

API NUMBER: 099 20674

OKLAHOMA CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
P.O. BOX 52000
OKLAHOMA CITY, OK 73152-2000
(Rule 165:10-3-1)

Approval Date: 04/27/2022

Expiration Date: 10/27/2023

Multi Unit

Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 06 Township: 1S Range: 1E County: MURRAY

SPOT LOCATION: ☐ NW ☐ NE ☐ NW ☐ SW FEET FROM QUARTER: FROM SOUTH FROM WEST
SECTION LINES: 2553 923

Lease Name: BALVENIE Well No: 1-6-31-30XHW Well will be 923 feet from nearest unit or lease boundary.

Operator Name: CONTINENTAL RESOURCES INC Telephone: 4052349797; 4052349000; OTC/OCC Number: 3186 0

CONTINENTAL RESOURCES INC
PO BOX 268870
OKLAHOMA CITY, OK 73126-8870

GARY WEISS & PAUL V HRBACEK ESTATE TRUST ET AL
5853 BRIDLE BEND COURT
PLANO TX 75093

Formation(s) (Permit Valid for Listed Formations Only):

	Name	Code	Depth
1	SYCAMORE	352SCMR	12787
2	WOODFORD	319WDFD	12892
3	HUNTON	269HNTN	13124

Spacing Orders: 709284
724837
724838

Location Exception Orders: No Exceptions

Increased Density Orders: No Density

Pending CD Numbers: 202200532
202200531

Working interest owners' notified: ***

Special Orders: No Special

Total Depth: 25218

Ground Elevation: 1059

Surface Casing: 1500

Depth to base of Treatable Water-Bearing FM: 770

Deep surface casing has been approved

Under Federal Jurisdiction: No
Fresh Water Supply Well Drilled: No
Surface Water used to Drill: Yes

Approved Method for disposal of Drilling Fluids:

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 22-38162
H. (Other) SEE MEMO

PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED

Chlorides Max: 5000 Average: 3000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is: BED AQUIFER

Pit Location Formation: WELLINGTON

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED

Chlorides Max: 300000 Average: 200000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is: BED AQUIFER

Pit Location Formation: WELLINGTON

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

MULTI UNIT HOLE 1						
Section: 30	Township: 1N	Range: 1E	Meridian: IM		Total Length: 13219	
County: GARVIN				Measured Total Depth: 25218		
Spot Location of End Point: N2 N2 NW NW				True Vertical Depth: 13500		
Feet From: NORTH		1/4 Section Line: 50		End Point Location from		
Feet From: WEST		1/4 Section Line: 660		Lease,Unit, or Property Line: 50		

NOTES:

Category	Description
DEEP SURFACE CASING	[4/21/2022 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	<p>[4/21/2022 - GC2] - OCC 165:10-3-10 REQUIRES:</p> <p>1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;</p> <p>2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCWEB.COM/OG/OGFORMS.HTML; AND,</p> <p>3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG</p>
MEMO	[4/21/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202200531	<p>[4/27/2022 - G56] - (I.O.) 6-1S-1E, 30 & 31-1N-1E EST MULTIUNIT HORIZONTAL WELL X724837 SCMR, WDFD, HNTN 6-1S-1E X709284 SCMR, WDFD, HNTN 31-1N-1E X724838 SCMR, WDFD, HNTN 30-1N-1E (SCMR, HNTN ARE ADJACENT CSS TO WDFD) 20% 6-1S-1E 40% 31-1N-1E 40% 30-1N-1E NO OP NAMED REC 4/5/2022 (THOMAS)</p>
PENDING CD - 202200532	<p>[4/27/2022 - G56] - (I.O.) 6-1S-1E, 30 & 31-1N-1E X724837 SCMR, WDFD, HNTN 6-1S-1E X709284 SCMR, WDFD, HNTN 31-1N-1E X724838 SCMR, WDFD, HNTN 30-1N-1E (SCMR, HNTN ARE ADJACENT CSS TO WDFD) COMPL INT (6-1S-1E) NCT 1320' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (31-1N-1E) NCT 0' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (30-1N-1E) NCT 0' FSL, NCT 150' FNL, NCT 330' FWL NO OP NAMED REC 4/5/2022 (THOMAS)</p>
SPACING - 709284	<p>[4/27/2022 - G56] - (640) 31-1N-1E VAC 81228 HNTN EXT 297874 SCMR, WDFD, HNTN</p>
SPACING - 724837	<p>[4/27/2022 - G56] - (640) 6-1S-1E EST SCMR, WDFD, HNTN</p>
SPACING - 724838	<p>[4/27/2022 - G56] - (640) 30-1N-1E VAC 81228 HNTN EST SCMR, WDFD, HNTN</p>

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

099 20674 BALVENIE 1-6-31-30XHW

EXHIBIT: A (1 of 6)SHEET: 8.5x14SHL: 6-1S-1EBHL-1: 30-1N-1EWELL PAD ID:
9B368DC5-6015-BOA0-5E08-A3A54DABFCDB

SH-1-ID: SBAEE22AU8

COVER SHEET

CONTINENTAL RESOURCES, INC.

P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253

Section 6 Township 1S Range 1E I.M.SH-1: BALVENIE 1-6-31-30XHWCounty MURRAY State OKOperator CONTINENTAL RESOURCES, INC.

