Received by OCD: 2/1/2021 10:36:50 AM U.S. Department of the Interior

Sundry Print Report

01/29/2021

BUREAU OF LAND MANAGEMENT							
Well Name: POKER LAKE UNIT 28 BS	Well Location: T25S / R31E / SEC 28 / SENE / 32.102202 / -103.776861	County or Parish/State: EDDY /					
Well Number: 707H	Type of Well: OIL WELL	Allottee or Tribe Name:					
Lease Number: NMLC0063136A, NMLC062140A	Unit or CA Name: POKER LAKE	Unit or CA Number: NMNM071016X, NMNM71016X					
US Well Number: 3001545732	Well Status: Approved Application for Permit to Drill	Operator: BOPCO LP					

Subsequent Report

Type of Submission: Subsequent Report

Type of Action: Drilling Operations

Date Sundry Submitted: 01/22/2021

Date Operation Actually Began: 07/10/2020

Time Sundry Submitted: 02:18

Actual Procedure: XTO PERMIAN OPERATING LLC respectfully submits this sundry notice to report the completion operations of the referenced well. KOP @ depth 11,073 ft. PBTD = 24,533 ft. 7/10/20 Run RCB/GR/CCL 9/7/20 Pressure test 5.5 in csg to 7000 psi for 30min test good, open sleeve. 9/7/20 to 10/6/20: Perf and frac 62 stages, 1,488 total shots, from 12,060 to 24,442, using 646,521 bbls of fluid and 31,079,117 lbs Proppant. Tag and drill out plugs. 1/5/21 Run 2-7/8 L80 tubing set at 11,078 ft. 12/22/20 Packer setting depth 11,110 ft. Ready Date: 01/14/2021 First Production: 01/15/2021

Received by OCI	: WEI1242710! BOKEF9 ANE UNIT 28 BS	Well Location: T25S / R31E / SEC 28 / SENE / 32.102202 / -103.776861	County or Parish/State: EDDY / NM
	Well Number: 707H	Type of Well: OIL WELL	Allottee or Tribe Name:
	Lease Number: NMLC0063136A, NMLC062140A	Unit or CA Name: POKER LAKE	Unit or CA Number: NMNM071016X, NMNM71016X
	US Well Number: 3001545732	Well Status: Approved Application for Permit to Drill	Operator: BOPCO LP

Operator Certification

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signat	ture: RABADUE	Signed on: JAN 22, 2021 02:18 PM
Name: BOPCO LP		
Title: Regulatory Coordinato	or	
Street Address: 6401 HOLI	IDAY HILL RD BLDG 5 S	UITE 200
City: MIDLAND	State: TX	
Phone: (432) 683-2277		
Email address:		
<u></u>		
Field Representative		
Representative Name:		
Street Address:		
City:	State:	Zip:
Phone:		
Email address:		

BLM Point of Contact

BLM POC Name: Jonathon W Shepard	BLM POC Title: Petroleum Engineer
BLM POC Phone: 5752345972	BLM POC Email Address: jshepard@blm.gov
Disposition: Accepted	Disposition Date: 01/29/2021
Signature: Jonathon Shepard	



Survey Certification

April 29, 2020

State of New Mexico County of Eddy

I, Jack Simmons, certify that; I am employed by Geoguidance Drilling Services; that I did on the day(s) of October 09, 2019 through November 22, 2019 conduct or supervise the taking of a directional MWD survey from a depth of 146 feet to a depth of 24468 feet; that the data is true, correct, complete and within the limitations of the tool as set forth by Geoguidance Drilling Services; that I am authorized and qualified to make this report; that this survey was conducted at the request of XTO Energy Inc. for Poker Lake Unit 28 BS #707H API No. 30-015-45732 in Eddy County, New Mexico; and that I have reviewed this report and find that it conforms to the principles and procedures as set forth by Geoguidance Drilling Services.

Survey Instrument Type MWD

Jack Simmons

Jack Simmons MWD Manager Drilling Services Page 3 of 35



Released to Imaging: 2/8/2021 3:58:58 PM

XTO ENERGY INC.

EDDY COUNTY, NM **POKER LAKE UNIT 28 BS** PLU 28 BS 707H (107H) PLU 28 BS 707H

Design: PLU 28 BS 707H

FINAL SURVEY REPORT

22 November, 2019









Received by OCD: 2/1/2021 10:36:50 AM

Company: Project: Site: Well: Wellbore: Design:	EDDY CO POKER L		S			TVD MD F Norti Surv	l Co-ordinat Reference: Reference: n Reference: ey Calculatio base:		Well PLU 28 BS 707H (1 PLU 28 BS 707H @ 336 PLU 28 BS 707H @ 336 Grid Minimum Curvature TEXAS	9.00usft (N F15 - 32' KB)
Project		EDDY COUN	TY, NM							
Map System: Geo Datum: Map Zone:	NAD	tate Plane 1927 1927 (NADCON Mexico East 300	CONUS)			Sys	tem Datum:		Mean Sea Level	
Site		POKER LAK	E UNIT 28 BS							
Site Position: From: Position Uncertai		Лар 0.00	usft	Northir Easting Slot Ra	g:	390,000. 672,000. 13-3/	00 usft	Latitude: Longitude: Grid Conver	rgence:	32.071009 -103.778061 0.29 °
Well		PLU 28 BS 7	07H (107H), SUR. N 4013	04.4 E 672461.10						
Well Position Position Uncertai	+N/- +E/-	N 0	.00 usft .00 usft .00 usft	Northing: Easting: Wellhead	Elevation:	401,304.40 usft 672,461.10 usft usft		L	atitude: ongitude: iround Level:	32.102077 -103.776384 3,337.00 usft
Wellbore		PLU 28 BS 7	07H							
Magnetics		Model Name	Sample Date	Declination (°))ip Angle (°)		Strength nT)		
		IGRF201	5 9/26/2019		6.79	59.89		47,611		
Design		PLU 28 BS 7	07H							
Audit Notes: Version:	1.0		Phase:	ACTUAL	Tie On Depth	: (.00			
Vertical Section:			Depth From (TVD) (usft)	+N/-S (usft)	+E/-W (usft)	(ction ')			
			0.00	0.00	0.00	179	.83			

11/22/2019 2:41:22PM

Page 5 of 35





Project: Site: Well: Wellbore:	XTO ENERGY INC EDDY COUNTY, N POKER LAKE UNI PLU 28 BS 707H (PLU 28 BS 707H PLU 28 BS 707H	IM T 28 BS				Local Co-ordina TVD Reference: MD Reference: North Referenc Survey Calculat Database:	e:	Well PLU 28 BS 7 PLU 28 BS 707H PLU 28 BS 707H Grid Minimum Curvatu TEXAS	'	
Survey Program	Date	11/22/2019								
From (usft)	To (usft)	Survey (Wellbore)		Tool Name	Descriptio	n				
146.0 10,453.0	,	10,348.00 GGDS SH & INTER. (PLU 28 BS 707H)MWD+IGRFOWSG MWD + IGRF or WMM24,549.00 GGDS CURVE LATERAL (PLU 28 BS 707MWD+IGRF+MSOWSG MWD + IGRF or WMM + Multi-Station Correction								
Survey										
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)
0.00	0.	.00 0.00	0.00	3,369.00	0.00	0.00	401,304.40	672,461.10	0.00	0.00
146.00	0.	.44 324.22	146.00	3,223.00	0.45	-0.33	401,304.85	672,460.77	0.30	-0.46
236.00	0.	75 299.62	235.99	3,133.01	1.03	-1.04	401,305.43	672,460.06	0.44	-1.03
324.00) 1.	.01 309.72	323.98	3,045.02	1.81	-2.14	401,306.21	672,458.96	0.34	-1.81
388.00	0 1.	.27 318.69	387.97	2,981.03	2.70	-3.04	401,307.10	672,458.06	0.49	-2.71
451.00) 1.	.10 315.61	450.96	2,918.04	3.66	-3.93	401,308.06	672,457.17	0.29	-3.67
545.00	0.	.62 341.63	544.95	2,824.05	4.78	-4.72	401,309.18	672,456.38	0.65	-4.80
640.00	0.	.70 21.62	639.94	2,729.06	5.81	-4.66	401,310.21	672,456.44	0.48	-5.82
732.00	0.	.79 50.62	731.93	2,637.07	6.74	-3.97	401,311.14	672,457.13	0.42	-6.75
825.00	0.	.88 83.67	824.92	2,544.08	7.22	-2.76	401,311.62	672,458.34	0.52	-7.23
919.00	0.	.92 135.26	918.91	2,450.09	6.76	-1.51	401,311.16	672,459.59	0.83	-6.77
1,013.00) 1.	.23 162.33	1,012.90	2,356.10	5.27	-0.68	401,309.67	672,460.42	0.62	-5.27
1,107.00) 1.	.89 190.54	1,106.86	2,262.14	2.78	-0.65	401,307.18	672,460.45	1.06	-2.78
1,200.00) 2.	.15 212.34	1,199.81	2,169.19	-0.20	-1.87	401,304.20	672,459.23	0.87	0.19
1,275.00) 1.	89 213.66	1,274.76	2,094.24	-2.42	-3.31	401,301.98	672,457.79	0.35	2.41
1,369.00) 2.	.07 207.24	1,368.70	2,000.30	-5.22	-4.94	401,299.18	672,456.16	0.30	5.20
1,462.00		20 205.92	1,461.64	1,907.36	-8.32	-6.49	401,296.08	672,454.61	0.15	8.30
1,557.00) 2.	.46 203.11	1,556.56	1,812.44	-11.83	-8.09	401,292.57	672,453.01	0.30	11.81
1,650.00) 2.	.77 211.29	1,649.46	1,719.54	-15.59	-10.04	401,288.81	672,451.06	0.52	15.56
1,745.00) 3.	.12 216.91	1,744.34	1,624.66	-19.62	-12.78	401,284.78	672,448.32	0.48	19.58
1,838.00) 3.	.25 216.21	1,837.20	1,531.80	-23.77	-15.86	401,280.63	672,445.24	0.15	23.72





Company: Project: Site: Well: Wellbore: Design:	EDDY C POKER PLU 28 PLU 28	IERGY INC. COUNTY, NM LAKE UNIT 28 BS 707H (107I BS 707H BS 707H						Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:		Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) Grid Minimum Curvature TEXAS		
Survey												
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)	
1,936	.00	3.52	214.89	1,935.02	1,433.98	-28.48	-19.22	401,275.92	672,441.88	0.29	28.42	
2,030	.00	4.04	225.26	2,028.82	1,340.18	-33.17	-23.22	401,271.23	672,437.88	0.91	33.10	
2,124	.00	4.53	242.75	2,122.56	1,246.44	-37.20	-28.88	401,267.20	672,432.22	1.48	37.12	
2,217	.00	4.57	253.65	2,215.27	1,153.73	-39.93	-35.70	401,264.47	672,425.40	0.93	39.82	
2,311	.00	4.62	255.41	2,308.97	1,060.03	-41.94	-42.95	401,262.46	672,418.15	0.16	41.81	
2,405	.00	4.31	258.04	2,402.68	966.32	-43.62	-50.07	401,260.78	672,411.03	0.40	43.47	
2,499	.00	4.26	258.66	2,496.42	872.58	-45.04	-56.95	401,259.36	672,404.15	0.07	44.87	
2,593	.00	4.62	259.19	2,590.14	778.86	-46.44	-64.09	401,257.96	672,397.01	0.39	46.25	
2,688	.00	4.92	260.24	2,684.81	684.19	-47.85	-71.87	401,256.55	672,389.23	0.33	47.63	
2,782	.00	4.79	259.80	2,778.47	590.53	-49.22	-79.70	401,255.18	672,381.40	0.14	48.99	
2,876	.00	4.75	258.75	2,872.15	496.85	-50.68	-87.38	401,253.72	672,373.72	0.10	50.42	
2,970	.00	5.10	258.83	2,965.80	403.20	-52.25	-95.30	401,252.15	672,365.80	0.37	51.96	
3,064	.00	4.70	259.45	3,059.46	309.54	-53.76	-103.18	401,250.64	672,357.92	0.43	53.45	
3,158	.00	3.78	260.42	3,153.20	215.80	-54.98	-110.02	401,249.42	672,351.08	0.98	54.66	
3,252	.00	4.04	261.73	3,246.98	122.02	-55.97	-116.36	401,248.43	672,344.74	0.29	55.63	
3,347	.00	4.04	261.65	3,341.74	27.26	-56.94	-122.98	401,247.46	672,338.12	0.01	56.58	
3,441	.00	4.13	266.74	3,435.50	-66.50	-57.61	-129.64	401,246.79	672,331.46	0.40	57.23	
3,535	.00	3.69	261.56	3,529.28	-160.28	-58.25	-136.01	401,246.15	672,325.09	0.60	57.85	
3,630	.00	3.21	261.03	3,624.11	-255.11	-59.11	-141.66	401,245.29	672,319.44	0.51	58.69	
3,724	.00	3.43	256.81	3,717.95	-348.95	-60.17	-147.00	401,244.23	672,314.10	0.35	59.73	
3,818	.00	3.21	250.31	3,811.80	-442.80	-61.69	-152.21	401,242.71	672,308.89	0.46	61.24	
3,911	.00	3.30	243.10	3,904.65	-535.65	-63.78	-157.05	401,240.62	672,304.05	0.45	63.32	
4,005	.00	3.43	238.00	3,998.49	-629.49	-66.50	-161.85	401,237.90	672,299.25	0.35	66.02	
4,099	.00	3.43	236.77	4,092.32	-723.32	-69.53	-166.58	401,234.87	672,294.52	0.08	69.03	
4,170	.00	3.60	235.72	4,163.18	-794.18	-71.95	-170.20	401,232.45	672,290.90	0.26	71.44	
4,288	.00	3.71	232.70	4,280.94	-911.94	-76.35	-176.30	401,228.05	672,284.80	0.19	75.82	
4,381	.00	3.90	233.09	4,373.74	-1,004.74	-80.07	-181.22	401,224.33	672,279.88	0.21	79.53	





