API NUMBER: 049 25176

Oil & Gas

Horizontal Hole

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

Approval Date: 12/28/2017
Expiration Date: 06/28/2018

PERMIT TO DRILL

WELL LOCATION: Sec: 20 Twp: 3N Rge: 4W County: GARVIN

SPOT LOCATION: SE NW NW SE FEET FROM QUARTER: FROM SOUTH FROM EAST SECTION LINES:

Well No: 7-20-29XHS Well will be 2103 feet from nearest unit or lease boundary.

Operator CONTINENTAL RESOURCES INC Telephone: 4052349020; 4052349 OTC/OCC Number: 3186 0

CONTINENTAL RESOURCES INC

PO BOX 269000

Lease Name: OMER

OKLAHOMA CITY, OK 73126-9000

ANN & LYNN ROLEN

P.O. BOX 874

LINDSAY OK 73052

Formation(s) (Permit Valid for Listed Formations Only):

Name Depth Name Depth SPRINGER 1 11463 6 2 7 3 8 4 9 10 131585 Spacing Orders: Location Exception Orders: Increased Density Orders:

Pending CD Numbers: 201707908 Special Orders:

201707907 201707896 201707895

Total Depth: 18868 Ground Elevation: 1138 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 350

Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: ON SITE

Type of Mud System: WATER BASED D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 17-33621

H. SEE MEMO

Chlorides Max: 3000 Average: 2000

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: 2

Liner not required for Category: 2
Pit Location is BED AQUIFER
Pit Location Formation: DUNCAN

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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.

PIT 2 INFORMATION

Type of Pit System: ON SITE

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 located in a Hydrologically Sensitive Area.

Category of Pit: 3

Liner required for Category: 3

Pit Location is BED AQUIFER

Pit Location Formation: DUNCAN

#### **HORIZONTAL HOLE 1**

Sec 29 Twp 3N Rge 4W County GARVIN

Spot Location of End Point: SW SE SW SE
Feet From: SOUTH 1/4 Section Line: 50
Feet From: EAST 1/4 Section Line: 1760

Depth of Deviation: 11101 Radius of Turn: 382 Direction: 175

Total Length: 7167

Measured Total Depth: 18868

True Vertical Depth: 14218

End Point Location from Lease,
Unit, or Property Line: 505

Notes:

Category Description

DEEP SURFACE CASING 12/15/2017 - 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 12/15/2017 - 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

MEMO 12/15/2017 - G71 - PITS 1 & 2 - CONCRETE LINED PIT PER OPERATOR REQUEST, PIT 1 -

CUTTINGS WILL BE SOIL FARMED, PIT 2 – OBM RETURNED TO VENDOR, CUTTINGS WILL BE HAULED TO PAULS VALLEY LANDFILL (GARVIN) 3525009 OR SOUTHERN PLAINS LANDFILL

(GRADY) 3526013

PENDING CD - 201707895 12/22/2017 - G57 - (I.O.) 29-3N-4W

X131585 SPRG

5 WELLS CONTINENTAL RESOURCES, INC

REC 12-22-2017 (DENTON)

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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.

Category Description

PENDING CD - 201707896 12/22/2017 - G57 - (I.O.) 20-3N-4W

X131585 SPRG

10 WELLS

CONTINENTAL RESOURCES, INC.

REC 12-22-2017 (DENTON)

PENDING CD - 201707907 12/22/2017 - G57 - (I.O.) 20 & 29-3N-4W

EST MULTIUNIT HORIZONTAL WELL

X131585 SPRG 33.33% 20-3N-4W 66.67% 29-3N-4W

CONTINENTAL RESOURCES, INC.

REC 12-22-2017 (DENTON)

PENDING CD - 201707908 12/22/2017 - G57 - (I.O.) 20 & 29-3N-4W

X131585 SPRG X165:10-3-28(C)(2)(B)

COMPL. INT. (20-3N-4W) NCT 1320' FNL, NCT 0' FSL, NCT 1320' FEL COMPL. INT. (29-3N-4W)

NCT 0' FNL, NCT 150' FSL, NCT 1320' FEL

NO OP. NAMED

REC 12-22-2017 (DENTON)

SPACING - 131585 12/15/2017 - G57 - (640) 20 & 29-3N-4W

EST SPRG, OTHERS

EXHIBIT: <u>A (1 of 3)</u>

SHEET: 8.5x14 20-3N-4W SHL: BHL-1: <u>17-3N</u>-4W

BHL-2: <u>29-3N-4W</u>



API: 049 25176

## COVER SHEET

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

Well W2: OMER 7-20-29XHS \_\_State \_\_\_OK\_\_\_ GARVIN County \_

CONTINENTAL RESOURCES, INC.

