API NUMBER: 011 24089

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: 09/17/2018
Expiration Date: 03/17/2020

PERMIT TO DRILL

WELL LOCATION:	Sec:	03	Twp:	14N	Rge:	12W	County:	BLAINE

SPOT LOCATION: NW SW SE SE FEET FROM QUARTER: FROM SOUTH FROM EAST SECTION LINES: 356 1153

Lease Name: BODEN Well No: 4-10-15XHM Well will be 356 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

OKLAHOMA CITY, OK 73126-9000

CIRCLE J RANCH LLC C/O TIM JUMP 818 SOUTH MCCORD RD

PONCA CITY OK 74604

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

	Name	Depth	Name	Dep	oth
1	MISS'AN LM	12505	6		
2			7		
3			8		
4			9		
5			10		
Spacing Orders:	107747 102663	Location Exception Orders:		Increased Density Orders:	680524 680525

Pending CD Numbers: 201804341 Special Orders:

201804340

Total Depth: 23259 Ground Elevation: 1715 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 140

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

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 18-35349

Chlorides Max: 8000 Average: 5000 H. SEE MEMO

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: C

Liner not required for Category: C
Pit Location is AP/TE DEPOSIT
Pit Location Formation: TERRACE

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: 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?

is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is AP/TE DEPOSIT Pit Location Formation: TERRACE

HORIZONTAL HOLE 1

Sec 15 Twp 14N Rge 12W County BLAINE

SE Spot Location of End Point: SW SF SW Feet From: SOUTH 1/4 Section Line: 50 Feet From: EAST 1/4 Section Line: 1680

Depth of Deviation: 12042 Radius of Turn: 477 Direction: 190

Total Length: 10468

Measured Total Depth: 23259 True Vertical Depth: 12687 End Point Location from Lease, Unit, or Property Line: 50

Notes:

Category Description

DEEP SURFACE CASING 9/11/2018 - 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 9/11/2018 - 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

9/17/2018 - G58 - 10-14N-12W **INCREASED DENSITY - 680524**

X107747 MPLM

3 WFILS

CONTINENTAL RESOURCES, INC.

7/23/2018

INCREASED DENSITY - 680525 9/17/2018 - G58 - 15-14N-12W

X107747 MPLM

3 WELLS

CONTINENTAL RESOURCES, INC.

7/23/2018

Category Description

INTERMEDIATE CASING 9/11/2018 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER-

PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE

MORROW SERIES

MEMO 9/11/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201804340 9/17/2018 - G58 - (I.O.) 10 & 15-14N-12W

EST MULTIUNIT HORÍZONTAL WELL

X107747 MPLM 50% 10-14N-12W 50% 15-14N-12W NO OP. NAMED

REC 6/26/2018 (FOREMAN)

PENDING CD - 201804341 9/17/2018 - G58 - (I.O.) 10 & 15-14N-12W

X107747 MPLM

X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELL

COMPL. INT. (10-14N-12W) NCT 150' FNL, NCT 0' FSL, NCT 660' FEL COMPL. INT. (15-14N-12W) NCT 0' FNL, NCT 150' FSL, NCT 660' FEL

NO OP. NAMED

REC 6/26/2018 (FOREMAN)

SPACING - 102663 9/17/2018 - G58 - (640) 10 & 15-14N-12W

EXT OTHERS

EST CSTR, MPLM, OTHERS

SPACING - 107747 9/17/2018 - G58 - NPT 102663 TO CORRECT FORMATION NOMENCLATURE

EXHIBIT: <u>A (1 of 2)</u> SHEET: 8.5x14 SHL: 3-14N-12W BHL-4 15-14N-12W



COVER SHEET

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

Section	3 Township $14N$ Range $12W$ I.M.	Well: BODEN 4-10-15XHM	_011-24089
County	BLAINE State OK	Well:	_
Operator .	CONTINENTAL RESOURCES, INC.		

