API NUMBER: 051 24801

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

Approval Date: 09/16/2020
Expiration Date: 03/16/2022

Multi Unit Oil & Gas

Pit

is

located in a Hydrologically Sensitive Area.

PERMIT TO DRILL

			<u> FER</u>	<u> </u>	<u>O DRILL</u>				
WELL LOCATION:	Section: 15	Township: 3N R	ange: 5W	County: GR	ADY				
SPOT LOCATION:	SE SE SE	SW FEET FROM QU	ARTER: FROM	SOUTH F	ROM WEST				
_		SECTION	LINES:	290	2450				
Lease Name: 0	SOFF		Well No:	4-15-10XHW		Well will be	290 feet from	nearest unit or lea	se houndary
			well No.	4-15-10AHW	•	well will be	290 leet iroin	nearest unit or leas	se boundary.
Operator Name: 0	CONTINENTAL RESOUR	RCES INC	Telephone:	4052349020	; 4052349000;		OTC	OCC Number:	3186 0
CONTINENTAL	RESOURCES INC	·			ODELL & GLEN	NDA PARKER			
PO BOX 26887					4401 COUNTY	STREET 2980			
OKLAHOMA C	ITY,	OK 73126-887	0		LINDSAY		OK	73052	
Formation(s)	Permit Valid for Lis	sted Formations Onl	v):						
Name		Code	Depth						
1 MISSISSIPPIA	N	359MSSP	14688						
2 SYCAMORE	N	352SCMR	14870						
3 WOODFORD		319WDFD	15150						
4 HUNTON		269HNTN	15375						
Spacing Orders: 18	35087		Location Except	ion Orders	No Exceptions		Increased Den	sitv Orders: No D	ensity Orders
18	35688		Zoodiio Zhoopi	0.40.0.				. ,	
39	95166								
Pending CD Numbers	: 202001476						Spe	cial Orders: No S	pecial Orders
r chang OD Nambero	202001470								
	202001480								
	202001472								
	202001473								
Total Depth: 253	51 Ground Ele	evation: 1172	Surface C	asing: 1	500	Depth to	base of Treatable	Water-Bearing FM:	250
							Deep surfa	ice casing has	been approved
Under Fe	ederal Jurisdiction: No				Approved Method fo	or disposal of Drillin	g Fluids:		
Fresh Water S	upply Well Drilled: No				D. One time land application (REQUIRES PERMIT) PERMIT NO: 20-37401				
Surface V	Vater used to Drill: Yes				H. (Other)	S	EE MEMO		
PIT 1 INFORM					-	ry of Pit: C			
Type of Pit System: CLOSED Closed System Means Steel Pits					Liner not required for Category: C				
•••	System: WATER BASE	ED		Pit Location is: BED AQUIFER Pit Location Formation: DUNCAN					
Chlorides Max: 5000	•	then 40th heless been 1	42 V		Pit Location Foi	mation: DUNCAN			
		than 10ft below base of pi	t! Y						
	e of municipal water well?								
V	Wellhead Protection Area? N								

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 Location is: BED AQUIFER Pit Location Formation: DUNCAN

Liner not required for Category: C

Category of Pit: C

located in a Hydrologically Sensitive Area.

MULTI UNIT HOLE 1

Section: 10 Township: 3N Range: 5W Total Length: 9885

> Measured Total Depth: 25351 County: GRADY

Spot Location of End Point: NW NE NWTrue Vertical Depth: 15592

> 1/4 Section Line: 30 Feet From: NORTH End Point Location from Lease, Unit, or Property Line: 30 Feet From: WEST 1/4 Section Line: 2178