NAD-83							EXISTING ELEVATION	DESIGN ELEVATION
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE			
SH-1	BALVENIE 1-6-31-30XHW	425179	2196202	34° 29' 57.56" -97° 14' 39.29"	34.499322 -97.244248	2553' FSL / 923' FWL (NW/4 NE/4 NW/4 SW/4 SEC 6)	1059.39'	1074.09'
LP-1	LANDING POINT	425176	2195940	34° 29' 57.54" -97° 14' 42.43"	34.499318 -97.245120	2553' FSL / 660' FWL (SW/4 SEC 6)	--	--
BHL-1	BOTTOM HOLE LOCATION	438395	2195836	34° 32' 08.32" -97° 14' 42.49"	34.535644 -97.245136	50' FNL / 660' FWL (NW/4 SEC 30)	--	--
X-1	FREEMAN #1	427584	2196921	34° 30' 21.29" -97° 14' 30.50"	34.505915 -97.241804	6-1S-1E: TD: 1723' 319' FNL / 1650' FWL	--	--
X-2	YOUNG #1	431036	2196396	34° 30' 55.48" -97° 14' 36.45"	34.515410 -97.243459	31-1N-1E: TD: 1996' 2134' FNL / 1155' FWL	--	--
X-3	FREEMAN ESTATE #1	432037	2199325	34° 31' 05.16" -97° 14' 01.36"	34.518100 -97.233711	31-1N-1E: TD: 1440' 1150' FNL / 1144' FEL	--	--
X-4	JONES #1	436794	2195520	34° 31' 52.50" -97° 14' 46.41"	34.531250 -97.246224	30-1N-1E: TD: UNKNOWN' 1650' FNL / 330' FWL	--	--
X-5	C G GRANT #1	433536	2197499	34° 31' 20.13" -97° 14' 23.04"	34.522257 -97.239734	30-1N-1E: TD: UNKNOWN' 360' FSL / 2280' FWL	--	--
X-6	HPPU (P. GRANT #19) #1-19	437298	2196176	34° 31' 57.43" -97° 14' 38.53"	34.532621 -97.244035	30-1N-1E: TD: 2244' 1150' FNL / 990' FWL	--	--
X-7	HOOVER PERMAN PENN U #1-25	438374	2195320	34° 32' 08.14" -97° 14' 48.66"	34.535595 -97.246849	30-1N-1E: TD: 1328' 69' FNL / 144' FEL	--	--
X-8	HOOVER PERMAN PENN U #1-W02	437605	2196412	34° 32' 00.46" -97° 14' 35.67"	34.533460 -97.243243	30-1N-1E: TD: 1527' 844' FNL / 1229' FWL	--	--
X-9	HOOVER PERMAN PENN U #1-24	438361	2195366	34° 32' 08.01" -97° 14' 48.11"	34.535569 -97.246696	30-1N-1E: TD: 1100' 82' FNL / 190' FWL	--	--
X-10	HOOVER PERMAN PENN U #1-26	438394	2196496	34° 32' 08.25" -97° 14' 34.60"	34.535625 -97.242944	30-1N-1E: TD: 1440' 56' FNL / 1320' FWL	--	--
X-11	JONES "A" (HPPU #21-11) #11-W	437507	2197799	34° 31' 59.39" -97° 14' 19.11"	34.533163 -97.238640	30-1N-1E: TD: 1272' 949' FNL / 2625' FWL	--	--
X-12	BLYTHE #30-1	433850	2199799	34° 31' 23.06" -97° 13' 55.53"	34.523072 -97.232092	30-1N-1E: TD: 8620' 660' FSL / 650' FEL	--	--
X-13	HOOVER PERMAN PENN(PERRIN GRA #1W22	438046	2195869	34° 32' 04.86" -97° 14' 42.12"	34.534683 -97.245034	30-1N-1E: TD: 1383' 400' FNL / 690' FWL	--	--
X-14	HOOVER PERMAN PENN U. #1W23	437986	2195810	34° 32' 04.27" -97° 14' 42.84"	34.534518 -97.245233	30-1N-1E: TD: 1300' 460' FNL / 630' FWL	--	--
X-15	HOOVER PERMAN PENN UNIT #1-21	437954	2196335	34° 32' 03.91" -97° 14' 36.56"	34.534420 -97.243490	30-1N-1E: TD: 1296' 495' FNL / 1155' FWL	--	--
X-16	HOOVER PERMAN PENN UNIT #1-20	437958	2196995	34° 32' 03.90" -97° 14' 28.67"	34.534417 -97.241299	30-1N-1E: TD: 1800' 495' FNL / 1815' FWL	--	--
X-17	BLYTHE-A #7	437638	2198648	34° 32' 00.62" -97° 14' 08.95"	34.533505 -97.235819	30-1N-1E: TD: 1065' 823' FNL / 1754' FEL	--	--
X-18	BLYTHE-A #9	437965	2198282	34° 32' 03.87" -97° 14' 13.28"	34.534409 -97.237023	30-1N-1E: TD: UNKNOWN' 495' FNL / 2115' FEL	--	--
X-19	GRANT #B-2	436975	2198290	34° 31' 54.09" -97° 14' 13.28"	34.531691 -97.237023	30-1N-1E: TD: 1586' 1484' FNL / 2119' FEL	--	--
X-20	HPPU (P. GRANT #14) #1-14	438280	2195672	34° 32' 07.19" -97° 14' 44.46"	34.535329 -97.245683	30-1N-1E: TD: 1150' 165' FNL / 495' FWL	--	--
X-21	HOOVER PERMAN PENN UNIT (M. R. JONES A#1) #2W01	437300	2197331	34° 31' 57.37" -97° 14' 24.72"	34.532602 -97.240200	30-1N-1E: TD: 1335' 1154' FNL / 2145' FWL	--	--
X-22	HPPU (JONES A #3) #2-3	437632	2197658	34° 32' 00.63" -97° 14' 20.78"	34.533507 -97.239106	30-1N-1E: TD: 1208' 814' FNL / 2475' FWL	--	--
X-23	BLYTHE-A #1	438298	2198642	34° 32' 07.15" -97° 14' 08.96"	34.535319 -97.235821	30-1N-1E: TD: 1606' 163' FNL / 1752' FEL	--	--
X-24	BLYTHE-A #2	437972	2199305	34° 32' 03.87" -97° 14' 01.06"	34.534409 -97.233628	30-1N-1E: TD: 1606' 493' FNL / 1093' FEL	--	--
X-25	BLYTHE-A #3	438300	2198940	34° 32' 07.14" -97° 14' 05.39"	34.535317 -97.234832	30-1N-1E: TD: 906' 163' FNL / 1454' FWL	--	--
X-26	BLYTHE-A #4	437968	2198645	34° 32' 03.88" -97° 14' 08.95"	34.534412 -97.235820	30-1N-1E: TD: 906' 493' FNL / 1753' FEL	--	--
X-27	BLYTHE-A #5	437308	2198651	34° 31' 57.35" -97° 14' 08.94"	34.532598 -97.235817	30-1N-1E: TD: 1306' 1153' FNL / 1755' FEL	--	--
X-28	HPPU (GRANT #2) #1-2	438282	2196002	34° 32' 07.18" -97° 14' 40.51"	34.535328 -97.244587	30-1N-1E: TD: 1418' 165' FNL / 825' FWL	--	--
X-29	HPPU (P. GRANT #16) #1-16	437956	2196665	34° 32' 03.91" -97° 14' 32.62"	34.534420 -97.242394	30-1N-1E: TD: 2985' 494' FNL / 1485' FWL	--	--
X-30	PERRIN GRANT #17	437622	2196008	34° 32' 00.65" -97° 14' 40.50"	34.533514 -97.244584	30-1N-1E: TD: UNKNOWN' 825' FNL / 825' FWL	--	--

Certificate of Authorization No. 7318

Prepared By:
PSLS
14612 Bogert Parkway
Oklahoma City, OK 73134

REVISIONS

No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
00	04-07-22	**--**--22	HOG	ISSUED FOR APPROVAL	--