### NAD-83

POINT	NAME	NORTHING	EASTING	ELEVATION	LATITUDE LONGITUDE	LATITUDE LONGITUDE		DESIGN ELEVATION
W1	OMER 6-20-17XHS	503544	2076566	1141.17	N34'42'59.27" W97'38'25.42"	N34.716463* W97.640394*	2,206' FSL / 2,133' FEL (SE/4 SEC 20)	1137.67
W2	OMER 7-20-29XHS	503547	2076596	1142.88	N34'42'59.30" W97'38'25.06"	N34.716472* W97.640295*	2,209' FSL / 2,103' FEL (SE/4 SEC 20)	1137.67
LP-1	LANDING POINT	503903	2076937		N34'43'02.80" W97'38'20.96"	N34.717445* W97.639156*	2,563' FSL / 1,760' FEL (SE/4 SEC 20)	
LP-2	LANDING POINT	503215	2076941		N34'42'56.00" W97'38'20.94"	N34.715556* W97.639149*	1,876' FSL / 1,760' FEL (SE/4 SEC 20)	
BHL-1	BOTTOM HOLE LOCATION	511860	2076905		N34'44'21.52" W97'38'21.00"	N34.739311° W97.639166°	50' FNL / 1,760' FEL (NE/4 SEC 17)	
BHL-2	BOTTOM HOLE LOCATION	496104	2076985		N34'41'45.66" W97'38'20.72"	N34.696016* W97.639088*	50' FSL / 1,760' FEL (SE/4 SEC 29)	
X1	CUNNINGHAM RANCH	509879	2076687		N36'24'00.44" W97'37'56.59"	N36.400122 W97.632387	17-3N-4W:S2SW4NE4   TD: 12,500'   610' FSL / 660' FWL	
X2	HINES 1-17H	506791	2074852		N36'23'29.97" W97'38'19.18"	N36.391658 W97.638662	17-3N-4W:SW4SW4SE4SW4   TD: 19,332'   170' FSL / 1,450' FWL	
Х3	OMER 1-17H	506912	2073801		N36'23'31.21" W97'38'32.03"	N36.392002 W97.642231	17-3N-4W:SE4SW4SE4SW4   TD: 17,871'   295' FSL / 400' FWL	
X4	PURDY HART SU NE	511252	2078001		N36'24'13.97" W97'37'40.45"	N36.403880 W97.627904	17-3N-4W:NE4NE4   TD: 9,260'   1,980' FSL / 1,980' FWL	
X5	LANG 1-20H	501624	2706861		N36'22'38.80" W97'37'54.85"	N36.377446 W97.631903	20-3N-4W:SW4SE4SW4SE4   TD: 19,140'   285' FSL / 1,850' FEL	
Х6	WARDEN 1-20H	501599	2073719		N36'22'38.68" W97'38'33.27"	N36.377410 W97.642574	20-3N-4W:SW4SW4SW4SW4   TD: 18,600'   270' FSL / 305' FWL	
х7	MARIE GREGORY 1-29H	501599	2073764		N36'22'38.67" W97'38'32.72"	N36.377410 W97.642421	20-3N-4W:SE4SW4SW4SW4   TD: 18,477'   270' FSL / 350' FWL	
X8	BRAY 1-29H	497374	2077411		N36'21'56.76" W97'37'48.32"	N36.365767 W97.630090	29-3N-4W:SE4   TD: 4,470'   1,320' FSL / 1,320' FWL	
Х9	VESTA MARIE 1-29H	500942	2074758		N36'22'32.14" W97'38'20.60"	N36.375595 W97.639055	29-3N-4W:SW4NW4NE4NW4   TD: 19,050'   390' FNL / 1,340' FWL	

