

1625 N. French Dr., Hobbs, NM 88240

District II

811 S. First St., Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104

Revised August 1, 2011

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

Submit one copy to appropriate District Office

 AMENDED REPORT**I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT**

¹ Operator name and Address XTO Energy, Inc 4601 Holiday Hill Rd bldg #5 Midland, TX 79707						² OGRID Number 005380
⁴ API Number 30 - 0 15- 43718		⁵ Pool Name Willow Lake - Bone Spring, SE				⁶ Pool Code 96217
⁷ Property Code		⁸ Property Name Corral Canyon 10 15 Fed Com				⁹ Well Number 21H

II. ¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	County
M	3	25S	29E		170	South	54	West	Eddy

III. Bottom Hole Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	15	25S	29E		20	South	702	West	Eddy
¹² Lse Code	¹³ Producing Method Code				¹⁴ Gas Connection Date 08/24/2020	¹⁵ C-129 Permit Number	¹⁶ C-129 Effective Date	¹⁷ C-129 Expiration Date	

III. Oil and Gas Transporters

¹⁸ Transporter OGRID	¹⁹ Transporter Name and Address	²⁰ O/G/W
034053	Plains Marketing, LP PO Box 4648 Houston, TX 77210	O
248440	Western Refining Company, LP 6500 Trowbridge Drive El Paso, TX 79905	O
372422	Luic Energy Delaware, LLC 3100 Mckinnon Suite 800 Artesia, NM 88210	G

IV. Well Completion Data

²¹ Spud Date	²² Ready Date	²³ TD	²⁴ PBTD	²⁵ Perforations	²⁶ DHC, MC
10/08/2019	08/23/2020	19585/8676	19583/8676	9668 - 19446	N/A
²⁷ Hole Size		²⁸ Casing & Tubing Size		²⁹ Depth Set	³⁰ Sacks Cement
17 1/2		13 3/8		624	1180
12 1/4		9 5/8		7380	3560
8 1/2		5 1/2		19585	2995
		2 7/8		8152	

V. Well Test Data

³¹ Date New Oil	³² Gas Delivery Date	³³ Test Date	³⁴ Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure
09/02/20	09/02/20	09/13/2020	24	491	354
³⁷ Choke Size	³⁸ Oil	³⁹ Water	⁴⁰ Gas		⁴¹ Test Method

⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: <i>Cassie Evans</i>		OIL CONSERVATION DIVISION Approved by: 			
Printed name: Cassie Evans		Title: BUSINESS OP. SPEC.			
Title: Regulatory Analyst		Approval Date: 3/12/2021			
E-mail Address: cassie.evans@exxonmobil.com		3/12/2021- Request for NMOCD Extension of time to file BLM approved form 3160-4. File 3160-4 within 10 days to NMOCD after BLM approval.			
Date: 02/05/2021	Phone: 432.218.3671				

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720

District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

AS-DRILLED PLAT

¹ API Number 30-015-43718	² Pool Code 96217	³ Pool Name Willow-Lake; Bone Spring, SE
⁴ Property Code 314121	⁵ Property Name CORRAL CANYON 10-15 FED	⁶ Well Number 21H
⁷ OGRID No. 005380	⁸ Operator Name XTO ENERGY, INC.	⁹ Elevation 2,997'

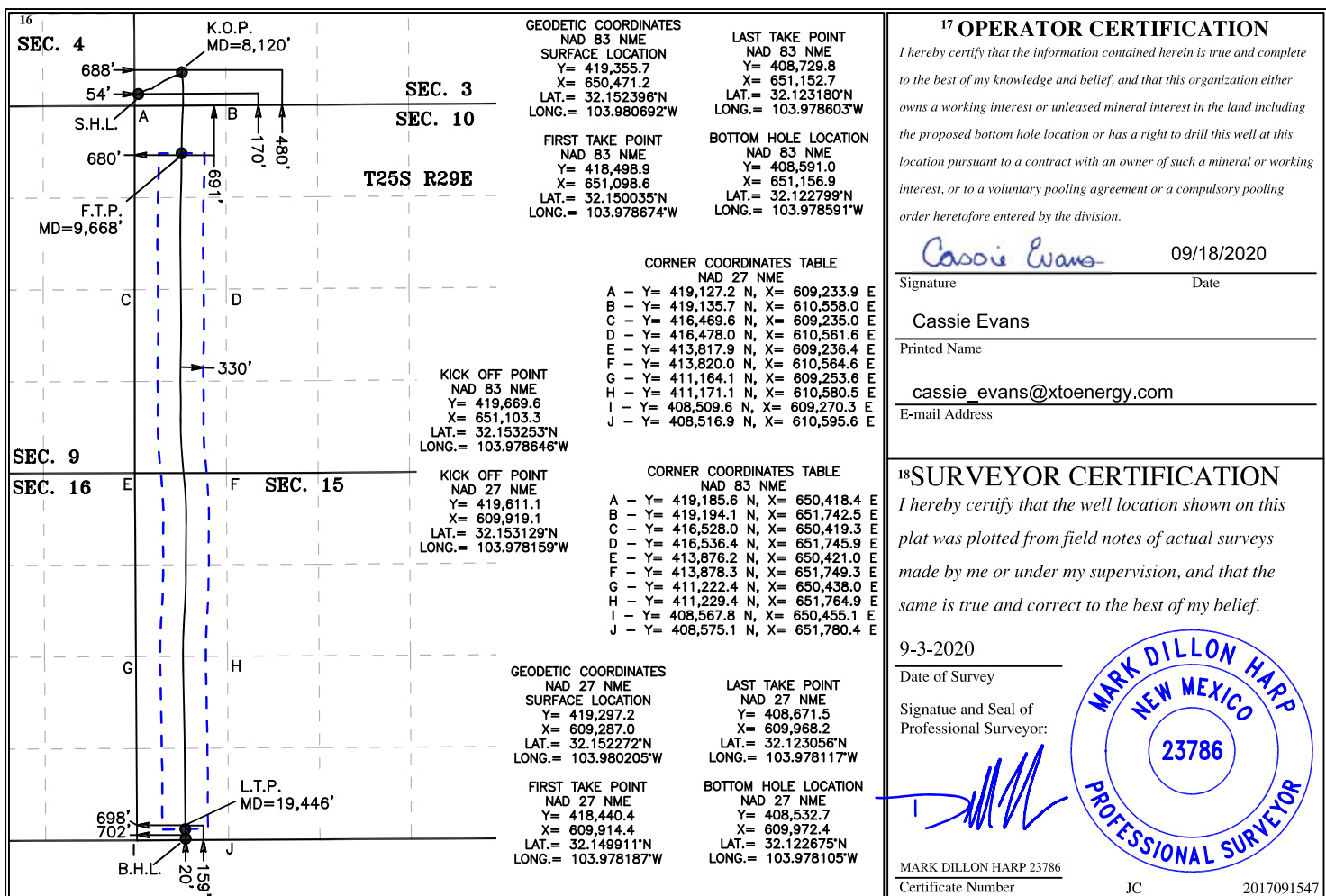
¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	3	25 S	29 E		170	SOUTH	54	WEST	EDDY

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	15	25 S	29 E		20	SOUTH	702	WEST	EDDY
¹² Dedicated Acres 320	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. NOTE: AS-DRILLED BOTTOM HOLE PLOTTED FROM DATA FURNISHED BY XTO ENERGY.