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W4	BODEN 4-10-15XHM	259402	1832252	35° 42′ 42.20″ -98° 27′ 32.17″	35.711723 -98.458936	356' FSL / 1153' FEL (SE/4 SEC 3)	1713.78'	1715.11
LP-4	LANDING POINT	258999	1831722	35° 42′ 38.19″ -98° 27′ 38.58″	35.710609 -98.460717	50' FNL / 1680' FEL (NE/4 SEC 10)		
BHL-4	BOTTOM HOLE LOCATION	248531	1831662	35° 40′ 54.67″ -98° 27′ 38.70″	35.681852 -98.460751	50' FSL / 1680' FEL (SE/4 SEC 15)		
X-1	CARTER #1-3	260373	1829308	35° 42′ 51.67″ -98° 28′ 07.94″	35.714353 -98.468871	3-14N-12W:SW4 TD: 11,093' 1,320' FNL / 1,470' FEL		
X-2	ROMACK #1-3H	259335	1829240	35° 42′ 41.40″ -98° 28′ 08.69″	35.711501 -98.469081	3-14N-12W:SE4SE4SW4SW4 TD: 17,840' 275' FSL / 1,105' FWL		
X-3	NEELY #1-10	257740	1829440	35° 42′ 25.63″ -98° 28′ 06.18″	35.707120 -98.468384	10-14N-12W:NW4 TD: 11,124' 1,320' FNL / 1,320' FEL		
X-4	PIERCE #10-1	257728	1832080	35° 42′ 25.64″ -98° 27′ 34.17″	35.707122 -98.459492	10-14N-12W:NE4 TD: 13,770' 1,320' FSL / 1,320' FWL		
X-5	REDWOOD #1-10H	253995	1828486	35° 41′ 48.55″ -98° 28′ 17.53″	35.696819 -98.471535	10-14N-12W:SE4SW4SW4SW4 TD: 17,916' 220' FSL / 360' FWL		
X-6	MASSENGILL #1	249917	1829446	35° 41′ 08.27" -98° 28′ 05.65"	35.685631 -98.468236	15-14N-12W:SW4 TD: 11,394' 1,420' FSL / 1,320' FWL		
X-7	JUSTICE #1	250014	1832053	35° 41′ 09.36″ -98° 27′ 34.05″	35.685932 -98.459457	15-14N-12W:SE4 TD: 11,650' 1,520' FSL / 1,320' FWL		
X-8	SEYLER #1-15	248835	1829755	35° 40′ 57.58″ -98° 28′ 01.84″	35.682662 -98.467177	15-14N-12W:NW4SW4SE4SW4 TD: 11,392' 340' FSL / 1,630' FWL		
X-9	BODEN #1-15-10XH	248723	1829275	35° 40′ 56.46″ -98° 28′ 07.65″	35.682349 -98.468791	15-14N-12W:SE4SE4SW4SW4 TD: 22,795' 225' FSL / 1,150' FWL		

