API NUMBER: 051 24701 **OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 08/28/2019 Expiration Date: 02/28/2021

Horizontal Hole Multi Unit

Oil & Gas

### PERMIT TO DRILL

WELL LOCATION: Sec: 17 Twp: 7N Rg	je: 5W County: GR	ADY			
SPOT LOCATION: NW NE SE N		NORTH FROM EAST			
	SECTION LINES:	1472 570			
Lease Name: LAMBRECHT	Well No:	5-17-20XHW	Well will be 570 feet from nea	rest unit or lease boundary.	
Operator CONTINENTAL RESOURCES Name:	S INC	Telephone: 4052349020; 405	2349 OTC/OCC Number	: 3186 0	
CONTINENTAL RESOURCES INC PO BOX 269000	;	Z 22, L	LC		
OKLAHOMA CITY, OI	K 73126-9000	3812 N NEWC	W 6TH ST. ASTLE OK	73065	
		NEVVC	ASILE OR	73003	
Formation(s) (Permit Valid for Listed Name	Depth	Name -	De	ppth	
1 WOODFORD 2	11797	6 7			
3		8			
4		9			
5		10			
Spacing Orders: 632237 633116	Location Exception	on Orders:	Increased Density Orders	Increased Density Orders:	
Pending CD Numbers: 201903776 201903777 201903760 201903769			Special Orders:		
Total Depth: 20630 Ground Elevation	on: 1256 Surface	e Casing: 1500	Depth to base of Treatable Wa	ater-Bearing FM: 300	
Under Federal Jurisdiction: No	Fresh Wat	er Supply Well Drilled: No	Surface Wate	er used to Drill: No	
PIT 1 INFORMATION		Approved Method	for disposal of Drilling Fluids:		
Type of Pit System: CLOSED Closed System M Type of Mud System: WATER BASED	eans Steel Pits	D. One time land	application (REQUIRES PERMIT)	PERMIT NO: 19-36842	
Chlorides Max: 5000 Average: 3000		H. SEE MEMO			
Is depth to top of ground water greater than 10ft be	low base of pit? Y				
Within 1 mile of municipal water well? N Wellhead Protection Area? N					
Wellhead Protection Area? N Pit is not located in a Hydrologically Sensitive A	irea.				
Category of Pit: C					
Liner not required for Category: C					
Pit Location is NON HSA					
Pit Location Formation: CHICKASHA					

### 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 not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C
Pit Location is NON HSA

Pit Location Formation: CHICKASHA

### HORIZONTAL HOLE 1

Sec 20 Twp 7N Rge 5W County **GRADY** Spot Location of End Point: S2 SE SE SF Feet From: SOUTH 1/4 Section Line: 50 EAST Feet From: 1/4 Section Line: 330

Depth of Deviation: 11320 Radius of Turn: 467 Direction: 177

Total Length: 8577

Measured Total Depth: 20630

True Vertical Depth: 12096

End Point Location from Lease,
Unit, or Property Line: 50

Notes:

**MEMO** 

Category Description

DEEP SURFACE CASING 8/8/2019 - G71 - 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 8/8/2019 - G71 - 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

8/8/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS (REQUIRED - WINDBURN LAKE), PIT

2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201903760 8/27/2019 - GC2 - 17-7N-5W

X632237 WDFD 7 WELLS NO OP. NAMED REC. 8-6-2019 (NORRIS)

REG. 6-0-2019 (NORKIS)

Category Description

PENDING CD - 201903769 8/27/2019 - GC2 - 20-7N-5W

X633116 WDFD 4 WELLS NO. OP NAMED

REC. 8-6-2019 (NORRIS)

PENDING CD - 201903776 8/27/2019 - GC2 - (I.O.) 17 & 20-7N-5W

EST MULTIUNIT HORÍZONTAL WELL X632237 WDFD, OTHERS 17-7N-5W X633113 WDFD, OTHERS 20-7N-5W \*\*\*

33% 17-7N-5W 67% 20-7N-5W

CONTINENTAL RESOURCES, INC.