Intent As Drilled

API #	3001543718
-------	------------

Operator Name: XTO PERMIAN OPERATING, LLC	Property Name: Corral Canyon 10-15 Fed	Well Number 21H
--	---	--------------------

Kick Off Point (KOP)

UL M	Section 3	Township 25S	Range 29E	Lot	Feet 480	From N/S South	Feet 688	From E/W West	County Eddy
Latitude 32.153253				Longitude 103.978646					NAD 83

First Take Point (FTP)

UL D	Section 10	Township 25S	Range 29E	Lot	Feet 691	From N/S North	Feet 680	From E/W West	County Eddy
Latitude 32.150035				Longitude 103.978674					NAD 83

Last Take Point (LTP)

UL M	Section 15	Township 25S	Range 29E	Lot	Feet 159	From N/S South	Feet 698	From E/W West	County Eddy
Latitude 32.123180				Longitude 103.978603					NAD 83

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API # 3001545429	Operator Name: XTO PERMIAN OPERATING, LLC	Property Name: Corral Canyon 10-15 Fed	Well Number 21H
---------------------	--	---	--------------------

KZ 06/29/2018



Weatherford

Drilling Services
10000 West County Rd. 116
P.O. Box 61028
Midland, TX USA 79711
Tel. (432) 561-8892 Fax (432) 561-8895

XTO Energy
6401 Holliday Hill Road
Midland, TX 79707

Date: November 12, 2019

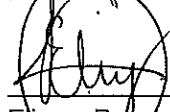
Attention: Parker Hewitt

Re: XTO Energy
Well: Corral Canyon 10-15 FED 21H
Eddy County, New Mexico

Enclosed, please find the original survey performed on the referenced well by Precision Energy Services, Inc. (P-5 No. 676004), a Weatherford company. Other information required by your office is as follows:

Name & Title <u>Of Surveyor</u>	Well <u>Number</u>	Surveyed <u>Depths</u>	Dates <u>Performed</u>	Type of <u>Survey</u>
Brenton Tyler MWD Ops. Coordinator	21H	194 MD 19,522 MD	10/8/2019 11/8/2019	Measurement While Drilling

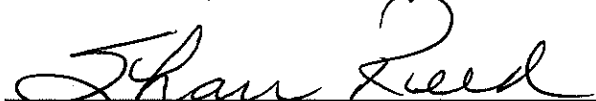
A notarized plan vs. actual is attached to the survey report. If any other information is required, please contact the undersigned at the letterhead address and phone number.



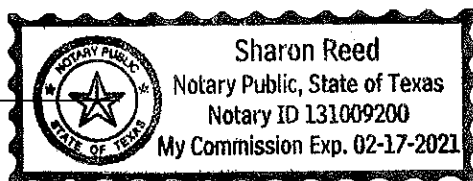
Eleazer Ramos
MWD Ops. Coordinator

On this, the 13 day of November, 2019, before me a notary public, the undersigned officer, personally appeared Eleazer Ramos, known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument, and acknowledged that he executed the same for the purposes therein contained.

In witness hereof, I hereunto set my hand and official seal.



Notary Public



5D Survey Report



5D Survey Report

XTO Energy

Field Name: *XTO NAD 27 NME*

Site Name: *Corral Canyon 10-15 FED 21H*

Well Name: *Corral Canyon 10-15 FED 21H*

File number: *13987670*

Survey: *Definitive survey*

8 November 2019



Weatherford®

5D Survey Report



Corral Canyon 10-15 FED 21H

Field Name: XTO NAD 27 NME	Map Units: US ft	Company Name: XTO Energy
	Vertical Reference Datum (VRD): Mean Sea Level	
	Projected Coordinate System: NAD27 / New Mexico East	
	Comment:	
Site: Corral Canyon 10-15 FED 21H	Units: US ft Position: Northing: 419297.20 US ft Easting: 609287.00 US ft	North Reference: Grid Convergence Angle: 0.19 Latitude: 32° 9' 8.18" Longitude: -103° 58' 48.74"
	Elevation above MSL: 2997.00 US ft	
	Comment:	
Slot: Corral Canyon 10-15 FED 21H	Position (Relative to Site Centre)	
	+N/-S: 0.00 US ft +E/-W: -0.00 US ft	Northing: 419297.20 US ft Easting: 609287.00 US ft
		Latitude: 32° 9' 8.18" Longitude: -103° 58' 48.74"
	Elevation above MSL: 2997.00 US ft	
	Comment:	
Well: Corral Canyon 10-15 FED 21H	Type: Main well File Number: 13987670 Closure Distance: 10786.3 US ft	UWI: Comment: Closure Azimuth: 176.36°
	Vertical Section: Position of Origin (Relative to Slot centre)	
	+N/-S: 0.00 US ft +E/-W: 0.00 US ft	Az: 179.81°
Drill floor: Survey Name: Definitive Survey		
Rig Height (Well TVD Reference): Elevation above MSL: 3022.00 US ft Inclination: 0.00° Azimuth: 0.00° 25.00 US ft		
Survey Name: Definitive Survey		
Date: 13/Sep/2019	Survey Tool: See Survey Tool Ranges below.	Comment:
Magnetic Model:		
Model Name: Magvar IFR	Date: 08/Oct/2019	Field Strength: 47792.0 nT
Tie Point:		
MD: 0.00 US ft	Inclination: 0.00°	Azimuth: 0.00°
TVD: 0.00 US ft	North Offset: 0.00 US ft	East Offset: 0.00 US ft

5D Survey Report

Survey Tool Ranges:

