API NUMBER: 011 24290

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

Approval Date: 12/10/2021
Expiration Date: 06/10/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 19 Township: 14N Range: 13W County	: BLAINE			
SPOT LOCATION: SE NE NW NE FEET FROM QUARTER: FROM NORTH				
333	1485			
Lease Name: ANDERSONS HALF Well No: 2-19-30	0XHM Well will be 595 feet from nearest unit or lease boundary.			
Operator Name: CONTINENTAL RESOURCES INC Telephone: 405234	49797; 4052349000; OTC/OCC Number: 3186 0			
CONTINENTAL RESOURCES INC	KENNETH SLAGELL LIVING TRUST			
PO BOX 268870	92418 N 2455 ROAD			
OKLAHOMA CITY, OK 73126-8870	THOMAS OK 73669			
Formation(s) (Permit Valid for Listed Formations Only):				
Name Code Depth				
1 MISSISSIPPIAN 359MSSP 13397				
Spacing Orders: 651365 Location Exception Ord 651451	lers: 721611 Increased Density Orders: No Density			
Pending CD Numbers: 202101972 Working interest ow 202101974 202101976				
Total Depth: 23314 Ground Elevation: 1599 Surface Casing	p: 1500 Depth to base of Treatable Water-Bearing FM: 180 Deep surface casing has been approved			
	Deep surface casing has been approved			
Under Federal Jurisdiction: No	Approved Method for disposal of Drilling Fluids:			
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes	D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37925			
Callace Trace Code to Dillin 100	H. (Other) SEE MEMO			
PIT 1 INFORMATION	Category of Pit: C			
Type of Pit System: CLOSED Closed System Means Steel Pits	Liner not required for Category: C			
Type of Mud System: WATER BASED	Pit Location is: BED AQUIFER			
Chlorides Max: 8000 Average: 5000	Pit Location Formation: RUSH SPRINGS			
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 <u>is</u> located in a Hydrologically Sensitive Area.				
PIT 2 INFORMATION	Category of Pit: C			
Type of Pit System: CLOSED Closed System Means Steel Pits	Liner not required for Category: C			
Type of Mud System: OIL BASED	Pit Location is: BED AQUIFER			
Chlorides Max: 300000 Average: 200000	Pit Location Formation: RUSH SPRINGS			
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 <u>is</u> located in a Hydrologically Sensitive Area.				

MULTI UNIT HOLE 1

Section: 30 Township: 14N Range: 13W Meridian: IM Total Length: 9669

County: BLAINE Measured Total Depth: 23314

Spot Location of End Point: S2 SE SW SE True Vertical Depth: 13851

Feet From: SOUTH 1/4 Section Line: 50 End Point Location from
Feet From: EAST 1/4 Section Line: 1650 Lease,Unit, or Property Line: 50

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[12/8/2021 - 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	[12/8/2021 - GC2] - OCC 165:10-3-10 REQUIRES:
	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;
	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: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	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
INTERMEDIATE CASING	[12/8/2021 - GC2] - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
LOCATION EXCEPTION - 721611 (202101977)	[12/10/2021 - GC2] - (I.O.) 19 & 30-14N-13W X651365 MSSP 19-14N-13W X651451 MSSP 30-14N-13W COMPL. INT. (19-14N-13W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FEL COMPL. INT. (30-14N-13W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FEL CONTINENTAL RESOURCES, INC 11/12/2021
MEMO	[12/8/2021 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202101972	[12/10/2021 - GC2] - 19-14N-13W X651365 MSSP 1 WELL NO OP NAMED REC. 10/26/2021 (MYLES)
PENDING CD - 202101974	[12/10/2021 - GC2] - 30-14N-13W X651451 MSSP 1 WELL NO OP NAMED REC. 10/26/2021 (MYLES)
PENDING CD - 202101976	[12/10/2021 - GC2] - (I.O.) 19 & 30-14N-13W EST MULTIUNIT HORIZONTAL WELL X651365 MSSP 19-14N-13W X651451 MSSP 30-14N-13W 50% 19-14N-13W 50% 30-14N-13W CONTINENTAL RESOURCES, INC REC. 10/26/2021 (MYLES)
SPACING - 651365	[12/10/2021 - GC2] - (640) 19-14N-13W VAC 94272 MSCTR EST MSSP, OTHER
SPACING - 651451	[12/10/2021 - GC2] - (640) 30-14N-13W VAC 63727 MSCTR EXT 582856 MSSP, OTHER

EXHIBIT: <u>A (1 of 2)</u> SHEET: 8.5x11

SHL: <u>19-14N-13W</u> BHL-2: 30-14N-13W



WELL PAD ID: 423F49FD-E868-8DDE-513D-AE40DD5C8933

SH-2-ID: R6NGMK2AGZ

COVER SHEET

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

Section 19 Township 14N Range 13W I.M.