### NAD-27

IN F	NAD-27							
POINT	NAME	NORTHING	EASTING	ELEVATION	LATITUDE LONGITUDE	LATITUDE LONGITUDE		DESIGN ELEVATION
W1	OMER 6-20-17XHS	503502	2108161	1141.17	N34'42'58.99" W97'38'24.31"	N34.716387* W97.640085*	2,206' FSL / 2,133' FEL (SE/4 SEC 20)	1137.67
W2	OMER 7-20-29XHS	503505	2108191	1142.88	N34'42'59.02" W97'38'23.95"	N34.716395* W97.639986*	2,209' FSL / 2,103' FEL (SE/4 SEC 20)	1137.67
LP-1	LANDING POINT	503861	2108532		N34'43'02.53" W97'38'19.85"	N34.717369* W97.638847*	2,563' FSL / 1,760' FEL (SE/4 SEC 20)	
LP-2	LANDING POINT	503173	2108537		N34*42'55.73" W97*38'19.85"	N34.715480° W97.638840°	1,876' FSL / 1,760' FEL (SE/4 SEC 20)	
BHL-1	BOTTOM HOLE LOCATION	511818	2108501		N34*44'21.25" W97*38'19.88"	N34.739235* W97.638857*	50' FNL / 1,760' FEL (NE/4 SEC 17)	
BHL-2	BOTTOM HOLE LOCATION	496062	2108580		N34'41'45.38" W97'38'19.60"	N34.695939* W97.638779*	50' FSL / 1,760' FEL (SE/4 SEC 29)	
X1	CUNNINGHAM RANCH	509853	2108287		N36*24'00.32" W97*37'55.41"	N36.400088 W97.632058	17-3N-4W:S2SW4NE4   TD: 12,500'   610' FSL / 660' FWL	
X2	HINES 1-17H	506765	2106451		N36'23'29.85" W97'38'18.00"	N36.391624 W97.638333	17-3N-4W:SW4SW4SE4SW4   TD: 19,332'   170' FSL / 1,450' FWL	
хз	OMER 1-17H	506887	2105400		N36'23'31.09" W97'38'30.85"	N36.391968 W97.641902	17-3N-4W:SE4SW4SE4SW4   TD: 17,871'   295' FSL / 400' FWL	
X4	PURDY HART SU NE	511227	2109601		N36'24'13.85" W97'37'39.27"	N36.403846 W97.627576	17-3N-4W:NE4NE4   TD: 9,260'   1,980' FSL / 1,980' FWL	
X5	LANG 1-20H	501599	2108460		N36'22'38.68" W97'37'53.67"	N36.377411 W97.631575	20-3N-4W:SW4SE4SW4SE4   TD: 19,140'   285' FSL / 1,850' FEL	
Х6	WARDEN 1-20H	501574	2105319		N36'22'38.55" W97'38'32.08"	N36.377375 W97.642246	20-3N-4W:SW4SW4SW4SW4   TD: 18,600'   270' FSL / 305' FWL	
х7	MARIE GREGORY 1-29H	501574	2105364		N36'22'38.55" W97'38'31.53"	N36.377375 W97.642093	20-3N-4W:SE4SW4SW4SW4   TD: 18,477'   270' FSL / 350' FWL	
X8	BRAY 1-29H	497349	2109010		N36*21'56.64" W97*37'47.14"	N36.365732 W97.629761	29-3N-4W:SE4   TD: 4,470'   1,320' FSL / 1,320' FWL	
х9	VESTA MARIE 1-29H	500917	2106357		N36'22'32.02" W97'38'19.42"	N36.375561 W97.638727	29-3N-4W:SW4NW4NE4NW4   TD: 19,050'   390' FNI / 1,340' FWI	

Certificate of Authorization No. 7318

Date Staked: 12-06-17 Date Drawn: 12-06-17



Prepared By: Petro Land Services South 10404 Vineyard Blvd. Suite G100 Oklahoma City, OK 73120

REVISIONS
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No.	DATE	BY	DESCRIPTION	COMMENTS				
00	12-06-17	MJL	ISSUED FOR APPROVAL					

PETRO LAND SERVICES SOUTH, LLC
10404 VINEYARD BLVD. SUITE G100, OKLA. CITY, OKLA. 73120 \* OFFICE (405) 212-3108
Certificate of Authorization No. 7318

