

VICINITY MAP

REPRODUCED FROM STATE HIGHWAY MAP
 5 0 5 10 15
 MILES

LOCATION MAP

REPRODUCED FROM USGS CHARENTON & CENTERVILLE NW QUADRANGLES

3000' 0' 3000' 6000'
 SCALE IN FEET



HUNT OIL COMPANY
 1900 North Akard Street
 DALLAS, TEXAS 75201-2300

PROPOSED P/L'S REMOVAL
MYETTE POINT FIELD
 ST. MARY PARISH, LOUISIANA

PREPARED BY

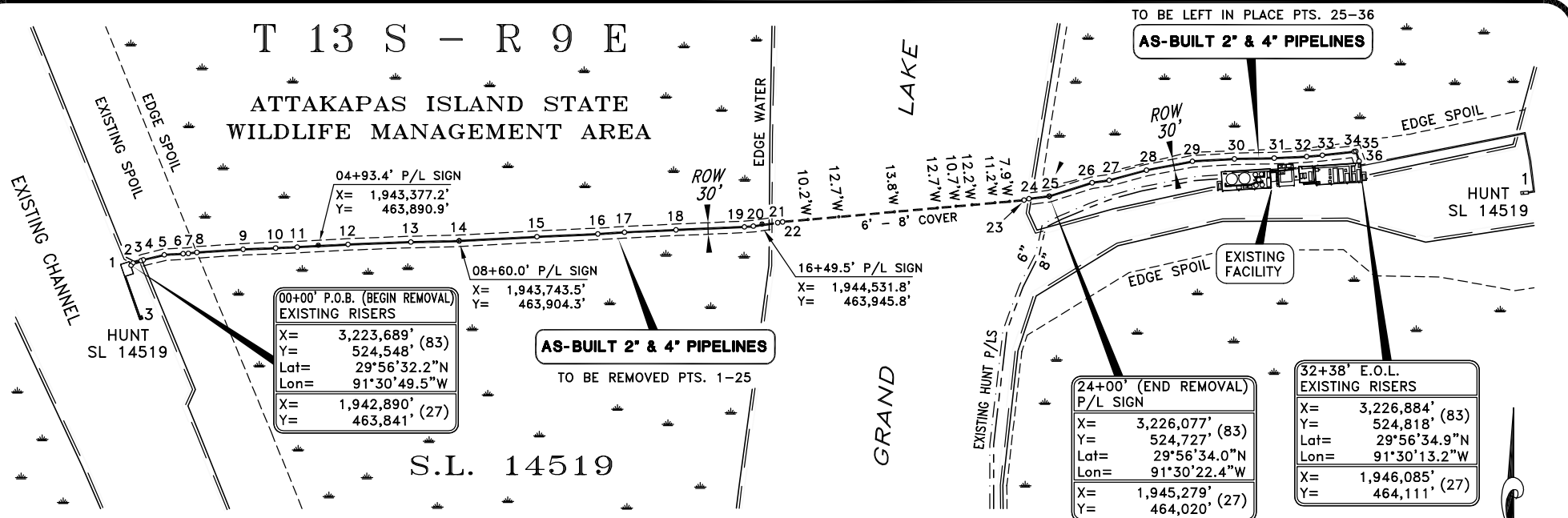
C&C Technologies
 SURVEY SERVICES
 730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 261-0860
 LA. REGISTRATION NUMBER: 330

JOB NO. 101066 DWG: REP CHK: HEK
 FILENAME: L:\13S10E\101066\C101066.DWG

REVISED:

DATE: 12/17/2010

SHEET 1 OF 7



AS-BUILT 2" & 4" PIPELINES

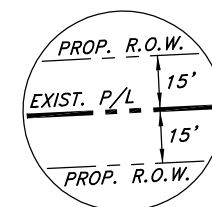
POINT	STATION	X COORD.	Y COORD.	WATER DEPTH	COVER
1	00+00.0'	1,942,890.2'	463,840.6'	2.0'	4.0'
2	00+07.7'	1,942,895.0'	463,846.6'	-----	3.5'
3	00+29.5'	1,942,916.0'	463,852.5'	-----	5.0'
4	00+35.4'	1,942,921.5'	463,854.6'	-----	6.5'
5	00+91.8'	1,942,976.3'	463,867.9'	-----	6.0'
6	01+41.0'	1,943,025.4'	463,870.8'	-----	6.0'
7	01+54.4'	1,943,038.8'	463,871.5'	-----	5.5'
8	01+76.9'	1,943,061.1'	463,874.3'	-----	3.0'
9	02+97.6'	1,943,181.6'	463,882.1'	2.0'	4.0'
10	03+82.1'	1,943,266.1'	463,885.6'	2.0'	4.0'
11	04+38.2'	1,943,322.0'	463,887.9'	1.0'	4.0'
12	05+70.8'	1,943,454.4'	463,895.1'	1.0'	4.0'

