

RAILROAD COMMISSION OF TEXAS
OIL AND GAS DIVISION

WAYNE CHRISTIAN, CHAIRMAN
CHRISTI CRADDICK, COMMISSIONER
RYAN SITTON, COMMISSIONER



DANNY SORRELLS
DIRECTOR, O&G DIVISION

1701 N. CONGRESS

CAPITOL STATION - P.O. BOX 12967 AUSTIN, TEXAS 78711-2967

03/23/2020

FORM P-4 NOTIFICATION (OIL LEASE)

OPERATOR

ELEVATION RESOURCES LLC
200 N LORAIN STE 1010
MIDLAND TX 79701

* * * * *
THE FOLLOWING RRC FORM P-4 "PRODUCER'S CERTIFICATE OF COMPLIANCE AND
AUTHORIZATION TO TRANSPORT OIL AND/OR CASINGHEAD GAS FROM AN OIL LEASE
OR GAS AND/OR CONDENSATE FROM A GAS WELL" FILED BY:

ELEVATION RESOURCES LLC P-5 NO. 247756
200 N LORAIN STE 1010 PHONE: (432)686-7500
MIDLAND TX 79701

HAS BEEN APPROVED ON MARCH 23, 2020 .

* * * * *

DISTRICT : 08 FIELD NAME: EMMA (BARNETT SHALE)
COUNTY : ANDREWS FIELD NO. : 28899 040
EFF. DATE: 03/28/2020 LEASE NAME: UL G 9-46 UNIT
LEASE NO : 52963

FOR THE PURPOSE OF: CHANGE OF GATHERER, CHANGE OF PURCHASER

NAMED ON THE P-4:

TYPE	NAME	CODE	PRODUCT	% OF TAKE
GATHERER	EASTEX CRUDE COMPANY	EASTC	OIL	095.000
GATHERER	SENTINEL TRANSPORTATION, LLC	SENTL	OIL	005.000
GATHERER	JAMES LAKE MIDSTREAM LLC	JAMES	CAS	100.000
PURCHASER	JAMES LAKE MIDSTREAM LLC	429665	CAS	100.000
	SYSTEM: 0001 JAMES LAKE MIDSTREAM LLC			

PLEASE NOTIFY THE AUSTIN OFFICE OF THE RAILROAD COMMISSION IF ANY OF THE
ABOVE INFORMATION IS NOT CORRECT.

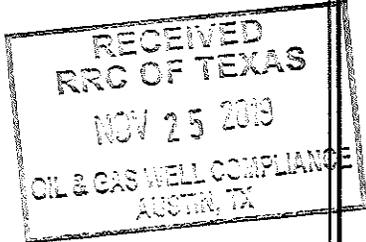
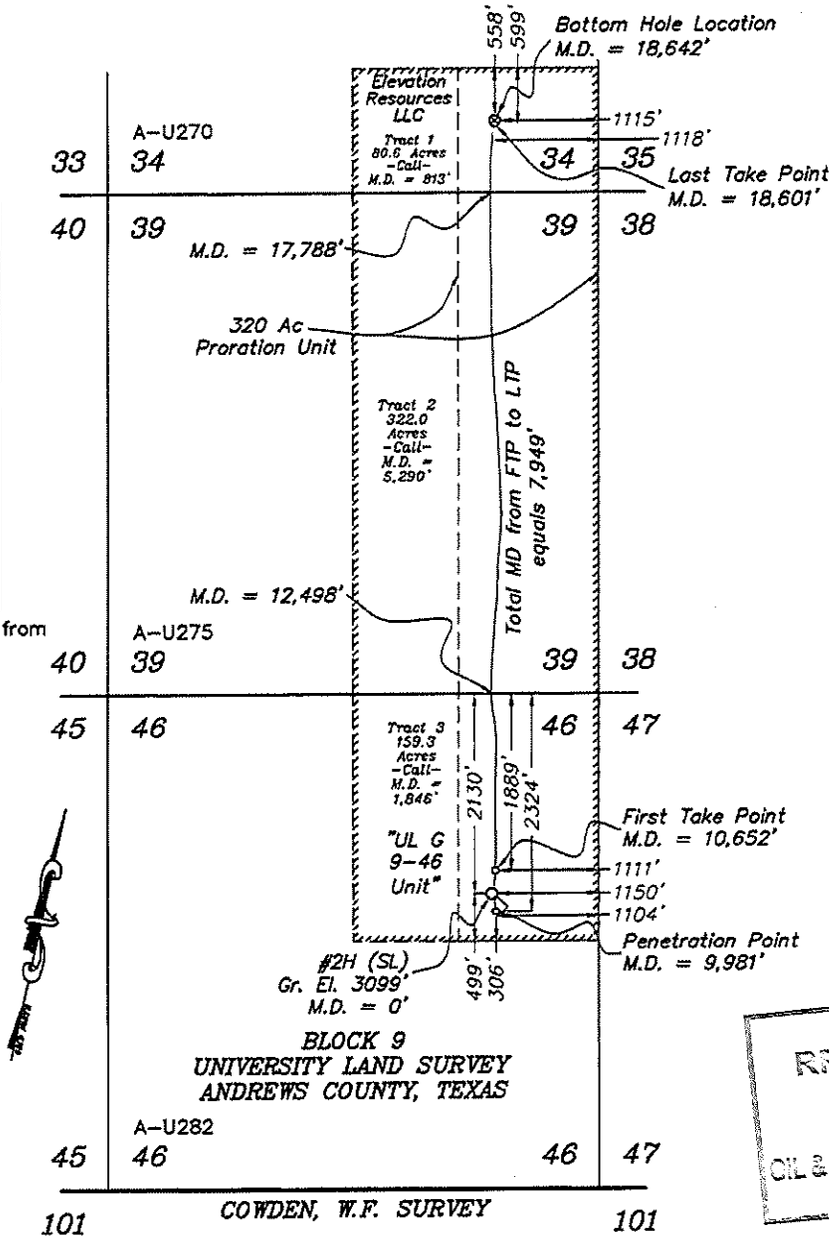
APPROVED BY
DANNY SORRELLS
DIRECTOR, O&G DIVISION
OIL AND GAS DIVISION