NO	IES
----	-----

Pit

INOTES.	
Category	Description
DEEP SURFACE CASING	9/9/2020 - 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	9/9/2020 - GC2 - OCC 165:10-3-10 REQUIRES: 1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS. NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH
	WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE; 2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS
	TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
MEMO	9/9/2020 - GC2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202001472	9/15/2020 - GB1 - 10-3N-5W X185087/185688 WDFD 4 WELLS NO OP NAMED REC 9/15/2020 (MILLER)
PENDING CD - 202001473	9/15/2020 - GB1 - 15-3N-5W X185087/185688 WDFD 4 WELLS NO OP NAMED REC 9/15/2020 (MILLER)
PENDING CD - 202001476	9/15/2020 - GB1 - (I.O.) 10 & 15-3N-5W EST MULTIUNIT HORIZONTAL WELL X185087/185688 MSSP, WDFD, HNTN 10-3N-5W X395166 SCMR 15-3N-5W X185087/185688 WDFD, HNTN 15-3N-5W (MSSP, SCMR, HNTN ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 50% 10-3N-5W NO OP NAMED REC 9/15/2020 (MILLER)
PENDING CD - 202001480	9/15/2020 - GB1 - (I.O.) 10 & 15-3N-5W X185087/185688 MSSP, WDFD, HNTN 10-3N-5W X395166 SCMR 15-3N-5W X185087/185688 WDFD, HNTN 15-3N-5W COMPL INT (10-3N-5W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FWL COMPL INT (15-3N-5W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FWL NO OP NAMED REC 9/15/2020 (MILLER)

SPACING - 185087	9/15/2020 - GB1 - (640) 10 & 15-3N-5W EXT 171539 HNTN, OTHERS 10 & 15-3N-5W EST MSSP, OTHERS 10-3N-5W EST WDFD, OTHERS 15-3N-5W
SPACING - 185688	9/15/2020 - GB1 - NPT PARAGRAPH 1 OF #185087 TO CORRECT COUNTY TO GRADY COUNTY
SPACING - 395166	9/15/2020 - GB1 - (640) 15-3N-5W EXT 390385 SCMR

EXHIBIT: A (1 of 4)

SHEET: ____8.5x11

SHL:

15-3N-5W

BHL-4:

10-3N-5W

10-3N-5W BHL-5:



WELL PAD ID: 02ECA080-7A3F-44B6-8494-7291C0AE3B72

W4-ID: O4GKRJA8RW

W5-ID: O4GKRJT9SW

COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Section 15 Township 3N Range 5W I.M.

W4: GOFF 4-15-10XHW

County GRADY State OK

W5: GOFF 5-15-10XHW

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W4	GOFF 4-15-10XHW	506876	2054684	34' 43' 32.94" -97' 42' 47.43"	34.725817 -97.713176	290' FSL / 2450' FWL (SW/4 SEC 15)	1178.56'	1172.07
LP-4	LANDING POINT	506877	2054412	34' 43' 32.94" -97' 42' 50.69"	34.725817 -97.714081	290' FSL / 2178' FWL (SW/4 SEC 15)		
8HL-4	BOTTOM HOLE LOCATION	517123	2054429	34' 45' 14.29" -97' 42' 50.15"	34.753970 -97.713930	30' FNL / 2178' FWL (NW/4 SEC 10)		
₩5	GOFF 5-15-10XHW	506878	2054714	34' 43' 32.94" 97' 42' 47.07"	34.725817 -97.713076	290' FSL / 2480' FWL (SW/4 SEC 15)	1168.92'	1172.07'
LP-5	LANDING POINT	506880	2055364	34' 43' 32.94" -97' 42' 39.30"	34.725816 -97.710915	290' FSL / 2178' FEL (SE/4 SEC 15)		
BHL-5	BOTTOM HOLE LOCATION	517125	2055377	34 45' 14.28" -97' 42' 38.79"	34.753966 -97.710775	30' FNL / 2178' FEL (NE/4 SEC 10)		
X-1	OWENS #1-10	513195	2056218	34 44 35.38 -97 42 28.85	34.743161 -97.708013	10-3N-5W: TD: 15,585' 1320' FSL / 1329' FEL		
X-2	AULD #1-10H	512125	2056554	34' 44' 24.79" -97' 42' 24.85"	34.740220 -97.706902	10–3N–5W: TD: 19,847' 250' FSL / 990' FEL		
X-3	WILSON #1H-3	516606	2056894	34 45' 09.10" -97 42' 20.62"	34.752529 -97.705729	10-3N-5W: TD: 20,307' 550' FNL / 660' FEL		
X-4	FRIZZELL #1-10H	512122	2055179	34' 44' 24.80" -97' 42' 41.32"	34.740222 -97.711479	10-3N-5W: TD: 18,967' 250' FSL / 2365' FEL		
X-5	WILSON #3-5-3-34-16H	516755	2055234	34' 45' 10.62" -97' 42' 40.51"	34.752950 -97.711253	10-3N-5W: TD: 25,769' 400' FNL / 2320' FEL		
X-6	WILSON #3-5-3-34-14H	516715	2055234	34° 45′ 10.23° -97° 42′ 40.51°	34.752840 -97.711254	10-3N-5W: TD: 25,685' 440' FNL / 2320' FEL		
X-7	AULD #2H-34X	516725	2056179	34' 45' 10.31" -97' 42' 29.19"	34.752863 -97.708108	10-3N-5W: TD: 18,759' 430' FNL / 1375' FEL		
х-в	WILSON #3-5-3-34-20H	516735	2055234	34 45 10.42" -97 42 40.51"	34.752895 -97.711253	10-3N-5W: TD: 25,130' 420' FNL / 2320' FEL		
X-9	GOFF #1-15-10XH	506842	2056482	34' 43' 32.53" -97' 42' 25.90"	34.725704 -97.707195	15-3N-5W: TD: 25,410' 250' FSL / 1060' FEL		
X-10	SCOTT TRUST #1-15H	511658	2055134	34' 44' 20.21" -97' 42' 41.89"	34.738948 -97.711635	15-3N-5W: TD: 18,007' 214' FNL / 2410' FEL		
X-11	VINSON #2-22X27H	506776	2053074	34' 43' 31.98" -97' 43' 06.73"	34,725550 -97.718536	15-3N-5W: TD: 26,298' 192' FSL / 840' FWL		
X-12	VINSON #3-22X27H	506776	2053094	34' 43' 31.98" -97' 43' 06.49"	34.725550 -97.718469	15-3N-5W: TD: 26,260' 192' FSL / 860' FWL		
X-13	VINSON #3R-22X27H	506776	2053134	34' 43' 31.98' -97' 43' 06.01"	34.725550 -97.718336	15-3N-5W: TD: 26,260' 192' FSL / 900' FWL		