REC. 8-6-2019 (NORRIS)

\*\*\*S/B 633116; HAS BEEN AMENDED BY ATTORNEY FOR OPERATOR

PENDING CD - 201903777 8/27/2019 - GC2 - (I.O.) 17 & 20-7N-5W

X632237 WDFD, OTHÉRS 17-7N-5W X633116 WDFD, OTHERS 20-7N-5W

X165:10-3-28(C)(2)(B) WDFD MAY BE CLOSER THAN 600' TO SIMMS 2-32-29XHW, SIMMS 4-32-

29XHW, Z 21 1-17H-8XH, Z 21 2-17-8XH, Z 21 4-17-8XH

COMPL. INT. (17-7N-5W) NCT 1,320' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. (20-7N-5W)

NCT 0' FNL, NCT 150' FSL, NCT 330' FEL CONTINENTAL RESOURCES, INC.

REC. 8-6-2019 (NORRIS)

SPACING - 632237 8/27/2019 - GC2 - (640) 17-7N-5W

VAC OTHERS EXT OTHERS EST (VER) OTHERS EST (HOR) WDFD, OTHER COMPL. INT. NCT 330' FB

SPACING - 633116 8/27/2019 - GC2 - (640)(HOR) 20-7N-5W

EXT 621966 WDFD, OTHERS

COMPL. INT. NCT 165' FNL/FSL, NCT 330' FEL/FWL

API: 051-24701

EXHIBIT: <u>A (1 of 5)</u>

SHEET: 8.5x11 17-7N-5W

SHL:  $\frac{17 - 7N - 5W}{8 - 7N - 5W}$ 

BHL-L4 <u>20-7N-5W</u>

BHL-L5 20-7N-5W



## COVER SHEET

### CONTINENTAL RESOURCES, INC.

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

 Section
 17
 Township
 7N
 Range
 5W
 I.M.
 Well:
 Z 21-4-17-8XHW

 County
 GRADY
 State
 OK
 Well:
 LAMBRECHT 4-17-20XHW

Operator \_\_\_\_\_CONTINENTAL\_RESOURCES, INC. Well: LAMBRECHT\_5-17-20XHW

#### NAD-83EXISTING DESIGN POINT NORTHING EASTING WELL NAME ELEVATION LONGITUDE LONGITUDE 35° 05' 01.88" -97° 44' 34.89' Z 21-4-17-8XHW 637163 2045384 1412' FNL / 570' FEL (NE/4 SEC 17) 1255.77 1256.11 35° 05′ 01.86″ -97° 44′ 39.94″ 35.083850 -97.744428 LP-Z4 LANDING POINT 637160 2044964 1412' FNL / 990' FEL (NE/4 SEC 17) 35° 06' 07.57" -97° 44' 40.06" BHL-Z4 BOTTOM HOLE LOCATION 643804 2044937 50' FNL / 990' FEL (NE/4 SEC 8) 35° 05' 01.58" -97° 44' 34.89" 35.083772 637133 L4 LAMBRECHT 4-17-20XHW 2045384 1442' FNL / 570' FEL (NE/4 SEC 17) 1256.11 -97.743024 35° 05' 01.55" -97° 44' 45.90' 35.083764 -97.746083 LP-L4 LANDING POINT 637128 2044469 1442' FNL / 1485' FEL (NE/4 SEC 17) 35° 03′ 31.81″ -97° 44′ 46.11″ 35.058837 -97.746141 BOTTOM HOLE LOCATION 628055 50' FSL / 1485' FEL (SE/4 SEC 20) BHL-L4 2044474 35° 05' 01.28" -97° 44' 34.89' LAMBRECHT 5-17-20XHW 637103 2045384 15 1472' FNL / 570' FEL (NE/4 SEC 17) 1254.67 1256.11' 35° 05′ 01.29″ -97° 44′ 32.00″ LP-L5 LANDING POINT 637104 2045624 1472' FNL / 330' FEL (NE/4 SEC 17) -97,742222 35° 03' 31.88" -97° 44' 32.22" 35.058857 -97.742282 BHL-L5 BOTTOM HOLE LOCATION 628065 2045629 50' FSL / 330' FEL (SE/4 SEC 20) 35° 06′ 01.10″ -97° 45′ 14.36″ 8-7N-5W: | TD: 10,800' | 643142 2042089 X-1YATES #1-8 700' FNL / 1,425' FWL 17-7N-5W: | TD: 7,400' | 1,320' FSL / 1,320' FWL 35° 04′ 36.52″ -97° 45′ 15.70″ 35.076811 -97.754362 X-2FORBES "A" #1 634591 2041998 35° 05' 09.30" 17-7N-5W: | TD: 10,800' | 35 085916 X-3WINBURN #1-17 637913 2045295 661' FNL / 659' FEL 35° 04′ 27.36″ -97° 45′ 31.55″ 17-7N-5W: | TD: 19,862' | 400' FSL / 5' FWL X-4Z 21 #1-17-8XH 633662 2040683