Name	Start MD(usft)	End MD(usft)	Source Survey
MWD + IFR	0.00	535.00	WFT MWD+IFR_1
MWD + IFR	535.00	5236.00	WFT MWD+IFR_2
MWD + IFR	5236.00	7285.00	WFT MWD+IFR_3
MWD + IFR + MS	7285.00	8052.00	WFT MWD+IFR_4
MWD + IFR + MS	8052.00	8861.00	WFT MWD+IFR+MS_5
MWD + IFR + MS	8861.00	12072.00	WFT MWD+IFR+MS_6
MWD + IFR + MS	12072.00	14441.00	WFT MWD+IFR+MS_7
MWD + IFR + MS	14441.00	19585.00	WFT MWD+IFR+MS_8

Casing Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	TVD (MSL) (US ft)	Northing (US ft)	Easting (US ft)	Name
624.00	1.11	236.42	623.79	-7.01	-13.40	-2398.21	419290.19	609273.60	13 3/8 in
7380.00	4.44	64.57	7342.03	283.66	606.30	4320.03	419580.86	609893.30	9 5/8 in

Wellpath created using minimum curvature.**Survey Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)**

MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	VS (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Easting (US ft)	Clos.Dist (US ft)	Clos.Az (°)	Comment
0.00	0.00	0.00	0.00	-0.00	0.00	0.00	419297.20	609287.00	0.00	88.63	
194.00	1.76	245.73	193.97	1.22	-1.22	-2.72	419295.98	609284.28	2.98	245.73	First WFT SVY
328.00	2.18	245.03	327.89	3.12	-3.15	-6.90	419294.05	609280.10	7.59	245.49	
420.00	1.41	237.30	419.84	4.47	-4.50	-9.44	419292.70	609277.56	10.46	244.53	
513.00	1.50	239.64	512.81	5.69	-5.73	-11.45	419291.47	609275.55	12.81	243.42	
535.00	1.21	236.09	534.81	5.97	-6.01	-11.90	419291.19	609275.10	13.33	243.21	
624.00	1.11	236.42	623.79	6.96	-7.01	-13.40	419290.19	609273.60	15.12	242.39	13 3/8 in
735.00	0.99	236.93	734.77	8.08	-8.13	-15.10	419289.07	609271.90	17.14	241.71	
774.00	0.44	225.18	773.77	8.36	-8.42	-15.48	419288.78	609271.52	17.62	241.48	
867.00	2.08	67.28	866.75	7.97	-8.02	-14.18	419289.18	609272.82	16.29	240.52	
956.00	4.04	63.65	955.62	5.97	-6.00	-9.88	419291.20	609277.12	11.56	238.74	
1045.00	5.26	62.25	1044.32	2.70	-2.71	-3.46	419294.49	609283.54	4.39	231.96	
1134.00	4.76	60.00	1132.98	-1.03	1.04	3.35	419298.24	609290.35	3.50	72.78	
1223.00	5.12	58.40	1221.65	-4.93	4.96	9.93	419302.16	609296.93	11.10	63.43	
1312.00	6.46	63.98	1310.20	-9.18	9.24	17.81	419306.44	609304.81	20.06	62.57	
1401.00	7.12	64.58	1398.57	-13.72	13.81	27.29	419311.01	609314.29	30.58	63.17	
1491.00	7.11	64.42	1487.88	-18.48	18.61	37.35	419315.81	609324.35	41.73	63.52	
1580.00	6.81	63.61	1576.22	-23.17	23.33	47.05	419320.53	609334.05	52.51	63.62	
1669.00	6.63	62.80	1664.61	-27.84	28.02	56.34	419325.22	609343.34	62.93	63.56	
1758.00	5.96	63.31	1753.08	-32.23	32.45	65.04	419329.65	609352.04	72.69	63.49	
1847.00	5.90	60.72	1841.60	-36.52	36.76	73.16	419333.96	609360.16	81.88	63.32	
1937.00	6.90	57.17	1931.04	-41.68	41.95	81.74	419339.15	609368.74	91.88	62.83	
2026.00	6.40	56.68	2019.44	-47.28	47.58	90.37	419344.78	609377.37	102.13	62.24	
2115.00	5.83	58.33	2107.93	-52.35	52.67	98.37	419349.87	609385.37	111.58	61.83	
2204.00	5.93	67.19	2196.47	-56.48	56.83	106.45	419354.03	609393.45	120.67	61.90	
2383.00	6.13	74.72	2374.48	-62.52	62.93	124.20	419360.13	609411.20	139.23	63.13	
2472.00	7.04	74.01	2462.89	-65.24	65.69	134.02	419362.89	609421.02	149.25	63.89	
2650.00	7.17	80.76	2639.53	-69.96	70.48	155.47	419367.68	609442.47	170.70	65.62	
2739.00	7.27	84.36	2727.82	-71.37	71.92	166.56	419369.12	609453.56	181.42	66.64	
2828.00	7.15	85.79	2816.12	-72.29	72.88	177.69	419370.08	609464.69	192.05	67.70	
3007.00	4.71	78.00	2994.15	-74.58	75.23	195.99	419372.43	609482.99	209.93	69.00	
3096.00	5.17	56.24	3082.83	-77.54	78.22	202.90	419375.42	609489.90	217.45	68.92	
3185.00	6.13	43.21	3171.40	-83.21	83.91	209.48	419381.11	609496.48	225.66	68.17	
3275.00	6.11	45.00	3260.88	-90.08	90.80	216.16	419388.00	609503.16	234.46	67.22	
3364.00	5.94	53.92	3349.39	-96.12	96.86	223.23	419394.06	609510.23	243.34	66.54	
3453.00	5.66	52.72	3437.94	-101.46	102.23	230.45	419399.43	609517.45	252.10	66.08	
3542.00	5.59	57.25	3526.51	-106.44	107.23	237.58	419404.43	609524.58	260.66	65.71	
3631.00	5.73	68.65	3615.08	-110.38	111.20	245.37	419408.40	609532.37	269.39	65.62	
3721.00	5.63	65.44	3704.64	-113.82	114.67	253.57	419411.87	609540.57	278.29	65.67	