AS-BUILT 2" & 4" PIPELINES

POINT	STATION	X COORD.	Y COORD.	WATER DEPTH	COVER
13	07+34.4'	1,943,618.0'	463,901.1'	1.0'	4.0'
14	08+60.0'	1,943,743.5'	463,904.3'	-----	5.5'
15	10+62.7'	1,943,945.9'	463,915.1'	-----	4.0'
16	12+21.3'	1,944,104.3'	463,922.3'	-----	4.0'
17	12+90.8'	1,944,173.7'	463,926.5'	-----	3.0'
18	14+24.9'	1,944,307.7'	463,932.9'	-----	3.0'
19	16+03.1'	1,944,485.7'	463,940.5'	-----	5.5'
20	16+26.4'	1,944,508.9'	463,942.5'	-----	7.0'
21	16+90.4'	1,944,572.3'	463,951.5'	5.0'	8.0'
22	17+03.3'	1,944,585.0'	463,953.6'	6.8'	7.0'
23	23+34.1'	1,945,213.2'	464,010.4'	4.0'	12.0'
24	23+47.4'	1,945,226.1'	464,013.9'	2.5'	13.0'

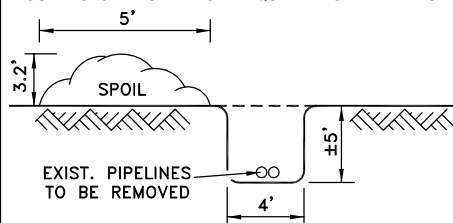
AS-BUILT 2" & 4" PIPELINES

POINT	STATION	X COORD.	Y COORD.	WATER DEPTH	COVER
25	24+00.4'	1,945,278.7'	464,020.4'	-----	9.9'
26	25+17.3'	1,945,390.2'	464,055.6'	-----	7.2'
27	25+62.4'	1,945,434.8'	464,061.9'	-----	4.8'
28	26+62.8'	1,945,531.7'	464,088.3'	-----	6.0'
29	27+84.5'	1,945,651.2'	464,111.1'	-----	4.3'
30	28+94.0'	1,945,760.6'	464,117.6'	-----	3.8'
31	29+97.6'	1,945,864.1'	464,119.6'	-----	4.6'
32	30+82.0'	1,945,948.4'	464,123.6'	-----	4.0'
33	31+23.2'	1,945,989.5'	464,127.0'	-----	4.0'
34	32+06.1'	1,946,071.9'	464,136.5'	-----	4.2'
35	32+10.7'	1,946,076.4'	464,137.2'	-----	4.0'
36	32+37.9'	1,946,085.1'	464,111.4'	-----	3.8'



MARSH BUGGY ROW
1,639' (1.13 ACS.)

SPOIL TO BE TEMPORARILY STOCKPILED ON EITHER SIDE OF DITCH AS NOT TO INTERFERE WITH THE FLOW OF CANALS, SLOUGHS, & BAYOUS, ETC. DITCH IS TO BE BACKFILLED TO THE MAXIMUM EXTENT PRACTICABLE WITH AVAILABLE MATERIALS. APPROX. 1,778 CU. YDS. OF EXCAVATION REQUIRED FOR PIPE DITCH.



TYPICAL PIPELINE DITCH
NOT TO SCALE



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PREPARED BY
C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 281-0880
LA. REGISTRATION NUMBER: 330

JOB NO. 101066

DWG: REP

CHK: HEK

REVISED:

4/27/2011

DATE: 12/17/2010

SHEET 2 OF 7

FILENAME: L:\13S10E\101066\C101066A.DWG

PROPOSED P/L REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

PLAN 1

400' 0' 400'

SCALE IN FEET

LAMBERT GRID NORTH
NAD 1927 LA. S.Z.

