API NUMBER: 051 24816

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

Approval Date: 03/17/2021
Expiration Date: 09/17/2022

Multi Unit Oil & Gas

PERMIT TO DRILL

[
WELL LOCATION: Section: 19 Township: 4N Range: 5W County:	GRADY
SPOT LOCATION: SW NW NE NE FEET FROM QUARTER: FROM NORTH	FROM EAST
SECTION LINES: 460	1180
Lease Name: SANDY CREEK RANCH Well No: 6-19-30X	HW Well will be 460 feet from nearest unit or lease boundary.
Operator Name: CONTINENTAL RESOURCES INC Telephone: 40523499	OTC/000 Niverbary 0400 0
Operator Name: CONTINENTAL RESOURCES INC Telephone: 40523490	202; 4052349000; OTC/OCC Number: 3186 0
CONTINENTAL RESOURCES INC	SANDY CREEK RANCH, LLC
PO BOX 268870	PO BOX 13130
OKLAHOMA CITY, OK 73126-8870	OKLAHOMA CITY OK 73113
Formation(s) (Permit Valid for Listed Formations Only):	
Name Code Depth	
1 SYCAMORE 352SCMR 14890	
2 WOODFORD 319WDFD 15297	
3 HUNTON 269HNTN 15447	
Spacing Orders: 595386 Location Exception Order	No Exceptions Increased Density Orders: No Density Orders
395591 146081	
	Special Orders No Special Orders
Pending CD Numbers: 202100046 Working interest owner	ors' notified: *** Special Orders: No Special Orders
202100041	
202100033	
202100033 202100035	
202100035	1500 Depth to base of Treatable Water-Bearing FM: 370
202100035	1500 Depth to base of Treatable Water-Bearing FM: 370 Deep surface casing has been approved
202100035	
202100035 Total Depth: 25496 Ground Elevation: 1155 Surface Casing: Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No	Deep surface casing has been approved
202100035 Total Depth: 25496 Ground Elevation: 1155 Surface Casing: Under Federal Jurisdiction: No	Deep surface casing has been approved Approved Method for disposal of Drilling Fluids:
202100035 Total Depth: 25496 Ground Elevation: 1155 Surface Casing: Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes	Deep surface casing has been approved Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37539 H. (Other) SEE MEMO
Total Depth: 25496 Ground Elevation: 1155 Surface Casing: Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION	Deep surface casing has been approved Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37539 H. (Other) SEE MEMO Category of Pit: C
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MULTI UNIT HOLE 1

Section: 30 Township: 4N Range: 5W Meridian: IM Total Length: 10087

County: GRADY Measured Total Depth: 25496 True Vertical Depth: 16000 SE Spot Location of End Point: S2 SE SE

Feet From: SOUTH 1/4 Section Line: 50 End Point Location from

Lease, Unit, or Property Line: 50 Feet From: EAST 1/4 Section Line: 330

NOTES:	
Category	Description
DEEP SURFACE CASING	[3/15/2021 - 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	[3/15/2021 - 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
MEMO	[3/15/2021 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - ROUND CREEK SITE 7 & 8), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202100033	[3/17/2021 - GC2] - 30-4N-5W X595386 WDFD 5 WELLS NO OP. NAMED REC 2-16-2021 (THOMAS)
PENDING CD - 202100035	[3/17/2021 - GC2] - 19-4N-5W X395591 WDFD 5 WELLS NO OP NAMED REC 2-16-2021 (THOMAS)
PENDING CD - 202100041	[3/17/2021 - GC2] - (I.O.) 30 & 19-4N-5W X146081 SCMR, HNTN 30 & 19-4N-5W X595386 WDFD 30-4N-5W X395591 WDFD 19-4N-5W X165:10-3-28(C)(2)(B) WDFD MAY BE CLOSER THAN 600' TO SINGER 5-18-7XH, SINGER 6-7-18XHW, AND PAINTER 1-19H COMPL. INT. (30-4N-5W) NCT 150' FSL, NCT 0' FNL, NCT 330' FEL COMPL. INT. (19-4N-5W) NCT 0' FSL, NCT 150' FNL, NCT 330' FEL NO OP NAMED REC 2-16-2021 (THOMAS)
PENDING CD - 202100046	[3/17/2021 - GC2] - (I.O.) 30 & 19-4N-5W EST MULTIUNIT HORIZONTAL WELL X146081 SCMR, HNTN 30 & 19-4N-5W X595386 WDFD 30-4N-5W X395591 WDFD 19-4N-5W (SCMR, HNTN ARE ADJACENT COMMON SOURCE OF SUPPLY TO WDFD) 50% 30-4N-5W 50% 19-4N-5W NO OP. NAMED REC 2-16-2021 (THOMAS)
SPACING - 146081	[3/17/2021 - GC2] - (640) 19 & 30-4N-5W EXT OTHER EST SCMR, HNTN, OTHERS
SPACING - 395591	[3/17/2021 - GC2] - (640) 19-4N-5W EXT 197445 WDFD