EXHIBIT: A (3 of 6)SHEET: 8.5x14SHL: 6-1S-1EBHL-1: 30-1N-1E

Continental

R E S O U R C E S

WELL PAD ID:
9B368DC5-6015-BOA0-5E08-A3A54DABFCDB

SH-1-ID: SBAEE22AU8

COVER SHEET

NAD-27							EXISTING ELEVATION	DESIGN ELEVATION
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE			
SH-1	BALYENIE 1-6-31-30XHW	425136	2227798	34° 29' 57.25" -97° 14' 36.22"	34.499236 -97.243948	2553' FSL / 923' FWL (NW/4 NE/4 NW/4 SW/4 SEC 6)	1059.39'	1074.09'
LP-1	LANDING POINT	425133	2227535	34° 29' 57.24" -97° 14' 41.36"	34.499232 -97.244821	2553' FSL / 660' FWL (SW/4 SEC 6)	--	--
BHL-1	BOTTOM HOLE LOCATION	438353	2227432	34° 32' 08.01" -97° 14' 41.41"	34.535559 -97.244837	50' FNL / 660' FWL (NW/4 SEC 30)	--	--
X-1	FREEMAN #1	427541	2228516	34° 30' 20.98" -97° 14' 29.42"	34.505829 -97.241505	6-1S-1E: TD: 1723' 319' FNL / 1650' FWL	--	--
X-2	YOUNG #1	430993	2227992	34° 30' 55.17" -97° 14' 35.37"	34.515324 -97.243160	31-1N-1E: TD: 1996' 2134' FNL / 1155' FWL	--	--
X-3	FREEMAN ESTATE #1	431994	2230920	34° 31' 04.85" -97° 14' 00.29"	34.518014 -97.233413	31-1N-1E: TD: 1440' 1150' FNL / 1144' FEL	--	--
X-4	JONES #1	436751	2227116	34° 31' 52.19" -97° 14' 45.33"	34.531164 -97.245925	30-1N-1E: TD: UNKNOWN' 1650' FNL / 330' FwL	--	--
X-5	C G GRANT #1	433493	2229095	34° 31' 19.82" -97° 14' 21.97"	34.522172 -97.239435	30-1N-1E: TD: UNKNOWN' 360' FSL / 2280' FWL	--	--
X-6	HPPU (P. GRANT #19) #1-19	437255	2227771	34° 31' 57.13" -97° 14' 37.45"	34.532535 -97.243736	30-1N-1E: TD: 2244' 1150' FNL / 990' FWL	--	--
X-7	HOOVER PERMIAN PENN U #1-25	438331	2226916	34° 32' 07.83" -97° 14' 47.58"	34.535510 -97.246550	30-1N-1E: TD: 1328' 69' FNL / 144' FEL	--	--
X-8	HOOVER PERMIAN PENN U #1-W02	437562	2228007	34° 32' 00.15" -97° 14' 34.60"	34.533375 -97.242944	30-1N-1E: TD: 1527' 844' FNL / 1229' FWL	--	--
X-9	HOOVER PERMIAN PENN U #1-24	438318	2226962	34° 32' 07.71" -97° 14' 47.03"	34.535474 -97.246397	30-1N-1E: TD: 1100' 82' FNL / 190' FWL	--	--
X-10	HOOVER PERMIAN PENN U #1-26	438351	2228092	34° 32' 07.94" -97° 14' 33.52"	34.535540 -97.242645	30-1N-1E: TD: 1440' 56' FNL / 1320' FWL	--	--
X-11	JONES "A" (HPPU #21-11) #11-W	437464	2229394	34° 31' 59.08" -97° 14' 18.03"	34.533078 -97.238341	30-1N-1E: TD: 1272' 949' FNL / 2625' FWL	--	--
X-12	BLYTHE #30-1	433807	2231395	34° 31' 22.75" -97° 13' 54.45"	34.522987 -97.231793	30-1N-1E: TD: 8620' 660' FSL / 650' FEL	--	--
X-13	HOOVER PERMIAN PENN(PERRIN GRA #1W22	438003	2227465	34° 32' 04.55" -97° 14' 41.05"	34.534598 -97.244735	30-1N-1E: TD: 1383' 400' FNL / 690' FWL	--	--
X-14	HOOVER PERMIAN PENN U. #1W23	437943	2227405	34° 32' 03.96" -97° 14' 41.76"	34.534433 -97.244934	30-1N-1E: TD: 1300' 460' FNL / 630' FWL	--	--
X-15	HOOVER PERMIAN PENN UNIT #1-21	437911	2227930	34° 32' 03.60" -97° 14' 35.49"	34.534335 -97.243191	30-1N-1E: TD: 1296' 495' FNL / 1155' FWL	--	--
X-16	HOOVER PERMIAN PENN UNIT #1-20	437915	2228590	34° 32' 03.59" -97° 14' 27.60"	34.534332 -97.241000	30-1N-1E: TD: 1800' 495' FNL / 1815' FWL	--	--
X-17	BLYTHE-A #7	437595	2230243	34° 32' 00.31" -97° 14' 07.87"	34.533420 -97.235520	30-1N-1E: TD: 1065' 823' FNL / 1754' FEL	--	--
X-18	BLYTHE-A #9	437922	2229878	34° 32' 03.57" -97° 14' 12.21"	34.534324 -97.236724	30-1N-1E: TD: UNKNOWN' 495' FNL / 2115' FEL	--	--
X-19	GRANT #B-2	436932	2229886	34° 31' 53.78" -97° 14' 12.21"	34.531605 -97.236724	30-1N-1E: TD: 1586' 1484' FNL / 2119' FEL	--	--
X-20	HPPU (P. GRANT #14) #1-14	438237	2227268	34° 32' 06.88" -97° 14' 43.38"	34.535244 -97.245384	30-1N-1E: TD: 1150' 165' FNL / 495' FWL	--	--
X-21	HOOVER PERMIAN PENN UNIT (M. R. JONES A#1) #2W01	437257	2228926	34° 31' 57.06" -97° 14' 23.64"	34.532517 -97.239901	30-1N-1E: TD: 1335' 1154' FNL / 2145' FWL	--	--
X-22	HPPU (JONES A #3) #2-3	437589	2229253	34° 32' 00.32" -97° 14' 19.70"	34.533422 -97.238807	30-1N-1E: TD: 1208' 814' FNL / 2475' FWL	--	--
X-23	BLYTHE-A #1	438255	2230237	34° 32' 06.84" -97° 14' 07.88"	34.535233 -97.235522	30-1N-1E: TD: 1606' 163' FNL / 1752' FEL	--	--
X-24	BLYTHE-A #2	437929	2230900	34° 32' 03.57" -97° 13' 59.99"	34.534324 -97.233329	30-1N-1E: TD: 1606' 493' FNL / 1093' FEL	--	--
X-25	BLYTHE-A #3	438257	2230535	34° 32' 06.84" -97° 14' 04.32"	34.535232 -97.234533	30-1N-1E: TD: 906' 163' FNL / 1454' FWL	--	--
X-26	BLYTHE-A #4	437925	2230240	34° 32' 03.58" -97° 14' 07.88"	34.534327 -97.235521	30-1N-1E: TD: 906' 493' FNL / 1753' FEL	--	--
X-27	BLYTHE-A #5	437265	2230246	34° 31' 57.05" -97° 14' 07.87"	34.532513 -97.235518	30-1N-1E: TD: 1306' 1153' FNL / 1755' FEL	--	--
X-28	HPPU (GRANT #2) #1-2	438239	2227598	34° 32' 06.87" -97° 14' 39.44"	34.535243 -97.244288	30-1N-1E: TD: 1418' 165' FNL / 825' FWL	--	--
X-29	HPPU (P. GRANT #16) #1-16	437913	2228260	34° 32' 03.60" -97° 14' 31.54"	34.534334 -97.242095	30-1N-1E: TD: 2985' 494' FNL / 1485' FWL	--	--
X-30	PERRIN GRANT #17	437579	2227603	34° 32' 00.35" -97° 14' 39.43"	34.533429 -97.244285	30-1N-1E: TD: UNKNOWN' 825' FNL / 825' FWL	--	--
X-31	HPPU (M. JONES A #7) #2-7	438247	2228918	34° 32' 06.85" -97° 14' 23.66"	34.535237 -97.239905	30-1N-1E: TD: UNKNOWN' 164' FNL / 2145' FWL	--	--
X-32	JONES-A #8	438249	2229248	34° 32' 06.85" -97° 14' 19.71"	34.535237 -97.238809	30-1N-1E: TD: 1251' 164' FNL / 2475' FWL	--	--
X-33	HPPU (M. JONES "A" #9) #2-9	438247	2228918	34° 32' 06.85" -97° 14' 23.66"	34.535237 -97.239905	30-1N-1E: TD: UNKNOWN' 164' FNL / 2145' FWL	--	--
X-34	HPPU (M. JONES A) #2-10	437589	2229253	34° 32' 00.32" -97° 14' 19.70"	34.533422 -97.238807	30-1N-1E: TD: UNKNOWN' 824' FNL / 2475' FWL	--	--
X-35	BLYTHE #2	436774	2231032	34° 31' 52.13" -97° 13' 58.52"	34.531147 -97.232922	30-1N-1E: TD: 753' 1649' FNL / 975' FEL	--	--
X-36	HOOVR PERMN PA(PERRIN-GRANT18) #1-W18	437827	2227519	34° 32' 02.80" -97° 14' 40.41"	34.534112 -97.244559	30-1N-1E: TD: 1190' 576' FNL / 743' FWL	--	--
X-37	GRANT #1-A	436845	2229556	34° 31' 52.94" -97° 14' 16.15"	34.531373 -97.237820	30-1N-1E: TD: 2767' 1569' FNL / 2450' FEL	--	--
X-38	GRANT #2	436909	2230141	34° 31' 53.53" -97° 14' 09.16"	34.531535 -97.235877	30-1N-1E: TD: UNKNOWN' 1509' FNL / 1865' FEL	--	--
X-39	HPPU (P. GRANT #13) #1-13	438239	2227598	34° 32' 06.88" -97° 14' 39.44"	34.535244 -97.244288	30-1N-1E: TD: 1070' 165' FNL / 825' FWL	--	--
X-40	PERRIN GRANT (HPPU 1-S17) #17-A	437579	2227553	34° 32' 00.35" -97° 14' 40.02"	34.533430 -97.244451	30-1N-1E: TD: 260' 824' FNL / 775' FWL	--	--