5D Survey Report

Survey Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)											
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	VS (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Easting (US ft)	Clos.Dist (US ft)	Clos.Az (°)	Comment
3809.00	5.78	59.33	3792.20	-117.85	118.72	261.31	419415.92	609548.31	287.01	65.57	
3899.00	5.65	56.58	3881.76	-122.58	123.47	268.90	419420.67	609555.90	295.89	65.34	
3988.00	6.65	52.48	3970.24	-128.11	129.02	276.65	419426.22	609563.65	305.25	65.00	
4077.00	7.87	56.54	4058.53	-134.57	135.52	285.82	419432.72	609572.82	316.32	64.63	
4166.00	7.54	57.78	4146.72	-141.01	142.00	295.84	419439.20	609582.84	328.15	64.36	
4255.00	7.44	57.83	4234.96	-147.16	148.18	305.66	419445.38	609592.66	339.68	64.14	
4344.00	7.26	58.12	4323.23	-153.17	154.21	315.31	419451.41	609602.31	351.00	63.94	
4433.00	7.16	56.66	4411.53	-159.16	160.23	324.72	419457.43	609611.72	362.10	63.74	
4522.00	7.03	58.14	4499.85	-165.05	166.16	333.98	419463.36	609620.98	373.03	63.55	
4612.00	6.19	58.54	4589.25	-170.46	171.60	342.80	419468.80	609629.80	383.35	63.41	
4701.00	5.86	58.28	4677.76	-175.32	176.49	350.75	419473.69	609637.75	392.65	63.29	
4790.00	5.58	59.99	4766.31	-179.85	181.04	358.37	419478.24	609645.37	401.50	63.20	
4879.00	5.64	60.54	4854.89	-184.14	185.36	365.92	419482.56	609652.92	410.19	63.14	
4968.00	5.69	59.87	4943.45	-188.48	189.72	373.54	419486.92	609660.54	418.96	63.07	
5057.00	5.51	60.16	5032.03	-192.80	194.06	381.07	419491.26	609668.07	427.64	63.01	
5236.00	4.83	59.01	5210.30	-200.91	202.22	394.98	419499.42	609681.98	443.74	62.89	
5324.00	4.40	58.95	5298.01	-204.54	205.87	401.05	419503.07	609688.05	450.80	62.83	
5414.00	5.32	65.78	5387.69	-208.01	209.36	407.81	419506.56	609694.81	458.41	62.83	
5504.00	6.27	66.50	5477.23	-211.65	213.03	416.12	419510.23	609703.12	467.48	62.89	
5593.00	6.44	67.07	5565.68	-215.50	216.91	425.18	419514.11	609712.18	477.31	62.97	
5681.00	6.09	68.48	5653.16	-219.11	220.55	434.07	419517.75	609721.07	486.88	63.06	
5770.00	5.96	69.84	5741.67	-222.40	223.87	442.79	419521.07	609729.79	496.17	63.18	
5859.00	5.65	72.48	5830.21	-225.29	226.79	451.31	419523.99	609738.31	505.09	63.32	
5948.00	5.43	71.31	5918.79	-227.93	229.45	459.48	419526.65	609746.48	513.58	63.46	
6038.00	6.04	60.58	6008.34	-231.59	233.14	467.64	419530.34	609754.64	522.53	63.50	
6127.00	6.37	62.08	6096.82	-236.18	237.76	476.08	419534.96	609763.08	532.14	63.46	
6216.00	7.06	63.32	6185.21	-240.91	242.52	485.33	419539.72	609772.33	542.55	63.45	
6305.00	7.05	64.38	6273.54	-245.70	247.34	495.14	419544.54	609782.14	553.48	63.46	
6394.00	6.84	67.61	6361.89	-250.05	251.72	504.96	419548.92	609791.96	564.23	63.50	
6483.00	6.94	69.08	6450.24	-253.95	255.66	514.89	419552.86	609801.89	574.87	63.59	
6572.00	6.81	67.92	6538.60	-257.82	259.56	524.80	419556.76	609811.80	585.48	63.68	
6662.00	6.69	66.79	6627.98	-261.86	263.64	534.56	419560.84	609821.56	596.04	63.75	
6751.00	6.58	69.58	6716.38	-265.65	267.46	544.10	419564.66	609831.10	606.29	63.82	
6840.00	6.31	73.36	6804.82	-268.80	270.64	553.57	419567.84	609840.57	616.18	63.95	
6929.00	6.36	78.19	6893.28	-271.18	273.05	563.08	419570.25	609850.08	625.79	64.13	
7018.00	6.07	82.85	6981.76	-272.74	274.64	572.57	419571.84	609859.57	635.04	64.37	
7107.00	6.01	83.01	7070.26	-273.86	275.79	581.87	419572.99	609868.87	643.92	64.64	
7196.00	5.75	74.97	7158.79	-275.56	277.52	590.80	419574.72	609877.80	652.73	64.84	
7285.00	5.35	66.61	7247.38	-278.33	280.32	598.91	419577.52	609885.91	661.27	64.92	
7380.00	4.44	64.57	7342.03	-281.64	283.66	606.30	419580.86	609893.30	669.37	64.93	9 5/8 in
7453.00	3.74	62.33	7414.85	-283.95	285.97	610.96	419583.17	609897.96	674.57	64.92	
7542.00	4.02	35.08	7503.65	-287.83	289.88	615.32	419587.08	609902.32	680.18	64.77	
7631.00	3.45	41.17	7592.46	-292.39	294.44	618.88	419591.64	609905.88	685.35	64.56	
7720.00	3.70	39.13	7681.29	-296.62	298.69	622.45	419595.89	609909.45	690.41	64.37	
7809.00	3.67	33.34	7770.10	-301.22	303.30	625.83	419600.50	609912.83	695.45	64.14	
7898.00	2.63	31.40	7858.97	-305.33	307.42	628.46	419604.62	609915.46	699.62	63.93	
7987.00	2.39	27.90	7947.88	-308.71	310.80	630.39	419608.00	609917.39	702.84	63.76	
8052.00	2.45	23.21	8012.82	-311.18	313.28	631.57	419610.48	609918.57	705.00	63.62	
8148.00	1.14	181.19	8108.80	-312.11	314.21	632.36	419611.41	609919.36	706.12	63.58	
8193.00	7.24	182.19	8153.66	-308.82	310.92	632.24	419608.12	609919.24	704.56	63.81	
8237.00	11.72	184.74	8197.05	-301.60	303.70	631.77	419600.90	609918.77	700.97	64.33	
8282.00	14.66	179.71	8240.86	-291.35	293.44	631.42	419590.64	609918.42	696.27	65.07	
8326.00	17.68	173.76	8283.11	-279.13	281.23	632.17	419578.43	609919.17	691.91	66.02	
8371.00	21.51	170.64	8325.50	-264.19	266.29	634.26	419563.49	609921.26	687.89	67.23	
8416.00	24.63	172.16	8366.90	-246.74	248.86	636.88	419546.06	609923.88	683.77	68.66	
8460.00	28.68	173.61	8406.21	-227.15	229.27	639.31	419526.47	609926.31	679.18	70.27	
8504.00	31.77	175.87	8444.23	-205.09	207.22	641.32	419504.42	609928.32	673.96	72.09	
8549.00	37.25	175.75	8481.30	-179.67	181.80	643.18	419479.00	609930.18	668.38	74.22	
8594.00	41.91	177.09	8515.97	-151.06	153.20	644.95	419450.40	609931.95	662.90	76.64	

