API NUMBER: 051 24705

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

Approval Date: 08/29/2019
Expiration Date: 02/28/2021

Horizontal Hole Multi Unit Oil & Gas

PERMIT TO DRILL

T LOCATION: NE NE SE SW	FEET FROM QUARTER: FROM SECTION LINES:		WEST		
ease Name: SPARKS	Well N	1000 o: 2-22-27XHW	2410 Well wi	II be 1000 feet fro	om nearest unit or lease bo
Operator CONTINENTAL RESOURCES IN Name:		Telephone:	4052349020; 4052349	OTC/OCC N	umber: 3186 0
dame:		Telephone:	4052349020; 4052349	OTC/OCC N	umber: 3186 0
CONTINENTAL RESOURCES INC		Telephone:	4052349020; 4052349 WAYNE BOWEN		umber: 3186 0
dame:	73126-9000	Telephone:			umber: 3186 0

	Name	Depth	Name	Depth	
1	MISSISSIPPIAN	12058	6		
2	WOODFORD	12285	7		
3	HUNTON	12478	8		
4			9		
5			10		
pacing Orders:	147146	Location Exception Ord	lers:	Increased Density Orders:	
paoing Oracio.	590519	Ecodion Excopion ore	ord.	increased bensity Orders.	
	595406				
	106361				
ending CD Nun	nbers: 201903800		_	Special Orders:	
	201903801				
	201903621				
	201903799				

Total Depth: 20166 Ground Elevation: 1155 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 290

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: 19-36760

Chlorides Max: 3000 Average: 2000 H. SEE MEMO

Is depth to top of ground water greater than 10ft below base of pit? Yithin 1 mile of municipal water well? N

Wellhead Protection Area?

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

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

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 BED AQUIFER
Pit Location Formation: DUNCAN

HORIZONTAL HOLE 1

Rge 5W Sec. 27 Twp 6N County **GRADY** Spot Location of End Point: SE SE SE SW Feet From: SOUTH 1/4 Section Line: 50 WEST Feet From: 1/4 Section Line: 2475

Depth of Deviation: 11994 Radius of Turn: 477 Direction: 179

Total Length: 6241

Measured Total Depth: 20166

True Vertical Depth: 12478

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

Additional Surface OwnerAddressCity, State, ZipRODNEY DALE RIMER2277 STATE HWY 39BLANCHARD, OK 73010DEWAYNE BOWEN RIMER2271 STATE HWY 39BLANCHARD, OK 73010

Notes:

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 PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

MEMO

Category Description PENDING CD - 201903621 8/8/2019 - G56 - 22-6N-5W X590519 WDFD 9 WELLS NO OP NAMED REC 8/5/2019 (M. PORTER) PENDING CD - 201903799 8/8/2019 - G56 - 27-6N-5W X595406 WDFD 4 WELLS NO OP NAMED REC 8/6/2019 (NORRIS) PENDING CD - 201903800 8/8/2019 - G56 - (I.O.) 22 & 27-6N-5W ESTABLISH MULTIUNIT HORIZONTAL WELL X147146 MSSP. HNTN 22-6N-5W X590519 WDFD 22-6N-5W X595406 MSSP, WDFD 27-6N-5W X106361 HNTN 27-6N-5W (MSSP, HNTN ARE ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 33% 22-6N-5W 67% 27-6N-5W CONTINENTAL RESOURCES, INC. REC 8/27/2019 (P. PORTER) PENDING CD - 201903801 8/8/2019 - G56 - (I.O.) 22 & 27-6N-5W X147146 MSSP, HNTN 22-6N-5W X590519 WDFD 22-6N-5W X595406 MSSP, WDFD 27-6N-5W X106361 HNTN 27-6N-5W X165:10-3-28(C)(2)(B) WDFD MAY BE CLOSER THAN 600' TO EXISTING AND/OR PROPOSED **WELLS** COMPL INT (22-6N-5W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FWL COMPL INT (27-6N-5W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FWL CONTINENTAL RESOURCES, INC. REC 8/6/2019 (NORRIS) **SPACING - 106361** 8/8/2019 - G56 - (640) 27-6N-5W EST HNTN. OTHERS 8/8/2019 - G56 - (640) 22-6N-5W **SPACING - 147146** EST MSSP, OTHERS EXT 131103 HNTN, OTHERS 8/8/2019 - G56 - (640) 22-6N-5W **SPACING - 590519** EXT 587940/153801 WDFD

