API NUMBER: 051 24472

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: 09/11/2018 03/11/2019 **Expiration Date**

PERMIT TO DRILL

WELL LOCATION:	Sec:	26	Twp:	7N	Rge: 6W	County:	GRADY
----------------	------	----	------	----	---------	---------	-------

SPOT LOCATION: SE FEET FROM QUARTER: NE lsw SE SOUTH

FROM EAST SECTION LINES: 1330

Lease Name: MARTHA Well No: 4-35-2-11XHS Well will be 688 feet from nearest unit or lease boundary.

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

CONTINENTAL RESOURCES INC

PO BOX 269000

OKLAHOMA CITY. OK 73126-9000 LISA HART, NINA WILSON, AMELIA HART

3308 PONDRIDGE ROAD

CHICKASHA OK 73018

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

Name Depth Name Depth SPRINGER 1 12223 6 2 7 8 3 4 9 10 160624 Spacing Orders: Location Exception Orders: Increased Density Orders: 116468

Pending CD Numbers: 201806174 Special Orders:

Total Depth: 23226 Ground Elevation: 1196 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 470

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: 18-35103 H. SEE MEMO

Chlorides Max: 3000 Average: 2000

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?

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

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. 11 Twp 6N Rge 6W County **GRADY** NE Spot Location of End Point: S2 S2 ΝE Feet From: NORTH 1/4 Section Line: 1200 EAST Feet From: 1/4 Section Line: 660

Depth of Deviation: 10840 Radius of Turn: 409 Direction: 173

Total Length: 11744

Measured Total Depth: 23226

True Vertical Depth: 12702

End Point Location from Lease,
Unit, or Property Line: 660

Notes:

MEMO

Category Description

DEEP SURFACE CASING 8/8/2018 - 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 8/8/2018 - 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

8/8/2018 - 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 - 201806174 8/22/2018 - G58 - (I.O.) 35-7N-6W & 2 & 11-6N-6W

EST MULTIUNIT HORIZONTAL WELL

X160624 SPRG 35-7N-6W X116468 SPRG 2 & 11-6N-6W

45% 35-7N-6W 45% 2-6N-6W 10% 11-6N-6W NO OP. NAMED REC 8/21/2018 (MURER)

PENDING CD - 201806175 8/22/2018 - G58 - (I.O.) 35-7N-6W & 2 & 11-6N-6W

X160624 SPRG 35-7N-6W X116468 SPRG 2 & 11-6N-6W SHL 50' FNL, 330' FEL OF 35-7N-6W**

COMPL. INT. 35-7N-6W NCT 150' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. 2-6N-6W NCT 0' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. 11-6N-6W NCT 0' FNL, NCT 2640' FSL, NCT 330' FEL

NO OP. NAMED

REC 8/21/2018 (MURER)

**SHL IS 688' FSL, 1330' FEL OF 26-7N-6W; WILL BE CHANGED AT HEARING PER OP

PENDING CD - 201806176 8/22/2018 - G58 - 35-7N-6W

X160624 SPRG 3 WELLS NO OP. NAMED

REC 8/21/2018 (MURER)

PENDING CD - 201806177 8/22/2018 - G58 - 2-6N-6W

X116468 SPRG 3 WELLS

NO OP. NAMED

REC 8/21/2018 (MURER)

PENDING CD - 201806178 8/22/2018 - G58 - 11-6N-6W

X116468 SPRG 6 WELLS NO OP. NAMED

REC 8/21/2018 (MURER)

SPACING - 116468 8/22/2018 - G58 - (640) 2 & 11-6N-6W

EST SPRG, OTHERS

SPACING - 160624 8/22/2018 - G58 - (640) 35-7N-6W

EXT 123130/155263 SPRG, OTHERS

EXHIBIT: A (1 of 4) 8.5x14 SHFFT: 26-7N-6W SHL: 23-7N-6W BHL-3 11-6N-6W

BHI -4



COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Well: ____Cash 3-26-23XHS **051-24464** Section $\frac{26}{}$ Township $\frac{7N}{}$ Range $\frac{6W}{}$ I.M. Well: Martha 4-35-2-11XHS 051-24472 GRADY OK _State County