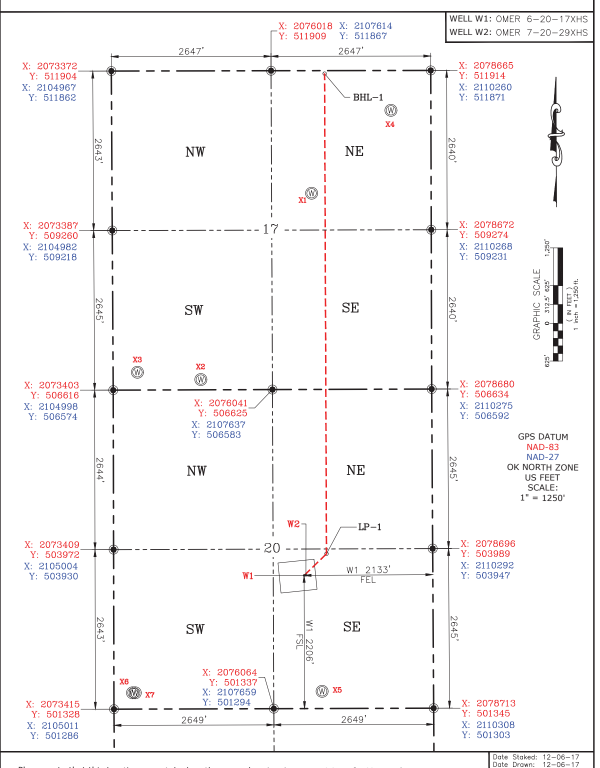


CONTINENTAL RESOURCES,INC (OPERATOR)

8.5x14 SHEET: \_ 20-3N-4W SHL: 17-3N-4W BHL-1:

EXHIBIT: A (2 of 3)

**GARVIN** \_ County Oklahoma 2,206' FSL-2,133' FEL Section\_ 20\_\_\_ Township \_ 3N Range 4W I.M.



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, Beau Winfrey an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



<u>12/6/17</u>

Oklahoma PLS No.1766

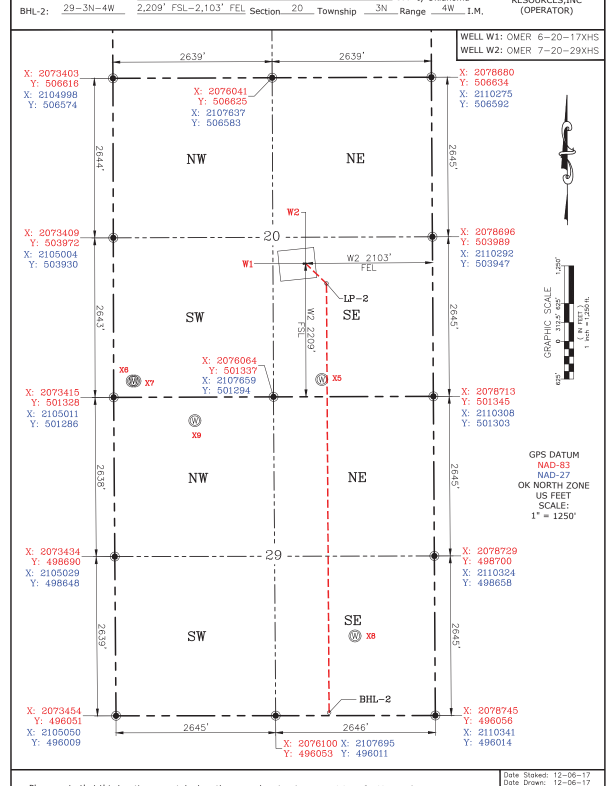
# PETRO LAND SERVICES SOUTH, LLC 10404 VINEYARD BLVD. SUITE G100, OKLA. CITY, OKLA. 73120 \* OFFICE (405) 212-3108 Certificate of Authorization No. 7318

Continental

CONTINENTAL

EXHIBIT: <u>A (3 of 3)</u> 8.5x14 SHEET: \_ 20-3N-4W SHL:

**GARVIN** \_ County Oklahoma 2,209' FSL-2,103' FEL Section\_ 20\_\_\_ Township 3N Range 4W I.M. 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, Beau Winfrey an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



12/6/17

Oklahoma PLS No.1766