ANDERSONS HALF
SH-2: 2-19-30XHM

County _____State ___OK___

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	POINT WELL NAME NORTHING EASTING		LATITUDE LATITUDE LONGITUDE			EXISTING ELEVATION	DESIGN ELEVATION	
SH-2	ANDERSONS HALF 2-19-30XHM	248222	1784507	35° 40′ 49.02″ -98° 37′ 10.27″	35.680283 -98.619518	595' FNL / 1485' FEL (SE/4 NE/4 NW/4 NE/4 SEC 19)	1599.26'	1596.04
LP-2	LANDING POINT	248222	1784342	35° 40′ 49.01″ -98° 37′ 12.27″	35.680281 -98.620074	595' FNL / 1650' FEL (NE/4 SEC 19)		
BHL-2	BOTTOM HOLE LOCATION	238333	1784282	35° 39' 11.21" -98° 37' 12.22"	35.653113 -98.620061	50' FSL / 1650' FEL (SE/4 SEC 30)		
X-1	SHANTZ #1	244901	1782035	35° 40′ 16.02″ -98° 37′ 39.97″	35.671116 -98.627768	19-14N-13W: TD: 10950' 1320' FSL / 1320' FWL		
X-2	SWITZER #1-19	247544	1782066	35° 40′ 42.16″ -98° 37′ 39.80″	35.678378 -98.627723	19-14N-13W: TD: 10850' 1273' FNL / 1320' FWL		
X-3	ASH #1	248178	1784395	35° 40′ 48.58″ -98° 37′ 11.62″	35.680161 -98.619894	19-14N-13W: TD: 10650' 639' FNL / 1597' FEL		
X-4	MEL #1	242259	1782019	35° 39' 49.88" -98° 37' 39.96"	35.663856 -98.627766	30-14N-13W: TD: 11065' 1322' FNL / 1320' FWL		
X-5	MEL #2H-30	238544	1781436	35° 39' 13.11" -98° 37' 46.72"	35.653643 -98.629645	30-14N-13W: TD: 15300' 230' FSL / 755' FWL		
X-6	ANDERSONS HALF #1-30-19XH	238558	1782091	35° 39′ 13.29″ -98° 37′ 38.79″	35.653692 -98.627441	30-14N-13W: TD: 24161' 250' FSL / 1410' FWL		

NAD-27								
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-2	ANDERSONS HALF 2-19-30XHM	248197	1816108	35° 40′ 48.84″ -98° 37′ 08.99″	35.680234 -98.619164	595' FNL / 1485' FEL (SE/4 NE/4 NW/4 NE/4 SEC 19)	1599.26'	1596.04
LP-2	LANDING POINT	248197	1815943	35° 40′ 48.83″ -98° 37′ 10.99″	35.680232 -98.619719	595' FNL / 1650' FEL (NE/4 SEC 19)		
BHL-2	BOTTOM HOLE LOCATION	238308	1815883	35° 39′ 11.03″ -98° 37′ 10.95″	35.653064 -98.619708	50' FSL / 1650' FEL (SE/4 SEC 30)		
X-1	SHANTZ #1	244876	1813636	35° 40′ 15.84″ -98° 37′ 38.69″	35.671066 -98.627414	19-14N-13W: TD: 10950' 1320' FSL / 1320' FWL		
X-2	SWITZER #1-19	247519	1813666	35° 40′ 41.98″ -98° 37′ 38.53″	35.678329 -98.627369	19-14N-13W: TD: 10850' 1273' FNL / 1320' FWL		
X-3	ASH #1	248153	1815996	35° 40′ 48.40″ -98° 37′ 10.34″	35.680112 -98.619540	19-14N-13W: TD: 10650' 639' FNL / 1597' FEL		
X-4	MEL #1	242233	1813619	35° 39′ 49.70″ -98° 37′ 38.68″	35.663807 -98.627412	30-14N-13W: TD: 11065' 1322' FNL / 1320' FWL		
X-5	MEL #2H-30	238519	1813037	35° 39' 12.94" -98° 37' 45.45"	35.653593 -98.629292	30-14N-13W: TD: 15300' 230' FSL / 755' FWL		
X-6	ANDERSONS HALF #1-30-19XH	238533	1813692	35° 39′ 13.11″ -98° 37′ 37.51″	35.653642 -98.627087	30-14N-13W: TD: 24161' 250' FSL / 1410' FWL		