SPACING - 595406

EXT 167964/VAR/190352 MSSP, WDFD, OTHERS

8/8/2019 - G56 - (640) 27-6N-5W

EXHIBIT: A (1 of 4) SHEET: 8.5x11 22-6N-5W SHL: BHL-2 <u>27</u>-6N-5W

BHL-4

15-6N-5W



COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Section 22 Township 6N Range 5W I.M. Well: SPARKS 2-22-27XHW

Well: ___GALVIN 4-22-15XHW County _____State ___OK__

Operator _____CONTINENTAL RESOURCES, INC.

NAD-83								
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W2	SPARKS 2-22-27XHW	597278	2053730	34° 58' 27.15" -97° 42' 55.81"	34.974208 -97.715503	1000' FSL / 2410' FWL (SW/4 SEC 22)	1154.53	1155.11
LP-2	LANDING POINT	597278	2053795	34° 58' 27.15" -97° 42' 55.03"	34.974208 -97.715286	1000' FSL / 2475' FWL (SW/4 SEC 22)		
BHL-2	BOTTOM HOLE LOCATION	591037	2053811	34° 57' 25.42" -97° 42' 55.05"	34.957062 -97.715291	50' FSL / 2475' FWL (SW/4 SEC 27)		
W4	GALVIN 4-22-15XHW	597308	2053730	34° 58' 27.45" -97° 42' 55.81"	34.974291 -97.715503	1030' FSL / 2410' FWL (SW/4 SEC 22)	1154.12'	1155.11
LP-4	LANDING POINT	597307	2053498	34° 58′ 27.45″ -97° 42′ 58.60″	34.974292 -97.716277	1030' FSL / 2178' FWL (SW/4 SEC 22)		
BHL-4	BOTTOM HOLE LOCATION	606806	2053490	35° 00' 01.41" -97° 42' 58.38"	35.000391 -97.716217	50' FNL / 2178' FWL (NW/4 SEC 15)		
X-1	GOOD #1	604502	2055288	34° 59′ 38.56″ -97° 42′ 36.85″	34.994044 -97.710235	15-6N-5W: TD: 13,850' 2,352' FNL / 1,331' FEL		
X-2	SPIVEY #1-15	603099	2052147	34° 59′ 24.77″ -97° 43′ 14.65″	34.990214 -97.720735	15-6N-5W: TD: 13,778' 1,529' FSL / 829' FWL		
X-3	GOOD MARTIN #5-10-3XH	606555	2054271	34° 59′ 58.90″ -97° 42′ 49.00″	34.999694 -97.713610	15-6N-5W: TD: 20,041' 300' FNL / 2,340' FEL		
X-4	GOOD MARTIN #3-10-3XH	606557	2052932	34° 59′ 58.96″ -97° 43′ 05.09″	34.999711 -97.718081	15-6N-5W: TD: 17,821' 300' FNL / 1,620' FWL		
X-5	GOOD MARTIN #1-10-3XH	606560	2051612	34° 59' 59.02" -97° 43' 20.96"	34.999727 -97.722489	15-6N-5W: TD: 20,102' 300' FNL / 300' FWL		
X-6	GOOD MARTIN #4-10-3XH	606557	2052977	34° 59′ 58.96″ -97° 43′ 04.55″	34.999710 -97.717931	15-6N-5W: TD: 20,268' 300' FNL / 1,665' FWL		
X-7	GOOD MARTIN #2-10-3XH	606560	2051657	34° 59' 59.02" -97° 43' 20.42"	34.999727 -97.722338	15-6N-5W: TD: 20,242' 300' FNL / 345' FWL		
X-8	GOOD MARTIN #6-10-3XH	606555	2054316	34° 59' 58.90" -97° 42' 48.46"	34.999693 -97.713460	15–6N–5W: TD: 20,170' 300' FNL / 2,295' FEL		
X-9	PAYNE #1-22	600170	2055097	34° 58' 55.72" -97° 42' 39.29"	34.982144 -97.710913	22-6N-5W: TD: 13,750' 1,400' FNL / 1,534' FEL		
X-10	GRIBI #1-22	598096	2052640	34° 58′ 35.28″ -97° 43′ 08.88″	34.976466 -97.719134	22-6N-5W: TD: 12,990' 1,820' FSL / 1,320' FWL		
X-11	GALVIN #1-22-27XH	601270	2051770	34° 59' 06.69" -97° 43' 19.23"	34.985191 -97.722009	22-6N-5W: TD: 19,635' 300' FNL / 450' FWL		
X-12	SPARKS #1-27H	591182	2052136	34° 57' 26.90" -97° 43' 15.17"	34.957474 -97.720881	27-6N-5W: TD: 17,443' 200' FSL / 800' FWL		