T 13 S - R 9 E

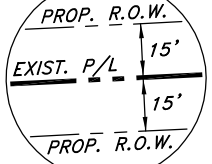
S.L. 14519

TO BE LEFT IN PLACE PTS. 20-52

AS-BUILT 2" & 4" PIPELINES

25+90' E.O.L.
RISER
X= 3,227,152' (83)
Y= 524,807' (83)
Lat= 29°56'34.8"N
Lon= 91°30'10.2"W
X= 1,946,353' (27)
Y= 464,100' (27)

06+33' (END REMOVAL)
X= 3,228,860' (83)
Y= 525,072' (83)
Lat= 29°56'37.5"N
Lon= 91°29'50.8"W
X= 1,948,061' (27)
Y= 464,365' (27)



MARSH BUGGY ROW
365' (0.25 ACS.)



00+00' P.O.B.
RISER (BEING REMOVAL)
X= 3,229,328' (83)
Y= 525,008' (83)
Lat= 29°56'36.9"N
Lon= 91°29'45.4"W
X= 1,948,530' (27)
Y= 464,301' (27)

AS-BUILT 2" & 4" PIPELINES

TO BE REMOVED PTS. 1-20

CL AS-BUILT 4" OIL & 4" GAS P/L'S

POINT	X COORDINATE	Y COORDINATE	WATER DEPTH	COVER
1	1,948,529.6'	464,300.7'	RISER	---
2	1,948,498.7'	464,260.6'	2.5'	1.0'
3	1,948,480.6'	464,245.0'	2.0'	1.0'
4	1,948,470.1'	464,234.9'	3.0'	1.0'
5	1,948,398.3'	464,196.7'	---	6.1'
6	1,948,377.1'	464,186.5'	---	7.0'
7	1,948,360.8'	464,181.8'	---	7.5'
8	1,948,323.8'	464,188.3'	---	7.3'
9	1,948,285.8'	464,193.8'	---	7.3'
10	1,948,254.7'	464,201.0'	---	7.4'
11	1,948,231.7'	464,243.1'	---	6.7'
12	1,948,214.5'	464,256.0'	5.3'	7.7'
13	1,948,201.4'	464,267.1'	9.9'	3.1'
14	1,948,191.2'	464,297.3'	9.2'	3.2'

CL AS-BUILT 4" OIL & 4" GAS P/L'S

POINT	X COORDINATE	Y COORDINATE	WATER DEPTH	COVER
15	1,948,184.6'	464,331.8'	8.8'	3.2'
16	1,948,174.4'	464,367.0'	---	6.1'
17	1,948,171.5'	464,377.3'	---	7.4'
18	1,948,143.5'	464,382.5'	---	6.8'
19	1,948,101.3'	464,374.4'	---	6.5'
20	1,948,061.2'	464,364.7'	---	6.1'
21	1,948,009.4'	464,351.8'	---	5.8'
22	1,947,975.4'	464,341.5'	---	5.8'
23	1,947,933.1'	464,334.3'	---	5.7'
24	1,947,883.0'	464,330.1'	---	5.6'
25	1,947,829.6'	464,324.5'	---	5.7'
26	1,947,776.8'	464,318.2'	---	5.8'
27	1,947,728.3'	464,316.1'	---	5.4'
28	1,947,673.6'	464,309.2'	---	5.5'

CL AS-BUILT 4" OIL & 4" GAS P/L'S

POINT	X COORDINATE	Y COORDINATE	WATER DEPTH	COVER
29	1,947,634.8'	464,300.8'	---	5.8'
30	1,947,584.7'	464,294.8'	---	5.9'
31	1,947,539.3'	464,288.8'	---	5.7'
32	1,947,480.9'	464,278.6'	---	5.6'
33	1,947,426.5'	464,268.7'	---	5.4'
34	1,947,367.7'	464,257.5'	---	5.0'
35	1,947,314.1'	464,246.1'	---	5.1'
36	1,947,264.7'	464,234.7'	---	5.5'
37	1,947,205.0'	464,219.6'	---	5.5'
38	1,947,160.9'	464,210.3'	---	5.6'
39	1,947,096.0'	464,197.3'	---	5.3'
40	1,947,042.7'	464,183.2'	---	5.2'
41	1,946,977.2'	464,165.4'	---	5.7'
42	1,946,916.4'	464,146.4'	---	5.8'