Company: Project: Site: Well: Wellbore: Design:	EDDY CO POKER L PLU 28 B PLU 28 B	TO ENERGY INC. DDY COUNTY, NM DKER LAKE UNIT 28 BS LU 28 BS 707H (107H) LU 28 BS 707H LU 28 BS 707H					Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	»:	Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) Grid Minimum Curvature TEXAS		
Survey											
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)
4,476.	.00	3.35	239.75	4,468.55	-1,099.55	-83.41	-186.20	401,220.99	672,274.90	0.73	82.86
4,570.	.00	2.86	245.17	4,562.41	-1,193.41	-85.78	-190.70	401,218.62	672,270.40	0.61	85.21
4,664.	.00	3.09	244.15	4,656.28	-1,287.28	-87.87	-195.11	401,216.53	672,265.99	0.25	87.29
4,758.	.00	3.20	247.06	4,750.14	-1,381.14	-89.99	-199.81	401,214.41	672,261.29	0.21	89.40
4,853.	.00	3.20	246.59	4,844.99	-1,475.99	-92.08	-204.68	401,212.32	672,256.42	0.03	91.47
4,946.	.00	3.47	248.03	4,937.84	-1,568.84	-94.17	-209.68	401,210.23	672,251.42	0.30	93.54
5,040.	.00	3.76	248.07	5,031.65	-1,662.65	-96.38	-215.17	401,208.02	672,245.93	0.31	95.74
5,134.	.00	4.02	248.39	5,125.43	-1,756.43	-98.75	-221.10	401,205.65	672,240.00	0.28	98.09
5,227.	.00	4.11	250.11	5,218.20	-1,849.20	-101.08	-227.26	401,203.32	672,233.84	0.16	100.41
5,321.	.00	3.89	253.37	5,311.97	-1,942.97	-103.14	-233.48	401,201.26	672,227.62	0.34	102.45
5,416.	.00	3.58	252.67	5,406.77	-2,037.77	-104.94	-239.40	401,199.46	672,221.70	0.33	104.23
5,510.	.00	3.96	267.48	5,500.57	-2,131.57	-105.96	-245.45	401,198.44	672,215.65	1.11	105.23
5,603.	.00	4.87	277.60	5,593.29	-2,224.29	-105.58	-252.57	401,198.82	672,208.53	1.28	104.83
5,698.	.00	5.09	278.00	5,687.93	-2,318.93	-104.46	-260.74	401,199.94	672,200.36	0.23	103.69
5,792.	.00	5.46	277.01	5,781.53	-2,412.53	-103.33	-269.31	401,201.07	672,191.79	0.41	102.53
5,885.	.00	5.53	277.29	5,874.11	-2,505.11	-102.23	-278.14	401,202.17	672,182.96	0.08	101.40
5,980.	.00	5.61	276.38	5,968.66	-2,599.66	-101.13	-287.30	401,203.27	672,173.80	0.13	100.28
6,074.	.00	5.55	276.90	6,062.21	-2,693.21	-100.07	-296.38	401,204.33	672,164.72	0.08	99.19
6,167.	.00	5.55	279.36	6,154.78	-2,785.78	-98.80	-305.28	401,205.60	672,155.82	0.26	97.89
6,261.	.00	5.69	277.95	6,248.33	-2,879.33	-97.42	-314.38	401,206.98	672,146.72	0.21	96.48
6,355.	.00	5.89	277.49	6,341.85	-2,972.85	-96.14	-323.78	401,208.26	672,137.32	0.22	95.18
6,449.	.00	6.04	276.78	6,435.34	-3,066.34	-94.93	-333.47	401,209.47	672,127.63	0.18	93.94
6,542.	.00	6.26	274.96	6,527.80	-3,158.80	-93.91	-343.38	401,210.49	672,117.72	0.32	92.90
6,637.	.00	5.84	269.75	6,622.27	-3,253.27	-93.49	-353.37	401,210.91	672,107.73	0.73	92.44
6,731.	.00	5.52	272.90	6,715.81	-3,346.81	-93.28	-362.67	401,211.12	672,098.43	0.48	92.20
6,825.	.00	5.15	273.12	6,809.40	-3,440.40	-92.82	-371.40	401,211.58	672,089.70	0.39	91.72
6,919.	.00	5.26	272.51	6,903.02	-3,534.02	-92.40	-379.91	401,212.00	672,081.19	0.13	91.28





Company: Project: Site: Well: Wellbore: Design:	EDDY C POKER PLU 28 PLU 28	IERGY INC. COUNTY, NM LAKE UNIT 28 BS 707H (1071 BS 707H BS 707H						Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:		Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) Grid Minimum Curvature TEXAS		
Survey												
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)	
7,013	.00	5.33	274.24	6,996.62	-3,627.62	-91.89	-388.57	401,212.51	672,072.53	0.19	90.74	
7,107	.00	5.36	274.70	7,090.21	-3,721.21	-91.21	-397.30	401,213.19	672,063.80	0.06	90.03	
7,202	.00	4.90	273.81	7,184.83	-3,815.83	-90.58	-405.77	401,213.82	672,055.33	0.49	89.37	
7,295	.00	4.29	270.08	7,277.53	-3,908.53	-90.31	-413.22	401,214.09	672,047.88	0.73	89.08	
7,389	.00	4.38	268.80	7,371.26	-4,002.26	-90.38	-420.32	401,214.02	672,040.78	0.14	89.13	
7,483	.00	4.18	264.07	7,465.00	-4,096.00	-90.81	-427.32	401,213.59	672,033.78	0.43	89.54	
7,578	.00	4.03	256.66	7,559.75	-4,190.75	-91.93	-434.01	401,212.47	672,027.09	0.58	90.65	
7,672	.00	3.53	256.80	7,653.55	-4,284.55	-93.36	-440.04	401,211.04	672,021.06	0.53	92.05	
7,766	.00	2.95	255.00	7,747.40	-4,378.40	-94.64	-445.19	401,209.76	672,015.91	0.63	93.32	
7,860	.00	3.08	249.45	7,841.27	-4,472.27	-96.16	-449.89	401,208.24	672,011.21	0.34	94.82	
7,954	.00	2.80	246.67	7,935.14	-4,566.14	-97.95	-454.37	401,206.45	672,006.73	0.33	96.60	
8,048	.00	2.33	255.39	8,029.05	-4,660.05	-99.34	-458.32	401,205.06	672,002.78	0.65	97.98	
8,142	.00	2.27	252.11	8,122.97	-4,753.97	-100.40	-461.95	401,204.00	671,999.15	0.15	99.03	
8,236	.00	1.98	252.44	8,216.91	-4,847.91	-101.46	-465.26	401,202.94	671,995.84	0.31	100.08	
8,329	.00	1.94	256.99	8,309.86	-4,940.86	-102.30	-468.33	401,202.10	671,992.77	0.17	100.91	
8,423	.00	1.80	256.48	8,403.81	-5,034.81	-103.00	-471.32	401,201.40	671,989.78	0.15	101.60	
8,517	.00	1.55	248.15	8,497.76	-5,128.76	-103.82	-473.93	401,200.58	671,987.17	0.37	102.41	
8,611	.00	1.72	241.32	8,591.73	-5,222.73	-104.97	-476.35	401,199.43	671,984.75	0.27	103.56	
8,706	.00	1.92	245.20	8,686.68	-5,317.68	-106.32	-479.04	401,198.08	671,982.06	0.25	104.90	
8,800	.00	1.38	252.14	8,780.64	-5,411.64	-107.33	-481.55	401,197.07	671,979.55	0.61	105.90	
8,893	.00	1.52	259.52	8,873.61	-5,504.61	-107.90	-483.83	401,196.50	671,977.27	0.25	106.46	
8,987	.00	2.05	258.36	8,967.56	-5,598.56	-108.46	-486.70	401,195.94	671,974.40	0.57	107.02	
9,082	.00	1.38	251.44	9,062.52	-5,693.52	-109.17	-489.45	401,195.23	671,971.65	0.74	107.72	
9,176	.00	0.99	239.87	9,156.50	-5,787.50	-109.94	-491.23	401,194.46	671,969.87	0.48	108.48	
9,270	.00	0.80	222.04	9,250.49	-5,881.49	-110.83	-492.37	401,193.57	671,968.73	0.36	109.37	
9,358	.00	0.15	33.23	9,338.49	-5,969.49	-111.19	-492.72	401,193.21	671,968.38	1.08	109.73	
9,452	.00	0.66	43.68	9,432.48	-6,063.48	-110.70	-492.28	401,193.70	671,968.82	0.55	109.24	





Company: Project: Site: Well: Wellbore: Design:	EDDY (POKEF PLU 28 PLU 28	NERGY INC. COUNTY, NM R LAKE UNIT 28 BS 707H (107 BS 707H BS 707H					Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	ə:	PLU 28 BS 707H PLU 28 BS 707H Grid	Minimum Curvature		
Survey												
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)	
9,547.	.00	0.19	341.60	9,527.48	-6,158.48	-110.15	-491.95	401,194.25	671,969.15	0.63	108.69	
9,641.	.00	0.49	11.98	9,621.48	-6,252.48	-109.61	-491.91	401,194.79	671,969.19	0.36	108.15	
9,734	.00	0.37	331.06	9,714.48	-6,345.48	-108.96	-491.98	401,195.44	671,969.12	0.35	107.50	
9,827.	.00	0.48	341.72	9,807.48	-6,438.48	-108.33	-492.24	401,196.07	671,968.86	0.15	106.87	
9,922	.00	0.65	355.58	9,902.47	-6,533.47	-107.41	-492.41	401,196.99	671,968.69	0.23	105.95	
10,015.	.00	0.72	347.80	9,995.46	-6,626.46	-106.32	-492.57	401,198.08	671,968.53	0.13	104.85	
10,109.	.00	0.71	356.79	10,089.46	-6,720.46	-105.16	-492.73	401,199.24	671,968.37	0.12	103.70	
10,203	.00	0.82	329.43	10,183.45	-6,814.45	-104.00	-493.11	401,200.40	671,967.99	0.40	102.53	
10,297.	.00	0.41	346.43	10,277.44	-6,908.44	-103.09	-493.53	401,201.31	671,967.57	0.47	101.63	
10,348.	.00	0.31	355.62	10,328.44	-6,959.44	-102.78	-493.58	401,201.62	671,967.52	0.23	101.31	
10,453.	.00	0.80	335.27	10,433.44	-7,064.44	-101.83	-493.91	401,202.57	671,967.19	0.50	100.36	
10,546.	.00	0.86	312.45	10,526.43	-7,157.43	-100.77	-494.70	401,203.63	671,966.40	0.36	99.30	
10,640.	.00	1.25	330.89	10,620.41	-7,251.41	-99.39	-495.71	401,205.01	671,965.39	0.55	97.92	
10,734	.00	1.21	345.74	10,714.39	-7,345.39	-97.54	-496.46	401,206.86	671,964.64	0.34	96.06	
10,827.	.00	1.61	4.75	10,807.36	-7,438.36	-95.28	-496.59	401,209.12	671,964.51	0.66	93.81	
10,922.	.00	1.89	10.60	10,902.32	-7,533.32	-92.41	-496.19	401,211.99	671,964.91	0.35	90.94	
11,016.	.00	2.19	15.03	10,996.26	-7,627.26	-89.15	-495.44	401,215.25	671,965.66	0.36	87.68	
11,110.	.00	0.29	134.70	11,090.24	-7,721.24	-87.59	-494.81	401,216.81	671,966.29	2.50	86.12	
11,157.	.00	4.95	181.87	11,137.18	-7,768.18	-89.70	-494.79	401,214.70	671,966.31	10.12	88.23	
11,204.	.00	10.61	172.64	11,183.73	-7,814.73	-96.02	-494.30	401,208.38	671,966.80	12.29	94.55	
11,254.	.00	15.10	165.63	11,232.46	-7,863.46	-106.90	-492.09	401,197.50	671,969.01	9.49	105.44	
11,301.	.00	17.32	159.18	11,277.60	-7,908.60	-119.37	-488.09	401,185.03	671,973.01	6.08	117.93	
11,348.	.00	21.18	164.54	11,321.96	-7,952.96	-134.10	-483.33	401,170.30	671,977.77	9.02	132.67	
11,395.	.00	25.03	167.70	11,365.19	-7,996.19	-152.01	-478.95	401,152.39	671,982.15	8.60	150.59	
11,442.	.00	29.23	172.23	11,407.01	-8,038.01	-173.11	-475.28	401,131.29	671,985.82	9.95	171.69	
11,490.	.00	34.24	174.22	11,447.82	-8,078.82	-198.17	-472.33	401,106.23	671,988.77	10.66	196.77	
11,537.	.00	39.47	175.67	11,485.42	-8,116.42	-226.24	-469.87	401,078.16	671,991.23	11.28	224.85	





