		OKLAHOMA CORPO	RATION COMMISSION	
API NUMBER: 039 22	593		ERVATION DIVISION	Approval Date: 03/24/2021
		OKLAHOMA CIT	Y, OK 73152-2000	Expiration Date: 09/24/2022
/lulti Unit	Oil & Gas	(Rule 16	5:10-3-1)	
		DEDMIT	TO DRILL	
WELL LOCATION: Section	n: 34 Township: 14N	Range: 14W County: C	USTER]
SPOT LOCATION: SE	NW NE NE FEET F	ROM QUARTER: FROM NORTH	FROM EAST	
		SECTION LINES: 335	935	
Lease Name: SWARTZ	ENDRUBER	Well No: 3R-27-22-		will be 335 feet from nearest unit or lease boundary.
Operator Name: CONTIN	ENTAL RESOURCES INC	Telephone: 405234902	20; 4052349000;	OTC/OCC Number: 3186 0
CONTINENTAL RES			DEVERT THOMAS	
PO BOX 268870			24260 E 940 RD.	
OKLAHOMA CITY,	OK 73126	-8870	THOMAS	OK 73669
Formation(s) (Permi	t Valid for Listed Formations	s Only):		
Name	Code	Depth		
1 MISSISSIPPIAN	359MSSP	12940		
2 WOODFORD	319WDFD	15050		
Spacing Orders: 99558		Leastien Evention Orders	No Exceptions	Increased Density Orders: 717303
667137		Location Exception Orders		717304
668058				
678864				717305
Pending CD Numbers: 202	100163	Working interest owner	s' notified: ***	Special Orders: No Special Orders
-	100161	working interest owner	s nouneu.	
			4500	Death to have of Translable Mister Dearling FM - 070
Total Depth: 29279	Ground Elevation: 1712	Surface Casing:	1500	Depth to base of Treatable Water-Bearing FM: 370
				Deep surface casing has been appro
Under Federal Ju	risdiction: No		Approved Method for disposal	of Drilling Fluids:
Fresh Water Supply W			D. One time land application (I	REQUIRES PERMIT) PERMIT NO: 21-37529
Surface Water use	d to Drill: Yes		H. (Other)	SEE MEMO
				· · · · · · · · · · · · · · · · · · ·
PIT 1 INFORMATION		Steel Dite	Category of Pit:	
	: CLOSED Closed System Means	Steel Pits	Liner not required for Categor Pit Location is:	
Type of Mud System Chlorides Max: 8000 Average			Pit Location Formation:	
	nd water greater than 10ft below bas	e of pit? Y		
	icipal water well? N			
	Protection Area? N			
Pit <u>is</u> located in a	Hydrologically Sensitive Area.			
			• • • • •	•
PIT 2 INFORMATION	CLOSED Closed System Means	Steel Pits	Category of Pit: Liner not required for Categor	
Type of Mud System		01001 F 113	Pit Location is:	
Chlorides Max: 300000 Ave			Pit Location Formation:	
	nd water greater than 10ft below bas	e of pit? Y		
	icipal water well? N			
	Protection Area? N			
Pit <u>is</u> located in a	Hydrologically Sensitive Area.			

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: 15 Township: 14N Range: 14	V Meridian: IM Total Length:	14826
County: CUSTER	Measured Total Depth:	29279
Spot Location of End Point: NW NE NW	NE True Vertical Depth:	15687
Feet From: NORTH 1/4 Sec	tion Line: 50 End Point Location from	
Feet From: EAST 1/4 Sec	tion Line: 1760 Lease,Unit, or Property Line:	50