Certificate of Authorization No. 7318

Date Staked: **-**-19 Date Drawn: 7-18-19



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

R E	REVISIONS								
No.	DATE	BY	DESCRIPTION	COMMENTS					
00	7-18-19	HDG	ISSUED FOR APPROVAL						

EXHIBIT: <u>A (2 of 4)</u> SHEET: 8.5x11 22-6N-5W SHL: BHL-2 <u>27</u>-6N-5W 15-6N-5W

BHL-4



COVER SHEET CONTINUED...

CONTINENTAL RESOURCES, INC.

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

Section 22 Township 6N Range 5W I.M. Well: SPARKS 2-22-27XHW

Well: ___GALVIN 4-22-15XHW County _____State OK

Operator _____CONTINENTAL RESOURCES, INC.

NAD-27								
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W2	SPARKS 2-22-27XHW	597236	2085327	34° 58′ 26.90″ -97° 42′ 54.68″	34.974139 -97.715188	1000' FSL / 2410' FWL (SW/4 SEC 22)	1154.53	1155.11'
LP-2	LANDING POINT	597236	2085392	34° 58′ 26.90″ -97° 42′ 53.89″	34.974139 -97.714970	1000' FSL / 2475' FWL (SW/4 SEC 22)		
BHL-2	BOTTOM HOLE LOCATION	590995	2085408	34° 57' 25.17" -97° 42' 53.91"	34.956993 -97.714976	50' FSL / 2475' FWL (SW/4 SEC 27)		
W4	GALVIN 4-22-15XHW	597266	2085327	34° 58′ 27.20″ -97° 42′ 54.67″	34.974222 -97.715187	1030' FSL / 2410' FWL (SW/4 SEC 22)	1154.12	1155.11'
LP-4	LANDING POINT	597265	2085095	34° 58' 27.20" -97° 42' 57.46"	34.974223 -97.715961	1030' FSL / 2178' FWL (SW/4 SEC 22)		
BHL-4	BOTTOM HOLE LOCATION	606764	2085086	35° 00' 01.16" -97° 42' 57.24"	35.000322 -97.715901	50' FNL / 2178' FWL (NW/4 SEC 15)		
X-1	GOOD #1	604460	2086884	34° 59' 38.31" -97° 42' 35.71"	34.993975 -97.709920	15-6N-5W: TD: 13,850' 2,352' FNL / 1,331' FEL		
X-2	SPIVEY #1-15	603057	2083743	34° 59′ 24.52″ -97° 43′ 13.51″	34.990145 -97.720420	15-6N-5W: TD: 13,778' 1,529' FSL / 829' FWL		
X-3	GOOD MARTIN #5-10-3XH	606513	2085868	34° 59' 58.65" -97° 42' 47.86"	34.999625 -97.713295	15-6N-5W: TD: 20,041' 300' FNL / 2,340' FEL		
X-4	GOOD MARTIN #3-10-3XH	606515	2084529	34° 59′ 58.71″ -97° 43′ 03.96″	34.999642 -97.717765	15-6N-5W: TD: 17,821' 300' FNL / 1,620' FWL		
X-5	GOOD MARTIN #1-10-3XH	606518	2083209	34° 59′ 58.77″ -97° 43′ 19.82″	34.999659 -97.722173	15-6N-5W: TD: 20,102' 300' FNL / 300' FWL		
X-6	GOOD MARTIN #4-10-3XH	606515	2084574	34° 59′ 58.71″ -97° 43′ 03.41″	34.999642 -97.717615	15-6N-5W: TD: 20,268' 300' FNL / 1,665' FWL		
X-7	GOOD MARTIN #2-10-3XH	606518	2083254	34° 59′ 58.77″ -97° 43′ 19.28″	34.999658 -97.722022	15-6N-5W: TD: 20,242' 300' FNL / 345' FWL		
X-8	GOOD MARTIN #6-10-3XH	606513	2085913	34° 59' 58.65" -97° 42' 47.32"	34.999625 -97.713144	15-6N-5W: TD: 20,170' 300' FNL / 2,295' FEL		
X-9	PAYNE #1-22	600128	2086694	34° 58′ 55.47″ -97° 42′ 38.15″	34.982076 -97.710598	22-6N-5W: TD: 13,750' 1,400' FNL / 1,534' FEL		
X-10	GRIBI #1-22	598054	2084237	34° 58′ 35.03″ -97° 43′ 07.75″	34.976397 -97.718818	22-6N-5W: TD: 12,990' 1,820' FSL / 1,320' FWL		
X-11	GALVIN #1-22-27XH	601228	2083367	34° 59' 06.44" -97° 43' 18.10"	34.985123 -97.721693	22-6N-5W: TD: 19,635' 300' FNL / 450' FWL		
X-12	SPARKS #1-27H	591140	2083733	34° 57′ 26.66″ -97° 43′ 14.04″	34.957404 -97.720566	27-6N-5W: TD: 17,443' 200' FSL / 800' FWL		