CURRENT REV.: 0

EXHIBIT: A (6 of 6)
SHEET: 8.5x14
SHL: 6-1S-1E
BHL-1: 30-1N-1E

PETRO LAND SERVICES SOUTH, LLC

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108
Certificate of Authorization No. 7318



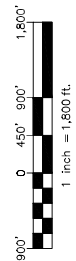
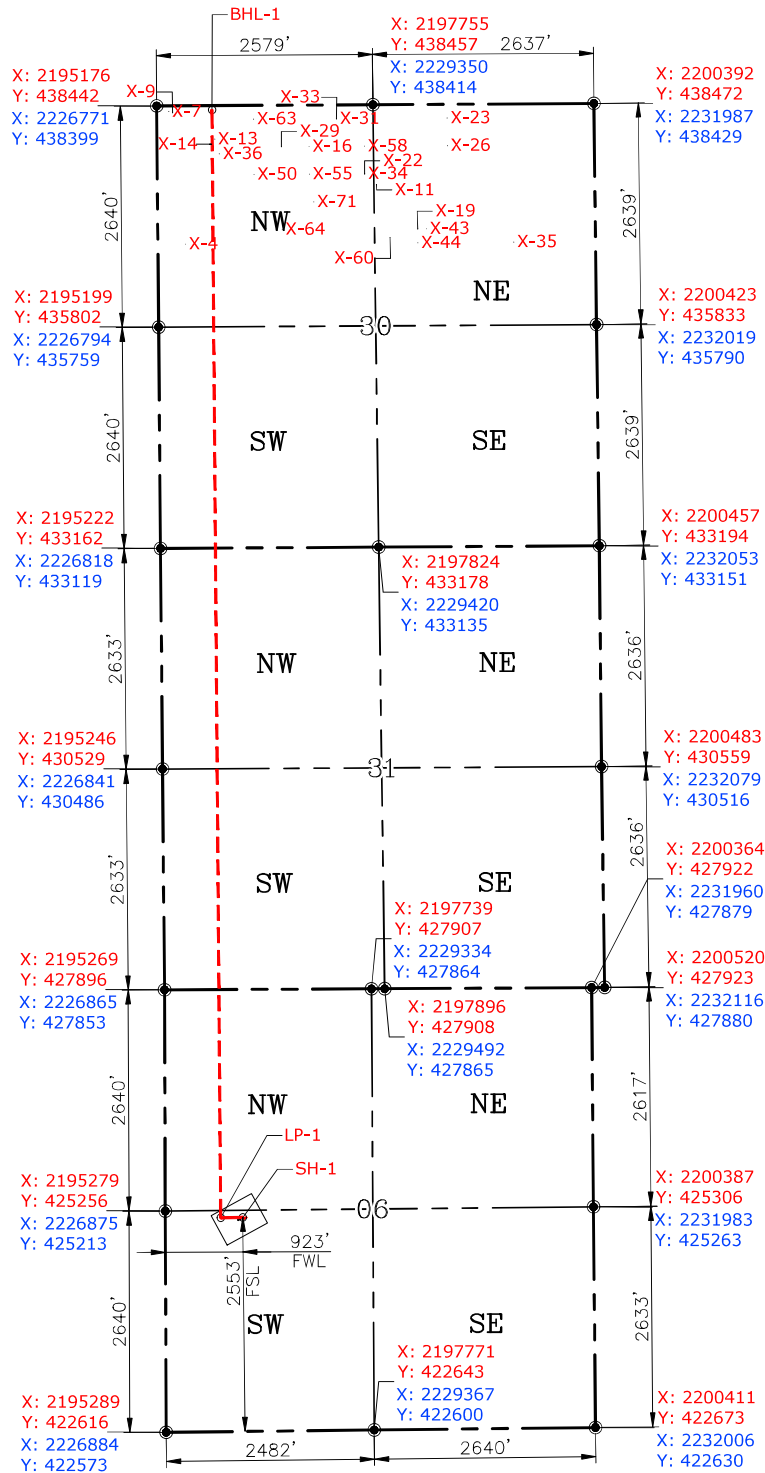
CONTINENTAL
RESOURCES, INC.
(OPERATOR)

MURRAY

County Oklahoma

2553' FSL-923' FWL Section 6 Township 1S Range 1E I.M.

WELL: BALVENIE
1-6-31-30XHW



GPS DATUM
NAD-83
NAD-27
OK SOUTH ZONE
US FEET
SCALE:
1" = 1800'

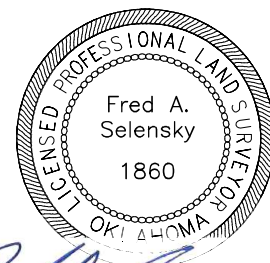
CURRENT REV.: 0

Date Drawn: 04-07-22

Please note that this location was staked on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed. Please contact PLS promptly if any inconsistency is determined. GPS data is observed from RTK-GPS. NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey. Quarter Section distances may be assumed from a Government Survey Plat or assumed at a proportionate distance from opposing section corners, or occupation thereof, and may not have been measured on-the-ground, and further, does not represent a true Boundary Survey.

CERTIFICATE:

I, FRED A. SELENSKY, an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



Oklahoma PLS No.1860 DATE 4-7-22

EXHIBIT: B
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E

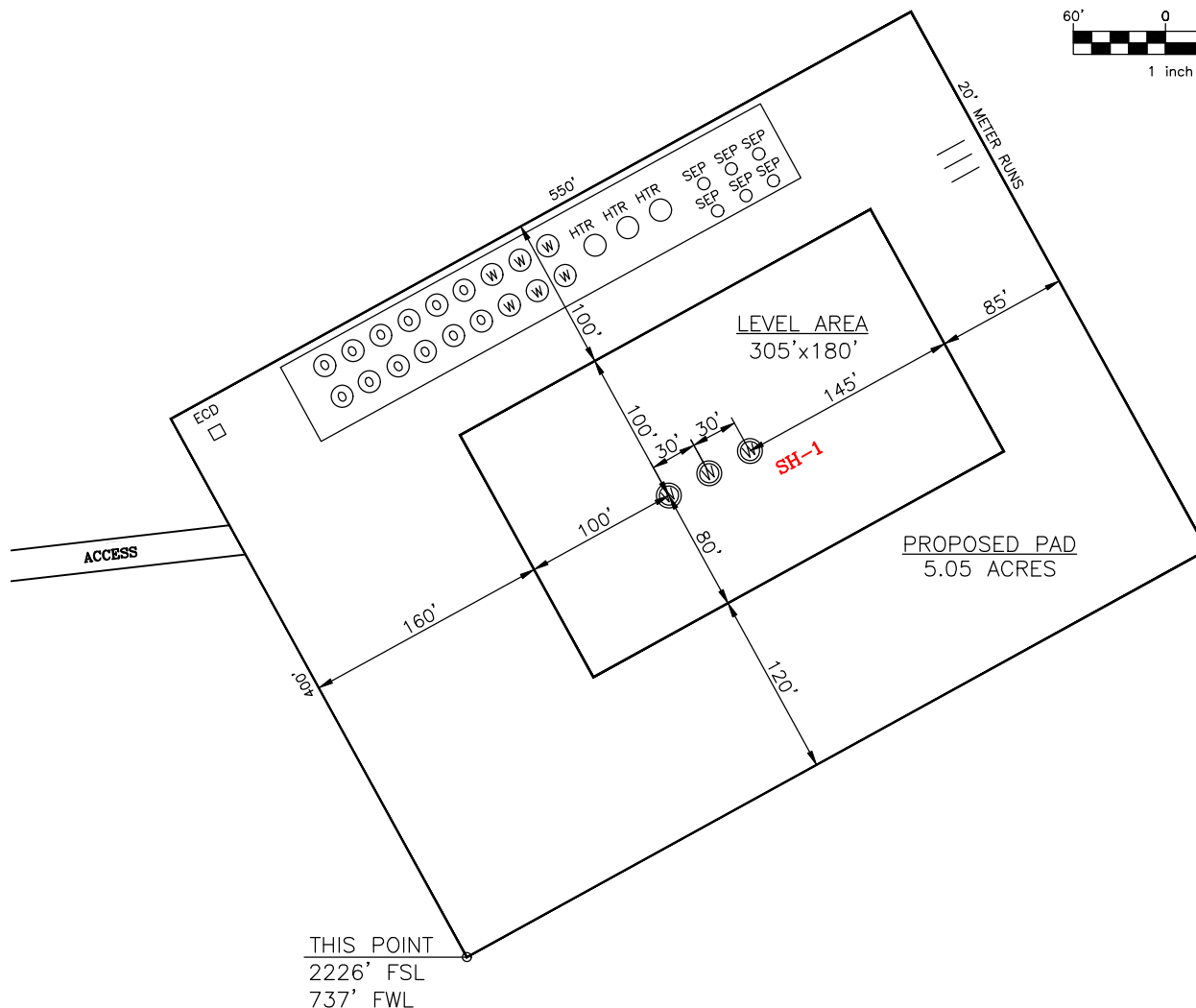
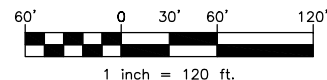
PETRO LAND SERVICES SOUTH, LLC