Certificate of Authorization No. 7318



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

R E	REVISIONS									
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS					
00	8-19-20	**-**-20	HDG	ISSUED FOR APPROVAL						

EXHIBIT: A (2 of 4)

SHEET: <u>8.5x</u>11

SHL:

15-3N-5W

BHL-4:

10-3N-5W

10-3N-5W BHL-5:



WELL PAD ID: 02ECA080-7A3F-4486-8494-7291C0AE3B72

W4-ID: O4GKRJA8RW W5-ID: O4GKRJT9SW

COVER SHEET

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

Section $\underline{\hspace{1cm}15}$ Township $\underline{\hspace{1cm}3N}$ Range $\underline{\hspace{1cm}5W}$ I.M.

GOFF 4-15-10XHW

GRADY County ____

____State ___OK W5: _

GOFF 5-15-10XHW

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-27				±.	
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W4	GOFF 4-15-10XHW	506836	2086280	34° 43° 32.67″ -97° 42° 46.31″	34.725742 -97.712864	290' FSL / 2450' FWL (SW/4 SEC 15)	1178.56'	1172.07
LP-4	LANDING POINT	506838	2086008	34° 43′ 32.67″ -97′ 42′ 49.57″	34.725742 97.713770	290' FSL / 2178' FWL (SW/4 SEC 15)		
BHL-4	BOTTOM HOLE LOCATION	517082	2086024	34° 45' 14.02" -97' 42' 49.03"	34.753695 -97.713619	30' FNL / 2178' FWL (NW/4 SEC 10)		
₩5	GOFF 5-15-10XHW	506836	2086310	34' 43' 32.67" -97' 42' 45.95"	34.725741 -97.712765	290' FSL / 2480' FWL (SW/4 SEC 15)	1168.92*	1172.07
LP-5	LANDING POINT	506838	2086959	34 43 32.66 - -97 42 38.18	34.725740 -97.710604	290' FSL / 2178' FEL (SE/4 SEC 15)		
BHL-5	BOTTOM HOLE LOCATION	517083	2086972	34' 45' 14.01" -97' 42' 37.67"	34.753892 -97.710463	30' FNL / 2178' FEL (NE/4 SEC 10)		
X-1	OWENS #1-10	513153	2087813	34' 44' 35.11" -97' 42' 27.73"	34.743086 -97.707702	10-3N-5W: TD: 15,595' 1320' FSL / 1329' FEL	***	
x-2	AULD #1-10H	512084	2088150	34' 44' 24.52" -97' 42' 23.73"	34.740145 -97.706591	10-3N5W: TD: 19,847' 250' FSL / 990' FEL		
x-3	WILSON #1H-3	516564	2088489	34 45 08.84 -97 42 19.50	34.752454 -97.705418	10-3N-5W: TD: 20,307" 550" FNL / 660" FEL	<u> </u>	