CONTINENTAL RESOURCES, INC. Operator

NAD-83EXISTING ELEVATION DESIGN LATITUDE LONGITUDE POINT WELL NAME NORTHING EASTING FLEVATION ASH 3-26-23XHS 688' FSL / 1360' FEL (SE/4 SEC 26) 1197.39 1196.10 35* 02' 45.65" –97* 48' 01.64" 35.046013 -97.800454 LP-3 LANDING POINT 623351 2028229 688' FSL / 1980' FEL (SE/4 SEC 26) __ __ 35° 04' 22.87" -97° 48' 01.79' BOTTOM HOLE LOCATION 633181 2028196 BHL-3 50' FNL / 1980' FEL (NE/4 SEC 23) 688' FSL / 1330' FEL (SE/4 SEC 26) MARTHA 4-35-2-11XH 623353 2028879 W4 1196.63 1196.10 LP-4 LANDING POINT 622613 2028233 50' FNL / 1980' FEL (NE/4 SEC 35) 35° 00′ 42.16″ -97° 47′ 45.64 35.011711 -97.796010 BHL-4 BOTTOM HOLE LOCATION 610869 2029584 1200' FNL / 660' FEL (NE/4 SEC 11) 23-7N-6W:NE4 | TD: 7,700' | 1,320' FSL / 1,320' FWL X-1 HILL #1-23 631912 2028861 55* 04' 10.24" -97* 48' 17.60" 23-7N-6W:E2NW4 | TD: 7,600' | 1,320' FSL / 1,980' FWL X-2 ALINE #1-23 631901 2026885 23-7N-6W:SE4SW4NE4SW4 | TD: 7,750' | 1,470' FSL / 1,940' FWL 35* 03' 45.60" –97* 48' 18.09" 35.062665 -97.805024 PAYNE #3-23 X-3629409 2026849 __ __ 23-7N-6W:NE4NE4NW4NE4 | TD: 24,413' | 323' FNL / 1,608' FEL LOWERS #5-14-11-2XHS X-4 632910 2028568 23-7N-6W:SE4NE4NW4NE4 | TD: 24,403' | 353' FNL / 1,608' FEL LOWERS #4-14-11-2XHS 35* 04' 19.89" -97* 47' 57.33' 35.072191 -97.799257 X-5 632880 2028568 --__ 23-7N-6W:SW4NE4NE4NW4 | TD: 24,462' | 364' FNL / 2,230' FWL LOWERS #3-14-11-2XHS 35* 04' 19.73" -97* 48' 14.57" X-6 632861 2027135 35° 04' 13.98" -97° 48' 33.47' 23-7N-6W:N2S2NW4NW4 | TD: 23,907' | 939' FNL / 660' FWL 35.070549 -97.809297 LOWERS #2-14-11-2XHS 632276 2025565 35° 03' 15.56" -97° 47' 53.81' 26-7N-6W:N2S2NE4 | TD: 7,750' | 1,070' FSL / 1,320' FWL WILSON #1-26 X-8 626376 2028873 __ __ 26-7N-6W:NW4NW4NE4NW4 | TD: 2,616' FSL / 1,383' FWL MCNEFF #1-26 X-9 627914 2026298 26-7N-6W:NW4SE4SW4NW4 | TD: 7,820' | 2,150' FNL / 775' FWL 35° 03' 09.78" –97° 48' 31.96 35.052716 –97.808877 BRENDA #1-26 625786 X-10 2025703 ----35* 02' 41.75" -97* 48' 21.90' 26-7N-6W:SW4SW4SE4SW4 | TD: 17,552' | 295' FSL / 1,600' FWL X-11 GREEN #1-26H 622954 2026545 26-7N-6W:NE4NE4NW4NW4 | TD: 120' FNL / 1,035' FWL 5* 03' 29.86" 97* 48' 28.93' 35.058294 -97.808036 X-12 SAWYER #1-23H 627817 26-7N-6W:SW4SW4SW4SW4 | TD: 17,527' | 280' FSL / 285' FWL 35* 02' 41.59" -97* 48' 37.71" 35.044887 -97.810476 X-13 CASH #1-26H 622935 2025230 __ __ 35-7N-6W:NE4SW4NW4SE4 | TD: 7,900' | 1,820' FSL / 1,270' FWL X-14 LIGHTFIELD #1 619204 2028855 35-7N-6W:SW4SW4SE4SW4 | TD: 17,875' | 180' FSL / 1,450' FWL 35° 01' 48.35" -97° 48' 23.77 ELLIOT #1-35H X-15 617555 2026399 35-7N-6W:NE4SW4SE4SE4 | TD: 16,788' | 573' FSL / 879' FEL X-16 MARTHA #1-35H 617958 2029347 35° 01' 52.62" -97° 47' 42.04 35-7N-6W:NE4SW4SE4SE4 | TD: 16,788' | 606' FSL / 857' FEL 35.031284 -97.795011 X-17 MARTHA SKID #1-35H 617993 2029869 2-6N-6W:NE4 | TD: 7,900' | 1,320' FSL / 1,320' FWL X-18 CLARK #1-2 616032 2028906 2-6N-6W:NW4SW4SE4NE4 | TD: 7,855' 2,090' FNL / 1,050' FEL JAMIE #1-2 615295 2029175 2-6N-6W:SW4SE4SE4SE4 | TD: 17,817' | 200' FSL / 500' FEL 35° 00' 56.01" -97° 47' 43.72" 35.015558 -97.795478 FIECK #1-2H X-20 612269 2029741 ___ __