CL AS-BUILT 4" OIL & 4" GAS P/L'S

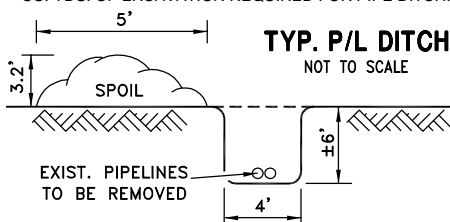
POINT	X COORDINATE	Y COORDINATE	WATER DEPTH	COVER
43	1,946,896.6'	464,158.5'	---	---
44	1,946,853.1'	464,175.7'	---	7.0'
45	1,946,764.2'	464,234.8'	---	4.0'
46	1,946,639.5'	464,328.5'	---	3.5'
47	1,946,605.3'	464,336.8'	7.0'	3.0'
48	1,946,548.5'	464,338.3'	6.0'	1.0'
49	1,946,502.9'	464,324.2'	---	6.0'
50	1,946,492.6'	464,277.1'	---	6.5'
51	1,946,472.5'	464,133.7'	RISER	---
52	1,946,353.1'	464,099.6'	RISER	---

TOTAL LENGTH = 2,590.1 ft. / 0.49 miles

PLAN 2



SPOIL TO BE TEMPORARILY STOCKPILED ON EITHER SIDE OF DITCH AS NOT TO INTERFERE WITH THE FLOW OF CANALS, SLOUGHS, & BAYOUS, ETC. DITCH IS TO BE BACKFILLED TO THE MAXIMUM EXTENT PRACTICABLE WITH AVAILABLE MATERIALS. APPROX. 563 CU. YDS. OF EXCAVATION REQUIRED FOR PIPE DITCH.



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PREPARED BY
C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 281-0880
LA. REGISTRATION NUMBER: 330

JOB NO. 101066 DWG: REP CHK: HEK
FILENAME: L:\13S10E\101066\C101066B.DWG

PROPOSED P/L REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

REVISED: 4/27/2011
DATE: 12/17/2010
SHEET 3 OF 7

T 13 S - R 9 E

ATCHAFALAYA BASIN MAIN CHANNEL

ATTAKAPAS ISLAND STATE
WILDLIFE MANAGEMENT AREA

S.L. 14521

13+19.2'
LEASE LINE X-ING
X= 1,958,342.4'
Y= 456,721.0'
Lat= 29°55'21.21"N
Lon= 91°27'53.41"W

S.L. 14522

00+00.0' P.O.B.
EDGE 20'x32' PLATFORM
X= 3,238,187.7' (83)
Y= 516,825.1' (83)
Lat= 29°55'15.96"N
Lon= 91°28'04.64"W
X= 1,957,388.8' (27)
Y= 456,118.4' (27)

HUNT
S.L. 14522
NO. 1

S.L. 14916

PLAN 3

600' 0' 600' 1200'
SCALE IN FEET



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PROPOSED P/L'S REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

PREPARED BY
C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 261-0660
LA. REGISTRATION NUMBER: 330

JOB NO. 101066 DWG: REP CHK: HEK
FILENAME: L:\13S10E\101066\C101066C.DWG

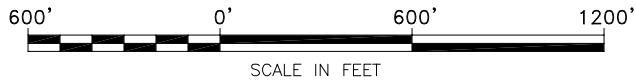
REVISED:

DATE: 12/17/2010

SHEET 4 OF 7

PLAN 4

T 13 S - R 9 E



S.L. 14520

ATTAKAPAS ISLAND STATE
WILDLIFE MANAGEMENT AREA

85+65.0'
LEASE LINE X-ING
X= 1,953,669.6'
Y= 457,801.8'
Lat= 29°55'31.85"N
Lon= 91°28'46.52"W

STATE
LEASE LINE

STATE
LEASE LINE

98+86.9'
LEASE LINE X-ING
X= 1,952,381.4'
Y= 457,599.7'
Lat= 29°55'29.83"N
Lon= 91°29'01.16"W

PLAN 4
PLAN 3
MATCH
LINE

EXISTING SPOIL
±3'H X ±30'W

EXISTING SPOIL
±3'H X ±60'W

TO BE REMOVED
**AS-BUILT
2" & 4" P/L'S**

EXISTING SPOIL
±3'H X ±30'W

EXISTING SPOIL
±3'H X ±60'W

S.L. 14914

131+75.9' E.O.L.
EDGE 16'x28' PLATFORM
X= 3,231,832.9' (83)
Y= 515,598.0' (83)
Lat= 29°55'03.74"N
Lon= 91°29'16.84"W
X= 1,951,034.0' (27)
Y= 454,891.2' (27)