Certificate of Authorization No. 7318

Date Staked: **-**-19 Date Drawn: 7-18-19

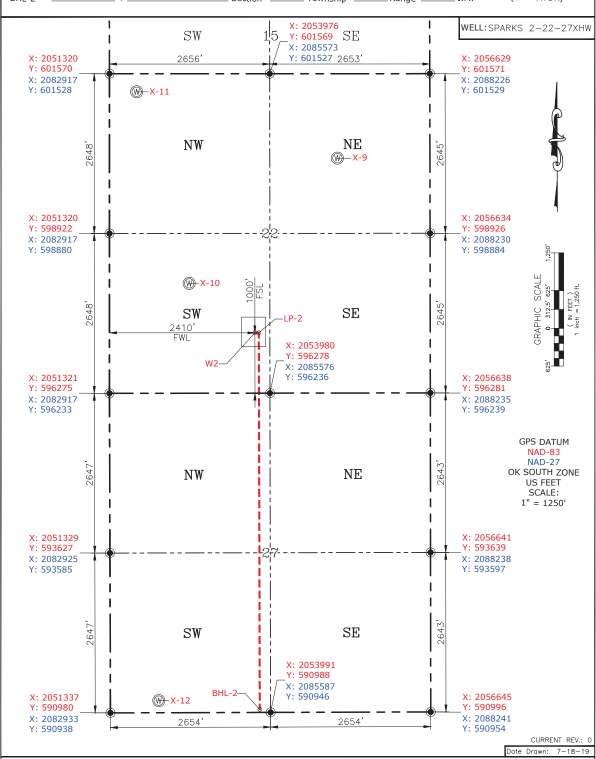


Prepared By: Petro Land Services South 10400 Vineyard Blvd. Oklahoma City, OK 73120

EXHIBIT: A (3 of 4) SHEET: 8.5x14 SHL: 22-6N-5W BHL-2 27-6N-5W SETRICATION SERVICES SOUTH, LLC 10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318 GRADY County Oklahoma 1000' FSL-2410' FWL Section 22 Township 6N Range 5W 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.



Randall J. Bilyen

Oklahoma PLS No.1196

DATE