Company: Project: Site: Well: Wellbore: Design:	XTO ENERGY INC. EDDY COUNTY, NM POKER LAKE UNIT 28 BS PLU 28 BS 707H (107H) PLU 28 BS 707H PLU 28 BS 707H							te Reference: e: ion Method:	PLU 28 BS 707H PLU 28 BS 707H Grid	Minimum Curvature			
Survey													
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)		
11,585	5.00	44.20	176.25	11,521.17	-8,152.17	-258.17	-467.62	401,046.23	671,993.48	9.89	256.78		
11,632	2.00	49.75	178.37	11,553.23	-8,184.23	-292.47	-466.04	401,011.93	671,995.06	12.26	291.09		
11,679	9.00	54.43	181.24	11,582.10	-8,213.10	-329.54	-465.94	400,974.86	671,995.16	11.06	328.15		
11,726	6.00	58.46	181.62	11,608.08	-8,239.08	-368.69	-466.92	400,935.71	671,994.18	8.60	367.30		
11,773	8.00	62.82	178.94	11,631.12	-8,262.12	-409.63	-467.10	400,894.77	671,994.00	10.52	408.24		
11,820	0.00	68.22	177.59	11,650.59	-8,281.59	-452.37	-465.80	400,852.03	671,995.30	11.78	450.99		
11,866	6.00	73.33	177.67	11,665.73	-8,296.73	-495.75	-464.00	400,808.65	671,997.10	11.11	494.37		
11,913	8.00	78.75	175.78	11,677.06	-8,308.06	-541.27	-461.39	400,763.13	671,999.71	12.17	539.90		
11,960	0.00	85.28	175.22	11,683.59	-8,314.59	-587.65	-457.74	400,716.75	672,003.36	13.94	586.29		
12,007	.00	87.61	175.07	11,686.50	-8,317.50	-634.38	-453.77	400,670.02	672,007.33	4.97	633.04		
12,054	1.00	87.72	175.16	11,688.42	-8,319.42	-681.17	-449.77	400,623.23	672,011.33	0.30	679.84		
12,148	8.00	91.19	178.52	11,689.31	-8,320.31	-775.00	-444.59	400,529.40	672,016.51	5.14	773.68		
12,242	2.00	88.59	179.87	11,689.49	-8,320.49	-868.98	-443.27	400,435.42	672,017.83	3.12	867.66		
12,336	6.00	92.90	182.75	11,688.27	-8,319.27	-962.92	-445.42	400,341.48	672,015.68	5.51	961.59		
12,429	9.00	90.99	180.94	11,685.11	-8,316.11	-1,055.81	-448.41	400,248.59	672,012.69	2.83	1,054.47		
12,522	2.00	90.57	180.49	11,683.85	-8,314.85	-1,148.79	-449.57	400,155.61	672,011.53	0.66	1,147.45		
12,617	00	90.43	180.24	11,683.02	-8,314.02	-1,243.78	-450.17	400,060.62	672,010.93	0.30	1,242.44		
12,712		92.03	181.97	11,680.98	-8,311.98	-1,338.74	-452.01	399,965.66	672,009.09	2.48	1,337.39		
12,807		87.80	179.94	11,681.12	-8,312.12	-1,433.70	-453.59	399,870.70	672,007.51	4.94	1,432.35		
12,901	.00	87.86	180.16	11,684.68	-8,315.68	-1,527.63	-453.67	399,776.77	672,007.43	0.24	1,526.28		
12,995	5.00	87.83	180.42	11,688.21	-8,319.21	-1,621.56	-454.15	399,682.84	672,006.95	0.28	1,620.21		
13,089	9.00	89.12	180.10	11,690.72	-8,321.72	-1,715.53	-454.57	399,588.87	672,006.53	1.41	1,714.17		
13,183		88.95	177.46	11,692.30	-8,323.30	-1,809.48	-452.57	399,494.92	672,008.53	2.81	1,808.13		
13,203		88.75	176.77	11,692.70	-8,323.70	-1,829.45	-451.56	399,474.95	672,009.54	3.59	1,828.11		
13,294		91.05	176.75	11,692.86	-8,323.86	-1,920.30	-446.42	399,384.10	672,014.68	2.53	1,918.97		
13,386		91.44	175.24	11,690.86	-8,321.86	-2,012.05	-440.00	399,292.35	672,021.10	1.69	2,010.74		
13,478	8.00	91.11	176.76	11,688.81	-8,319.81	-2,103.80	-433.58	399,200.60	672,027.52	1.69	2,102.51		





Company: Project: Site: Well: Wellbore: Design:	XTO ENERGY INC. EDDY COUNTY, NM POKER LAKE UNIT 28 BS PLU 28 BS 707H (107H) PLU 28 BS 707H PLU 28 BS 707H						Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	9:	Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) Grid Minimum Curvature TEXAS		
Survey											
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)
13,570	0.00	89.54	179.34	11,688.29	-8,319.29	-2,195.74	-430.45	399,108.66	672,030.65	3.28	2,194.45
13,662	2.00	89.79	178.48	11,688.83	-8,319.83	-2,287.72	-428.70	399,016.68	672,032.40	0.97	2,286.44
13,753	3.00	89.71	179.89	11,689.23	-8,320.23	-2,378.71	-427.41	398,925.69	672,033.69	1.55	2,377.43
13,844	4.00	89.73	181.28	11,689.67	-8,320.67	-2,469.70	-428.34	398,834.70	672,032.76	1.53	2,468.42
13,936	6.00	89.76	181.75	11,690.08	-8,321.08	-2,561.66	-430.77	398,742.74	672,030.33	0.51	2,560.38
14,027	7.00	90.21	180.13	11,690.10	-8,321.10	-2,652.65	-432.26	398,651.75	672,028.84	1.85	2,651.36
14,120	0.00	89.87	177.56	11,690.04	-8,321.04	-2,745.62	-430.39	398,558.78	672,030.71	2.79	2,744.33
14,213	3.00	90.94	178.20	11,689.38	-8,320.38	-2,838.55	-426.95	398,465.85	672,034.15	1.34	2,837.28
14,307	7.00	90.27	178.10	11,688.39	-8,319.39	-2,932.50	-423.91	398,371.90	672,037.19	0.72	2,931.23
14,400	0.00	90.80	179.81	11,687.52	-8,318.52	-3,025.48	-422.22	398,278.92	672,038.88	1.92	3,024.21
14,495	5.00	90.57	183.18	11,686.38	-8,317.38	-3,120.42	-424.70	398,183.98	672,036.40	3.56	3,119.15
14,589	9.00	90.43	183.54	11,685.56	-8,316.56	-3,214.26	-430.20	398,090.14	672,030.90	0.41	3,212.97
14,683	3.00	90.74	179.99	11,684.60	-8,315.60	-3,308.19	-433.10	397,996.21	672,028.00	3.79	3,306.89
14,777	7.00	90.60	179.40	11,683.50	-8,314.50	-3,402.19	-432.60	397,902.21	672,028.50	0.65	3,400.89
14,871	1.00	90.27	179.06	11,682.79	-8,313.79	-3,496.17	-431.34	397,808.23	672,029.76	0.50	3,494.88
14,965	5.00	89.99	178.63	11,682.58	-8,313.58	-3,590.15	-429.44	397,714.25	672,031.66	0.55	3,588.86
15,059	9.00	90.91	180.37	11,681.84	-8,312.84	-3,684.14	-428.62	397,620.26	672,032.48	2.09	3,682.86
15,153	3.00	91.08	182.38	11,680.21	-8,311.21	-3,778.10	-430.88	397,526.30	672,030.22	2.15	3,776.80
15,246	6.00	89.06	183.12	11,680.09	-8,311.09	-3,870.98	-435.34	397,433.42	672,025.76	2.31	3,869.68
15,339	9.00	89.90	182.91	11,680.94	-8,311.94	-3,963.85	-440.23	397,340.55	672,020.87	0.93	3,962.53
15,432	2.00	88.70	183.36	11,682.07	-8,313.07	-4,056.70	-445.31	397,247.70	672,015.79	1.38	4,055.36
15,526	6.00	90.69	182.49	11,682.57	-8,313.57	-4,150.57	-450.11	397,153.83	672,010.99	2.31	4,149.22
15,618	8.00	90.60	178.49	11,681.54	-8,312.54	-4,242.55	-450.90	397,061.85	672,010.20	4.35	4,241.19
15,711	1.00	89.71	176.67	11,681.29	-8,312.29	-4,335.46	-446.97	396,968.94	672,014.13	2.18	4,334.11
15,805	5.00	90.32	176.17	11,681.26	-8,312.26	-4,429.27	-441.10	396,875.13	672,020.00	0.84	4,427.95
15,899	9.00	89.85	178.75	11,681.12	-8,312.12	-4,523.17	-436.94	396,781.23	672,024.16	2.79	4,521.86
15,993	3.00	88.78	178.68	11,682.25	-8,313.25	-4,617.14	-434.83	396,687.26	672,026.27	1.14	4,615.83