Certificate of Authorization No. 7318



Prepared By: PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

	REVISIONS							
	No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS		
	00	12-01-21	**-**-21	HDG	ISSUED FOR APPROVAL			
s								
•								

EXHIBIT: A (2 of 2)

8.5x14

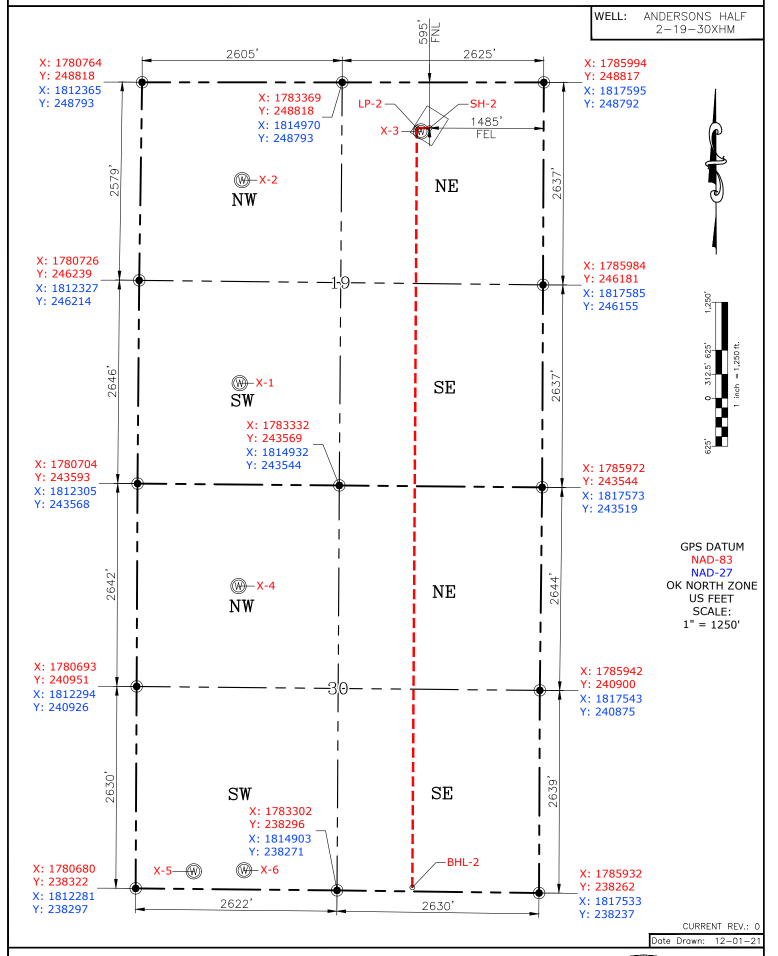
SHFFT: 19 - 14N - 13WSHL: 30-14N-13W BHL-2:

PETRO LAND SERVICES SOUTH, LL 14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

BLAINF _ County Oklahoma 595' FNL-1485' FEL Section $\frac{19}{1}$ Township $\frac{14N}{1}$ Range $\frac{13W}{1}$ I.M.



CONTINENTAL RESOURCES, INC (OPERATOR)



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.

510NAZ Fred A. Selensky 1860 OKL AHOMP

2-2-21 Oklahoma PLS No.1860 DATE

EXHIBIT: __ 8.5×11

PETRO LAND SERVICES SOUTH, LLC

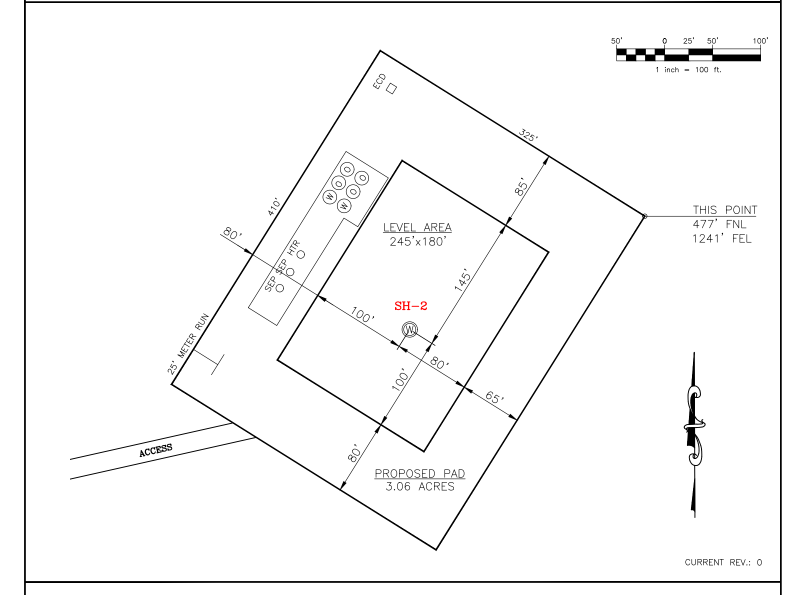
14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318



