

0 500 1000
1" = 1000 FEET

U.L.
A-U200
SEC 19
BLK. 7

U.L.
A-U199
SEC 18
BLK. 7

OFFSET OPERATOR:
XTO ENERGY
UL 1933 E9 04MB
SURFACE HOLE LOCATION
ELEV. 2,960.5'
2641.07' N 76°58'07" E
SURVEY LINE
Y = 296,664.89
X = 539,271.60
LAT. = 32.3916403° N
LONG. = 102.2337955° W
Y = 295,376.69
X = 539,557.25
LAT. = 32.3881382° N
LONG. = 102.2326831° W

OFFSET OPERATOR:
QEP ENERGY

U.L.
A-U205
SEC 24
BLK. 7

OFFSET OPERATOR:
QEP ENERGY

U.L.
A-U206
SEC 25
BLK. 7

OFFSET OPERATOR:
XTO ENERGY

OFFSET OPERATOR:
QEP ENERGY

OFFSET OPERATOR:
QEP ENERGY

U.L.
A-U208
SEC 33
BLK. 7

U.L.
A-U207
SEC 32
BLK. 7

OFFSET OPERATOR:
PIONEER NATURAL
RESOURCES

OFFSET OPERATOR:
QEP ENERGY

U.L.
A-U213
SEC 38
BLK. 7

OFFSET OPERATOR:
PIONEER NATURAL
RESOURCES
UL 1933 E9 04MB
BOTTOM HOLE LOCATION
M.D. = 20,513.0'

LINE	LATERAL	DISTANCE
L1	SHL TO POP	437.62'
L2	POP TO FTP	374.57'
L3	FTP TO P.I.	904.20'
L4	P.I. TO P.I.	2640.58'
L5	P.I. TO P.I.	990.33'
L6	P.I. TO P.I.	1650.42'
L7	P.I. TO P.I.	2655.99'
L8	P.I. TO LTP	2552.10'
L9	LTP TO BHL	95.27'
FTP TO LTP TOTAL =		11,393.62'

GENERAL NOTES

- COORDINATES SHOWN ARE BASED ON TEXAS COORDINATE SYSTEM OF NAD 27 "TEXAS NORTH CENTRAL ZONE 4202"
- VERTICAL DATUM IS NAVD 88
- LATITUDE AND LONGITUDE ARE NAD 27 AS SHOWN
- AREA, DISTANCES, AND COORDINATES ARE "GRID"
- UNITS ARE UNITED STATES SURVEY FOOT.
- ALL LEASE AND TRACT INFORMATION SHOWN HERE ON IS DONE SO BY LIMITED DEED RECORD INFORMATION ONLY. ALL ACREAGES SHOWN ARE BY DEED AND LEASE CALL, EXCEPT WHERE NOTED. THIS IS NOT IN ANY WAY A "BOUNDARY SURVEY".

WELL NUMBER	LEASE CALLS	SURVEY CALLS	NAD. 27 TEXAS STATE PLANE COORDINATES	NAD. 27 GEOGRAPHIC COORDINATES (DMS)	NAD. 27 GEOGRAPHIC COORDINATES (DD)	NAD. 83 GEOGRAPHIC COORDINATES (DD)
04MB SHL	911' FWL 260' FNL	1,730' FEL 1,060' FSL	Y = 296,608.06 X = 540,217.49	LAT. = 32°23'29.76" N LONG. = 102°13'50.61" W	LAT. = 32.3916013° N LONG. = 102.2307260° W	LAT. = 32.3917081° N LONG. = 102.2311576° W
04MB POP (TVD = 6,715')	1,343' FEL 56' FNL	1,343' FEL 1,263' FSL	Y = 296,890.57 X = 540,551.70	LAT. = 32°23'32.71" N LONG. = 102°13'46.87" W	LAT. = 32.3924184° N LONG. = 102.2296856° W	- - -
04MB FTP	1,237' FEL 416' FNL	1,237' FEL 904' FSL	Y = 296,562.73 X = 540,732.87	LAT. = 32°23'29.55" N LONG. = 102°13'44.59" W	LAT. = 32.3915406° N LONG. = 102.2290515° W	- - -
04MB LTP	1,183' FEL 104' FSL	1,183' FEL 104' FSL	Y = 285,452.14 X = 543,252.98	LAT. = 32°21'40.83" N LONG. = 102°13'09.40" W	LAT. = 32.3613416° N LONG. = 102.2192791° W	- - -
04MB BHL	1,181' FEL 8' FSL	1,181' FEL 8' FSL	Y = 285,359.74 X = 543,276.22	LAT. = 32°21'39.93" N LONG. = 102°13'09.09" W	LAT. = 32.3610908° N LONG. = 102.2191905° W	- - -

AN AS-DRILLED WELL LOCATION FOR:
DIAMONDBACK E&P LLC
UL 1933 E9 04MB

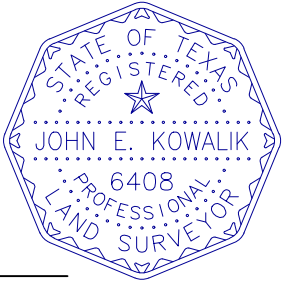
SITUATED IN THE UNIVERSITY LANDS, A-U200 SEC. 19, A-U205, SEC. 24, AND A-U208 SEC. 33, BLK 7 AND BEING APPROXIMATELY 17.9 MILES EAST OF ANDREWS IN ANDREWS COUNTY, TEXAS.

DATE: 09-07-2021
DRAWN BY: HR
CHECKED BY: MC/SZC
FIELD CREW: N/A
PROJECT NO: 2020060984
SCALE: 1" = 1000'
SHEET: 1 OF 1
REVISION: 0

I HEREBY STATE THAT THIS PLAT SHOWS THE SUBJECT LOCATION AS STAKED ON THE GROUND.

John E. Kowalik

JOHN E. KOWALIK
REGISTERED PROFESSIONAL LAND SURVEYOR
STATE OF TEXAS NO. 6408



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