API NUMBER: 011 24231

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: 07/09/2019
Expiration Date: 01/09/2021

PERMIT TO DRILL

WELL LOCATION: Sec: 34	Twp: 15N Rge: 13W	County: BLA	INE				
SPOT LOCATION: NE	300 300	T FROM QUARTER: FROM	SOUTH FROM	WEST			
	SEC	TION LINES:	445	465			
Lease Name: RANDOLPH		Well No:	3-34-27 XHM		Well will be	445 feet from nearest	unit or lease boundary.
Operator CONTINE Name:	ENTAL RESOURCES INC		Telephone:	4052349020; 4052349	9 (OTC/OCC Number:	3186 0
CONTINENTAL RE	SOURCES INC			CRAIG CO	OWAN		
PO BOX 269000				87080 N 2			
OKLAHOMA CITY,	OK 73	26-9000		FAY	.500 KD	OK 730	646
				FAI		OK 730	040
Formation(s) (Permi	t Valid for Listed Format	ons Only):		Name		Depth	
1 MISSISSIPPI	AN	11596		6		·	
2				7			
3				8			
4				9			
5				10			
Spacing Orders: 686029		Location Exception	Orders:		Incr	eased Density Orders:	
Pending CD Numbers: 2019	003045				Spe	cial Orders:	
2019	003047						
Total Depth: 18850	Ground Elevation: 1647	Surface	Casing: 150	0	Depth to	base of Treatable Water-E	Bearing FM: 100

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: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-36777

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

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 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 27 Twp 15N Rge 13W County BLAINE NW Spot Location of End Point: S2 SW SW Feet From: NORTH 1/4 Section Line: 2632 Feet From: WEST 1/4 Section Line: 330

Depth of Deviation: 10634 Radius of Turn: 477 Direction: 359

Total Length: 7467

Measured Total Depth: 18850

True Vertical Depth: 11596

End Point Location from Lease,
Unit, or Property Line: 330

Notes:

Category Description

DEEP SURFACE CASING 7/1/2019 - 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 7/1/2019 - 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

INTERMEDIATE CASING 7/1/2019 - 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 7/1/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

Category Description

PENDING CD - 201903045 7/9/2019 - G58 - S2 27 & 34-15N-13W

X686029 MSSP 5 WELLS NO OP. NAMED

REC 6/25/2019 (MINMIER)

PENDING CD - 201903047 7/9/2019 - G58 - (I.O.) S2 27 & 34-15N-13W

X686029 MSSP

COMPL. INT. NCT 150' FSL, NCT 150' FNL, 330' FWL

NO OP. NAMED

REC 6/25/2019 (MINMIER)

SPACING - 686029 7/9/2019 - G58 - (960)(HOR) S2 27 & 34-15N-13W

EST MSSP, OTHER COMPL. INT. NLT 660' FB

EXHIBIT: A (1 of 3)
SHEET: 8.5x11
SHL: 34-15N-13W

SHL: 37 15N 13W 27 15N 13W



COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Section 34 Township 15N Range 13W I.M. Well: RANDOLPH 3-34-27XHM 011-24231

County BLAINE State OK Well: ____

Operator ____CONTINENTAL RESOURCES, INC.