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108
Certificate of Authorization No. 7318



CONTINENTAL
RESOURCES, INC
(OPERATOR)

MURRAY County Oklahoma
2553' FSL-923' FWL Section 6 Township 1S Range 1E I.M.



CURRENT REV.: 0

SH-1: BALVENIE 1-6-31-30XHW

DATUM: NAD-83

NORTHING: 425179

EASTING: 2196202

LAT: N34°29'57.56"

LONG: W97°14'39.29"

LAT: 34.499322°

LONG: -97.244248°

STATE PLANE
COORDINATES
(US FEET): SOUTH

(This Information Was Gathered With a GPS
Receiver With ±1 Foot Horiz./Vert. Accuracy)

Operator: CONTINENTAL RESOURCES, INC.

Lease Name: --

Topography & Vegetation: Pasture

Good Drill Site? Yes Reference Stakes or Alternate Location Stakes Set: No

Best Accessibility to Location: From The North Line

Distance & Direction From Hwy. or Town: Leaving Hennepin, head east on SH-7 for 6.25 miles to the proposed access road on the south side of SH-7.

THE INFORMATION SHOWN HEREIN IS FOR
CONSTRUCTION PURPOSES ONLY

LANDING POINT, BOTTOM HOLE AND DRILL
PATH INFORMATION PROVIDED BY OPERATOR
LISTED, NOT SURVEYED.

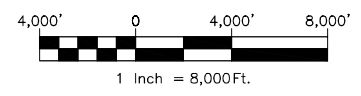
Well SH-1: BALVENIE 1-6-31-30XHW

Certificate of Authorization No. 7318

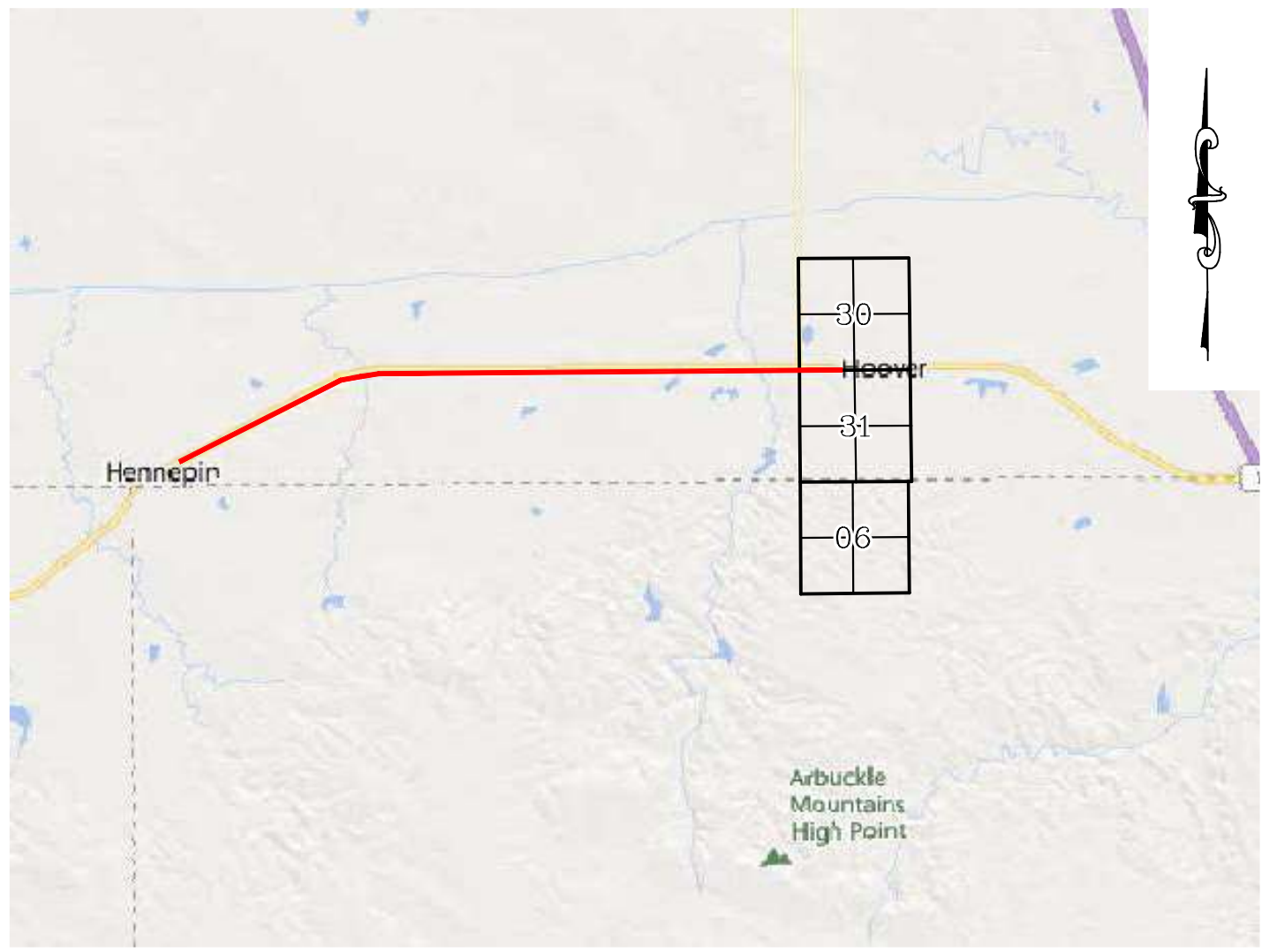


Prepared By:
PSLS
14612 Bogert Parkway
Oklahoma City, OK 73134

EXHIBIT: C
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E



VICINITY MAP



LEAVING HENNEPIN, HEAD EAST ON SH-7 FOR 6.25 MILES TO THE PROPOSED ACCESS ROAD ON THE SOUTH SIDE OF SH-7.

CONTINENTAL RESOURCES, INC.
P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253



Prepared By:
Petro Land Services South
14612 Bogert Parkway
Oklahoma City, OK 73134

Section 6 Township 1S Range 1E I.M. Well SH-1: BALVENIE 1-6-31-30XHW
County MURRAY State OK
Operator CONTINENTAL RESOURCES, INC.