Company: Project: Site: Well: Wellbore: Design:	XTO ENERGY INC. EDDY COUNTY, NM POKER LAKE UNIT 28 BS PLU 28 BS 707H (107H) PLU 28 BS 707H PLU 28 BS 707H							te Reference: :: ion Method:	PLU 28 BS 707H PLU 28 BS 707H Grid	Minimum Curvature			
Survey													
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)		
16,087	.00	89.68	179.85	11,683.51	-8,314.51	-4,711.12	-433.62	396,593.28	672,027.48	1.57	4,709.81		
16,180.	.00	89.85	178.14	11,683.89	-8,314.89	-4,804.10	-431.99	396,500.30	672,029.11	1.85	4,802.80		
16,274	.00	92.25	178.08	11,682.17	-8,313.17	-4,898.03	-428.89	396,406.37	672,032.21	2.55	4,896.74		
16,368	.00	93.06	179.34	11,677.81	-8,308.81	-4,991.90	-426.78	396,312.50	672,034.32	1.59	4,990.61		
16,462.	.00	90.99	179.61	11,674.49	-8,305.49	-5,085.83	-425.92	396,218.57	672,035.18	2.22	5,084.55		
16,556.	.00	89.62	181.52	11,673.99	-8,304.99	-5,179.82	-426.84	396,124.58	672,034.26	2.50	5,178.53		
16,650	.00	89.20	183.10	11,674.96	-8,305.96	-5,273.74	-430.63	396,030.66	672,030.47	1.74	5,272.44		
16,745.	.00	90.21	183.50	11,675.45	-8,306.45	-5,368.58	-436.10	395,935.82	672,025.00	1.14	5,367.26		
16,839.	.00	90.88	182.36	11,674.56	-8,305.56	-5,462.45	-440.90	395,841.95	672,020.20	1.41	5,461.12		
16,933.	.00	90.01	180.57	11,673.82	-8,304.82	-5,556.41	-443.31	395,747.99	672,017.79	2.12	5,555.07		
17,027.	.00	89.06	179.25	11,674.59	-8,305.59	-5,650.40	-443.16	395,654.00	672,017.94	1.73	5,649.06		
17,121.	.00	89.65	179.26	11,675.65	-8,306.65	-5,744.39	-441.94	395,560.01	672,019.16	0.63	5,743.05		
17,215	.00	88.73	179.31	11,676.97	-8,307.97	-5,838.37	-440.77	395,466.03	672,020.33	0.98	5,837.04		
17,309	.00	90.80	179.50	11,677.36	-8,308.36	-5,932.36	-439.79	395,372.04	672,021.31	2.21	5,931.03		
17,403.	.00	91.75	178.60	11,675.27	-8,306.27	-6,026.32	-438.23	395,278.08	672,022.87	1.39	6,025.00		
17,497.	.00	93.46	176.42	11,671.00	-8,302.00	-6,120.13	-434.15	395,184.27	672,026.95	2.95	6,118.81		
17,591.	.00	93.82	174.06	11,665.03	-8,296.03	-6,213.61	-426.37	395,090.79	672,034.73	2.53	6,212.31		
17,685.	.00	90.77	174.12	11,661.26	-8,292.26	-6,307.02	-416.70	394,997.38	672,044.40	3.25	6,305.76		
17,780.	.00	87.38	175.28	11,662.80	-8,293.80	-6,401.59	-407.93	394,902.81	672,053.17	3.77	6,400.35		
17,874	.00	86.21	177.96	11,668.05	-8,299.05	-6,495.27	-402.39	394,809.13	672,058.71	3.11	6,494.04		
17,969	.00	86.74	179.28	11,673.89	-8,304.89	-6,590.06	-400.11	394,714.34	672,060.99	1.49	6,588.84		
18,063.	.00	85.98	179.42	11,679.86	-8,310.86	-6,683.86	-399.04	394,620.54	672,062.06	0.82	6,682.65		
18,158	.00	87.13	180.29	11,685.57	-8,316.57	-6,778.69	-398.81	394,525.71	672,062.29	1.52	6,777.47		
18,251		89.15	181.76	11,688.59	-8,319.59	-6,871.62	-400.47	394,432.78	672,060.63	2.69	6,870.40		
18,346.		90.60	182.91	11,688.80	-8,319.80	-6,966.53	-404.34	394,337.87	672,056.76	1.95	6,965.30		
18,441.	.00	91.33	183.18	11,687.20	-8,318.20	-7,061.38	-409.38	394,243.02	672,051.72	0.82	7,060.14		
18,535.	.00	93.91	182.89	11,682.90	-8,313.90	-7,155.15	-414.36	394,149.25	672,046.74	2.76	7,153.88		





Company: Project: Site: Well: Wellbore: Design:	EDDY C POKER PLU 28 PLU 28	IERGY INC. COUNTY, NM LAKE UNIT 28 BS 707H (107 BS 707H BS 707H					Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	9 :		@ 3369.00usft (N F1 @ 3369.00usft (N F1	,
Survey											
MD (usft)		Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)
18,628	.00	92.70	181.08	11,677.54	-8,308.54	-7,247.93	-417.57	394,056.47	672,043.53	2.34	7,246.66
18,723.	.00	93.43	181.83	11,672.46	-8,303.46	-7,342.76	-419.98	393,961.64	672,041.12	1.10	7,341.48
18,817.	.00	92.39	181.41	11,667.69	-8,298.69	-7,436.60	-422.63	393,867.80	672,038.47	1.19	7,435.32
18,911.	.00	89.54	179.83	11,666.10	-8,297.10	-7,530.57	-423.65	393,773.83	672,037.45	3.47	7,529.28
19,005.	.00	88.11	179.46	11,668.03	-8,299.03	-7,624.55	-423.07	393,679.85	672,038.03	1.57	7,623.26
19,099.	.00	89.71	180.30	11,669.82	-8,300.82	-7,718.53	-422.87	393,585.87	672,038.23	1.92	7,717.24
19,192.	.00	88.08	180.60	11,671.61	-8,302.61	-7,811.50	-423.60	393,492.90	672,037.50	1.78	7,810.21
19,286	.00	89.90	181.18	11,673.27	-8,304.27	-7,905.47	-425.06	393,398.93	672,036.04	2.03	7,904.18
19,380.	.00	90.32	181.01	11,673.09	-8,304.09	-7,999.45	-426.86	393,304.95	672,034.24	0.48	7,998.15
19,474.	.00	90.15	180.59	11,672.70	-8,303.70	-8,093.44	-428.17	393,210.96	672,032.93	0.48	8,092.14
19,567.	.00	91.86	181.32	11,671.07	-8,302.07	-8,186.41	-429.72	393,117.99	672,031.38	2.00	8,185.10
19,661.	.00	91.27	181.81	11,668.51	-8,299.51	-8,280.34	-432.29	393,024.06	672,028.81	0.82	8,279.02
19,756.	.00	90.71	180.97	11,666.86	-8,297.86	-8,375.30	-434.59	392,929.10	672,026.51	1.06	8,373.97
19,850.	.00	93.32	180.90	11,663.56	-8,294.56	-8,469.22	-436.12	392,835.18	672,024.98	2.78	8,467.89
19,943.	.00	91.81	179.79	11,659.40	-8,290.40	-8,562.12	-436.68	392,742.28	672,024.42	2.01	8,560.79
20,037.	.00	91.72	178.94	11,656.50	-8,287.50	-8,656.07	-435.64	392,648.33	672,025.46	0.91	8,654.74
20,131	.00	92.09	178.25	11,653.38	-8,284.38	-8,749.99	-433.34	392,554.41	672,027.76	0.83	8,748.66
20,225.	.00	90.55	178.67	11,651.21	-8,282.21	-8,843.93	-430.81	392,460.47	672,030.29	1.70	8,842.61
20,319	.00	88.59	178.09	11,651.92	-8,282.92	-8,937.88	-428.15	392,366.52	672,032.95	2.17	8,936.57
20,413.	.00	88.56	177.40	11,654.25	-8,285.25	-9,031.78	-424.46	392,272.62	672,036.64	0.73	9,030.48
20,507	.00	91.78	179.12	11,653.98	-8,284.98	-9,125.72	-421.60	392,178.68	672,039.50	3.88	9,124.43
20,602	.00	92.95	180.00	11,650.06	-8,281.06	-9,220.63	-420.87	392,083.77	672,040.23	1.54	9,219.34
20,696.	.00	90.38	178.81	11,647.32	-8,278.32	-9,314.58	-419.90	391,989.82	672,041.20	3.01	9,313.29
20,789.	.00	90.74	178.63	11,646.42	-8,277.42	-9,407.55	-417.82	391,896.85	672,043.28	0.43	9,406.27
20,884	.00	91.55	178.38	11,644.52	-8,275.52	-9,502.50	-415.34	391,801.90	672,045.76	0.89	9,501.22
20,978.	.00	91.39	178.65	11,642.11	-8,273.11	-9,596.44	-412.91	391,707.96	672,048.19	0.33	9,595.17
21,073.	.00	92.42	179.49	11,638.95	-8,269.95	-9,691.37	-411.37	391,613.03	672,049.73	1.40	9,690.11





Company: Project: Site: Well: Wellbore: Design:	XTO ENERGY INC. EDDY COUNTY, NM POKER LAKE UNIT 28 BS PLU 28 BS 707H (107H) PLU 28 BS 707H PLU 28 BS 707H							Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:		Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) PLU 28 BS 707H @ 3369.00usft (N F15 - 32' KB) Grid Minimum Curvature TEXAS			
Survey													
MD (usft)	Inc (°)		Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)		
21,166.	00	91.27	179.02	11,635.95	-8,266.95	-9,784.31	-410.16	391,520.09	672,050.94	1.34	9,783.05		
21,261.	00	89.54	179.88	11,635.28	-8,266.28	-9,879.30	-409.25	391,425.10	672,051.85	2.03	9,878.04		
21,355.	00	89.96	181.00	11,635.69	-8,266.69	-9,973.29	-409.97	391,331.11	672,051.13	1.27	9,972.03		
21,449.	00	90.57	181.18	11,635.26	-8,266.26	-10,067.28	-411.76	391,237.12	672,049.34	0.68	10,066.01		
21,542.	00	90.86	181.42	11,634.10	-8,265.10	-10,160.24	-413.86	391,144.16	672,047.24	0.40	10,158.97		
21,635.	00	89.65	180.27	11,633.68	-8,264.68	-10,253.23	-415.24	391,051.17	672,045.86	1.79	10,251.95		
21,730.	00	88.78	179.45	11,634.98	-8,265.98	-10,348.22	-415.00	390,956.18	672,046.10	1.26	10,346.94		
21,824.	00	89.37	179.50	11,636.50	-8,267.50	-10,442.20	-414.14	390,862.20	672,046.96	0.63	10,440.93		
21,917.	00	89.29	179.38	11,637.59	-8,268.59	-10,535.19	-413.23	390,769.21	672,047.87	0.16	10,533.92		
22,010.	00	91.10	180.46	11,637.27	-8,268.27	-10,628.19	-413.10	390,676.21	672,048.00	2.27	10,626.91		
22,104.	00	90.63	178.66	11,635.85	-8,266.85	-10,722.17	-412.38	390,582.23	672,048.72	1.98	10,720.90		
22,199.	00	88.87	178.46	11,636.27	-8,267.27	-10,817.13	-410.00	390,487.27	672,051.10	1.86	10,815.87		
22,292.	00	89.37	178.81	11,637.70	-8,268.70	-10,910.10	-407.78	390,394.30	672,053.32	0.66	10,908.84		
22,387.	00	87.89	178.94	11,639.97	-8,270.97	-11,005.05	-405.92	390,299.35	672,055.18	1.56	11,003.79		
22,482.	00	86.54	178.97	11,644.58	-8,275.58	-11,099.92	-404.19	390,204.48	672,056.91	1.42	11,098.67		
22,576.	00	89.65	180.32	11,647.71	-8,278.71	-11,193.85	-403.60	390,110.55	672,057.50	3.61	11,192.60		
22,670.	00	91.33	181.73	11,646.90	-8,277.90	-11,287.83	-405.29	390,016.57	672,055.81	2.33	11,286.57		
22,765.	00	92.45	181.93	11,643.77	-8,274.77	-11,382.72	-408.32	389,921.68	672,052.78	1.20	11,381.46		
22,860.	00	91.19	180.54	11,640.75	-8,271.75	-11,477.65	-410.36	389,826.75	672,050.74	1.97	11,476.38		
22,954.	00	91.39	178.24	11,638.64	-8,269.64	-11,571.61	-409.36	389,732.79	672,051.74	2.46	11,570.35		
23,048.	00	91.47	177.70	11,636.29	-8,267.29	-11,665.53	-406.03	389,638.87	672,055.07	0.58	11,664.27		
23,143.	00	88.89	177.61	11,635.99	-8,266.99	-11,760.44	-402.15	389,543.96	672,058.95	2.72	11,759.19		
23,237.	00	86.40	177.91	11,639.86	-8,270.86	-11,854.28	-398.48	389,450.12	672,062.62	2.67	11,853.04		
23,330.	00	84.72	178.43	11,647.05	-8,278.05	-11,946.95	-395.52	389,357.45	672,065.58	1.89	11,945.72		
23,424.	00	85.39	179.56	11,655.16	-8,286.16	-12,040.58	-393.87	389,263.82	672,067.23	1.39	12,039.36		
23,519.	00	86.43	180.17	11,661.93	-8,292.93	-12,135.34	-393.65	389,169.06	672,067.45	1.27	12,134.12		
23,614.	00	88.64	181.27	11,666.02	-8,297.02	-12,230.24	-394.84	389,074.16	672,066.26	2.60	12,229.01		