5D Survey Report

Survey Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)											
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	VS (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Eastng (US ft)	Clos.Dist (US ft)	Clos.Az (°)	Comment
8638.00	46.84	177.51	8547.41	-120.33	122.47	646.40	419419.67	609933.40	657.90	79.27	
8683.00	49.93	178.96	8577.29	-86.70	88.85	647.42	419386.05	609934.42	653.49	82.19	
8727.00	53.07	178.68	8604.68	-52.28	54.42	648.13	419351.62	609935.13	650.42	85.20	
8772.00	56.75	178.87	8630.55	-15.47	17.62	648.92	419314.82	609935.92	649.16	88.44	
8816.00	59.54	179.14	8653.77	21.90	-19.75	649.57	419277.45	609936.57	649.87	91.74	
8861.00	63.29	179.59	8675.29	61.41	-59.25	650.00	419237.95	609937.00	652.70	95.21	
8906.00	67.15	180.18	8694.15	102.25	-100.10	650.08	419197.10	609937.08	657.74	98.75	
8951.00	72.74	181.62	8709.58	144.50	-142.35	649.41	419154.85	609936.41	664.83	102.36	
8995.00	79.23	183.13	8720.23	187.12	-184.98	647.63	419112.22	609934.63	673.53	105.94	
9040.00	84.89	184.05	8726.44	231.58	-229.44	644.84	419067.76	609931.84	684.44	109.59	
9129.00	89.16	182.89	8731.06	320.25	-318.13	639.46	418979.07	609926.46	714.23	116.45	
9218.00	90.07	182.37	8731.66	409.14	-407.04	635.38	418890.16	609922.38	754.58	122.64	
9307.00	90.91	182.08	8730.90	498.06	-495.97	631.93	418801.23	609918.93	803.31	128.13	
9396.00	91.75	181.77	8728.83	586.97	-584.89	628.94	418712.31	609915.94	858.87	132.92	
9485.00	91.26	180.86	8726.49	675.91	-673.84	626.89	418623.36	609913.89	920.35	137.07	
9575.00	90.35	179.78	8725.23	765.90	-763.82	626.39	418533.38	609913.39	987.82	140.65	
9664.00	89.51	178.95	8725.34	854.89	-852.82	627.38	418444.38	609914.38	1058.72	143.66	
9753.00	90.07	180.37	8725.66	943.89	-941.81	627.91	418355.39	609914.91	1131.93	146.31	
9842.00	90.63	179.92	8725.12	1032.88	-1030.81	627.68	418266.39	609914.68	1206.88	148.66	
9932.00	96.17	181.73	8719.78	1122.67	-1120.60	626.39	418176.60	609913.39	1283.79	150.80	
10021.00	93.08	181.69	8712.61	1211.32	-1209.26	623.75	418087.94	609910.75	1360.65	152.72	
10110.00	91.05	181.85	8709.40	1300.21	-1298.16	621.00	417999.04	609908.00	1439.04	154.43	
10199.00	90.42	181.75	8708.26	1389.15	-1387.11	618.20	417910.09	609905.20	1518.63	155.98	
10288.00	90.98	181.83	8707.17	1478.09	-1476.05	615.42	417821.15	609902.42	1599.21	157.37	
10377.00	90.00	181.35	8706.41	1567.04	-1565.02	612.95	417732.18	609899.95	1680.77	158.61	
10467.00	91.54	180.44	8705.20	1657.01	-1654.99	611.55	417642.21	609898.55	1764.37	159.72	
10556.00	91.12	180.22	8703.14	1745.98	-1743.97	611.04	417553.23	609898.04	1847.91	160.69	
10645.00	90.70	180.25	8701.72	1834.97	-1832.96	610.67	417464.24	609897.67	1932.01	161.57	
10734.00	91.26	180.45	8700.20	1923.95	-1921.94	610.13	417375.26	609897.13	2016.46	162.39	
10823.00	92.31	181.38	8697.43	2012.89	-2010.88	608.71	417286.32	609895.71	2100.99	163.16	
10913.00	91.54	181.28	8694.40	2102.81	-2100.81	606.62	417196.39	609893.62	2186.64	163.89	
11002.00	91.12	179.35	8692.34	2191.78	-2189.78	606.13	417107.42	609893.13	2272.12	164.53	
11091.00	90.21	178.59	8691.31	2280.76	-2278.76	607.73	417018.44	609894.73	2358.40	165.07	
11180.00	90.70	178.22	8690.60	2369.73	-2367.72	610.21	416929.48	609897.21	2445.09	165.55	
11269.00	91.33	177.99	8689.02	2458.67	-2456.66	613.15	416840.54	609900.15	2532.02	165.99	
11358.00	92.17	179.14	8686.30	2547.61	-2545.58	615.38	416751.62	609902.38	2618.91	166.41	
11448.00	91.12	180.62	8683.72	2637.57	-2635.54	615.57	416661.66	609902.57	2706.47	166.85	
11537.00	90.49	179.91	8682.47	2726.56	-2724.53	615.15	416572.67	609902.15	2793.11	167.28	
11626.00	90.07	179.47	8682.04	2815.55	-2813.53	615.64	416483.67	609902.64	2880.10	167.66	
11715.00	90.07	179.25	8681.93	2904.55	-2902.52	616.63	416394.68	609903.63	2967.30	168.01	
11804.00	90.70	179.41	8681.33	2993.55	-2991.51	617.67	416305.69	609904.67	3054.62	168.33	
11894.00	90.70	179.29	8680.23	3083.54	-3081.50	618.69	416215.70	609905.69	3143.00	168.65	
11983.00	91.05	179.46	8678.87	3172.52	-3170.49	619.66	416126.71	609906.66	3230.47	168.94	
12072.00	91.33	179.67	8677.02	3261.50	-3259.46	620.34	416037.74	609907.34	3317.97	169.22	
12123.00	91.05	179.57	8675.96	3312.49	-3310.45	620.68	415986.75	609907.68	3368.13	169.38	
12212.00	90.31	180.22	8674.91	3401.48	-3399.44	620.84	415897.76	609907.84	3455.67	169.65	
12301.00	89.63	181.14	8674.95	3490.47	-3488.44	619.78	415808.76	609906.78	3543.07	169.93	
12390.00	88.33	181.02	8676.54	3579.44	-3577.40	618.11	415719.80	609905.11	3630.41	170.20	
12479.00	86.79	181.37	8680.33	3668.33	-3666.30	616.25	415630.90	609903.25	3717.73	170.46	
12569.00	86.60	181.32	8685.51	3758.14	-3756.13	614.14	415541.07	609901.14	3806.00	170.71	
12658.00	86.35	181.39	8690.99	3846.94	-3844.93	612.04	415452.27	609899.04	3893.34	170.96	
12747.00	86.23	180.84	8696.75	3935.73	-3933.73	610.31	415363.47	609897.31	3980.79	171.18	
12836.00	86.42	180.38	8702.45	4024.54	-4022.54	609.37	415274.66	609896.37	4068.44	171.39	
12925.00	86.35	179.25	8708.06	4113.36	-4111.36	609.65	415185.84	609896.65	4156.32	171.57	
13014.00	86.97	178.58	8713.25	4202.20	-4200.20	611.34	415097.00	609898.34	4244.45	171.72	
13104.00	87.71	178.23	8717.42	4292.07	-4290.06	613.84	415007.14	609900.84	4333.76	171.86	
13193.00	90.80	179.73	8718.58	4381.04	-4379.03	615.42	414918.17	609902.42	4422.06	172.00	
13282.00	90.93	180.53	8717.24	4470.03	-4468.02	615.22	414829.18	609902.22	4510.17	172.16	
13371.00	90.37	180.82	8716.23	4559.02	-4557.00	614.17	414740.20	609901.17	4598.21	172.32	