35° 05′ 10.80″ -97° 45′ 09.66″

35° 03′ 36.11″ -97° 45′ 06.05″

35° 03' 50.75" -97° 45' 15.90" 35.086333 -97.752683

-97.751680

35.064096 -97.754417

Certificate of Authorization No. 7318

YATES SWD #1-17

SMBS (FORCE "A" #1)

WINBURN #1-20

Date Staked: \*\*-\*\*-19
Date Drawn: 6-25-19



X-5

X-6

X - 7

Prepared By: Petro Land Services South 10400 Vineyard Blvd. Suite C Oklahoma City, OK 73120

638058

628485

629963

2042492

2042816

2041993

REVISIONS						
No.	DATE	ATE BY DESCRIPTION COMM		COMMENTS		
00	6-25-19	HDG	ISSUED FOR APPROVAL			

17-7N-5W: | TD: 9,000' | 501' FNL / 1,816' FWL

20-7N-5W: | TD: 7,370' | 495' FNL / 2,145' FWL

20-7N-5W: | TD: 11,120' | 1,980' FSL / 1,320' FWL EXHIBIT: <u>A (2 of 5)</u>

SHEET: <u>8.5x11</u>

SHL: <u>17-7N-5W</u>

BHL-Z4 8-7N-5W BHL-L4 20-7N-5W

BHL-L5 20-7N-5W



# COVER SHEET CONTINUED...

## CONTINENTAL RESOURCES, INC.

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

Section	17 Township	7NRange	5W I.M.	Well:	Z 21-4-17-8XHW
	GRADY	_			LAMBRECHT 4-17-20XHW
County	OTADI	State		Well:	E III E I I I ZOXIII