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Company: Project: Site: Well: Wellbore: Design:	XTO ENERGY IN EDDY COUNTY, POKER LAKE UN PLU 28 BS 707H PLU 28 BS 707H PLU 28 BS 707H	NM NT 28 BS					Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	9 :	Well PLU 28 BS 707H (107H) PLU 28 BS 707H @ 3369.00usft (f PLU 28 BS 707H @ 3369.00usft (f Grid Minimum Curvature TEXAS		,
Survey											
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Northing (usft)	Easting (usft)	DLeg (°/100usft)	V. Sec (usft)
23,708.0	8.	7.02	182.80	11,669.58	-8,300.58	-12,324.10	-398.18	388,980.30	672,062.92	2.37	12,322.87
23,802.0	8 00	9.06	184.52	11,672.79	-8,303.79	-12,417.85	-404.18	388,886.55	672,056.92	2.84	12,416.59
23,896.0	00 94	4.64	187.93	11,669.76	-8,300.76	-12,511.19	-414.35	388,793.21	672,046.75	6.96	12,509.91
23,991.0	00 90	6.27	187.27	11,660.73	-8,291.73	-12,604.93	-426.86	388,699.47	672,034.24	1.85	12,603.61
24,085.0	00 94	4.70	186.01	11,651.74	-8,282.74	-12,697.87	-437.68	388,606.53	672,023.42	2.14	12,696.51
24,179.0	00 99	5.34	185.05	11,643.52	-8,274.52	-12,791.07	-446.70	388,513.33	672,014.40	1.22	12,789.69
24,274.0	00 94	4.38	182.21	11,635.47	-8,266.47	-12,885.53	-452.69	388,418.87	672,008.41	3.15	12,884.13
24,367.0	9 00	5.11	180.29	11,627.77	-8,258.77	-12,978.18	-454.72	388,326.22	672,006.38	2.20	12,976.78
24,462.0	00 94	4.67	178.74	11,619.68	-8,250.68	-13,072.83	-453.91	388,231.57	672,007.19	1.69	13,071.42
24,468.0	00 94	4.66	178.95	11,619.19	-8,250.19	-13,078.81	-453.79	388,225.59	672,007.31	3.49	13,077.40
24,549.0	00 94	4.66	178.95	11,612.61	-8,243.61	-13,159.53	-452.31	388,144.87	672,008.79	0.00	13,158.13

Design Annotations

Measured	Vertical	Local Cool	rdinates	
Depth	Depth	+N/-S	+E/-W	
(usft)	(usft)	(usft)	(usft)	Comment
4,238.00	4,231.05	-74.43	-173.72	13 3/8" Casing
10,418.00	10,398.44	-102.23	-493.74	9 5/8" Casing
11,073.00	11,053.24	-87.75	-494.99	Curve KOP
12,061.00	11,688.68	-688.15	-449.19	End of Curve
24,549.00	11,612.61	-13,159.53	-452.31	Projection to Bit

Checked By:

Approved By:

Date:

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Released

Wellbore Diagram - RRC Well Name: POKER LAKE UNIT 28 BS 707H

ENERGY				ellbore Diagran e: POKER LAKE		707H			
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province			County Eddy			
Surface Location T25S-R31E-S28			Spud Date 10/6/2019	Original k	KB Elevation (ft)	Ground Elevation (ft) 3,337.00	KB-Ground Distan 32.00	ice (ft)	Surface Casing Flange Elevatio. 3,335.80
Lease POKER LAKE UNIT 28 E	BS								
		Horizontal Oric	ginal Hole, 2/1/2021	11·27·13 AM			Perforatio	ns	
MD (ftKB)			Vertical schema				Top (ftKB) 12,060.0	Btm (ftKB)	Current Status Active (12,060.0 -
· · ·			venical schema				12,060.0	12,001.0	12,224.0 ftKB)
- 9,492.8 -				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			12,091.0	12,092.0	Active (12,060.0 - 12,224.0 ftKB)
- 12,523.0 -							12,125.0	12,126.0	Active (12,060.0 - 12,224.0 ftKB)
- 13,351.0 -	100	3					12,158.0		Active (12,060.0 - 12,224.0 ftKB)
- 14,184.1							12,190.0		Active (12,060.0 - 12,224.0 ftKB)
- 14,982.0							12,224.0		Active (12,060.0 - 12,224.0 ftKB)
- 15,812.0	108 09 174 04 174 04 174 04 174 04 174 04 174 04 174 04 174 04 174 04 174 04						12,258.0		Active (12,258.0 - 12,425.0 ftKB)
- 16,641.1 -	DA CO AC MO						12,291.0		Active (12,258.0 - 12,425.0 ftKB)
- 17,471.1	100 100 100 100 100 100 100 100 100 100 100 100						12,324.0		Active (12,258.0 - 12,425.0 ftKB)
- 18,269.0	129 47 1291 47 1292 47 1293 47 1294 47						12,357.0	12,358.0	Active (12,258.0 - 12,425.0 ftKB)
– 19,065.9 –							12,390.0	12,391.0	Active (12,258.0 - 12,425.0 ftKB)
- 19,897.0							12,424.0		Active (12,258.0 - 12,425.0 ftKB)
- 20,726.0 -							12,457.0		Active (12,457.0 - 12,458.0 ftKB)
- 21,523.9							12,490.0		Active (12,490.0 - 14,491.0 ftKB)
- 22,353.0 -							12,523.0		Active (12,523.0 - 15,524.0 ftKB)
- 23,183.1 -							12,556.0		Active (12,556.0 - 12,557.0 ftKB)
- 23,980.0 -									Active (12,592.0 - 12,593.0 ftKB)
Cement	Des		Top (ftKB)	Top Meas Meth	Class				Active (12,623.0 - 12,624.0 ftKB)
Conductor Casing Ceme				Visual	С		12,656.0	12,657.0	Active (12,656.0 - 12,823.0 ftKB)
Conductor Casing Ceme Surface Casing Cement			32.0	Visual	C C		400 005 12,689.0	12,690.0	Active (12,656.0 -
Surface Casing Cement			32.0	Visual			380	,000.0	12,823.0 ftKB)
Intermediate 1 Casing Content				Temperature Survey	Other		0 12,720.0	12,721.0	Active (12,656.0 -
Intermediate 1 Casing C				Temperature Survey	н	1,	760		12,823.0 ftKB)
Intermediate 1 Casing C	ement		690.0	Temperature Survey	С		980		
XTO Energy				Page 1/18				R	eport Printed: 2/1/2021

S.



Released

ENERGY				ellbore Diagi e: POKER LAI	ram - RRC KE UNIT 28 BS 7	′07H				
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexic			County Eddy				
Surface Location T25S-R31E-S28	1007211001		Spud Date 10/6/2019	Orig	inal KB Elevation (ft) 69.00	Ground Elevation (ft) 3,337.00		-Ground Distanc	ce (ft)	Surface Casing Flange Elevatio 3,335.80
		Horizontal, Ori	ginal Hole, 2/1/2021	11:27:14 AM				Perforation	IS	
MD (ftKB)			Vertical schema					Top (ftKB) 12,756.0	Btm (ftKB)	Current Status Active (12,656.0 -
			~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~~	12,100.0		12,823.0 ftKB)
9,492.8								12,789.0		Active (12,656.0 - 12,823.0 ftKB)
- 12,523.0 -	170- 44 178- 141 178- 141							12,822.0		Active (12,656.0 - 12,823.0 ftKB)
- 13,351.0	107 PAG							12,855.0		Active (12,855.0 - 13,022.0 ftKB)
- 14,184.1 -								12,888.0		Active (12,855.0 - 13,022.0 ftKB)
- 14,982.0								12,922.0		Active (12,855.0 - 13,022.0 ftKB)
- 15,812.0								12,955.0	12,956.0	Active (12,855.0 - 13,022.0 ftKB)
- 16,641.1 -	1001 107 156 405 136 021							12,988.0	12,989.0	Active (12,855.0 - 13,022.0 ftKB)
- 17,471.1 -								13,021.0	13,022.0	Active (12,855.0 - 13,022.0 ftKB)
18,269.0	197							13,055.0	13,056.0	Active (13,055.0 - 13,222.0 ftKB)
19,065.9							••••••	13,088.0	13,089.0	Active (13,055.0 - 13,222.0 ftKB)
- 19,897.0								13,121.0	13,154.0	Active (13,055.0 - 13,222.0 ftKB)
20,726.0								13,154.0	13,155.0	Active (13,055.0 - 13,222.0 ftKB)
- 21,523.9 -								13,187.0	13,188.0	Active (13,055.0 - 13,222.0 ftKB)
- 22,353.0								13,222.0	13,223.0	Active (13,055.0 - 13,222.0 ftKB)
- 23,183.1								13,254.0		Active (13,254.0 - 13,421.0 ftKB)
- 23,980.0								13,287.0	13,288.0	Active (13,254.0 - 13,421.0 ftKB)
Cement	Des		Top (ftKB)	Top Meas Meth	Class	s Amount	(sacks)	13,320.0		Active (13,254.0 - 13,421.0 ftKB)
Intermediate 1 Casing C	ement		690.0	Temperature Surve	y Other		0	13,351.0	13,352.0	Active (13,254.0 -
Intermediate 1 Casing Co Intermediate 2 Casing Co				Visual Calculated	C Other		400 0	13,387.0		13,421.0 ftKB) Active (13,254.0 -
Intermediate 2 Casing Co				Calculated	C		1,670	10,007.0		13,421.0 ftKB)
Intermediate 2 Casing Co				Calculated	C		590	13,420.0	13,421.0	Active (13,254.0 -
Intermediate 2 Casing Co	ement			Calculated			0			13,421.0 ftKB)
Production Casing Ceme				Calculated	Varicem		4,220			



ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	707H			
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distan 32.00	ce (ft)	Surface Casing Flange Elevation 3,335.80
		Horizontal, Orig	inal Hole, 2/1/2021 11:27:15	AM		Perforation Top (ftKB)	1S Btm (ftKB)	Current Status
MD (ftKB)			Vertical schematic (actual)			13,453.0		Active (13,453.0 - 13,621.0 ftKB)
9,492.8			~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		13,486.0	13,487.0	Active (13,453.0 - 13,621.0 ftKB)
- 12,523.0 -						13,519.0	13,520.0	Active (13,453.0 - 13,621.0 ftKB)
- 13,351.0 -						13,553.0		Active (13,453.0 - 13,621.0 ftKB)
- 14,184.1 -						13,586.0	13,587.0	Active (13,453.0 - 13,621.0 ftKB)
- 14,982.0 -						13,620.0	13,621.0	Active (13,453.0 - 13,621.0 ftKB)
15,812.0	200 000 100 000 100 000 100 000					13,652.0	13,653.0	Active (13,652.0 - 13,653.0 ftKB)
16,641.1	501 1955 1954 1955 1954 1955					13,685.0	13,686.0	Active (13,685.0 - 13,686.0 ftKB)
- 17,471.1 -	200 000 000 000 000 000 000 000 000 000					13,719.0	13,720.0	Active (13,719.0 - 13,720.0 ftKB)
- 18,269.0 -	100 000 000 000 000 000 000 000 000 000					13,751.0	13,752.0	Active (13,751.0 - 13,752.0 ftKB)
- 19,065.9						13,785.0	13,786.0	Active (13,785.0 - 13,786.0 ftKB)
- 19,897.0						13,818.0	13,819.0	Active (13,818.0 - 13,819.0 ftKB)
- 20,726.0						13,852.0	13,853.0	Active (13,852.0 - 14,019.0 ftKB)
- 21,523.9						13,885.0	13,886.0	Active (13,852.0 - 14,019.0 ftKB)
- 22,353.0						13,918.0	13,919.0	Active (13,852.0 - 14,019.0 ftKB)
- 23,183.1 -						13,951.0	13,952.0	Active (13,852.0 - 14,019.0 ftKB)
- 23,980.0 -						13,984.0	13,985.0	Active (13,852.0 - 14,019.0 ftKB)
						14,018.0	14,019.0	Active (13,852.0 - 14,019.0 ftKB)
						14,051.0	14,052.0	Active (14,051.0 - 14,217.0 ftKB)
						14,084.0	14,085.0	Active (14,250.0 - 14,417.0 ftKB)
						14,117.0	14,118.0	Active (14,250.0 - 14,417.0 ftKB)
XTO Energy			Р	age 3/18			R	eport Printed: 2/1/2021