X-4	FRIZZELL #1-10H	512080	2086775	34" 44' 24.53" -97" 42' 40.20"	34.740147 -97.711168	10-3N-5W: TD: 18,967' 250' FSL / 2365' FEL		
X-5	WILSON #3-5-3-34-16H	516713	2086830	34" 45' 10.35" -97" 42' 39.39"	34.752876 -97.710942	10-3N-5W: TD: 25,769' 400' FNL / 2320' FEL		
X-6	WILSON #3-5-3-34-14H	516673	2086829	34' 45' 09.96" -97' 42' 39.39"	34.752766 -97.710942	10-3N-5W: TD: 25,685' 440' FNL / 2320' FEL		
x-7	AULD #2H-34X	516684	2087774	34° 45′ 10.04″ -97° 42′ 28.07″	34.752788 97.707796	10-3N-5W: TD: 18,759' 430' FNL / 1375' FEL		
X-8	WILSON #3-5-3-34-20H	516693	2086829	34' 45' 10.15" -97' 42' 39.39"	34.752821 -97.710942	10-3N-5W: TD: 25,130' 420' FNL / 2320' FEL		
X-9	GOFF #1-15-10XH	506800	2088077	34° 43° 32.26° -97° 42° 24.78°	34,725628 -97,706884	15-3N-5W: TD: 25,410' 250' FSL / 1060' FEL		
X-10	SCOTT TRUST #115H	511616	2086729	34' 44' 19.94" -97' 42' 40.77"	34.738873 -97.711324	15-3N-5W:] TD: 18,007' 214' FNL / 2410' FEL		
X-11	VINSON #2-22X27H	506734	2084670	34' 43' 31.71" -97' 43' 05.61"	34.725474 -97.718224	15-3N-5W: TD: 26,298' 192' FSL / 840' FWL		
X-12	VINSON ∦3-22X27H	506735	2084690	34' 43' 31.71" -97' 43' 05.37"	34.725474 -97.718158	15-3N-5W: TD: 26,260' 192' FSL / 860' FWL		
X-13	VINSON #3R-22X27H	506735	2084730	34" 43' 31.71" -97" 43' 04.89"	34,725474 -97.718025	15-3N-5W: TD: 26,260' 192' FSL / 900' FWL	<u> </u>	

Certificate of Authorization No. 7318



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

EXHIBIT: A (3 of 4)

8.5x14

15-3N-5W

10-3N-5W

SHEET: __

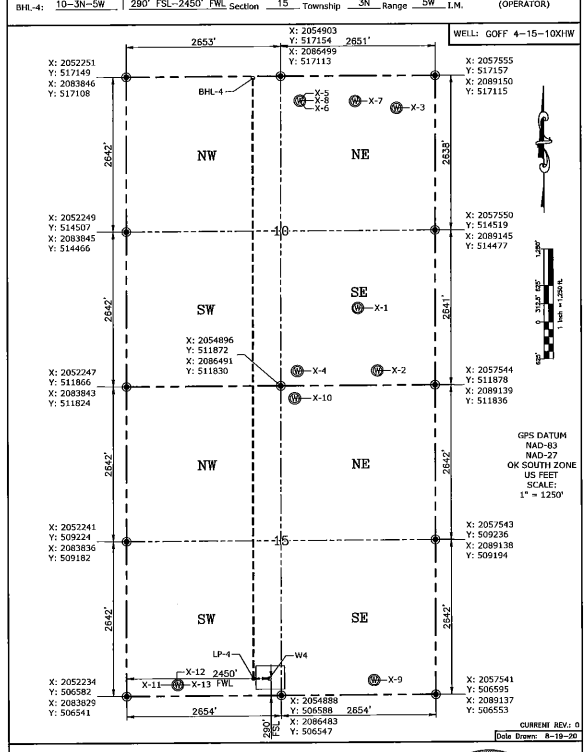
SHL:

PETRO LAND SERVICES SOUTH, LLC

14512 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108
Certificate of Authorization No. 7318

. County Oklahoma 290' FSL-2450' FWL Section 15 Township 3N Range 5W I.M. Continental

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, TYLER J. WILLIS 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.1985

DATE