

- LEGEND**
- = Surface Location (S.L.)
 - PP = Pen Pt
 - = Surface well (as drilled)
 - FTP = 1st Take Point
 - LTP = Last Take Point
 - BHL = Bottom Hole Location

NOTES

Courses, distances and coordinates shown hereon are State Plane NAD 1927 Texas Central (US Feet).

The survey construction shown hereon is sufficient for staking this location and no other purpose.

The lease information shown hereon is based on information provided by operator or its representatives and was relied upon by surveyor for the purpose of staking this location. Said surveyor was not requested to verify lease and accepts no responsibility for the accuracy or status of this information.

Position of surveys shown hereon is based on Frank Friends survey of University Lands Blocks 38 to 57 dated July 24, 1937 on file in the General Land Office.

SURFACE LOCATION

Y = 488,326
X = 1,759,424
Latitude : 31.007106° N.
Longitude : 101.101268° W.
2588 ft. FSL and 2522 ft. FEL
University Land Survey 30, Block 38
130 ft. FNL and 2522 ft. FEL of lease

REPORTED PENETRATION POINT

M.D. = 6178 ft.
Y = 488,288
X = 1,757,406
Latitude : 31.006963° N.
Longitude : 101.107707° W.
2543 ft. FSL and 563 ft. FWL
University Land Survey 30, Block 38
175 ft. FNL and 563 ft. FWL of lease

REPORTED 1st TAKE POINT

M.D. = 7013 ft.
Y = 487,705
X = 1,757,401
Latitude : 31.005360° N.
Longitude : 101.107711° W.
1960 ft. FSL and 559 ft. FWL
University Land Survey 30, Block 38
758 ft. FNL and 559 ft. FWL of lease

REPORTED LAST TAKE POINT

M.D. = 17,022 ft.
Y = 477,709
X = 1,757,369
Latitude : 30.977874° N.
Longitude : 101.107589° W.
2596 ft. FNL and 554 ft. FWL
University Land Survey 10, Block 39
124 ft. FSL and 554 ft. FWL of lease

REPORTED BOTTOMHOLE LOC.

M.D. = 17,123 ft.
Y = 477,608
X = 1,757,377
Latitude : 30.977597° N.
Longitude : 101.107562° W.
2697 ft. FNL and 562 ft. FWL
University Land Survey 10, Block 39
24 ft. FSL and 562 ft. FWL of lease

Perpendicular distances off S301H horizontal hole

FTP S302H = 883'
LTP S302H = 897'

Horizontal hole footage per tract

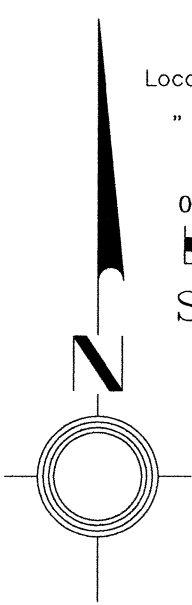
Tract 1 1961' FTP to south line 30
Tract 2 5446'
Tract 3 2597' north line 10 to LTP
Total bore hole = 10,004'

Located: N 15°E 21 miles from Ozona, Texas.

" Ac " = Acreage claimed by operator to be in lease.



SCALE: 1"=2000'



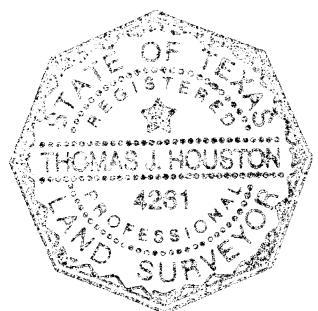
STATE : Texas
COUNTY : Crockett
OPERATOR : Triple Crown Resources, LLC
LEASE : University Lands 216
WELL NO. : S301H
ELEVATION : 2617 ft. grd.
LOCATION : 2588 ft. FSL and 2522 ft. FEL of University Land Survey 30, Block 38, Crockett County, Texas.

Reported positions and take point information as shown are based on data provided by operator.

The above sketch represents the location as staked on the ground and is for permit purposes only.

Staked the 1st day of November, 2023.

Updated to show as-drilled information May 13, 2024.



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