<b>ENERGY</b>		Diagram - RRC ER LAKE UNIT 28 BS	707H			
API/UWI SAP Cost Center ID Permit Number 3001545732 1667211001 BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28	Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance ( 32.00	(ft) Surface Casing Flange Ele 3,335.80	evatio
	·	·	·			
Horizontal, Orig	ginal Hole, 2/1/2021 11:27:16	AM		Perforations		
MD (ftKB)	Vertical schematic (actual)				Btm (ftKB)         Current Status           14,150.0         Active (14,250.0 -	
9,492.8				14,184.0	14,417.0 ftKB) 14,185.0 Active (14,250.0 - 14,417.0 ftKB)	
- 12,523.0				14,217.0	14,218.0 Active (14,250.0 - 14,417.0 ftKB)	
- 13,351.0				14,250.0	14,251.0 Active (14,250.0 - 14,417.0 ftKB)	
13,351.0         14,184.1         14,982.0         15,812.0         16,641.1         17,471.1         18,269.0				14,283.0	14,284.0 Active (14,250.0 - 14,417.0 ftKB)	
- 14,982.0				14,316.0	14,317.0 Active (14,250.0 - 14,417.0 ftKB)	
15,812.0				14,350.0	14,351.0 Active (14,250.0 - 14,417.0 ftKB)	
- 16,641.1 -				14,383.0	14,384.0 Active (14,250.0 - 14,417.0 ftKB)	
- 17,471.1 -				14,416.0	14,417.0 Active (14,250.0 - 14,417.0 ftKB)	
18,269.0				14,449.0	14,450.0 Active (14,449.0 - 14,616.0 ftKB)	
- 19,065.9 -				14,483.0	14,484.0 Active (14,449.0 - 14,616.0 ftKB)	
19,897.0				14,516.0	14,517.0 Active (14,449.0 - 14,616.0 ftKB)	
20,726.0				14,549.0	14,550.0 Active (14,449.0 - 14,616.0 ftKB)	
21,523.9				14,582.0	14,583.0 Active (14,449.0 - 14,616.0 ftKB)	
- 22,353.0 -				14,615.0	14,616.0 Active (14,449.0 - 14,616.0 ftKB)	
23,183.1				14,650.0	14,651.0 Active (14,650.0 - 1,45 ftKB)	51.0
23,980.0				14,682.0	14,683.0 Active (14,682.0 - 14,683.0 ftKB)	
				14,715.0	14,716.0 Active (14,715.0 - 14,716.0 ftKB)	
				14,748.0	14,749.0 Active (14,748.0 - 14,749.0 ftKB)	
					14,782.0 Active (14,781.0 - 14,782.0 ftKB)	
				14,815.0	14,816.0 Active (14,815.0 - 14,816.0 ftKB)	
XTO Energy		Page 4/18			Report Printed: 2/1/20	



ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	5 707H			
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distant 32.00	ce (ft)	Surface Casing Flange Elevatio 3,335.80
		Horizontal, Ori	iginal Hole, 2/1/2021 11:27:17	AM		Perforation		
MD (ftKB)			Vertical schematic (actual)			Top (ftKB) 14,848.0	Btm (ftKB) 14,849.0	Current Status Active (14,848.0 -
9,492.8 -			~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	14,881.0	14,882.0	15,015.0 ftKB) Active (14,848.0 - 15,015.0 ftKB)
12,523.0 -						14,914.0	14,915.0	Active (14,848.0 - 15,015.0 ftKB)
- 13,351.0	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19					14,947.0	14,948.0	Active (14,848.0 - 15,015.0 ftKB)
- 14,184.1						14,981.0	14,982.0	Active (14,848.0 - 15,015.0 ftKB)
- 14,982.0 -						15,014.0		Active (14,848.0 - 15,015.0 ftKB)
15,812.0	200					15,047.0	15,048.0	Active (15,047.0 - 15,214.0 ftKB)
- 16,641.1	100 100 100 100 100 100 100 100 100 100					15,080.0		Active (15,047.0 - 15,214.0 ftKB)
- 17,471.1 -	100         100           100         100           100         100           100         100					15,113.0		Active (15,047.0 - 15,214.0 ftKB)
- 18,269.0 -	123 AV					15,149.0		Active (15,047.0 - 15,214.0 ftKB)
- 19,065.9 -						15,180.0		Active (15,047.0 - 15,214.0 ftKB)
- 19,897.0						15,213.0		Active (15,047.0 - 15,214.0 ftKB)
- 20,726.0						15,246.0		Active (15,246.0 - 15,429.0 ftKB)
- 21,523.9						15,284.0		Active (15,446.0 - 15,613.0 ftKB)
- 22,353.0						15,313.0		Active (15,446.0 - 15,613.0 ftKB)
- 23,183.1 - - 23,980.0 -						15,346.0		Active (15,446.0 - 15,613.0 ftKB)
23,800.0 _								Active (15,446.0 - 15,613.0 ftKB)
						15,412.0		Active (15,446.0 - 15,613.0 ftKB)
						15,446.0		Active (15,446.0 - 15,613.0 ftKB)
						15,479.0		Active (15,446.0 - 15,613.0 ftKB)
						15,512.0	15,513.0	Active (15,446.0 - 15,613.0 ftKB)
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API/UWI SAP Cost Center ID 3001545732 1667211001	Permit Number State/Province BLM New Mexico		County Eddy		
Surface Location T25S-R31E-S28	Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (ft) 32.00	Surface Casing Flange Elevatio 3,335.80
	Horizontal, Original Hole, 2/1/2021 11:27:18	AM		Perforations	
MD (ftKB)	Vertical schematic (actual)			Top (ftKB)         Btm (ftK           15,545.0         15,544	6.0 Active (15,446.0 -
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	15,578.0 15,579	15,613.0 ftKB) 9.0 Active (15,446.0 -
9,492.8					15,613.0 ftKB) 3.0 Active (15,446.0 -
- 12,523.0 -					15,613.0 ftKB)
- 13,351.0 -				15,646.0 15,64	7.0 Active (15,646.0 - 15,812.0 ftKB)
_ 14,184.1				15,678.0 15,67	9.0 Active (15,646.0 - 15,812.0 ftKB)
- 14,982.0 -				15,711.0 15,712	2.0 Active (15,646.0 - 15,812.0 ftKB)
13,351.0 14,184.1 14,982.0 15,812.0 15,812.0 16,641.1 17,471.1 18,269.0				15,744.0 15,74	5.0 Active (15,646.0 - 15,812.0 ftKB)
- 16,641.1				15,780.0 15,78	1.0 Active (15,646.0 - 15,812.0 ftKB)
- 17,471.1				15,811.0 15,812	2.0 Active (15,646.0 - 15,812.0 ftKB)
- 18,269.0				15,844.0 15,84	5.0 Active (15,844.0 - 16,011.0 ftKB)
- 19,065.9				15,877.0 15,877	3.0 Active (15,844.0 - 16,011.0 ftKB)
- 19,897.0 -				15,910.0 15,91	1.0 Active (15,844.0 - 16,011.0 ftKB)
- 20,726.0				15,944.0 15,94	5.0 Active (15,844.0 - 16,011.0 ftKB)
- 21,523.9 -				15,977.0 15,977	3.0 Active (15,844.0 - 16,011.0 ftKB)
- 22,353.0				16,010.0 16,01	1.0 Active (15,844.0 -
- 23,183.1 -				16,043.0 16,044	16,011.0 ftKB) 4.0 Active (16,043.0 - 16,210.0 ftKB)
- 23,980.0				16,077.0 16,07	3.0 Active (16,043.0 - 16,210.0 ftKB)
				16,110.0 16,11	1.0 Active (16,043.0 - 16,210.0 ftKB)
				16,143.0 16,14	4.0 Active (16,043.0 - 16,210.0 ftKB)
				16,176.0 16,17	7.0 Active (16,043.0 -
				16,209.0 16,21	16,210.0 ftKB) 0.0 Active (16,043.0 -
					16,210.0 ftKB)
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ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	707H			
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance 32.00	: (ft)	Surface Casing Flange Elevatio 3,335.80
					•			
		Horizontal, Or	riginal Hole, 2/1/2021 11:27:18	AM		Perforations		
MD (ftKB)			Vertical schematic (actual)				Btm (ftKB) 16,244.0	Current Status Active (16,243.0 -
9,492.8 -						16,276.0	16,277.0	16,244.0 ftKB) Active (16,276.0 - 16,277.0 ftKB)
- 12,523.0 -	प्रिंग वर्ग प्रिंग वर्ग प्रिंग वर्ग प्रिंग वर्ग					16,309.0	16,310.0	Active (16,309.0 - 16,310.0 ftKB)
- 13,351.0								Active (16,342.0 - 16,343.0 ftKB)
- 14,184.1								Active (16,375.0 - 16,376.0 ftKB)
- 14,982.0 -	100 050 000 000 000 000 000 000 000 000							Active (16,412.0 - 16,413.0 ftKB)
15,812.0						16,442.0	16,443.0	Active (16,442.0 - 16,609.0 ftKB)
- 16,641.1 -	7051 1555 1555 1455 1556 1455 1557 1455							Active (16,442.0 - 16,609.0 ftKB)
- 17,471.1 -								Active (16,442.0 - 16,609.0 ftKB)
18,269.0 -	201 00 00 00 00 00 00 00 00 00 00 00 00 0							Active (16,442.0 - 16,609.0 ftKB)
- 19,065.9						16,575.0	16,576.0	Active (16,442.0 - 16,609.0 ftKB)
19,897.0								Active (16,442.0 - 16,609.0 ftKB)
20,726.0						16,641.0	16,642.0	Active (16,641.0 - 16,808.0 ftKB)
- 21,523.9 -						16,674.0		Active (16,641.0 - 16,808.0 ftKB)
- 22,353.0 -						16,708.0	16,709.0	Active (16,641.0 - 16,808.0 ftKB)
- 23,183.1						16,741.0		Active (16,641.0 - 16,808.0 ftKB)
- 23,980.0						16,774.0		Active (16,641.0 - 16,808.0 ftKB)
						16,807.0	16,808.0	Active (16,641.0 - 16,808.0 ftKB)
						16,840.0		Active (16,840.0 - 17,007.0 ftKB)
								Active (16,840.0 - 17,007.0 ftKB)
						16,910.0	16,911.0	Active (16,840.0 - 17,007.0 ftKB)
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ENERGY		Diagram - RRC ER LAKE UNIT 28 BS	707H			
API/UWI SAP Cost Center ID Permit Number 3001545732 1667211001 BLM	State/Province County New Mexico Eddy					
Surface Location T25S-R31E-S28	Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance 32.00	e (ft)	Surface Casing Flange Elevatio 3,335.80
			1	l		
Horizontal, Ori	ginal Hole, 2/1/2021 11:27:19	AM		Perforations		
MD (ftKB)	Vertical schematic (actual)					Current Status Active (16,840.0 -
9,492.8		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		16,973.0	16,974.0	17,007.0 ftKB) Active (16,840.0 - 17,007.0 ftKB)
- 12,523.0 -				17,006.0		Active (16,840.0 - 17,007.0 ftKB)
13,351.0						Active (17,039.0 - 17,207.0 ftKB)
- 13,351.0						Active (17,039.0 - 17,207.0 ftKB)
- 14,982.0 -				17,106.0		Active (17,039.0 - 17,207.0 ftKB)
14,982.0 15,812.0 16,641.1 17,471.1 18,269.0						Active (17,039.0 - 17,207.0 ftKB)
- 16,641.1 -						Active (17,039.0 - 17,207.0 ftKB)
- 17,471.1						Active (17,039.0 - 17,207.0 ftKB)
						Active (17,239.0 - 17,408.0 ftKB)
19,065.9						Active (17,438.0 - 17,604.0 ftKB)
19,897.0						Active (17,438.0 - 17,604.0 ftKB)
20,726.0						Active (17,438.0 - 17,604.0 ftKB)
21,523.9						Active (17,438.0 - 17,604.0 ftKB)
22,353.0						Active (17,438.0 - 17,604.0 ftKB)
23,183.1 - 23,980.0 - 2						Active (17,637.0 - 17,804.0 ftKB)
23,960.0						Active (17,637.0 - 17,804.0 ftKB)
				17,538.0		Active (17,637.0 - 17,804.0 ftKB)
						Active (17,637.0 - 17,804.0 ftKB)
						Active (17,637.0 - 17,804.0 ftKB)
				17,637.0	17,638.0	Active (17,637.0 - 17,804.0 ftKB)
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ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	707H		
api/uwi 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy		
Surface Location T25S-R31E-S28	1007211001		Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (ft) 32.00	Surface Casing Flange Elevatio 3,335.80
					- I ·		
		Horizontal, Ori	ginal Hole, 2/1/2021 11:27:21	AM		Perforations	
MD (ftKB)			Vertical schematic (actual)			Top (ftKB) Btm 17,671.0 17,6	72.0 Active (17,637.0 -
- 9,492.8 -						17,704.0 17,7	17,804.0 ftKB) 05.0 Active (17,637.0 - 17,804.0 ftKB)
- 12,523.0						17,737.0 17,7	38.0 Active (17,637.0 - 17,804.0 ftKB)
- 13,351.0 -						17,770.0 17,7	71.0 Active (17,637.0 - 17,804.0 ftKB)
- 14,184.1 -							04.0 Active (17,637.0 - 17,804.0 ftKB)
- 14,982.0 -							38.0 Active (17,837.0 - 18,004.0 ftKB)
- 15,812.0							71.0 Active (17,837.0 - 18,004.0 ftKB)
- 16,641.1							04.0 Active (17,837.0 - 18,004.0 ftKB)
- 17,471.1	160 100 100 100 100 100 100 100 100 100						37.0 Active (17,837.0 - 18,004.0 ftKB)
- 18,269.0 -							70.0 Active (17,837.0 - 18,004.0 ftKB)
- 19,065.9							04.0 Active (17,837.0 - 18,004.0 ftKB)
- 19,897.0							39.0 Active (18,038.0 - 18,202.0 ftKB)
20,726.0							70.0 Active (18,235.0 - 18,402.0 ftKB)
22,353.0							03.0 Active (18,235.0 - 18,402.0 ftKB)
- 22,353.0 - - 23,183.1 -							37.0 Active (18,235.0 - 18,402.0 ftKB)
- 23,980.0 -							70.0 Active (18,235.0 - 18,402.0 ftKB)
20,000.0							03.0 Active (18,235.0 - 18,402.0 ftKB)
							36.0 Active (18,235.0 - 18,402.0 ftKB)
							69.0 Active (18,235.0 - 18,402.0 ftKB)
							02.0 Active (18,235.0 - 18,402.0 ftKB)
						18,335.0 18,3	36.0 Active (18,235.0 - 18,402.0 ftKB)
XTO Energy			Р	age 9/18			Report Printed: 2/1/2021



ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	5 707H		
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province County New Mexico Eddy				
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (ft) 32.00	Surface Casing Flange Elevatio 3,335.80
		Horizontal, Ori	ginal Hole, 2/1/2021 11:27:22	AM		Perforations	
MD (ftKB)			Vertical schematic (actual)				n (ftKB) Current Status 3,369.0 Active (18,235.0 -
9,492.8			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	18,401.0 18	18,402.0 ftKB) 8,402.0 Active (18,235.0 - 18,402.0 ftKB)
- 12,523.0 -	870					18,434.0 18	3,435.0 Active (18,434.0 - 18,602.0 ftKB)
- 13,351.0 -							3,469.0 Active (18,434.0 - 18,602.0 ftKB)
_ 14,184.1 _							8,502.0 Active (18,434.0 - 18,602.0 ftKB)
- 14,982.0 -							8,535.0 Active (18,434.0 - 18,602.0 ftKB)
- 15,812.0 -						18,567.0 18	8,568.0 Active (18,434.0 - 18,602.0 ftKB)
- 16,641.1 -	201 195 195 195 195 195 195 195 195 195 19						8,602.0 Active (18,434.0 - 18,602.0 ftKB)
- 17,471.1 -	30 90 30 90 30 90 30 90 30 90						8,635.0 Active (18,634.0 - 18,635.0 ftKB)
- 18,269.0 -	200 AG						8,668.0 Active (18,667.0 - 18,668.0 ftKB)
- 19,065.9 -							8,701.0 Active (18,700.0 - 18,701.0 ftKB)
- 19,897.0 -							8,735.0 Active (18,734.0 - 18,735.0 ftKB)
- 20,726.0 -							8,767.0 Active (18,766.0 - 18,767.0 ftKB)
- 21,523.9 -							8,801.0 Active (18,800.0 - 18,801.0 ftKB)
- 22,353.0 -							3,834.0 Active (18,833.0 - 19,001.0 ftKB)
- 23,183.1 - - 23,980.0 -							8,869.0 Active (18,868.0 - 18,869.0 ftKB)
- 23,800.0							8,900.0 Active (18,899.0 - 18,900.0 ftKB)
							8,934.0 Active (18,933.0 - 18,934.0 ftKB)
							8,967.0 Active (18,966.0 - 18,967.0 ftKB)
							0,001.0 Active (19,000.0 - 19,001.0 ftKB)
						19,032.0 19	0,033.0 Active (19,032.0 - 19,033.0 ftKB)
XTO Energy			P	age 10/18			Report Printed: 2/1/2021



ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	5 707H			
api/uwi 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (fr 32.00	t) Surface Casing Flange I 3,335.80	Elevatio
								,
		Horizontal, Ori	ginal Hole, 2/1/2021 11:27:22	AM		Perforations		
MD (ftKB)			Vertical schematic (actual)				tm (ftKB) Current Status 9,066.0 Active (19,065.0 -	
9,492.8 -			~~~~~~	~~~~~~	~~~~~~	19,099.0 1	19,066.0 ftKB) 9,100.0 Active (19,099.0 - 19,100.0 ftKB)	
12,523.0	04					19,132.0 1	9,133.0 Active (19,132.0 - 19,133.0 ftKB)	
- 13,351.0	200					19,165.0 1	9,166.0 Active (19,165.0 - 19,166.0 ftKB)	
- 14,184.1						19,198.0 1	9,199.0 Active (19,032.0 - 19,199.0 ftKB)	
14,982.0						19,231.0 1	9,232.0 Active (19,231.0 - 19,232.0 ftKB)	
15,812.0						19,265.0 1	9,266.0 Active (19,265.0 - 19,266.0 ftKB)	
16,641.1	50 05 50 05 52 05					19,297.0 1	9,298.0 Active (19,297.0 - 19,298.0 ftKB)	
- 17,471.1 -	201 939 201 939 201 930 201 930 305 930 306 930					19,331.0 1	9,332.0 Active (19,331.0 - 19,332.0 ftKB)	
18,269.0						19,364.0 1	9,365.0 Active (19,364.0 - 19,365.0 ftKB)	
19,065.9							9,398.0 Active (19,397.0 - 19,398.0 ftKB)	
19,897.0							9,432.0 Active (19,431.0 - 19,432.0 ftKB)	
20,726.0							9,465.0 Active (19,464.0 - 19,465.0 ftKB)	
21,523.9							9,498.0 Active (19,497.0 - 19,498.0 ftKB)	
22,353.0							9,531.0 Active (19,530.0 - 19,531.0 ftKB)	
- 23,183.1 -							9,564.0 Active (19,563.0 - 19,564.0 ftKB)	
23,980.0							9,598.0 Active (19,597.0 - 19,598.0 ftKB)	
							9,631.0 Active (19,630.0 - 19,631.0 ftKB)	
							9,662.0 Active (19,661.0 - 19,662.0 ftKB)	
							9,697.0 Active (19,696.0 - 19,697.0 ftKB)	
						19,730.0 1	9,731.0 Active (19,730.0 - 19,731.0 ftKB)	
XTO Energy			P	age 11/18			Report Printed: 2/1/2	2021



	211001 Permit Number BLM	State/Province New Mexico		County Eddy		
Surface Location T25S-R31E-S28		Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (ft) 32.00	Surface Casing Flange Elevatio 3,335.80
	Horizontal,	Original Hole, 2/1/2021 11:27:23	AM		Perforations	
MD (ftKB)		Vertical schematic (actual)		Top (ftKB) Btm (ftKE 19,763.0 19,764	0 Active (19,763.0 -
- 9,492.8			~~~~~~		19,796.0 19,797	19,764.0 ftKB) .0 Active (19,630.0 -
- 12,523.0 -					19,829.0 19,830	19,797.0 ftKB) 0 Active (19,829.0 - 19,995.0 ftKB)
					19,862.0 19,863	0 Active (19,862.0 - 19,863.0 ftKB)
- 14,184.1 -					19,896.0 19,897	0 Active (19,896.0 - 19,897.0 ftKB)
- 14,982.0 -					19,929.0 19,930	0 Active (19,929.0 - 19,930.0 ftKB)
- 15,812.0 -					19,962.0 19,963	0 Active (19,962.0 - 19,963.0 ftKB)
- 16,641.1 -					19,995.0 19,996	0 Active (19,995.0 - 19,996.0 ftKB)
- 17,471.1 -					20,029.0 20,030	0 Active (20,029.0 - 20,030.0 ftKB)
- 18,269.0					20,062.0 20,063	.0 Active (20,062.0 - 20,063.0 ftKB)
- 19,065.9 -					20,095.0 20,096	0 Active (20,095.0 - 20,096.0 ftKB)
- 19,897.0 -					20,128.0 20,129	0 Active (20,128.0 - 20,129.0 ftKB)
- 20,726.0 -					20,160.0 20,161	0 Active (20,160.0 - 20,161.0 ftKB)
- 21,523.9					20,194.0 20,195	.0 Active (20,194.0 - 20,195.0 ftKB)
- 22,353.0 -					20,228.0 20,229	0 Active (20,228.0 - 20,229.0 ftKB)
- 23,183.1 -					20,261.0 20,262	0 Active (20,261.0 - 20,262.0 ftKB)
- 23,980.0 -					20,294.0 20,295	0 Active (20,294.0 - 20,295.0 ftKB)
					20,327.0 20,328	.0 Active (20,327.0 - 20,328.0 ftKB)
					20,361.0 20,362	0 Active (20,361.0 - 20,362.0 ftKB)
					20,394.0 20,395	.0 Active (20,394.0 - 20,395.0 ftKB)
					20,427.0 20,428	0 Active (20,427.0 - 20,428.0 ftKB)
XTO Energy		F	Page 12/18			Report Printed: 2/1/2021



API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy		
Surface Location T25S-R31E-S2	28		Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (ft) 32.00	Surface Casing Flange Elevatio. 3,335.80
		Horizontal. Orig	inal Hole, 2/1/2021 11:27:24	AM		Perforations	
MD (ftKB)			Vertical schematic (actual)			Top (ftKB) Btm (ftKB 20,460.0 20,461	Current Status .0 Active (20,460.0 -
			······			~~	20,461.0 ftKB)
- 9,492.8 -						20,493.0 20,494	.0 Active (20,493.0 - 20,494.0 ftKB)
– 12,523.0 –	170 nG 170 KG 170 KG						.0 Active (20,527.0 - 20,528.0 ftKB)
– 13,351.0 –	100 000 000 000 000 000 000 000 000 000						.0 Active (20,560.0 - 20,561.0 ftKB)
- 14,184.1 -							.0 Active (20,593.0 - 20,594.0 ftKB)
- 14,982.0 -							.0 Active (20,626.0 - 20,627.0 ftKB)
- 15,812.0 -							.0 Active (20,658.0 - 20,659.0 ftKB)
- 16,641.1 -	106 107 107 107 107 107 107 107 107 107 107						.0 Active (20,693.0 - 20,694.0 ftKB)
- 17,471.1 -	100 100 100 100 100 100 100 100						.0 Active (20,726.0 - 20,727.0 ftKB)
– 18,269.0 –	123 800 1290 980 1200 980 1200 980					20,759.0 20,760	.0 Active (20,759.0 - 20,760.0 ftKB)
- 19,065.9 -						20,792.0 20,793	.0 Active (20,792.0 - 20,793.0 ftKB)
- 19,897.0 -						20,825.0 20,826	.0 Active (20,825.0 - 20,826.0 ftKB)
– 20,726.0 –						20,859.0 20,860	.0 Active (20,859.0 - 20,860.0 ftKB)
- 21,523.9 -						20,892.0 20,893	.0 Active (20,892.0 - 20,893.0 ftKB)
- 22,353.0 -						20,925.0 20,926	.0 Active (20,925.0 - 20,926.0 ftKB)
- 23,183.1 -						20,958.0 20,959	.0 Active (20,958.0 - 20,959.0 ftKB)
– 23,980.0 –						20,991.0 20,992	.0 Active (20,991.0 - 20,992.0 ftKB)
							.0 Active (21,025.0 - 21,026.0 ftKB)
						21,058.0 21,059	.0 Active (21,058.0 - 21,059.0 ftKB)
						21,091.0 21,092	.0 Active (21,091.0 - 21,092.0 ftKB)
						21,124.0 21,125	.0 Active (21,124.0 - 21,125.0 ftKB)
XTO Energy	,		P	age 13/18			Report Printed: 2/1/2021