Certificate of Authorization No. 7318

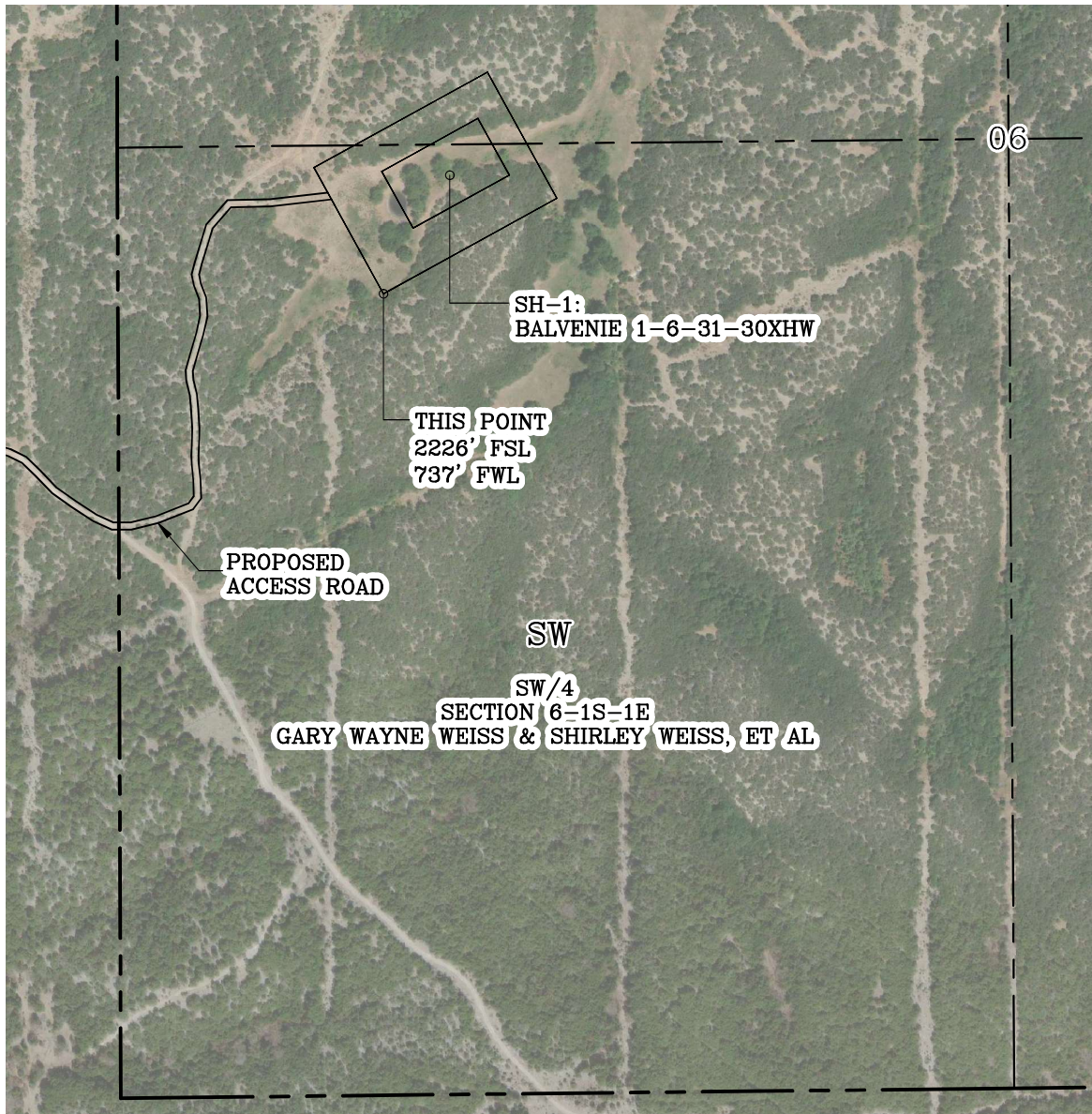
CURRENT REV.: 0

EXHIBIT: F
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E

Well SH-1: BALVENIE 1-6-31-30XHW

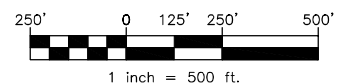


PROPOSED ACCESS ROAD = 14243' | 863.21 RODS (TOTAL)



GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 500'

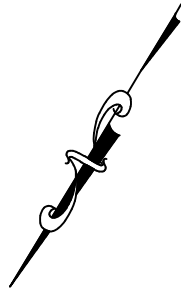
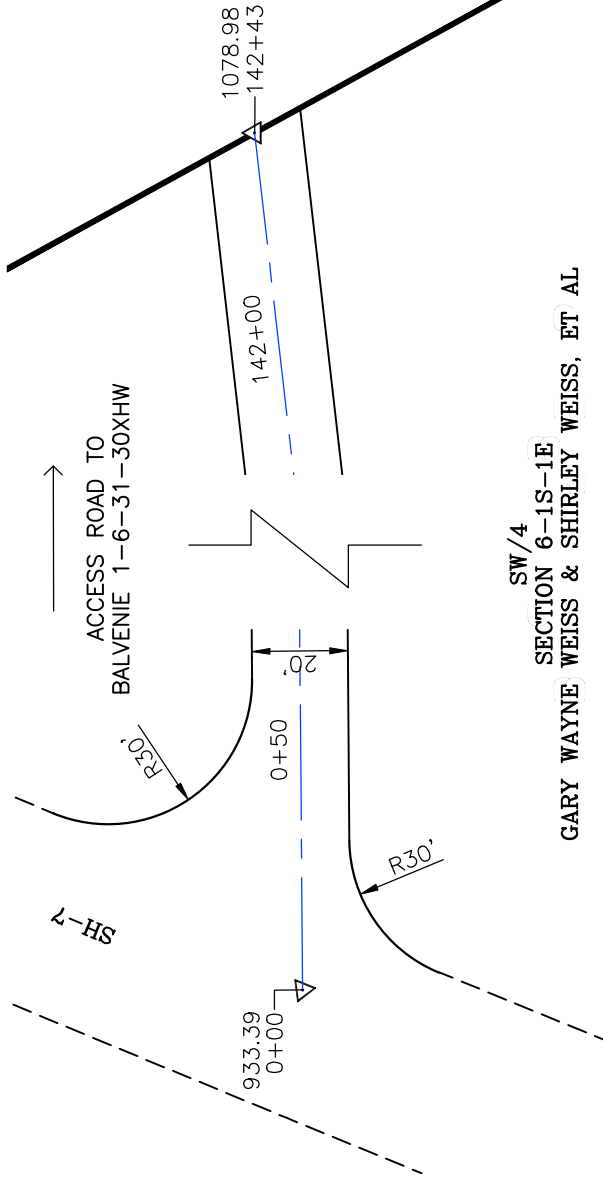
Section 6 Township 1S Range 1E I.M.
County MURRAY State OK
Operator CONTINENTAL RESOURCES, INC.



CURRENT REV.: 0

Prepared By:  PSLS 14612 Bogert Parkway, Oklahoma City, OK 73134	AERIAL PLAT	DRAWN BY:	HDG	SCALE:	1" = 500'
		CHECKED BY:	MJL	JOB No.:	--
		APPROVED BY:	--	DWG. NO.:	AERIAL-1
		DATE ISSUED:	04-07-22	SHEET:	1 OF 4

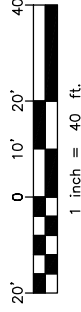
EXHIBIT: G
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E



GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 40'

SW/4
SECTION 6-1S-1E
GARY WAYNE WEISS & SHIRLEY WEISS, ET AL

GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 40'

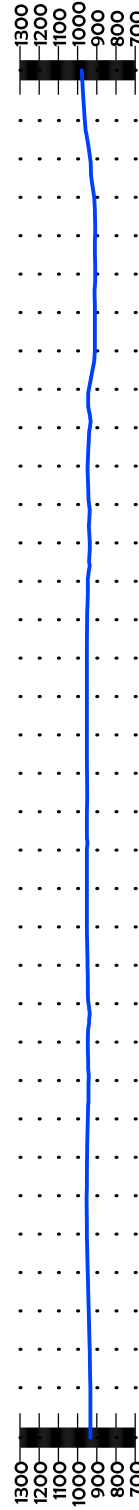


PROPOSED ACCESS ROAD = 14243' | 863.21 RODS (TOTAL)

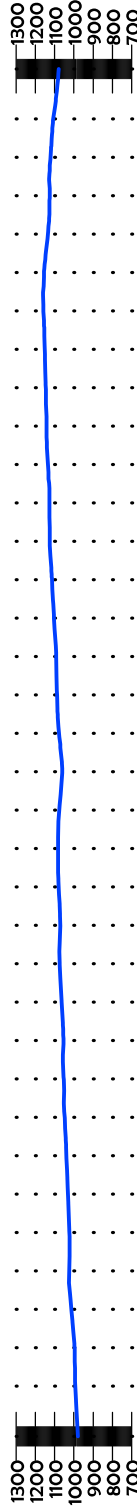
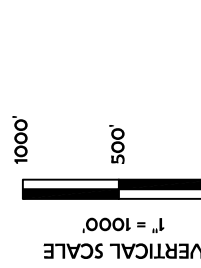
Well SH-1: BALVENIE 1-6-31-30XHW

* THIS PROPOSED LEASE ROAD PLAT DOES NOT REPRESENT A TRUE BOUNDARY SURVEY.

