

LEGEND:

- (SHL) - SURFACE HOLE LOCATION
(PP) - AS-COMPLETE PENETRATION POINT
(FTP) - AS-COMPLETE FIRST TAKE POINT
(LTP) - AS-COMPLETE LAST TAKE POINT
(BHL) - AS-COMPLETE BOTTOM HOLE LOCATION
(MD) - MEASURED DEPTH
- - APPROXIMATE SECTION LINE
----- - LEASE LINE
----- - AS-COMPLETE BORE PATH
----- - SUBJECT WELL AS-COMPLETE BORE PATH
- - FOUND MONUMENT
⊗ - AS-COMPLETE POINTS
⊙ - PERMITTED LOCATION
● - PRODUCING WELL
● - SHUT IN WELL
● - INJECTION WELL
● - PLUGGED OIL WELL
● - ABANDONED LOCATION
* - UNABLE TO LOCATE, MAPPED BY RRC COORDINATES

SURFACE HOLE LOCATION:

OVINTIV USA INC.
UL GOLDEN 8A 5HF
AS STAKED ON 01/24/2024
(NAD27 TxNC)
X = 500,671'
Y = 296,649'
LAT. 32° 23' 12.32" N (32.386755° N)
LONG. 102° 21' 31.36" W (102.358710° W)
Elev. 3,028.7' (NAVD 1988)
Lease: 902' FNL & 455' FEL
Survey: 902' FNL & 2,216' FWL (SEC. 8)
Bears: NE, ±11.9 Miles from Andrews, TX

AS-COMPLETE PENETRATION POINT:

(NAD27 TxNC)
X = 499,343'
Y = 296,556'
LAT. 32° 23' 10.79" N (32.386331° N)
LONG. 102° 21' 46.78" W (102.362993° W)
MD = 7,298'
Lease: 705' FNL & 900' FWL
Survey: 705' FNL & 900' FWL (SEC. 8)

AS-COMPLETE FIRST TAKE POINT:

(NAD27 Tx NC)
X = 499,245'
Y = 296,235'
LAT. 32° 23' 07.57" (32.385437° N)
LONG. 102° 21' 47.74" (102.363262° W)
MD = 9,795'
Lease: 997' FNL & 735' FWL
Survey: 997' FNL & 735' FWL (SEC. 8)

AS-COMPLETE LAST TAKE POINT:

(NAD27 Tx NC)
X = 500,878'
Y = 286,948'
LAT. 32° 21' 36.51" (32.360141° N)
LONG. 102° 21' 23.71" (102.356587° W)
MD = 19,308.70'
Lease: 145' FSL & 320' FWL
Survey: 145' FSL & 320' FWL (SEC. 17)

AS-COMPLETE BOTTOM HOLE LOCATION:

(NAD27 TxNC)
X = 500,886'
Y = 286,909'
LAT. 32° 21' 36.13" N (32.360037° N)
LONG. 102° 21' 23.60" W (102.356555° W)
MD = 19,348'
Lease: 106' FSL & 319' FWL
Survey: 106' FSL & 319' FWL (SEC. 17)

NOTES:

1. This plat represents a survey made on the ground and meets the requirements for filing a well location plat with the Texas Railroad Commission and is intended solely for that purpose. Lease lines shown hereon were established from field measurements and record evidence. Mineral title information shown hereon was furnished by Oviniv USA Inc. and/or their agent(s). This plat does not meet the requirements for easement or boundary surveys in the State of Texas and shall not be used to convey title to real property.
2. All bearings, distances, areas, and coordinates refer to the North American Datum of 1927, Texas North Central Zone, US Survey Feet. Elevations refer to the North American Vertical Datum of 1988 and are derived from static and kinematic GPS observations unless noted otherwise.
3. Existing vertical wells shown heron are based on field observations unless otherwise noted.
4. Bore Paths shown heron are based on Directional Survey Reports provided by Oviniv USA Inc. on July 12, 2024.
5. Surface location shown hereon is based on as-staked position and not from the benefit of locating the as-drilled location.



C. H. Fenstermaker
& Associates, LLC
16340 Park Ten Place
Suite 165
Houston, TX 77084
713-840-9995
TX Firm 100285-01

REVISIONS	
1	
2	
3	
DRAWN BY: SAB/CCS	PROJ. MGR: BLH
DATE: 09/23/2024	
JOB#: 2237163.00C	SHEET 1 OF 1
FILENAME: AC_UL GOLDEN 8A 5HF.DWG	

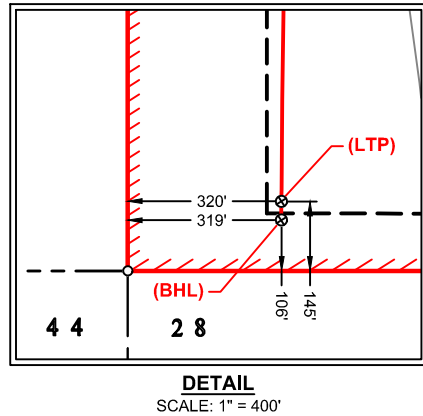
FOR THE EXCLUSIVE USE OF
OVINTIV USA INC.
I, Steven M. Coleman, Registered Professional
Land Surveyor, do hereby state the above plat to
be true and correct to the best of my knowledge.

Steven M. Coleman
Registered Professional Land Surveyor
Registration No. 5063



OFFSET WELLS	
ID	API NUMBER
1	00310223
2	00345802
3	00344668
4	00303806
5	00303780
6	00311076
7	00303601
8	00303782
9	00338172
10	00310120
11	00303785
12	00338767
13	00303554
14	00338736
15	00330814
16	00338797
17	00338798
18	00303786
19	00303777

EFFECTIVE LATERAL	
TRACT 1	1,729'
TRACT 2	2,643'
TRACT 3	2,645'
TRACT 4	2,497'
FTP - LTP	9,514'



AS-COMPLETE PLAT
UL GOLDEN 8A 5HF
SITUATED IN
SECTION 8 & SECTION 17, BLOCK 8,
UNIVERSITY LANDS SURVEY
ANDREWS COUNTY, TEXAS