ENERGY				Diagram - RRC ER LAKE UNIT 28 BS	707H		
API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy		
Surface Location T25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance (f 32.00	t) Surface Casing Flange Elevatio 3,335.80
			·	·	·	·	
		Horizontal, Oriç	ginal Hole, 2/1/2021 11:27:25	AM		Perforations	tm (ftKB) Current Status
MD (ftKB)			Vertical schematic (actual)				1,162.0 Active (21,161.0 -
- 9,492.8 -						21,191.0 2	21,162.0 ftKB) 1,192.0 Active (21,191.0 - 21,192.0 ftKB)
- 12,523.0						21,224.0 2	1,225.0 Active (21,224.0 - 21,225.0 ftKB)
- 13,351.0	140					21,257.0 2	1,258.0 Active (21,257.0 - 21,258.0 ftKB)
- 14,184.1						21,289.0 2	1,290.0 Active (21,289.0 - 21,290.0 ftKB)
- 14,982.0 -						21,324.0 2	1,325.0 Active (21,324.0 - 21,325.0 ftKB)
- 15,812.0 -						21,357.0 2	1,358.0 Active (21,357.0 - 21,358.0 ftKB)
- 16,641.1						21,390.0 2	1,391.0 Active (21,425.0 - 21,426.0 ftKB)
- 17,471.1 -	224 Add 193 93 193 96 193 76 193 76					21,425.0 2	1,426.0 Active (21,425.0 - 21,426.0 ftKB)
- 18,269.0 -	193 90 201 90 90 90 90 90					21,456.0 2	1,457.0 Active (21,456.0 - 21,457.0 ftKB)
- 19,065.9						21,490.0 2	1,491.0 Active (21,490.0 - 21,491.0 ftKB)
- 19,897.0						21,523.0 2	1,524.0 Active (21,523.0 - 21,524.0 ftKB)
20,726.0						21,556.0 2	1,557.0 Active (21,556.0 - 21,557.0 ftKB)
- 21,523.9						21,589.0 2	1,590.0 Active (21,589.0 - 21,590.0 ftKB)
- 22,353.0						21,622.0 2	1,623.0 Active (21,622.0 - 21,623.0 ftKB)
- 23,183.1						21,656.0 2	1,657.0 Active (21,656.0 - 21,657.0 ftKB)
- 23,980.0 -						21,689.0 2	1,690.0 Active (21,689.0 - 21,690.0 ftKB)
						21,722.0 2	1,723.0 Active (21,722.0 - 21,723.0 ftKB)
						21,755.0 2	1,756.0 Active (21,755.0 - 21,756.0 ftKB)
						21,788.0 2	1,789.0 Active (21,788.0 - 21,789.0 ftKB)
						21,822.0 2	1,823.0 Active (21,822.0 - 21,823.0 ftKB)
XTO Energy			P	age 14/18			Report Printed: 2/1/2021



API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S	528		Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance 32.00	æ (ft)	Surface Casing Flange Elevat 3,335.80
		Harizantal Orig	inal Hala 2/1/2021 11:27:26	AN4	•	Perforation	S	
		Horizontai, Origi	inal Hole, 2/1/2021 11:27:26			Top (ftKB)	Btm (ftKB)	Current Status
MD (ftKB)			Vertical schematic (actual)			21,855.0		Active (21,855.0 - 21,856.0 ftKB)
9,492.8						21,888.0		Active (21,888.0 - 21,889.0 ftKB)
- 12,523.0 -	870 947. 877 948 878 948 879 948 879 948					21,923.0		Active (21,923.0 - 21,924.0 ftKB)
- 13,351.0 -						21,955.0		Active (21,955.0 - 21,956.0 ftKB)
- 14,184.1 -						21,988.0		Active (21,988.0 - 21,989.0 ftKB)
- 14,982.0 -						22,021.0		Active (22,021.0 - 22,022.0 ftKB)
- 15,812.0 -						22,057.0		Active (22,057.0 - 22,058.0 ftKB)
- 16,641.1 -						22,087.0		Active (22,087.0 - 22,088.0 ftKB)
- 17,471.1 -						22,121.0		Active (22,121.0 - 22,122.0 ftKB)
- 18,269.0 -	931 931 932 931 933 931 933 931					22,154.0		Active (22,154.0 - 22,155.0 ftKB)
- 19,065.9 -						22,186.0		Active (22,186.0 - 22,187.0 ftKB)
- 19,897.0 -						22,220.0		Active (22,220.0 - 22,221.0 ftKB)
- 20,726.0 -						22,253.0	22,254.0	Active (22,253.0 - 22,254.0 ftKB)
- 21,523.9 -						22,287.0		Active (22,287.0 - 22,288.0 ftKB)
- 22,353.0 -						22,320.0	22,321.0	Active (22,320.0 - 22,321.0 ftKB)
- 23,183.1 -						22,353.0	22,354.0	Active (22,353.0 - 22,354.0 ftKB)
- 23,980.0 -						22,386.0		Active (22,386.0 - 22,387.0 ftKB)
						22,419.0		Active (22,419.0 - 22,420.0 ftKB)
						22,453.0	22,454.0	Active (22,453.0 - 22,454.0 ftKB)
						22,486.0		Active (22,486.0 - 22,487.0 ftKB)
						22,519.0	22,520.0	Active (22,519.0 - 22,520.0 ftKB)
XTO Energy	y		P	age 15/18]	R	eport Printed: 2/1/2021



API/UWI 3001545732	SAP Cost Center ID 1667211001	Permit Number BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S	528		Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance 32.00	ce (ft)	Surface Casing Flange Elevatio 3,335.80
				I		Perforation		
	1	Horizontal, Origi	inal Hole, 2/1/2021 11:27:27			Top (ftKB)	Btm (ftKB)	Current Status
MD (ftKB)			Vertical schematic (actual)	1		22,552.0	22,553.0	Active (22,552.0 - 22,553.0 ftKB)
- 9,492.8 -			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22,586.0	22,587.0	Active (22,586.0 - 22,587.0 ftKB)
- 12,523.0 -	700 000 780 000 180 000					22,619.0		Active (22,619.0 - 22,620.0 ftKB)
- 13,351.0 -	107 PM					22,652.0		Active (22,652.0 - 22,653.0 ftKB)
- 14,184.1 -						22,685.0	22,686.0	Active (22,685.0 - 22,686.0 ftKB)
- 14,982.0 -						22,718.0		Active (22,718.0 - 22,719.0 ftKB)
- 15,812.0 -						22,752.0		Active (22,752.0 - 22,753.0 ftKB)
- 16,641.1 -	Ba 105 Ba 105 Ba 105 Ba 105 Ba 105 Ba 105					22,785.0	22,786.0	Active (22,785.0 - 22,786.0 ftKB)
- 17,471.1 -	80 80 80					22,818.0	22,819.0	Active (22,818.0 - 22,819.0 ftKB)
- 18,269.0 -	100 000 101 20 102 20 102 20					22,851.0	22,852.0	Active (22,851.0 - 22,852.0 ftKB)
- 19,065.9 -						22,884.0	22,885.0	Active (22,884.0 - 22,885.0 ftKB)
- 19,897.0 -						22,918.0	22,919.0	Active (22,918.0 - 22,919.0 ftKB)
- 20,726.0 -						22,951.0	22,952.0	Active (22,951.0 - 22,952.0 ftKB)
- 21,523.9 -						22,984.0	22,985.0	Active (22,984.0 - 22,985.0 ftKB)
- 22,353.0 -						23,017.0	23,018.0	Active (23,017.0 - 23,018.0 ftKB)
- 23,183.1 -						23,050.0	23,051.0	Active (23,050.0 - 23,051.0 ftKB)
- 23,980.0 -						23,081.0	23,082.0	Active (23,081.0 - 23,082.0 ftKB)
						23,117.0	23,118.0	Active (23,117.0 - 23,118.0 ftKB)
						23,150.0	23,151.0	Active (23,150.0 - 23,151.0 ftKB)
						23,183.0		Active (23,183.0 - 23,184.0 ftKB)
						23,213.0	23,214.0	Active (23,213.0 - 23,214.0 ftKB)
XTO Energy	1		Р	age 16/18			R	eport Printed: 2/1/2021



	Well Name: POKE	ER LAKE UNIT 28 BS	707H			
API/UWI SAP Cost Center ID Permit Number 3001545732 1667211001 BLM	State/Province New Mexico		County Eddy			
Surface Location T25S-R31E-S28	Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distance 32.00	(ft)	Surface Casing Flange Elevatio 3,335.80
Horizontal, Original I	Hole, 2/1/2021 11:27:28 /	AM		Perforations		
	rtical schematic (actual)					Current Status Active (23,250.0 -
9,492.8		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		23,283.0	23,284.0	23,251.0 ftKB) Active (23,283.0 - 23,284.0 ftKB)
- 12,523.0				23,316.0	23,317.0	Active (23,316.0 - 23,317.0 ftKB)
- 13,351.0						Active (23,349.0 - 23,350.0 ftKB)
- 14,184.1				23,383.0		Active (23,383.0 - 23,384.0 ftKB)
13,351.0 14,184.1 14,982.0 15,812.0 16,641.1 17,471.1 18,269.0						Active (23,416.0 - 23,417.0 ftKB)
15,812.0						Active (23,449.0 - 23,450.0 ftKB)
16,641.1						Active (23,484.0 - 23,485.0 ftKB)
17,471.1						Active (23,515.0 - 23,516.0 ftKB)
						Active (23,549.0 - 23,550.0 ftKB)
19,065.9						Active (23,582.0 - 23,583.0 ftKB)
19,897.0						Active (23,618.0 - 23,619.0 ftKB)
20,726.0						Active (23,648.0 - 23,649.0 ftKB)
21,523.9						Active (23,681.0 - 23,682.0 ftKB)
- 22,353.0						Active (23,715.0 - 23,716.0 ftKB)
23,183.1						Active (23,760.0 - 23,761.0 ftKB)
23,800.0						Active (23,781.0 - 23,782.0 ftKB)
						Active (23,814.0 - 23,815.0 ftKB)
						Active (23,847.0 - 23,848.0 ftKB)
						Active (23,884.0 - 23,885.0 ftKB)
				23,914.0	23,915.0	Active (23,914.0 - 23,915.0 ftKB)
XTO Energy		age 17/18			-	eport Printed: 2/1/2021



API/UWI SAP Cost Center ID Permit Number State/Province County 3001545732 1667211001 BLM New Mexico Eddy								
Surface Location 25S-R31E-S28			Spud Date 10/6/2019 20:30	Original KB Elevation (ft) 3,369.00	Ground Elevation (ft) 3,337.00	KB-Ground Distar 32.00	nce (ft)	Surface Casing Flange Elevat 3,335.80
		Horizontal, Orig	inal Hole, 2/1/2021 11:27:29	AM		Perforatio Top (ftKB)	ns Btm (ftKB)	Current Status
MD (ftKB)			Vertical schematic (actual)			23,947.0		Active (23,947.0 - 23,948.0 ftKB)
9,492.8			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	23,980.0	23,981.0	Active (23,980.0 - 23,981.0 ftKB)
12,523.0 -	30 440 300 440 300 440 300 440 300 440 300 440					24,013.0	24,014.0	Active (24,013.0 - 24,014.0 ftKB)
13,351.0						24,047.0		Active (24,047.0 - 24,048.0 ftKB)
14,184.1						24,080.0		Active (24,080.0 - 24,081.0 ftKB)
14,982.0	M8 99					24,113.0		Active (24,113.0 - 24,114 ftKB)
15,812.0						24,144.0		Active (24,144.0 - 24,145.0 ftKB)
16,641.1	80 00 00 00 00 00 00 00 00 00 00 00 00 0					24,180.0		Active (24,180.0 - 24,181.0 ftKB)
17,471.1	80 80 80 80 80 90 80 90 90 90					24,213.0		Active (24,213.0 - 24,214.0 ftKB)
18,269.0						24,246.0		Active (24,246.0 - 24,247.0 ftKB)
19,065.9						24,279.0		Active (24,279.0 - 24,280.0 ftKB)
19,897.0						24,312.0		Active (24,312.0 - 24,313.0 ftKB)
20,726.0						24,346.0		Active (24,346.0 - 24,347.0 ftKB)
22,353.0						24,379.0		Active (24,379.0 - 24,380.0 ftKB)
23,183.1						24,438.0	24,442.0	
23,980.0								
.,								

CONDITIONS

Action 16484

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 OF APPROVAL

Operator:		OGRID:	Action Number:	Action Type:
XTO PERMIAN OPERATING LLC.	6401 HOLIDAY HILL ROAD	373075	16484	C-103T
BUILDING 5 MIDLAND, TX79707				
OCD Reviewer		Condition		
ksimmons		None		