NOTES:	
Category	Description
DEEP SURFACE CASING	[2/12/2021 - GB1] - 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	[2/12/2021 - GB1] - 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
INCREASED DENSITY - 717303 (202100154)	[3/3/2021 - GB6] - 15-14N-14W X668058 MSSP 2 WELLS CONTINENTAL RESOURCES, INC. 03/17/2021
INCREASED DENSITY - 717304 (202100156)	[3/3/2021 - GB6] - (I.O.) 22-14N-14W X99558 MSSP 1 WELL CONTINENTAL RESOURCES, INC. 03/17/2021
INCREASED DENSITY - 717305 (202100158)	[3/3/2021 - GB6] - 27-14N-14W X99558 MSSP 1 WELL CONTINENTAL RESOURCES, INC. 03/17/2021
PENDING CD – 202100161	[3/3/2021 - GB6] - (I.O.) 15 & 22 & 27 -14N-14W X668058 MSSP, WDFD 15-14N-14W X99558, 678864, 667137 MSSP, WDFD 22, 27 -14N-14W COMPL. INT. (27-14N-14W) NCT 150' FSL, NCT 0' FNL, NCT 1320' FEL COMPL. INT. (22-14N-14W) NCT 0' FSL, NCT 0' FNL, NCT 1320' FEL COMPL. INT. (15-14N-14W) NCT 0' FSL, NCT 150' FNL, NCT 1320' FEL NO OPER. NAMED REC. 02/23/2021 (NORRIS)
PENDING CD – 202100163	[3/3/2021 - GB6] - (I.O.) 15 & 22 & 27 -14N-14W EST MULTIUNIT HORIZONTAL WELL X 668058 MSSP, WDFD 15-14N-14W X99558, 667137, 678864 MSSP, WDFD 22, 27 -14N-14W (WDFD ADJACENT COMMON SOURCE OF SUPPLY TO MSSP) 33.33% 15-14N-14W 33.34% 22-14N-14W 33.33% 27-14N-14W CONTINENTAL RESOURCES, INC. REC. 02/23/2021 (NORRIS)
SPACING – 667137	[2/18/2021 - GB6] - (640) 22-14N-14W VAC 121743 CSTR 22-14N-14W EST WDFD
SPACING – 668058	[2/18/2021 - GB6] - (640) 15-14N-14W VAC 121743 CSTR 15-14N-14W VAC 127821 CSTR 15-14N-14W EXT 99558 MSSP EST WDFD

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.

SPACING - 678864	[2/18/2021 - GB6] - (640) 27-14N-14W EXT 667137 WDFD	
SPACING – 99558	[2/18/2021 - GB6] - (640) 22, 27 -14N-14W EXT OTHER EXT 65965** MSSP, OTHERS ** S/B 65865	
SURFACE CASING	[2/12/2021 - GB1] - MIN. 500' PER ORDER 42589	

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.

EXHIBIT:	<u>A (1 of 3)</u>
SHEET:	8.5x11
SHL:	34-14N-14W
BHL-3:	15-14N-14W



WELL PAD ID: 5C49F0C4-B743-8EB1-D1AE-BA8E55A37784 W3-ID: T5IFNM82T4

COVER SHEET

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

Section <u>34</u> Township <u>14N</u> Range <u>14W</u> I.M.

SWARTZENDRUBER W3: <u>3R-27-22-15XHM</u>

County _____ CUSTER ____ OK ____ OK

Operator ____ CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	SWARTZENDRUBER 3R-27-22-15XHM	238075	1769142	35' 39' 07.66" -98' 40' 15.66"	35.652128 -98.671016	335' FNL / 935' FEL (NE/4 SEC 34)	1711.08'	1712.69