5D Survey Report

Survey Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)											
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	VS (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Eastng (US ft)	Clos.Dist (US ft)	Clos.Az (°)	Comment
13460.00	90.31	179.74	8715.70	4648.01	-4646.00	613.74	414651.20	609900.74	4686.36	172.47	
13549.00	90.74	180.04	8714.88	4737.01	-4735.00	613.91	414562.20	609900.91	4774.63	172.61	
13638.00	91.42	180.62	8713.21	4825.99	-4823.98	613.40	414473.22	609900.40	4862.82	172.75	
13727.00	88.39	177.44	8713.35	4914.96	-4912.94	614.90	414384.26	609901.90	4951.27	172.87	
13817.00	90.00	177.36	8714.62	5004.86	-5002.84	618.98	414294.36	609905.98	5040.99	172.95	
13906.00	90.06	176.48	8714.57	5093.75	-5091.71	623.77	414205.49	609910.77	5129.77	173.02	
13995.00	89.94	175.22	8714.57	5182.54	-5180.47	630.21	414116.73	609917.21	5218.67	173.06	
14084.00	89.75	174.80	8714.81	5271.22	-5269.14	637.95	414028.06	609924.95	5307.61	173.10	
14173.00	90.87	173.80	8714.33	5359.81	-5357.69	646.79	413939.51	609933.79	5396.59	173.12	
14262.00	90.86	174.23	8712.99	5448.34	-5446.20	656.07	413851.00	609943.07	5485.57	173.13	
14351.00	91.30	175.45	8711.31	5536.99	-5534.82	664.07	413762.38	609951.07	5574.51	173.16	
14441.00	87.40	175.55	8712.33	5626.71	-5624.52	671.13	413672.68	609958.13	5664.42	173.20	
14531.00	91.61	177.43	8713.11	5716.53	-5714.32	676.64	413582.88	609963.64	5754.24	173.25	
14620.00	89.32	176.03	8712.39	5805.39	-5803.17	681.71	413494.03	609968.71	5843.07	173.30	
14709.00	91.11	176.35	8712.05	5894.21	-5891.96	687.63	413405.24	609974.63	5931.95	173.34	
14798.00	90.31	176.30	8710.95	5983.04	-5980.77	693.33	413316.43	609980.33	6020.83	173.39	
14887.00	93.09	180.53	8708.31	6071.95	-6069.67	695.79	413227.53	609982.79	6109.42	173.46	
14977.00	90.93	182.32	8705.15	6161.85	-6159.58	693.56	413137.62	609980.56	6198.50	173.58	
15066.00	90.19	180.09	8704.28	6250.81	-6248.55	691.68	413048.65	609978.68	6286.72	173.68	
15155.00	90.19	180.10	8703.99	6339.81	-6337.55	691.54	412959.65	609978.54	6375.17	173.77	
15244.00	88.21	181.46	8705.23	6428.78	-6426.53	690.33	412870.67	609977.33	6463.50	173.87	
15333.00	88.58	180.29	8707.72	6517.73	-6515.48	688.97	412781.72	609975.97	6551.80	173.96	
15422.00	89.26	178.27	8709.40	6606.70	-6604.45	690.09	412692.75	609977.09	6640.41	174.03	
15482.00	89.93	177.36	8709.82	6666.66	-6664.40	692.37	412632.80	609979.37	6700.27	174.07	
15572.00	90.63	179.94	8709.38	6756.64	-6754.37	694.49	412542.83	609981.49	6789.98	174.13	
15661.00	91.75	182.21	8707.54	6845.59	-6843.33	692.82	412453.87	609979.82	6878.31	174.22	
15750.00	91.54	181.68	8704.98	6934.49	-6932.24	689.80	412364.96	609976.80	6966.48	174.32	
15839.00	90.63	181.05	8703.29	7023.44	-7021.20	687.68	412276.00	609974.68	7054.79	174.41	
15928.00	89.23	181.00	8703.40	7112.42	-7110.18	686.09	412187.02	609973.09	7143.21	174.49	
16017.00	88.46	180.42	8705.20	7201.39	-7199.15	684.99	412098.05	609971.99	7231.67	174.56	
16107.00	91.19	182.74	8705.47	7291.33	-7289.11	682.51	412008.09	609969.51	7320.99	174.65	
16196.00	90.63	183.54	8704.06	7380.17	-7377.96	677.63	411919.24	609964.63	7409.01	174.75	
16285.00	91.26	184.14	8702.59	7468.93	-7466.75	671.68	411830.45	609958.68	7496.90	174.86	
16374.00	92.94	184.10	8699.33	7557.62	-7555.45	665.29	411741.75	609952.29	7584.69	174.97	
16463.00	92.10	183.08	8695.42	7646.34	-7644.19	659.72	411653.01	609946.72	7672.61	175.07	
16552.00	90.63	182.31	8693.30	7735.20	-7733.06	655.54	411564.14	609942.54	7760.80	175.15	
16641.00	91.33	182.16	8691.77	7824.10	-7821.98	652.06	411475.22	609939.06	7849.12	175.23	
16730.00	92.66	181.71	8688.68	7912.99	-7910.88	649.06	411386.32	609936.06	7937.46	175.31	
16820.00	93.57	180.57	8683.79	8002.83	-8000.72	647.27	411296.48	609934.27	8026.86	175.37	
16909.00	92.80	179.73	8678.84	8091.69	-8089.58	647.04	411207.62	609934.04	8115.42	175.43	
16998.00	91.19	179.84	8675.74	8180.63	-8178.53	647.37	411118.67	609934.37	8204.11	175.47	
17087.00	90.77	179.50	8674.22	8269.61	-8267.51	647.89	411029.69	609934.89	8292.86	175.52	
17176.00	89.02	178.97	8674.38	8358.61	-8356.50	649.08	410940.70	609936.08	8381.67	175.56	
17265.00	89.16	178.06	8675.80	8447.57	-8445.46	651.38	410851.74	609938.38	8470.54	175.59	
17354.00	89.09	179.08	8677.16	8536.54	-8534.42	653.60	410762.78	609940.60	8559.41	175.62	
17443.00	87.83	178.54	8679.55	8625.49	-8623.37	655.45	410673.83	609942.45	8648.24	175.65	
17532.00	88.18	179.04	8682.65	8714.42	-8712.29	657.33	410584.91	609944.33	8737.05	175.69	
17621.00	87.90	179.20	8685.69	8803.36	-8801.23	658.69	410495.97	609945.69	8825.84	175.72	
17711.00	88.53	178.75	8688.49	8893.31	-8891.17	660.30	410406.03	609947.30	8915.65	175.75	
17800.00	89.79	178.54	8689.80	8982.28	-8980.13	662.41	410317.07	609949.41	9004.53	175.78	
17889.00	90.77	178.22	8689.36	9071.25	-9069.10	664.92	410228.10	609951.92	9093.44	175.81	
17978.00	92.31	179.12	8686.97	9160.20	-9158.04	666.99	410139.16	609953.99	9182.29	175.83	
18067.00	90.28	179.66	8684.96	9249.17	-9247.00	667.94	410050.20	609954.94	9271.09	175.87	
18156.00	89.79	179.93	8684.91	9338.17	-9336.00	668.25	409961.20	609955.25	9359.89	175.91	
18245.00	89.93	178.55	8685.12	9427.16	-9424.99	669.43	409872.21	609956.43	9448.74	175.94	
18334.00	90.07	179.72	8685.12	9516.15	-9513.98	670.78	409783.22	609957.78	9537.60	175.97	
18423.00	89.51	178.03	8685.45	9605.14	-9602.96	672.53	409694.24	609959.53	9626.48	175.99	
18513.00	89.58	178.10	8686.16	9695.09	-9692.90	675.56	409604.30	609962.56	9716.42	176.01	
18602.00	89.86	179.36	8686.60	9784.07	-9781.88	677.54	409515.32	609964.54	9805.32	176.04	