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PROPOSED P/L'S REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

PREPARED BY
C&C Technologies
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 281-0860
LA. REGISTRATION NUMBER: 330

JOB NO. 101066 DWG: REP CHK: HEK
FILENAME: L:\13S10E\101066\C101066C.DWG

REVISED:

DATE: 12/17/2010

SHEET 5 OF 7

AS-BUILT 2" & 4" PIPELINES

PT.	STATION	BEARING	DIST.	X COORD.	Y COORD.	WATER DEPTH	COVER		DIST.
							4"	2"	
1	00+00.0'			1,957,388.8'	456,118.4'	----	3.7'	3.7'	1.2'
2	00+73.7'	N16°29'27"W	73.7'	1,957,367.9'	456,189.1'	----	2.5'	3.8'	3.6'
3	01+59.6'	N67°40'00"E	85.9'	1,957,447.3'	456,221.7'	----	6.5'	6.5'	3.0'
4	02+90.8'	N61°02'45"E	131.2'	1,957,562.1'	456,285.2'	----	5.2'	6.2'	2.5'
5	03+67.0'	N60°24'46"E	76.2'	1,957,628.3'	456,322.8'	----	4.0'	4.0'	6.0'
6	04+30.3'	N86°38'18"E	63.3'	1,957,691.5'	456,326.6'	----	5.0'	5.0'	3.5'
7	05+08.7'	S80°38'06"E	78.4'	1,957,768.9'	456,313.8'	----	4.0'	4.7'	1.0'
8	05+74.0'	S85°57'43"E	65.3'	1,957,834.0'	456,309.2'	----	5.0'	5.5'	1.3'
9	06+18.8'	N89°43'08"E	44.8'	1,957,878.9'	456,309.4'	----	5.5'	----	----
10	07+90.5'	N75°20'32"E	171.7'	1,958,045.0'	456,352.9'	----	5.0'	----	2.2'
11	08+56.0'	N63°58'04"E	65.4'	1,958,103.8'	456,381.6'	----	4.7'	5.2'	2.5'
12	09+89.1'	N48°42'45"E	133.1'	1,958,203.8'	456,469.4'	----	6.7'	6.5'	2.5'
13	10+35.9'	N40°56'14"E	46.8'	1,958,234.5'	456,504.8'	7.0'	3.7'	4.2'	1.3'
14	10+76.8'	N44°03'33"E	40.9'	1,958,262.9'	456,534.2'	9.0'	6.2'	6.2'	----
15	11+23.3'	N31°45'22"E	46.5'	1,958,287.4'	456,573.7'	8.5'	6.6'	5.5'	----
16	11+63.4'	N46°03'07"E	40.1'	1,958,316.2'	456,601.5'	----	10.8'	12.5'	2.0'
17	12+32.1'	N56°19'09"E	68.8'	1,958,346.8'	456,665.2'	----	5.0'	5.0'	5.0'
18	13+63.2'	N20°52'07"W	131.1'	1,958,326.8'	456,762.1'	----	5.0'	7.0'	4.8'
19	15+91.3'	N21°29'03"W	228.0'	1,958,243.2'	456,974.3'	----	3.5'	4.0'	2.8'
20	17+95.9'	N23°29'52"W	204.6'	1,958,161.7'	457,162.0'	----	3.5'	4.0'	2.8'
21	19+95.6'	N23°29'28"W	199.7'	1,958,082.0'	457,345.2'	----	3.5'	4.0'	2.2'
22	21+92.7'	N25°07'11"W	197.1'	1,957,998.4'	457,523.7'	----	5.0'	5.5'	4.2'
23	23+93.9'	N17°44'20"W	201.2'	1,957,937.1'	457,715.3'	----	3.8'	4.8'	5.5'
24	25+90.0'	N08°36'55"W	196.1'	1,957,907.7'	457,909.1'	----	3.5'	----	----
25	27+99.5'	N08°43'45"W	209.5'	1,957,875.9'	458,116.3'	----	3.9'	4.0'	1.9'
26	30+05.9'	N14°36'28"W	206.4'	1,957,823.8'	458,316.0'	----	4.0'	4.0'	3.9'
27	32+07.6'	N22°14'42"W	201.7'	1,957,747.5'	458,502.6'	----	4.0'	4.3'	2.9'
28	34+11.3'	N31°18'18"W	203.7'	1,957,641.7'	458,676.6'	----	4.2'	4.2'	2.8'