	NAD-83							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	RANDOLPH 3-34-27XHM	264950	1797117	35° 43′ 35.22″ -98° 34′ 38.62″	35.726449 -98.577394	445' FSL / 465' FWL (SW/4 SEC 34)	1647.13'	1646.64'
LP-3	LANDING POINT	264951	1796982	35° 43′ 35.22″ -98° 34′ 40.26″	35.726450 -98.577850	445' FSL / 330' FWL (SW/4 SEC 34)		
BHL-3	BOTTOM HOLE LOCATION	272418	1797039	35° 44′ 49.07″ -98° 34′ 40.11″	35.746964 -98.577809	2632' FNL / 330' FWL (NW/4 SEC 27)		
X-1	L.M. GODWIN #1	273060	1798692	35* 44' 55.52" -98* 34' 20.09"	35.748755 -98.572249	27-15N-13W: TD: 11,358' 1,976' FNL / 1,980' FWL		
X-2	GODWIN #1-27	273726	1798036	35° 45' 02.06" -98° 34' 28.10"	35.750573 -98.574473	27-15N-13W: TD: 10,800' 1,316' FNL / 1,320' FWL		
X-3	COWAN #1	271769	1798025	35° 44′ 42.71″ -98° 34′ 28.10″	35.745198 -98.574472	27-15N-13W: TD: 11,086' 2,000' FSL / 1,320' FWL		
X-4	DAVIS #1-27	271487	1800654	35° 44′ 40.07″ -98° 33′ 56.19″	35.744464 -98.565608	27-15N-13W: TD: 11,050' 1,740' FSL / 1,313' FEL		
X-5	FORNEY #1	273703	1800668	35° 45′ 01.99″ -98° 33′ 56.18″	35.750553 -98.565605	27-15N-13W: TD: 11,025' 1,316' FNL / 1,314' FEL		
X-6	GODWIN #27-1	273476	1799157	35° 44' 59.66" -98° 34' 14.49"	35.749905 -98.570692	27-15N-13W: TD: 10,950' 1,556' FNL / 2,442' FWL		
X-7	LADYBUG 27_22-15N-13W 1HX	273032	1801729	35° 44′ 55.41″ -98° 33′ 43.25″	35.748725 -98.562015	27-15N-13W: TD: 20,065' 1,979' FNL / 248' FEL		
X-8	COWAN #1-34	266194	1797983	35° 43′ 47.57″ -98° 34′ 28.21″	35.729881 -98.574503	34-15N-13W: TD: 11,180' 1,695' FSL / 1,320' FWL		
X-9	LITSCH #1	265800	1800617	35° 43' 43.83" -98° 33' 56.23"	35.728842 -98.565620	34-15N-13W: TD: 11,180' 1,320' FSL / 1,320' FEL		
X-10	COWAN #1-34	265164	1797314	35° 43' 37.34" -98° 34' 36.25"	35.727040 -98.576736	34-15N-13W: TD: 11,241' 660' FSL / 660' FWL		
X-11	COWAN #1-34	268453	1798152	35° 44' 09.92" -98° 34' 26.32"	35.736090 -98.573978	34-15N-13W: TD: 11,125' 1,315' FNL / 1,470' FWL		
X-12	COWAN #34-1	265544	1798657	35° 43′ 41.18″ -98° 34′ 19.99″	35.728107 -98.572218	34-15N-13W: TD: 11,255' 1,050' FSL / 2,000' FWL		
X-13	RANDOLPH #1-34-27XHM	264753	1801703	35* 43' 33.53" -98* 33' 42.99"	35.725982 -98.561943	34-15N-13W: TD: 19,839' 280' FSL / 230' FEL		
X-14	L.M. GODWIN #1	267779	1799971	35* 44' 03.36" -98* 34' 04.21"	35.734267 -98.567835	34-15N-13W: TD: 11,156' 1,974' FNL / 1,975' FEL		

Certificate of Authorization No. 7318

Date Staked: **-**-19 Date Drawn: 6-7-19



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

REVISIONS							
No.	DATE	ВҮ	DESCRIPTION	COMMENTS			
00	6-7-19	HDG	ISSUED FOR APPROVAL				
01	6-24-19	HDG	REMOVED RANDOLPH 2	REV'D ALL SHEETS			

EXHIBIT: A (2 of 3)
SHEET: 8.5x11
SHL: 34-15N-13W

SHL: 34-15N-13WBHL-3 27-15N-13W



COVER SHEET CONTINUED...

CONTINENTAL RESOURCES, INC.

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

Section 34 Township 15N Range 13W I.M. Well: RANDOLPH 3-34-27XHM

 County
 BLAINE
 State
 OK
 Well:
 —

Operator ____CONTINENTAL RESOURCES, INC.