SPACING - 595386	[3/17/2021 - GC2] - (640) 30-4N-5W EXT 184780 WDFD, OTHERS EST OTHERS
WATERSHED STRUCTURE	[3/17/2021 - GC2] - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 224-0523 PRIOR TO DRILLING

EXHIBIT: A (1 of 2)

SHEET: 8.5x11

SHL:

19-4N-5W

BHL-6:

30-4N-5W



WELL PAD ID: 3A9D3EF8-9D42-6A1B-D1CF-3BB9F46D4951 W6-ID: P51N209DN0

COVER SHEET

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

Section	19 Township 4	NRange_	5WI.M.	W6:	SANDY CREEK RANCH 6-19-30XHW
County	GRADY	State	OK		
Operator	CONTINENTAL F	RESOURCES.	INC.		

	NAD-83							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W6	SANDY CREEK RANCH 6-19-30XHW	537800	2040486	34° 48′ 39.18″ -97° 45′ 36.67″	34.810882 -97.760185	460' FNL / 1180' FEL (NE/4 SEC 19)	1155.39	1153.98'
LP-6	LANDING POINT	537801	2040066	34° 48′ 39.19″ -97° 45′ 41.70″	34.810887 -97.761584	460' FNL / 1600' FEL (NE/4 SEC 19)		
PI-6	POINT OF INTERSECT	532962	2040422	34° 47' 51.32" -97° 45' 37.56"	34.797588 -97.760434	0' FSL / 1250' FEL (SE/4 SEC 19)		-
BHL-6	BOTTOM HOLE LOCATION	527717	2041352	34' 46' 59.42" -97' 45' 26.57"	34.783172 -97.757380	50' FSL / 330 FEL (SE/4 SEC 30)		
X-1	PAINTER #1-19H	533189	2041202	34° 47' 53.55" -97' 45' 28.21"	34.798208 -97.757835	19-4N-5W: TD: 19,897' 230' FSL / 470' FEL		
X-2	RICKEY #1	528668	2038124	34° 47' 08.90" -97' 46' 05.24"	34.785805 -97.768121	30-4N-5W: TD: 3,000' 990' FSL / 1650' FWL		
X-3	WOOTEN TRUST #1-30	528999	2037794	34' 47' 12.18" -97' 46' 09.19"	34.786717 -97.769219	30-4N-5W: TD: 17,600' 1320' FSL / 1320' FWL		
X-4	R K TRUST "A" #1-30	530817	2038447	34° 47′ 30.15″ -97° 46′ 01.31″	34.791710 -97.767032	30-4N-5W: TD: 10,200' 2151' FNL / 1975' FWL		
X-5	SANDY CREEK RANCH #1-30H	532754	2039823	34° 47′ 49.27″ -97° 45′ 44.76″	34.797021 -97.762433	30-4N-5W: TD: 20,139' 210' FNL / 1850' FEL		