LP-3	LANDING POINT	238467	1768316	35' 39' 11.48" -98' 40' 25.69"	35.653189 -98.673804	50' FSL / 1760' FEL SE/4 SEC 27)		
BHL-3	BOTTOM HOLE LOCATION	254247	1768481	35' 41' 47.55" -98' 40' 25.03"	35.696541 -98.673618	50' FNL / 1760' FEL (NE/4 SEC 15)		
X-1	MCNEILL #3	250323	1769521	35' 41' 08.81" -98' 40' 12.09"	35.685781 -98.670026	15-14N-14W: TD: 10,925' 1320' FSL / 660' FEL		
X-2	MCNEILL #2	253637	1766254	35' 41' 41.36" -98' 40' 51.98"	35.694823 -98.681105	15-14N-14W: TD: 10,724' 660' FNL / 1320' FWL		
X-3	MCNEILL #5-15	252295	1768205	35' 41' 28.23" -98' 40' 28.20"	35.691174 -98.674501	15-14N-14W: TD: 11,035' 2002' FNL / 2005' FEL		1227
X-4	MCNEILL #7-15	249708	1768166	35' 41' 02.63" -98' 40' 28.46"	35.684065 -98.674573	15-14N-14W: TD: 11,200' 700' FSL / 2005' FEL		
X-5	MCNEILL #4	250335	1766227	35' 41' 08.71" -98' 40' 52.02"	35.685752 -98.681118	15-14N-14W: TD: 12,498' 1320' FSL / 1320' FWL		
X-6	MCNEILL #1	253634	1769562	35' 41' 41.56" -98' 40' 11.86"	35.694877 -98.669962	15-14N-14W: TD: 10,837' 663' FNL / 669' FEL		
X-7	WINGARD SWD #1-15	253898	1767274	35' 41' 44.01" -98' 40' 39.63"	35.695559 -98.677675	15-14N-14W: TD: 10,000' 399' FNL / 2338' FWL		
X-8	WINGARD 1522 #2HX	253987	1767226	35' 41' 44.89" -98' 40' 40.21"	35.695802 -98.677836	15-14N-14W: TD: 18,800' 310' FNL / 2290' FWL		
X-9	WINGARD 1510 #1HX	251857	1765379	35' 41' 23.69" -98' 41' 02.43"	35.689915 -98.684007	15-14N-14W: TD: 16,188' 2440' FNL / 460' FWL		
X-10	DON MCNEILL #3	245061	1766198	35' 40' 16.54" -98' 40' 51.93"	35.671262 -98.681090	22-14N-14W: TD: 11,100' 1320' FSL / 1320' FWL		
X-11	DON MCNEILL #4	247697	1766670	35' 40' 42.64" -98' 40' 46.43"	35.678511 -98.679563	22-14N-14W: TD: 11,060' 1317' FNL / 1780' FWL		
X-12	DON MCNEILL #1	247685	1768836	35' 40' 42.67" -98' 40' 20.16"	35.678521 -98.672268	22-14N-14W: TD: 11,000' 1320' FNL / 1315' FEL		
X-13	DON MCNEILL #2-22	245041	1768821	35' 40' 16.53" -98' 40' 20.12"	35.671258 -98.672257	22-14N-14W: TD: 12,650' 1320' FSL / 1308' FEL		
X-14	WINGARD #1-22-15XH	243949	1765118	35' 40' 05.47" -98' 41' 04.92"	35.668187 -98.684700	22-14N-14W: TD: 25,352' 200' FSL / 245' FWL		
X-15	SCHROCK 2215 #1HX	243965	1765643	35' 40' 05.67" -98' 40' 58.56"	35.668241 -98.682933	22-14N-14W: TD: 20,705' 220' FSL / 770' FWL		
X-16	TRUMAN #1	242608	1766189	35' 39' 52.28" -98' 40' 51.82"	35.664524 -98.681061	27-14N-14W: TD: 11,350' 1133' FNL / 1320' FWL		
X-17	SWARTZENDRUBER	238693	1765189	35' 39' 13.50" -98' 41' 03.60"	35.653750 -98.684333	27-14N-14W: TD: 19,013' 250' FSL / 330' FWL		