Operator CONTINENTAL RESOURCES, INC. Well: LAMBRECHT 5-17-20XHW

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
Z4	Z 21-4-17-8XHW	637121	2076981	35° 05' 01.64" -97° 44' 33.74"	35.083788 -97.742707	1412' FNL / 570' FEL (NE/4 SEC 17)	1255.77	1256.11
LP-Z4	LANDING POINT	637118	2076561	35° 05' 01.62" -97° 44' 38.80"	35.083783 -97.744110	1412' FNL / 990' FEL (NE/4 SEC 17)		
BHL-Z4	BOTTOM HOLE LOCATION	643761	2076534	35° 06' 07.33" -97° 44' 38.91"	35.102036 -97.744142	50' FNL / 990' FEL (NE/4 SEC 8)		
L4	LAMBRECHT 4-17-20XHW	637091	2076981	35° 05' 01.34" -97° 44' 33.74"	35.083706 -97.742706	1442' FNL / 570' FEL (NE/4 SEC 17)	1255.23'	1256.11'
LP-L4	LANDING POINT	637085	2076066	35° 05' 01.31" -97° 44' 44.75"	35.083697 -97.745765	1442' FNL / 1485' FEL (NE/4 SEC 17)		
BHL-L4	BOTTOM HOLE LOCATION	628013	2076071	35° 03' 31.57" -97° 44' 44.97"	35.058770 -97.745824	50' FSL / 1485' FEL (SE/4 SEC 20)		
L5	LAMBRECHT 5-17-20XHW	637061	2076981	35° 05' 01.04" -97° 44' 33.75"	35.083623 -97.742707	1472' FNL / 570' FEL (NE/4 SEC 17)	1254.67'	1256.11
LP-L5	LANDING POINT	637062	2077221	35° 05' 01.05" -97° 44' 30.86"	35.083624 -97.741905	1472' FNL / 330' FEL (NE/4 SEC 17)		
BHL-L5	BOTTOM HOLE LOCATION	628023	2077226	35° 03' 31.64" -97° 44' 31.07"	35.058790 -97.741965	50' FSL / 330' FEL (SE/4 SEC 20)		
X-1	YATES #1-8	643100	2073686	35° 06' 00.86" -97° 45' 13.22"	35.100239 -97.753671	8-7N-5W:   TD: 10,800'   700' FNL / 1,425' FWL		
X-2	FORBES "A" #1	634549	2073595	35° 04' 36.28" -97° 45' 14.56"	35.076744 -97.754044	17-7N-5W:   TD: 7,400'   1,320' FSL / 1,320' FWL		
X-3	WINBURN #1-17	637871	2076892	35° 05' 09.06" -97° 44' 34.79"	35.085849 -97.742998	17-7N-5W:   TD: 10,800'   661' FNL / 659' FEL		
X-4	Z 21 #1-17-8XH	633619	2072280	35° 04' 27.12" -97° 45' 30.40"	35.074200 -97.758445	17-7N-5W:   TD: 19,862'   400' FSL / 5' FWL		
X-5	YATES SWD #1-17	638016	2074089	35° 05' 10.56" -97° 45' 08.52"	35.086267 -97.752365	17-7N-5W:   TD: 9,000'   501' FNL / 1,816' FWL		
X-6	SMBS (FORCE "A" #1)	628443	2074413	35° 03' 35.87" -97° 45' 04.90"	35.059964 -97.751362	20-7N-5W:   TD: 7,370'   495' FNL / 2,145' FWL		
X-7	WINBURN #1-20	629921	2073590	35° 03' 50.51" -97° 45' 14.76"	35.064029 -97.754099	20-7N-5W:   TD: 11,120'   1,980' FSL / 1,320' FWL		

Certificate of Authorization No. 7318

Date Staked: \*\*-\*\*-19
Date Drawn: 6-25-19



Prepared By: Petro Land Services South 10400 Vineyard Blvd. Suite C Oklahoma City, OK 73120

## EXHIBIT: <u>A (5 of 5)</u>

PETRO LAND SERVICES SOUTH, LLC
10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 \* OFFICE (405) 212-3108
Certificate of Authorization No. 7318

GRADY County Oklahoma



CONTINENTAL RESOURCES,INC (OPERATOR)

8.5x14 SHEET: 17-7N-5W SHL: 1472' FNL-570' FEL Section 20-7N-5W 17\_\_\_ Township 7N Range 5W I.M. BHL-L5

LAMBRECHT WELL: X: 2043314 5-17-20XHW Y: 638563 X: 2074911 SE Y: 638521 SW 0.8 X: 2045954 X: 2040675 Y: 638578 Y: 638549 X: 2077550 X: 2072272 2639' 2639 Y: 638536 Y: 638507 ₩-X-5 **™** 2641 NW NE-LP-L5 X: 2040677 X: 2045954 Y: 635905 Y: 635937 X: 2072274 X: 2077551 Y: 635895 Y: 635863 GRAPHIC SCAL 625 SW SE ₩-X-2 X: 2043319 Y: 633280 X: 2074916 Y: 633238 X: 2045960 X: 2040679 Y: 633297 Y: 633262 X: 2077557 X: 2072276 Y: 633255 Y: 633219 1 GPS DATUM NAD-27 OK SOUTH ZONE NW NE**US FEET** SCALE: 1'' = 1250'X: 2045960 X: 2040674 Y: 630657 Y: 630617 X: 2077557 X: 2072271 Y: 630615 Y: 630575 **₩**-X-7 2646, SE SW X: 2043314 Y: 627995 BHL-L5 X-6 - W X: 2074911 X: 2045959 Y: 627953 X: 2040670 Y: 628018 Y: 627971 X: 2077556 X: 2072267 2645 2644 Y: 627976 Y: 627929 CURRENT REV.: 0 Date Drawn: 6-25-19

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, RANDALL J. BILYEU 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.1196