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W4	BODEN 4-10-15XHM	259377	1863853	35° 42′ 42.03″ -98° 27′ 30.91″	35.711676 -98.458587	356' FSL / 1153' FEL (SE/4 SEC 3)	1713.78'	1715.11'
LP-4	LANDING POINT	258974	1863322	35° 42′ 38.02″ -98° 27′ 37.33″	35.710562 -98.460368	50' FNL / 1680' FEL (NE/4 SEC 10)		
BHL-4	BOTTOM HOLE LOCATION	248507	1863262	35° 40′ 54.50″ -98° 27′ 37.45″	35.681804 -98.460403	50' FSL / 1680' FEL (SE/4 SEC 15)		
X-1	CARTER #1-3	260349	1860908	35° 42′ 51.50″ -98° 28′ 06.68″	35.714306 -98.468522	3-14N-12W:SW4 TD: 11,093' 1,320' FNL / 1,470' FEL		
X-2	ROMACK #1-3H	259311	1860841	35° 42′ 41.24″ -98° 28′ 07.44″	35.711454 -98.468732	3-14N-12W:SE4SE4SW4SW4 TD: 17,840' 275' FSL / 1,105' FWL		
X-3	NEELY #1-10	257715	1861040	35° 42′ 25.46" -98° 28′ 04.93"	35.707073 -98.468035	10-14N-12W:NW4 TD: 11,124' 1,320' FNL / 1,320' FEL		
X-4	PIERCE #10-1	257703	1863680	35° 42′ 25.47" -98° 27′ 32.92"	35.707075 -98.459143	10-14N-12W:NE4 TD: 13,770' 1,320' FSL / 1,320' FWL		
X-5	REDWOOD #1-10H	253970	1860086	35° 41′ 48.38" -98° 28′ 16.27"	35.696772 -98.471187	10-14N-12W:SE4SW4SW4SW4 TD: 17,916' 220' FSL / 360' FWL		
X-6	MASSENGILL #1	249893	1861046	35° 41′ 08.10″ -98° 28′ 04.40″	35.685583 -98.467888	15-14N-12W:SW4 TD: 11,394' 1,420' FSL / 1,320' FWL		
X-7	JUSTICE #1	249990	1863653	35° 41′ 09.18″ -98° 27′ 32.79″	35.685884 -98.459109	15-14N-12W:SE4 TD: 11,650' 1,520' FSL / 1,320' FWL		
X-8	SEYLER #1-15	248811	1861355	35° 40' 57.41" -98° 28' 00.58"	35.682615 -98.466828	15-14N-12W:NW4SW4SE4SW4 TD: 11,392' 340' FSL / 1,630' FWL		
X-9	BODEN #1-15-10XH	248699	1860875	35° 40' 56.29" -98° 28' 06.39"	35.682301 -98.468443	15-14N-12W:SE4SE4SW4SW4 TD: 22,795' 225' FSL / 1,150' FWL		

Certificate of Authorization No. 7318

Date Staked: **-**-18 Date Drawn: 08-31-08



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

REVISIONS								
No.	DATE	BY	DESCRIPTION	COMMENTS				
00	08-31-08	HDG	ISSUED FOR APPROVAL					
01	09-05-18	HDG	REVISED PAD LOCATION	REV'D ALL SHEETS				

EXHIBIT: <u>A (2 of 2)</u>

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

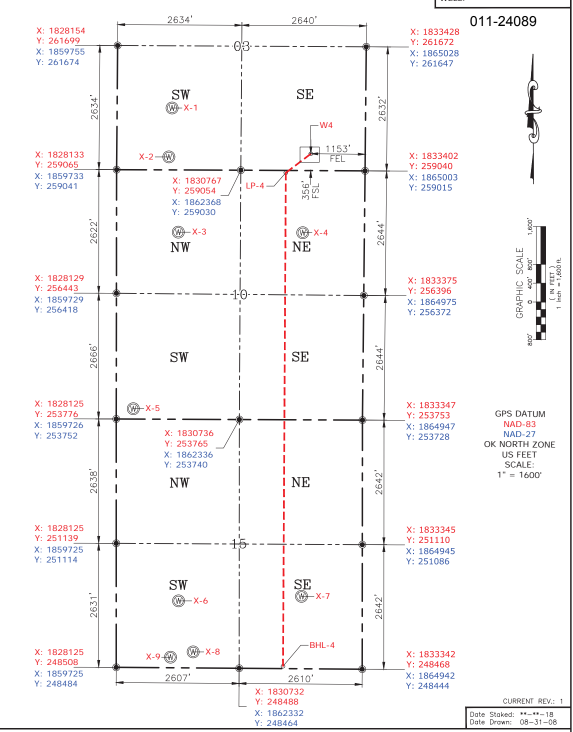
Continental

CONTINENTAL RESOURCES, INC (OPERATOR)

8.5x14 SHEET: 3-14N-12WSHL: 15-14N-12W BHL-4

BLAINE _ County Oklahoma 356' FSL-1153' FEL Section 3 14N_Range __12W_I.M. _ Township

WELL: BODEN 4-10-15XHM



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