CONTINENTAL RESOURCES, INC (OPERATOR)

SHEET: 19 - 14N - 13WSHL: 30 - 14N - 13WBHL-2:

BLAINE County Oklahoma FNL-1485' FEL Section 595' $\frac{19}{1}$ Township $\frac{14N}{1}$ Range $\frac{13W}{1}$ I.M.



DATUM: NAD-83 NORTHING: 248222 1784507 EASTING: LAT: N35°40'49.02" W98°37'10.27" LONG: LAT: 35.680283° LONG: -98.619518° STATE PLANE **COORDINATES** NORTH

(US FEET):

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

SH-2: ANDERSONS HALF 2-19-30XHM Operator: CONTINENTAL RESOURCES, INC.

Lease Name: ___ Pasture Topography & Vegetation:

Good Drill Site? Yes Reference Stakes or Alternate Location Stakes Set: _

Best Accessibility to Location: From The West Line

Distance & Direction From Hwy. or Town: Leaving Thomas, Head east on SH-33 & turn right on SH-54 & head south for 5.78 miles. Turn left on E-0930 rd. & Head east for 5.00 miles. Turn left on N-2450 rd. & head north for 0.13 miles to the

proposed access road.

THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY

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

ANDERSONS HALF 2-19-30XHM Well SH-2: __

Certificate of Authorization No. 7318

Prepared By:



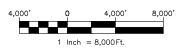
14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

EXHIBIT: _____C

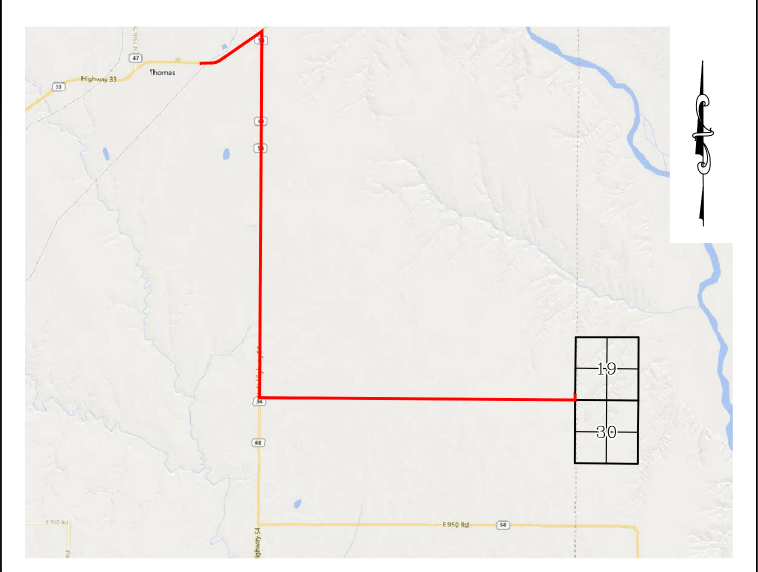
SHEET: _____8.5x11

SHL: $\frac{19-14N-13W}{30-14N-13W}$





VICINITY MAP



LEAVING THOMAS, HEAD EAST ON SH-33 & TURN RIGHT ON SH-54 & HEAD SOUTH FOR 5.78 MILES. TURN LEFT ON E-0930 RD. & HEAD EAST FOR 5.00 MILES. TURN LEFT ON N-2450 RD. & HEAD NORTH FOR 0.13 MILES TO THE PROPOSED ACCESS ROAD.

CONTINENTAL RESOURCES, INC.

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

>	
5 L	5

Prepared By: Petro Land Services South 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

						ANDERSONS HALF
Section	19	Township	14N Range	13W I.M.	Well SH-2:	2-19-30XHM
		- · · · · · · · · · · · · · · · · · · ·				

County _____ BLAINE ___ State ___ OK

Operator _____CONTINENTAL RESOURCES, INC.