5D Survey Report

Survey Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)											
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	VS (US ft)	N.Offset (US ft)	E.Offset (US ft)	Northing (US ft)	Easting (US ft)	Clos.Dist (US ft)	Clos.Az (°)	Comment
18691.00	90.14	179.64	8686.60	9873.07	-9870.88	678.31	409426.32	609965.31	9894.16	176.07	
18780.00	89.93	179.98	8686.54	9962.07	-9959.88	678.61	409337.32	609965.61	9982.97	176.10	
18869.00	90.77	181.22	8686.00	10051.06	-10048.87	677.68	409248.33	609964.68	10071.69	176.14	
18958.00	87.76	179.81	8687.14	10140.03	-10137.84	676.88	409159.36	609963.88	10160.41	176.18	
19047.00	90.77	180.90	8688.28	10229.01	-10226.82	676.32	409070.38	609963.32	10249.16	176.22	
19136.00	90.07	179.43	8687.63	10318.00	-10315.82	676.07	408981.38	609963.07	10337.95	176.25	
19225.00	91.33	179.75	8686.54	10406.99	-10404.81	676.71	408892.39	609963.71	10426.79	176.28	
19314.00	91.05	178.52	8684.70	10495.97	-10493.77	678.05	408803.43	609965.05	10515.66	176.30	
19404.00	91.47	178.76	8682.72	10585.92	-10583.73	680.18	408713.47	609967.18	10605.56	176.32	
19493.00	92.38	178.39	8679.73	10674.85	-10672.65	682.40	408624.55	609969.40	10694.44	176.34	
19522.00	92.31	178.06	8678.54	10703.82	-10701.61	683.29	408595.59	609970.29	10723.40	176.35	Last WFT SVY
19585.00	92.31	178.06	8676.00	10766.74	-10764.52	685.42	408532.68	609972.42	10786.32	176.36	PTB

Formation Points: (Relative to Slot centre)(TVD relative to Well TVD Reference)										
MD (US ft)	Inc (°)	Az (°)	TVD (US ft)	N.Offset (US ft)	E.Offset (US ft)	TVD (MSL) (US ft)	Northing (US ft)	Easting (US ft)	Name	Comment
373.14	1.80	242.06	373.00	-3.84	-8.31	-2649.00	419293.36	609278.69	Rustler	
751.23	0.76	234.11	751.00	-8.27	-15.30	-2271.00	419288.93	609271.70	Top Salt	
2839.97	6.98	85.44	2828.00	72.99	179.16	-194.00	419370.19	609466.16	Base Salt	
3047.99	4.83	67.48	3035.00	76.24	199.23	13.00	419373.44	609486.23	Delaware	
3915.33	5.83	55.72	3898.00	124.38	270.26	876.00	419421.58	609557.26	Cherry Canyon	
5562.12	6.38	66.88	5535.00	215.57	422.00	2513.00	419512.77	609709.00	Brushy Canyon	
6585.49	6.79	67.75	6552.00	260.17	526.28	3530.00	419557.37	609813.28	Basal Brushy Canyon	
6825.08	6.35	72.70	6790.00	270.16	552.00	3768.00	419567.36	609839.00	Bone Spring	
6864.33	6.32	74.69	6829.00	271.37	556.14	3807.00	419568.57	609843.14	Bone Spring Lime	
7012.21	6.09	82.53	6976.00	274.56	571.97	3954.00	419571.76	609858.97	Avalon Shale	
7339.84	4.82	65.53	7302.00	282.29	603.36	4280.00	419579.49	609890.36	Avalon Lime	
7768.81	3.68	35.97	7730.00	301.18	624.36	4708.00	419598.38	609911.36	1st Bone Spring Ss	
8068.19	1.86	25.43	8029.00	313.83	631.82	5007.00	419611.03	609918.82	2nd Bone Spring Lm	
8579.43	40.40	176.68	8505.00	162.77	644.43	5483.00	419459.97	609931.43	2nd Bone Spring Sand	
8808.62	59.07	179.10	8650.00	-13.40	649.47	5628.00	419283.80	609936.47	2nd Bone Spring Sand B	