		REVISIONS						
Certificate of Authorization	Certificate of Authorization No. 7318		DATE	STAKED	BY	DESCRIPTION	COMMENTS	
Prepared By: Petro Land Se	Prepared By:	00	01-06-21	02-22-21	HDG	ISSUED FOR APPROVAL		
	Petro Land Services South 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134	01	03-23-21	03-23-21	HDG	REV'D SHL	REV'D ALL SHEETS	
PLS								

EXHIBIT: <u>A (2 of 3)</u> SHEET: <u>8.5x11</u> SHL: <u>34-14N-14W</u> BHL-3: <u>15-14N-14W</u>



WELL PAD ID: 5C49F0C4-B743-8EB1-D1AE-BA8E55A37784 W3-ID: T5IFNM82T4

COVER SHEET CONTINUED...

CONTINENTAL RESOURCES, INC.

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

Section <u>34</u> Township <u>14N</u> Range <u>14W</u> I.M.

SWARTZENDRUBER W3: <u>3R-27-22-15XHM</u>

County _____ CUSTER ____ State ___ OK ____

Operator _____ CONTINENTAL RESOURCES, INC.

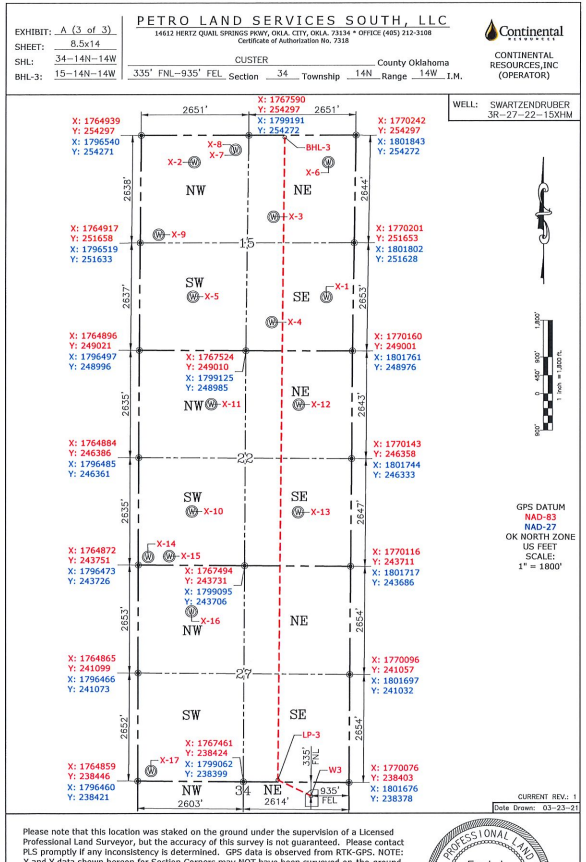
		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	SWARTZENDRUBER 3R-27-22-15XHM	238050	1800742	35' 39' 07.48" -98' 40' 14.38"	35.652078 -98.670661	335' FNL / 935' FEL (NE/4 SEC 34)	1711.08'	1712.69
LP-3	LANDING POINT	238442	1799917	35' 39' 11.30" -98' 40' 24.42"	35.653139 -98.673449	50' FSL / 1760' FEL SE/4 SEC 27)		
BHL-3	BOTTOM HOLE LOCATION	254222	1800082	35' 41' 47.37" -98' 40' 23.74"	35.696492 -98.673262	50' FNL / 1760' FEL (NE/4 SEC 15)		
X-1	MCNEILL #3	250298	1801122	35' 41' 08.63" -98' 40' 10.81"	35.685731 -98.669669	15-14N-14W: TD: 10,925' 1320' FSL / 660' FEL		
X-2	MCNEILL #2	253612	1797855	35' 41' 41.18" -98' 40' 50.69"	35.694773 -98.680747	15-14N-14W: TD: 10,724' 660' FNL / 1320' FWL		
X-3	MCNEILL #5-15	252270	1799806	35' 41' 28.05" -98' 40' 26.92"	35.691125 -98.674144	15-14N-14W: TD: 11,035' 2002' FNL / 2005' FEL		
X-4	MCNEILL #7-15	249682	1799767	35' 41' 02.46" -98' 40' 27.18"	35.684015 -98.674217	15-14N-14W: TD: 11,200' 700' FSL / 2005' FEL		
X-5	MCNEILL #4	250310	1797828	35' 41' 08.53" -98' 40' 50.74"	35.685703 -98.680761	15-14N-14W: TD: 12,498' 1320' FSL / 1320' FWL		
X-6	MCNEILL #1	253609	1801163	35' 41' 41.38" -98' 40' 10.58"	35.694828 -98.669606	15-14N-14W: TD: 10,837' 663' FNL / 669' FEL	<u>11</u> 22	
X-7	WINGARD SWD #1-15	253873	1798875	35' 41' 43.83" -98' 40' 38.35"	35.695509 -98.677318	15-14N-14W: TD: 10,000' 399' FNL / 2338' FWL		
X-8	WINGARD 1522 #2HX	253962	1798828	35' 41' 44.71" -98' 40' 38.93"	35.695753 -98.677479	15-14N-14W: TD: 18,800' 310' FNL / 2290' FWL		
X-9	WINGARD 1510 #1HX	251832	1796980	35' 41' 23.52" -98' 41' 01.14"	35.689866 -98.683650	15-14N-14W: TD: 16,188' 2440' FNL / 460' FWL		
X-10	DON MCNEILL #3	245036	1797799	35' 40' 16.37" -98' 40' 50.64"	35.671213 -98.680734	22-14N-14W: TD: 11,100' 1320' FSL / 1320' FWL		
X-11	DON MCNEILL #4	247671	1798271	35' 40' 42.46" -98' 40' 45.14"	35.678462 -98.679207	22-14N-14W: TD: 11,060' 1317' FNL / 1780' FWL		
X-12	DON MCNEILL #1	247660	1800437	35' 40' 42.50" -98' 40' 18.88"	35.678471 -98.671912	22-14N-14W: TD: 11,000' 1320' FNL / 1315' FEL		
X-13	DON MCNEILL #2-22	245016	1800422	35' 40' 16.35" -98' 40' 18.84"	35.671208 -98.671901	2214N14W: TD: 12,650' 1320' FSL / 1308' FEL		
X-14	WINGARD #1-22-15XH	243924	1796718	35' 40' 05.29" -98' 41' 03.64"	35.668137 -98.684344	22-14N-14W: TD: 25,352' 200' FSL / 245' FWL		
X-15	SCHROCK 2215 #1HX	243940	1797244	35' 40' 05.49" -98' 40' 57.28"	35.668192 -98.682576	22-14N-14W: TD: 20,705' 220' FSL / 770' FWL		
X-16	TRUMAN #1	242583	1797790	35' 39' 52.11" -98' 40' 50.54"	35.664474 -98.680705	27-14N-14W: TD: 11,350' 1133' FNL / 1320' FWL		:
X-17	SWARTZENDRUBER #1-27HM	238668	1796790	35' 39' 13.32" -98' 41' 02.32"	35.653700 -98.683977	27-14N-14W: TD: 19,013' 250' FSL / 330' FWL		

Certificate of Authorization No. 7318



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

CURRENT REV .: 1



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.