29	36+16.7'	N35°50'11"W	205.4'	1,957,521.4'	458,843.2'	----	3.5'	3.7'	3.6'
30	38+20.3'	N38°36'06"W	203.6'	1,957,394.4'	459,002.3'	----	3.6'	3.5'	2.5'
31	40+55.2'	N39°09'36"W	235.0'	1,957,246.0'	459,184.5'	----	4.0'	4.3'	2.4'
32	41+93.7'	N38°58'18"W	138.5'	1,957,158.9'	459,292.1'	----	6.3'	----	----
33	42+14.2'	N48°53'50"W	20.4'	1,957,143.5'	459,305.6'	----	5.9'	----	----
34	42+34.9'	N49°27'07"W	20.7'	1,957,127.7'	459,319.1'	----	6.4'	----	----
35	42+48.6'	N47°59'46"W	13.7'	1,957,117.6'	459,328.2'	----	----	----	----
36	42+82.8'	N52°00'06"W	34.2'	1,957,090.6'	459,349.3'	6.2'	4.7'	----	----
37	43+32.2'	N54°44'58"W	49.4'	1,957,050.3'	459,377.8'	11.2'	5.5'	----	----
38	44+03.5'	N55°38'35"W	71.4'	1,956,991.4'	459,418.1'	9.2'	4.9'	----	----
39	44+73.3'	N55°04'17"W	69.7'	1,956,934.2'	459,458.0'	----	7.5'	----	----
40	44+95.9'	N59°58'41"W	22.6'	1,956,914.6'	459,469.3'	----	7.0'	----	----
41	45+28.8'	N59°50'22"W	32.9'	1,956,886.1'	459,485.8'	----	6.1'	----	----
42	45+55.3'	N75°21'28"W	26.5'	1,956,860.5'	459,492.5'	----	4.5'	5.3'	2.1'
43	46+56.5'	N71°28'32"W	101.2'	1,956,764.6'	459,524.7'	----	4.2'	4.2'	2.7'
44	47+04.6'	N70°45'04"W	48.1'	1,956,719.2'	459,540.5'	----	5.0'	5.0'	3.8'
45	48+83.4'	N57°49'00"W	178.9'	1,956,567.8'	459,635.8'	----	4.9'	5.0'	3.1'
46	50+26.3'	N58°51'14"W	142.8'	1,956,445.6'	459,709.7'	----	4.6'	4.6'	1.5'
47	50+85.0'	N51°41'10"W	58.7'	1,956,399.5'	459,746.1'	----	4.0'	4.6'	1.5'
48	52+84.7'	S42°17'10"W	199.7'	1,956,265.1'	459,598.4'	----	4.6'	4.9'	1.2'
49	54+82.3'	S35°45'56"W	197.7'	1,956,149.6'	459,438.0'	----	4.6'	4.9'	1.0'
50	56+90.2'	S29°32'00"W	207.9'	1,956,047.1'	459,257.1'	----	3.1'	3.7'	2.9'
51	58+89.2'	S31°33'43"W	199.0'	1,955,943.0'	459,087.6'	----	5.2'	5.5'	3.6'
52	60+35.1'	S34°13'33"W	145.9'	1,955,860.9'	458,967.0'	----	3.5'	3.3'	4.5'
53	61+32.7'	S42°49'00"W	97.6'	1,955,794.6'	458,895.4'	----	3.0'	3.4'	3.1'
54	62+43.4'	S47°16'24"W	110.7'	1,955,713.3'	458,820.2'	----	3.5'	3.6'	2.3'
55	66+47.7'	S51°41'03"W	404.3'	1,955,396.1'	458,569.6'	----	4.9'	5.1'	2.6'
56	68+27.1'	S55°21'32"W	179.4'	1,955,248.4'	458,467.6'	----	6.5'	6.0'	----
57	70+12.9'	S53°17'15"W	185.8'	1,955,099.5'	458,356.5'	----	3.5'	3.9'	2.1'
58	71+76.4'	S52°14'18"W	163.5'	1,954,970.3'	458,256.4'	----	4.9'	5.0'	1.5'
59	72+92.2'	S55°15'35"W	115.8'	1,954,875.1'	458,190.4'	----	3.7'	3.5'	2.0'
60	73+73.8'	S63°05'45"W	81.6'	1,954,802.3'	458,153.5'	----	3.7'	3.8'	2.0'
61	75+42.7'	S66°43'00"W	168.9'	1,954,647.2'	458,086.7'	----	4.3'	4.5'	0.8'
62	76+72.9'	S65°40'00"W	130.2'	1,954,528.5'	458,033.1'	----	4.2'	4.4'	4.5'