CC: RRC-08, AND ALL NAMED PARTIES

UL G 9-46 Unit Acreage Allocation Table	
Tract 1	80.6 Acres
Tract 2	322.0 Acres
Tract 3	159.3 Acres
Total	561.9 Acres

UL G 9-46 Unit Measured Depth Allocation Table*	
Tract 1	813 M.D.
Tract 2	5,290 M.D.
Tract 3	1,846 M.D.
Total	7,949 M.D.

*Note: Allocations are measured from First Take Point to Last Take Point

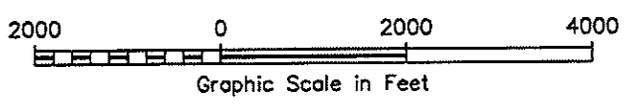


	State Plane Coordinate		Geodetic (D.M.S.)		Geodetic (D.D.)	
Surface Location	X = 436,321.06	Y = 204,722.68	Lat = 32°07'33.62" N	Long = 102°33'09.40" W	Lat = 32.12600530° N	Long = 102.55261013° W
Penetration Point	X = 436,408.60	Y = 204,543.35	Lat = 32°07'31.89" N	Long = 102°33'08.28" W	Lat = 32.12552449° N	Long = 102.55229988° W
First Take Point	X = 436,307.56	Y = 204,966.59	Lat = 32°07'36.02" N	Long = 102°33'09.69" W	Lat = 32.12657320° N	Long = 102.55269159° W
Last Take Point	X = 434,576.68	Y = 212,707.34	Lat = 32°08'51.71" N	Long = 102°33'34.13" W	Lat = 32.14769733° N	Long = 102.55947953° W
Bottom Hole Location	X = 434,571.25	Y = 212,747.98	Lat = 32°08'52.11" N	Long = 102°33'34.21" W	Lat = 32.14780818° N	Long = 102.55950337° W

The UL G 9-46 Unit #2H is located approximately 13.0 miles South of Andrews, Texas.

Downhole Path based on Survey Report provided by VON Directional, LLC dated May 11, 2017.

Prepared From Survey Dated: January 18, 2017



NOTE:

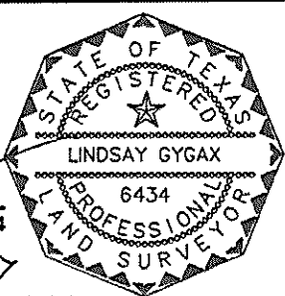
- 1) Plane Coordinates shown hereon are Lambert Grid and Conform to the "Texas Coordinate System", Texas North Central Zone, North American Datum of 1927, unless otherwise noted. Scale factor is 1.000169588.
- 2) Geodetic Coordinate shown hereon references the North American Datum of 1927, unless otherwise noted.
- 3) This plat is provided only for filing purposes with the Texas Railroad Commission and should not be construed as a boundary survey.
- 4) Measured Depth allocation is approximate and based on downhole report and take points as provided by client

Legend

- Denotes Downhole Directional Well Path
- Denotes Unit Boundary
- Denotes Tract Line
- Denotes Surface Well Location
- Denotes Take Points
- Denotes Bottom Hole Location

CERTIFICATION:
I hereby certify that this plat was made from notes taken in the field in a bona fide survey made under my supervision.

Lindsay Gygax
Lindsay Gygax Texas R.P.L.S. No. 6434
10-19-17



WEST COMPANY
Land Surveyors ■ Civil Engineers
110 W. Louisiana Ave., Suite 110, Midland, Texas 79701
(432) 687-0885 - FAX (432) 687-0888
FIRM Registration Number: 100682-00



**UL G 9-46 UNIT #2H
DOWNHOLE REPORT**
Crossing
Sections 46 and 39, Block 9
All in University Lands Survey
Andrews County, Texas

Scale: 1" = 2000'	W.O.: 2017-0037-1
Surveyed: 01/18/17	Drawn By: SC
File: J:\2017\2017-0037-1\2017-0037-1 UL G 9-46 2H As-Drilled.dwg	