Submit To Appropriate District Office Two Copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505		State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				Form C-105 Revised April 3, 2017					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											
4. Reason for filing: <input checked="" type="checkbox"/> COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								5. Lease Name or Unit Agreement Name CORRAL CANYON 10 15 FEDERAL			
<input type="checkbox"/> C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								6. Well Number: 021H			
7. Type of Completion: <input checked="" type="checkbox"/> NEW WELL <input type="checkbox"/> WORKOVER <input type="checkbox"/> DEEPENING <input type="checkbox"/> PLUGBACK <input type="checkbox"/> DIFFERENT RESERVOIR <input type="checkbox"/> OTHER											
8. Name of Operator XTO ENERGY INC								9. OGRID 005380			
10. Address of Operator 6401 HOLIDAY HILL ROAD BLDG 5 MIDLAND, TX 79707								11. Pool name or Wildcat WILLOW LAKE-BONE SPRING			
12. Location	Unit Ltr	Section	Township	Range	Lot	Feet from the	N/S Line	Feet from the	E/W Line	County	
Surface:	M	3	25S	29E		170	South	54	West	Eddy	
BH:	M	15	25S	29E		20	South	702	West	Eddy	
13. Date Spudded 10/8/2019	14. Date T.D. Reached 11/8/2019	15. Date Rig Released 11/15/2019			16. Date Completed (Ready to Produce) 8/23/2020			17. Elevations (DF and RKB, RT, GR, etc.) 2997 GL			
18. Total Measured Depth of Well 19585			19. Plug Back Measured Depth 19582			20. Was Directional Survey Made? yes			21. Type Electric and Other Logs Run CBL		
22. Producing Interval(s), of this completion - Top, Bottom, Name 9668' - 19446' WILLOW LAKE; BONE SPRING											
23. CASING RECORD (Report all strings set in well)											
CASING SIZE		WEIGHT LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING RECORD		AMOUNT PULLED	
13 3/8"		54.5		624		17 1/2"		1180			
9 5/8"		40		7380		12 1/4"		3560			
5 1/2"		20		19585		8 1/2"		2995			
24. LINER RECORD								25. TUBING RECORD			
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET				
					2 7/8"	8152'	8150'				
26. Perforation record (interval, size, and number) 9668' - 19446', 4spf, 5904 Total shots 50 stages								27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 9668" - 19446' 500,167 bbl fluid + 25,622,633 lbs proppant			
28. PRODUCTION											
Date First Production 9/2/2020		Production Method (<i>Flowing, gas lift, pumping - Size and type pump</i>) Flowing					Well Status (<i>Prod. or Shut-in</i>) Producing				
Date of Test 9/13/2020	Hours Tested 24 hrs	Choke Size	Prod'n For Test Period	Oil - Bbl 1661	Gas - MCF 3302	Water - Bbl. 3553	Gas - Oil Ratio 1987				
Flow Tubing Press. 513	Casing Pressure 460	Calculated 24-Hour Rate	Oil - Bbl. 1661	Gas - MCF 3302	Water - Bbl. 3553	Oil Gravity - API - (Corr.)					
29. Disposition of Gas (<i>Sold, used for fuel, vented, etc.</i>) Sold								30. Test Witnessed By			
31. List Attachments C-104 NW, C-102 & Supplement , Directional Survey (Log uploaded to NMOCD)											
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.								33. Rig Release Date:			
34. If an on-site burial was used at the well, report the exact location of the on-site burial:								Latitude	Longitude	NAD83	
<i>I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief</i>											
Printed		Name Cassie Evans			Title Regulatory Analyst			Date 02/05/2021			
Signature Cassie Evans											
E-mail Address cassie.evans@exxonmobil.com											

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northwestern New Mexico	
T. Anhy	538	T. Canyon	T. Ojo Alamo
T. Salt	661	T. Strawn	T. Kirtland
B. Salt	2860	T. Atoka	T. Fruitland
T. Yates		T. Miss	T. Pictured Cliffs
T. 7 Rivers		T. Devonian	T. Cliff House
T. Queen		T. Silurian	T. Menefee
T. Grayburg		T. Montoya	T. Point Lookout
T. San Andres		T. Simpson	T. Mancos
T. Glorieta		T. McKee	T. Gallup
T. Paddock		T. Ellenburger	Base Greenhorn
T. Blinebry		T. Gr. Wash	T. Dakota
T. Tubb		T. Delaware Sand 3054	T. Morrison
T. Drinkard		T. Bone Springs 6807	T. Todilto
T. Abo		T.	T. Entrada
T. Wolfcamp		T.	T. Wingate
T. Penn		T.	T. Chinle
T. Cisco (Bough C)		T.	T. Permian

OIL OR GAS SANDS OR ZONES

No. 1, from..... to..... No. 3, from..... to.....
 No. 2, from..... to..... No. 4, from..... to.....

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from..... to..... feet.....
 No. 2, from..... to..... feet.....
 No. 3, from..... to..... feet.....

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	Thickness In Feet	Lithology		From	To	Thickness In Feet	Lithology

District I
 1625 N. French Dr., Hobbs, NM 88240
 Phone:(575) 393-6161 Fax:(575) 393-0720

District II
 811 S. First St., Artesia, NM 88210
 Phone:(575) 748-1283 Fax:(575) 748-9720

District III
 1000 Rio Brazos Rd., Aztec, NM 87410
 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV
 1220 S. St Francis Dr., Santa Fe, NM 87505
 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 18797

CONDITIONS OF APPROVAL

Operator: XTO ENERGY, INC Building #5	6401 Holiday Hill Road Midland, TX79707	OGRID: 5380	Action Number: 18797	Action Type: C-104C
---	--	----------------	-------------------------	------------------------

OCD Reviewer	Condition
abustamante	3/12/2021- Request for NMOCD Extension of time to file BLM approved form 3160-4. File 3160-4 within 10 days to NMOCD after BLM approval.