* THE FOOTAGES AND TIES SHOWN HEREON ARE FROM LINES OF OCCUPATION AND MAY NOT BE FROM ACTUAL PROPERTY CORNERS.



STA. 0+00 TO 71+21



STA. 71+21 TO 142+43

CURRENT REV.: 0

Prepared By:



PSLS
14612 Bogert Parkway
Oklahoma City, OK 73134



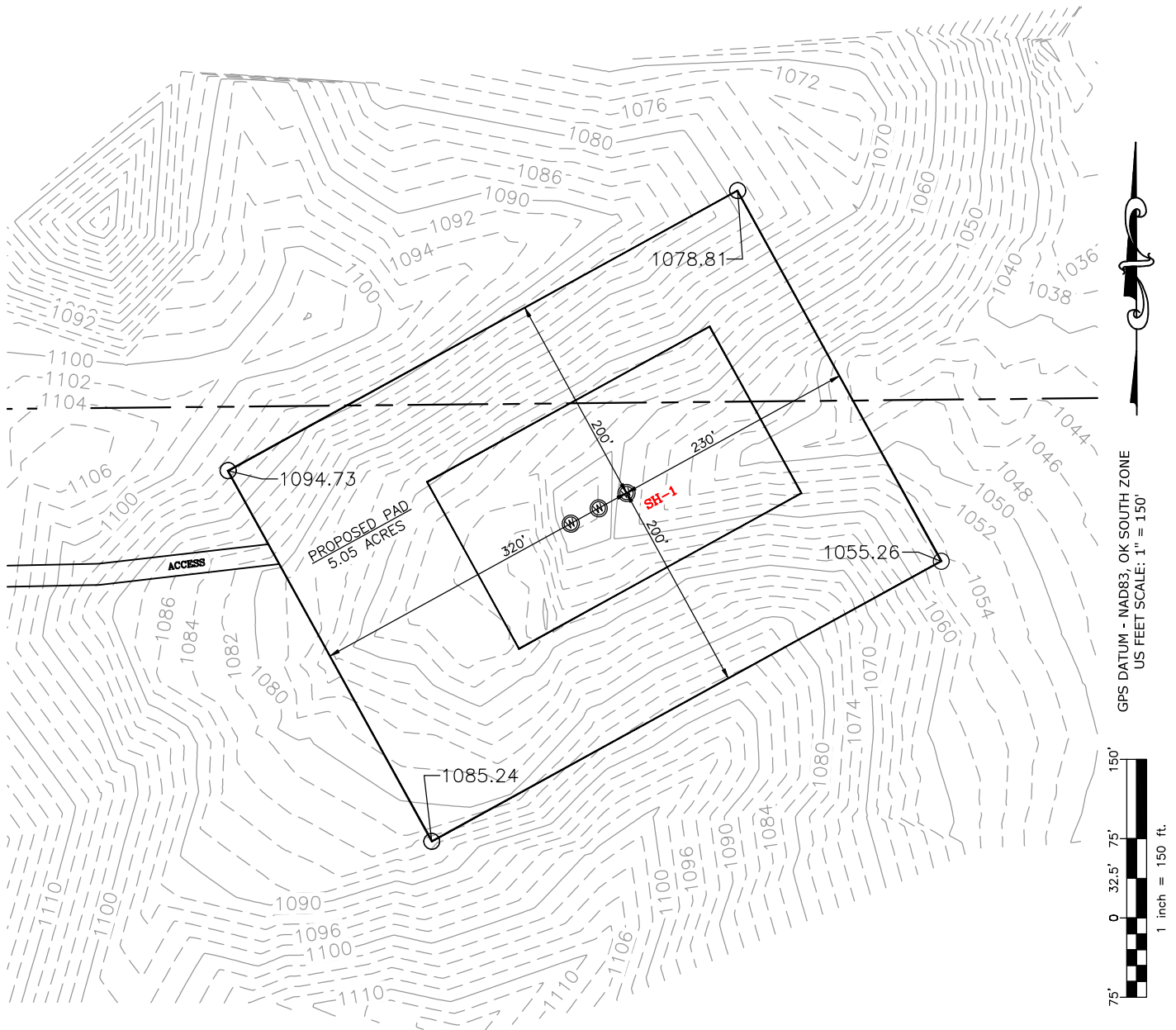
P.O. Box 26900
Oklahoma City
Oklahoma, 73126
(T) 1-800-256-8955
(F) 405-234-9253

LEASE ROAD PLAN & PROFILE

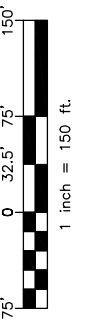
DRAWN BY:	HDG	SCALE:	AS NOTED
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	P&P
DATE ISSUED:	04-07-22	SHEET:	2 OF 4

EXHIBIT: H
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E

Well SH-1: BALVENIE 1-6-31-30XHW



GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 150'



CURRENT REV.: 0

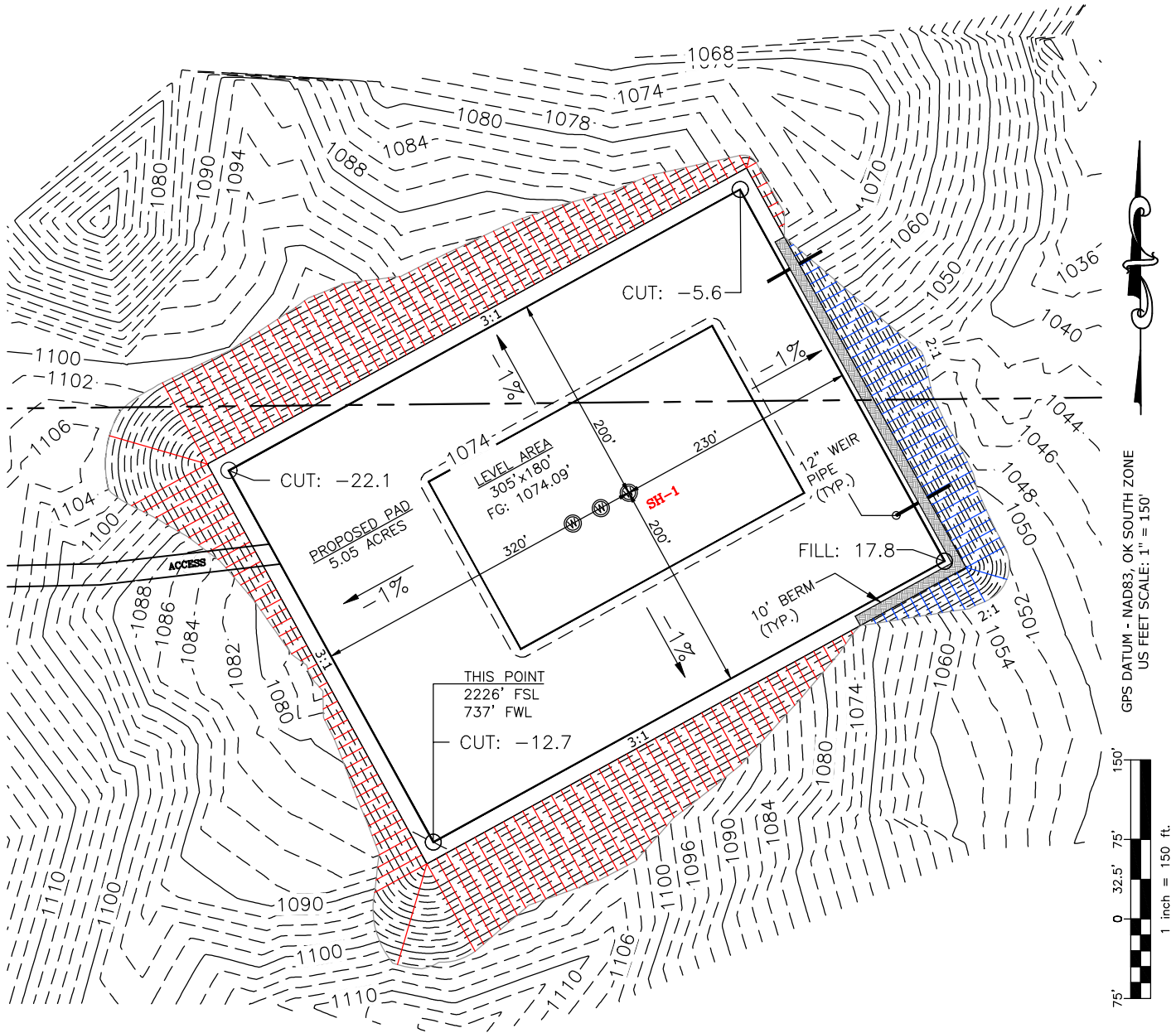
Prepared By:  PSLS 14612 Bogert Parkway, Oklahoma City, OK 73134	EXISTING GRADING PLAN	DRAWN BY:	HDG	SCALE:	1" = 150'
		CHECKED BY:	MJL	JOB No.:	--
		APPROVED BY:	--	DWG. NO.:	EX-GR.
		DATE ISSUED:	04-07-22	SHEET:	3 OF 4