NAD-27								
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	RANDOLPH 3-34-27XHM	264925	1828718	35° 43′ 35.05″ -98° 34′ 37.34″	35.726402 -98.577040	445' FSL / 465' FWL (SW/4 SEC 34)	1647.13'	1646.64'
LP-3	LANDING POINT	264926	1828583	35° 43′ 35.05″ -98° 34′ 38.98″	35.726402 -98.577496	445' FSL / 330' FWL (SW/4 SEC 34)		
BHL-3	BOTTOM HOLE LOCATION	272393	1828640	35° 44′ 48.90″ -98° 34′ 38.83″	35.746917 -98.577454	2632' FNL / 330' FWL (NW/4 SEC 27)		
X-1	L.M. GODWIN #1	273035	1830294	35° 44' 55.35" -98° 34' 18.82"	35.748708 -98.571894	27-15N-13W: TD: 11,358' 1,976' FNL / 1,980' FWL		
X-2	GODWIN #1-27	273701	1829637	35° 45' 01.89" -98° 34' 26.83"	35.750526 -98.574118	27-15N-13W: TD: 10,800' 1,316' FNL / 1,320' FWL		
X-3	COWAN #1	271744	1829626	35° 44' 42.54" -98° 34' 26.82"	35.745151 -98.574118	27-15N-13W: TD: 11,086' 2,000' FSL / 1,320' FWL		
X-4	DAVIS #1-27	271462	1832255	35° 44' 39.90" -98° 33' 54.91"	35.744417 -98.565254	27-15N-13W: TD: 11,050' 1,740' FSL / 1,313' FEL		
X-5	FORNEY #1	273678	1832269	35° 45' 01.82" -98° 33' 54.90"	35.750506 -98.565251	27-15N-13W: TD: 11,025' 1,316' FNL / 1,314' FEL		
X-6	GODWIN #27-1	273451	1830758	35° 44' 59.49" -98° 34' 13.21"	35.749858 -98.570337	27-15N-13W: TD: 10,950' 1,556' FNL / 2,442' FWL		
X-7	LADYBUG 27_22-15N-13W 1HX	273007	1833330	35° 44' 55.24" -98° 33' 41.98"	35.748678 -98.561661	27-15N-13W: TD: 20,065' 1,979' FNL / 248' FEL		
X-8	COWAN #1-34	266169	1829584	35° 43' 47.40" -98° 34' 26.94"	35.729833 -98.574149	34-15N-13W: TD: 11,180' 1,695' FSL / 1,320' FWL		
X-9	LITSCH #1	265775	1832218	35° 43′ 43.66″ -98° 33′ 54.96″	35.728795 -98.565266	34-15N-13W: TD: 11,180' 1,320' FSL / 1,320' FEL		
X-10	COWAN #1-34	265139	1828915	35° 43' 37.17" -98° 34' 34.98"	35.726992 -98.576382	34-15N-13W: TD: 11,241' 660' FSL / 660' FWL		
X-11	COWAN #1-34	268428	1829753	35° 44' 09.75" -98° 34' 25.04"	35.736042 -98.573623	34-15N-13W: TD: 11,125' 1,315' FNL / 1,470' FWL		
X-12	COWAN #34-1	265519	1830258	35° 43' 41.01" -98° 34' 18.71"	35.728059 -98.571864	34-15N-13W: TD: 11,255' 1,050' FSL / 2,000' FWL		
X-13	RANDOLPH #1-34-27XHM	264728	1833303	35° 43′ 33.36″ -98° 33′ 41.72″	35.725934 -98.561589	34-15N-13W: TD: 19,839' 280' FSL / 230' FEL		
X-14	L.M. GODWIN #1	267754	1831572	35° 44' 03.19" -98° 34' 02.93"	35.734219 -98.567481	34-15N-13W: TD: 11,156' 1,974' FNL / 1,975' FEL		

Certificate of Authorization No. 7318

Date Staked: **-**-19
Date Drawn: 6-7-19



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

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

34-15N-13W

27-15N-13W

8.5x14 SHEET:

SHL:

BHL-3

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

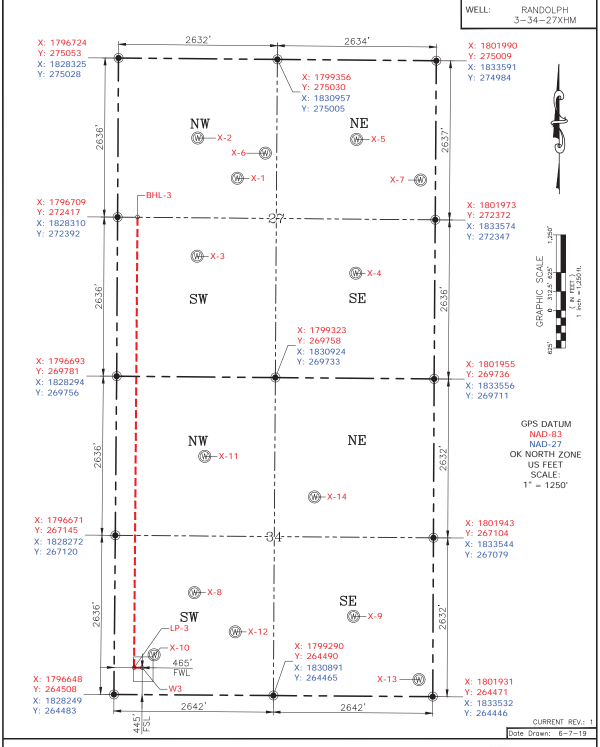
445' FSL-465' FWL Section

BLAINE

_ County Oklahoma 34 Township 15N_Range __13W_ I.M.



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, 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