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PROPOSED P/L'S REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

PREPARED BY **C&C Technologies**
SURVEY SERVICES
 730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 261-0660
 LA. REGISTRATION NUMBER: 330

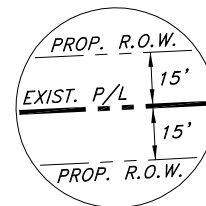
JOB NO. 101066 | DWG: REP | CHK: HEK
 FILENAME: L:\13S10E\101066\C101066C.DWG

REVISED:

DATE: 12/17/2010

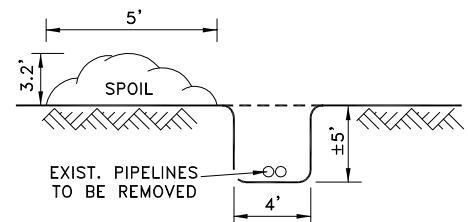
SHEET 6 OF 7

AS-BUILT 2" & 4" PIPELINES							COVER		DIST.
PT.	STATION	BEARING	DIST.	X COORD.	Y COORD.	WATER DEPTH	4"	2"	RT.
63	77+44.8'	S73°57'06"W	71.8'	1,954,459.5'	458,013.2'	---	3.5'	3.5'	4.4'
64	79+04.6'	S80°54'26"W	159.8'	1,954,301.7'	457,988.0'	---	5.0'	5.4'	3.0'
65	80+51.4'	S78°31'23"W	146.8'	1,954,157.8'	457,958.8'	---	4.5'	5.5'	3.0'
66	82+42.5'	S75°36°30"W	191.1'	1,953,972.7'	457,911.3'	---	4.9'	4.9'	2.5'
67	84+51.5'	S69°06'09"W	209.0'	1,953,777.4'	457,836.7'	---	4.2'	4.4'	1.3'
68	85+50.1'	S70°47'42"W	98.6'	1,953,684.3'	457,804.3'	---	3.3'	3.9'	1.6'
69	87+48.3'	S79°53'11"W	198.2'	1,953,489.2'	457,769.5'	---	4.2'	4.6'	2.5'
70	89+77.8'	S82°30'30"W	229.5'	1,953,261.7'	457,739.5'	---	4.2'	4.3'	0.8'
71	90+16.6'	S83°16'07"W	38.8'	1,953,223.1'	457,735.0'	---	5.3'	6.0'	1.2'
72	91+49.8'	S72°47'11"W	133.2'	1,953,095.9'	457,695.6'	---	4.0'	4.0'	4.2'
73	92+37.1'	S82°52'15"W	87.3'	1,953,009.3'	457,684.7'	---	4.0'	3.9'	4.0'
74	93+49.8'	S89°12'08"W	112.8'	1,952,896.5'	457,683.2'	---	4.0'	4.5'	3.9'
75	95+66.9'	N84°29'37"W	217.1'	1,952,680.5'	457,704.0'	---	5.0'	4.9'	2.9'
76	96+38.9'	S20°58'20"W	72.0'	1,952,609.4'	457,692.0'	---	4.1'	4.2'	1.4'
77	97+74.4'	S73°11'38"W	135.5'	1,952,479.7'	457,652.8'	---	4.5'	4.9'	1.0'
78	98+15.2'	S70°11'24"W	40.7'	1,952,441.4'	457,639.0'	---	4.2'	3.9'	1.5'
79	98+86.9'	S56°45'19"W	71.7'	1,952,381.4'	457,599.7'	---	6.0'	6.0'	2.4'
80	99+72.5'	S43°32'48"W	85.6'	1,952,322.4'	457,537.7'	---	6.0'	6.4'	1.1'
81	100+89.9'	S20°58'00"W	117.4'	1,952,280.4'	457,428.0'	---	6.4'	6.2'	1.1'
82	102+41.9'	S03°37'27"W	152.0'	1,952,270.8'	457,276.3'	---	4.0'	3.8'	3.0'