EXHIBIT: 1
SHEET: 8.5x11
SHL: 6-1S-1E
BHL-1: 30-1N-1E

Well SH-1: BALVENIE 1-6-31-30XHW



TOTAL PROPOSED DISTURBED AREA: 8.30 ACRES



CUT VOLUME 58509.09 CU. YD. | 6" OF STRIPPED TOP SOIL: 6,691.82 CU. YD.
FILL VOLUME 58507.77 CU. YD. | BERM LENGTH: 460' (308.20 CU. YD.)

(CUT/FILL VOLUMES DO NOT INCLUDE 6" OF STRIPPED TOP SOIL)

CURRENT REV.: 0

Prepared
By:



PSLS
14612 Bogert Parkway,
Oklahoma City, OK 73134

PROPOSED GRADING PLAN

DRAWN BY:	HDG	SCALE:	1" = 150'
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	PRO-GR.
DATE ISSUED:	04-07-22	SHEET:	4 OF 4

EXHIBIT "A"

LOCATED ON THE LANDS OF:

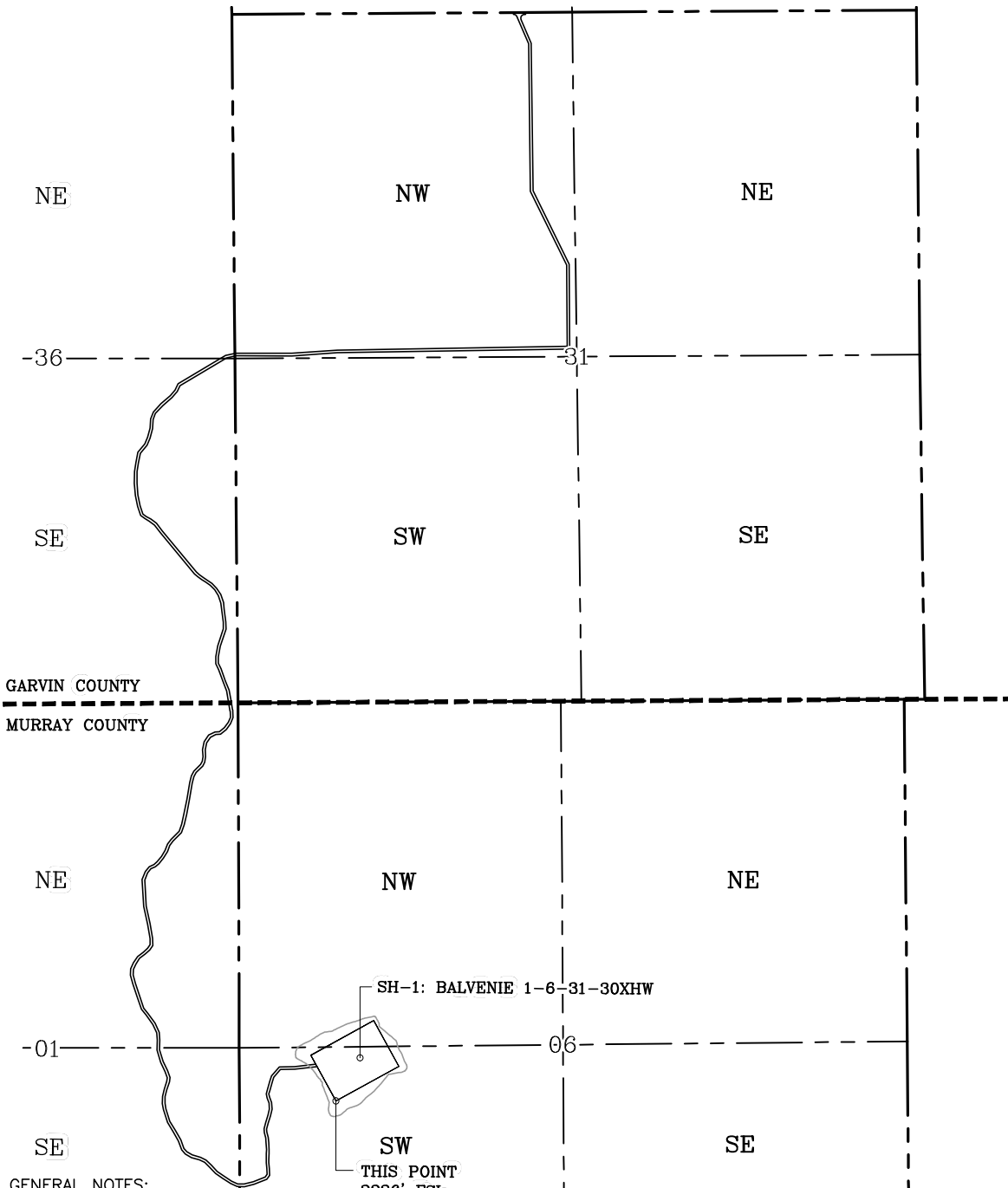
GARY WAYNE WEISS &
SHIRLEY WEISS, ET AL

P/O W/2 SEC. 6-1S-1E, &
P/O E/2 SEC. 1-1S-1W
MURRAY COUNTY, OKLAHOMA



TABLE OF QUANTITIES

DISTURBED AREA = 8.30 ACRES
ACCESS ROAD = ±14243'

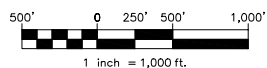


GENERAL NOTES:

1. THIS IS NOT A BOUNDARY SURVEY.
2. THIS SURVEY DOES NOT GUARANTEE TITLE OR OWNERSHIP.

LEGEND

- PROPOSED WELL PAD
- PROPOSED DISTURBED AREA
- SECTION LINE
- QUARTER SECTION LINE



GPS DATUM -
NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 1000'

PREPARED BY:



PSLS
14612 BOGERT PARKWAY
Oklahoma City, OK 73134

Drawn By:	HDG	Date:	04-07-22
Checked By:	MJL	Scale:	1" = 1000'
Sheet Size:	8.5x14	Sheet No.	1 of 1
REV.	Description	Date	
0	ISSUED FOR APPROVAL	04-07-22	