stimulation	Frac pump maintenance
8/1/2024 05:53	8/1/2024 05:59			Frac	Pressure Test	0.11	Stimulation	Frac pressure testing and equalizing to well
8/1/2024 06:00	8/1/2024 06:01			Frac	Pressure Test	0.02	Stimulation	Frac pressure testing and equalizing to well
8/1/2024 06:01	8/1/2024 07:33			Frac	Fracturing	1.55	Stimulation	Frac operations Stage 56 IWHP: 4,776 / SICP: 5,424 START 18/20 FLUID ENDS END 18/20 FLUID ENDS
8/1/2024 07:33	8/1/2024 07:37			Frac Tree	Well Switch Wellhead	0.07	Stimulation	Shutting in and bleeding off well
8/1/2024 07:37	8/1/2024 07:40			Frac Tree	Well Switch Wireline	0.04	Stimulation	Switching for Wireline
8/1/2024 07:40	8/1/2024 07:40			Standby	Well Shut In	0.00		null
8/1/2024 07:40	8/1/2024 07:42			Wireline	Equalizing	0.04	Stimulation	Wireline stabbed on and equalizing pressure
8/1/2024 07:42	8/1/2024 08:37			Wireline	WL Run	0.92	Stimulation	Wireline operations Stage 57
8/1/2024 08:37	8/1/2024 08:39			Frac Tree	Well Switch Wellhead	0.04	Stimulation	Shutting in and bleeding off well
8/1/2024 08:39	8/1/2024 11:54			Standby	Well Shut In	3.24	Stimulation	Well shut in. Ready for Frac
8/1/2024 11:54	8/1/2024 11:56			Frac Tree	Well Switch Frac	0.03	Stimulation	Switching for Frac
8/1/2024 11:56	8/1/2024 12:18			Frac	Preventive Maintenance	0.37	Stimulation	Frac pump maintenance
8/1/2024 12:18	8/1/2024 12:25			Frac	Pressure Test	0.12	Stimulation	Frac pressure testing and equalizing to well
8/1/2024 12:25	8/1/2024 12:27			Frac	Frac Data Van	0.03	Stimulation	PROFRAC - PUMP MAINTENANCE, REBOOT DATA VAN



Time & Activity Summary_WV10

Well Name Goose 72-2423-23D	Lease FEE	Government Authority UDOGM	API/UWI 43013545560000	Pad Name Texas Pad
Original KB Elevation (ft) 5,844.00	Ground Elevation (ft) 5,814.00	KB-Ground Distance (ft) 30.00	Accounting ID 60104.01	

Time Log								
Start Date	End Date	Start Depth (ftKB)	End Depth (ftKB)	Code 1	Code 2	Dur (hr)	Phase	Com
8/30/2024 22:30	8/30/2024 23:15			Coil Tubing	Coil Tubing Unit	0.75	Drill Out	ND RANGER BOP'S, SWING TO THE GOOSE 52-2423-23E STAB ONTO WELL, CAMERON TORQUING BOP'S BREAK BOWEN CONNECTION PULL OFF WELL, BREAK DOWN FPDO BHA, CUT COIL CONNECT.
8/30/2024 23:15	8/31/2024 06:00			Standby	Well Shut In	6.75		WSI FOR PRODUCTION TREE INSTALL
9/2/2024 06:00	9/2/2024 09:00			Standby	Well Shut In	3.00		WSI WAITING FOR PRODUCTION TREE INSTALL
9/2/2024 09:00	9/2/2024 13:00			General Ops	Rigging In	4.00		FLUSH WELL HEAD AND BOWL WITH HOT OILER, RU HYDRAULIC LUBRICATOR, EQUALIZE LAND TBG HANGER/BPV WITH 2' PUP, BURST DISK & WIRELINE ENTRY GUIDE, RUN IN LOCK DOWN PINS AND PACKING GLANDS, ND HYDRAULIC LUBRICATOR, ND 7-1/16 MANUAL MASTER, PULL BOTH MANUAL & HYDRAULIC VALVES OFF TOGETHER, LAND PRODUCTION TREE, NU 7-1/16 10K FLANGE, TEST VOID WITH HAND PUMP,
9/2/2024 13:00	9/2/2024 13:15			General Ops	Rigging Out	0.25		BURST CERAMIC DISK @ 5,000 PSI, SIWP: 4,450.
9/2/2024 13:15	9/3/2024 06:00			Standby	Well Shut In	16.75		WSI TURN OVER TO PRODCUTION