83	105+29.5'	S05°20'32"W	287.5'	1,952,244.1'	456,990.0'	---	7.0'	7.3'	2.0'
84	107+62.7'	S20°54'36"W	233.2'	1,952,160.8'	456,772.2'	---	4.0'	4.0'	2.0'
85	108+50.9'	S27°11'00"W	88.3'	1,952,120.5'	456,693.6'	---	3.6'	3.8'	1.0'
86	108+89.4'	S40°37'49"W	38.4'	1,952,095.5'	456,664.5'	---	4.4'	4.9'	0.7'
87	109+51.0'	S59°03'25"W	61.6'	1,952,042.6'	456,632.8'	---	5.0'	---	---
88	110+02.9'	S60°11'22"W	51.9'	1,951,997.6'	456,607.0'	9.0'	6.0'	---	---
89	110+48.4'	S66°38'39"W	45.5'	1,951,955.9'	456,589.0'	10.4'	5.5'	---	---
90	111+04.1'	S57°09'15"W	55.7'	1,951,909.0'	456,558.8'	10.0'	6.0'	---	---
91	111+43.0'	S57°47'26"W	39.0'	1,951,876.1'	456,538.0'	8.0'	6.5'	7.0'	---
92	111+92.7'	S58°31'56"W	49.7'	1,951,833.7'	456,512.0'	6.2'	4.8'	---	---
93	111+98.3'	S64°58'31"W	5.5'	1,951,828.7'	456,509.7'	3.7'	6.5'	---	---
94	112+08.2'	S67°13'40"W	10.0'	1,951,819.5'	456,505.8'	3.2'	5.5'	---	---
95	112+18.0'	S60°52'10"W	9.8'	1,951,811.0'	456,501.1'	3.2'	4.2'	---	---
96	112+39.8'	S65°23'00"W	21.8'	1,951,791.1'	456,492.0'	0.4'	6.2'	---	---
97	112+54.3'	S50°31'51"W	14.5'	1,951,779.9'	456,482.8'	---	4.5'	---	---
98	113+01.6'	S46°00'29"W	47.3'	1,951,745.9'	456,449.9'	---	3.8'	---	---
99	113+77.2'	S29°37'47"W	75.6'	1,951,708.5'	456,384.2'	---	4.0'	---	---
100	114+14.7'	S17°10'53"W	37.5'	1,951,697.4'	456,348.4'	---	3.5'	3.7'	2.3'



MARSH BUGGY ROW
12,433' (8.56 ACS.)

SPOIL TO BE TEMPORARILY STOCKPILED ON EITHER SIDE OF DITCH AS NOT TO INTERFERE WITH THE FLOW OF CANALS, SLOUGHS, & BAYOUS, ETC. DITCH IS TO BE BACKFILLED TO THE MAXIMUM EXTENT PRACTICABLE WITH AVAILABLE MATERIALS. APPROX. 9,760 CU. YDS. OF EXCAVATION REQUIRED FOR PIPE DITCH.



TYPICAL PIPELINE DITCH
NOT TO SCALE



HUNT OIL COMPANY
1900 North Akard Street
DALLAS, TEXAS 75201-2300

PROPOSED P/L'S REMOVAL
MYETTE POINT FIELD
ST. MARY PARISH, LOUISIANA

PREPARED
BY  **C&C Technologies**
SURVEY SERVICES
730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA. (337) 261-0660
LA. REGISTRATION NUMBER: 330

JOB NO. 101066	DWG: REP	CHK: HEK
FILENAME: L:\13S10E\101066\C101066C.DWG		

REVISÉ:

4/27/2011

DATE: 12/17/2010

SHEET 7 OF 7