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	E
W6	SANDY CREEK RANCH 6-19-30XHW	537758	2072082	34' 48' 38.91" -97' 45' 35.54"	34.810810 -97.759871	460' FNL / 1180' FEL (NE/4 SEC 19)	1155.39	1
LP-6	LANDING POINT	537759	2071662	34' 48' 38.93" -97' 45' 40.57"	34.810815 -97.761270	460' FNL / 1600' FEL (NE/4 SEC 19)		
PI-6	POINT OF INTERSECT	532920	2072018	34' 47' 51.05" -97' 45' 36.43"	34.797515 -97.760120	0' FSL / 1250' FEL (SE/4 SEC 19)		
BHL-6	BOTTOM HOLE LOCATION	527675	2072948	34' 46' 59.15" -97' 45' 25.44"	34.783098 -97.757067	50' FSL / 330 FEL (SE/4 SEC 30)		
X-1	PAINTER #1-19H	533147	2072798	34' 47' 53.28" -97' 45' 27.08"	34.798135 -97.757522	19-4N-5W: TD: 19,897' 230' FSL / 470' FEL		
X-2	RICKEY #1	528626	2069720	34' 47' 08.63" -97' 46' 04.11"	34.785732 -97.767808	30-4N-5W: TD: 3,000' 990' FSL / 1650' FWL		
X-3	WOOTEN TRUST #1-30	528957	2069390	34' 47' 11.92" -97' 46' 08.06"	34.786643 -97.768905	30-4N-5W: TD: 17,600' 1320' FSL / 1320' FWL		
X-4	R K TRUST "A" #1-30	530776	2070042	34' 47' 29.89" -97' 46' 00.19"	34.791636 -97.766718	30-4N-5W: TD: 10,200' 2151' FNL / 1975' FWL		
X-5	SANDY CREEK RANCH #1-30H	532712	2071419	34' 47' 49.01" -97' 45' 43.63"	34.796948 -97.762119	30-4N-5W: TD: 20,139' 210' FNL / 1850' FEL		

Certificate of Authorization No. 7318



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

	R E	VISION	S			
	No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
	00	01-27-21	**-**-21	HDG	ISSUED FOR APPROVAL	
1						
,						
9						

PETRO LAND SERVICES SOUTH, LLC EXHIBIT: A (2 of 2) Continental 14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318 8.5x14 SHEET: CONTINENTAL 19-4N-5W **GRADY** SHL: County Oklahoma RESOURCES, INC 460' FNL-1180' FEL Section 19 Township _ 30-4N-5W 4N Range 5W I.M. (OPERATOR) BHL-6: WELL: SANDY CREEK RANCH 6-19-30XHW 2561' 2641 X: 2036463 X: 2041665 Y: 538267 Y: 538258 X: 2068059 X: 2073261 LP-6 Y: 538226 X: 2039025 Y: 538216 1180' Y: 538263 X: 2070620 Y: 538221 460, FNL -W6 2647, 2651 NE NW X: 2036466 X: 2041669 Y: 535621 Y: 535607 X: 2068062 X: 2073265 Y: 535579 Y: 535565 SW SE X: 2039031 Y: 532966 X: 2070627 Y: 532925 X: 2036470 ₩-X-1 X: 2041672 Y: 532975 Y: 532957 X: 2068065 X: 2073268 Y: 532915 **₩**-X-5 Y: 532933 GPS DATUM NAD-83 2646 NAD-27

NE

SE

2643'

X: 2039039 Y: 527674 X: 2070635

Y: 527633

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.

NW

SW

2564

₩-X-3

₩-X-2

₩-X-4

CERTIFICATE:

X: 2036473

X: 2068068

X: 2036476

Y: 527683

X: 2068071

Y: 527641

2646'

Y: 530287

Y: 530329

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



X: 2041677

Y: 530312

X: 2073273 Y: 530270

X: 2041682

Y: 527666

X: 2073278

Y: 527624

BHL-6

OK SOUTH ZONE **US FEET** SCALE: 1" = 1250'

CURRENT REV.: 0