Certificate of Authorization No. 7318

Date Staked: **-**-18 Date Drawn: 07-31-18



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

R E	REVISIONS					
No.	DATE	BY	DESCRIPTION	COMMENTS		
00	07-31-18	MJL	ISSUED FOR APPROVAL			
01	08-03-18	MJL	REV. LP-4	EXHIBITS: A-1, 2 & 4		

EXHIBIT: <u>A (2 of 4)</u> SHEET: 8.5×14 26-7N-6W SHL: 23-7N-6W BHL-3 11-6N-6W BHL-4



COVER SHEET CONTINUED...

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

__State ___OK___ Well: Martha 4-35-2-11XHS GRADY

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
w3	CASH 3-26-23XHS	623311	2060446	35° 02' 45.41" -97° 47' 53.03"	35.045948 -97.798064	688' FSL / 1360' FEL (SE/4 SEC 26)	1197.39	1196.10
LP-3	LANDING POINT	623309	2059826	35° 02' 45.41" -97° 48' 00.49"	35.045947 -97.800136	688' FSL / 1980' FEL (SE/4 SEC 26)		
BHL-3	BOTTOM HOLE LOCATION	633139	2059793	35° 04' 22.64" -97° 48' 00.64"	35.072954 -97.800179	50' FNL / 1980' FEL (NE/4 SEC 23)		
W4	MARTHA 4-35-2-11XHS	623311	2060476	35° 02' 45.41" -97° 47' 52.67"	35.045947 -97.797963	688' FSL / 1330' FEL (SE/4 SEC 26)	1196.63	1196.10
LP-4	LANDING POINT	622571	2059830	35° 02' 38.11" -97° 48' 00.45"	35.043919 -97.800125	50' FNL / 1980' FEL (NE/4 SEC 35)		
BHL-4	BOTTOM HOLE LOCATION	610827	2061181	35° 00′ 41.92″ -97° 47′ 44.49″	35.011644 -97.795692	1200' FNL / 660' FEL (NE/4 SEC 11)		
X-1	HILL #1-23	631870	2060458	35° 04' 10.07" -97° 47' 52.68"	35.069464 -97.797966	23-7N-6W:NE4 TD: 7,700' 1,320' FSL / 1,320' FWL		
X-2	ALINE #1-23	631859	2058482	35° 04' 10.01" -97° 48' 16.45"	35.069446 -97.804570	23-7N-6W:E2NW4 TD: 7,600' 1,320' FSL / 1,980' FWL		
X-3	PAYNE #3-23	629367	2058446	35° 03' 45.36" -97° 48' 16.94"	35.062599 -97.804705	23-7N-6W:SE4SW4NE4SW4 TD: 7,750' 1,470' FSL / 1,940' FWL		
X-4	LOWERS #5-14-11-2XHS	632868	2060165	35° 04' 19.95" -97° 47' 56.18"	35.072208 -97.798939	23-7N-6W:NE4NE4NW4NE4 TD: 24,413' 323' FNL / 1,608' FEL		
X-5	LOWERS #4-14-11-2XHS	632838	2060165	35° 04' 19.65" -97° 47' 56.18"	35.072125 -97.798939	23-7N-6W:SE4NE4NW4NE4 TD: 24,403' 353' FNL / 1,608' FEL		
X-6	LOWERS #3-14-11-2XHS	632819	2058732	35° 04' 19.49" -97° 48' 13.42"	35.072080 -97.803727	23-7N-6W:SW4NE4NE4NW4 TD: 24,462' 364' FNL / 2,230' FWL		
X-7	LOWERS #2-14-11-2XHS	632234	2057162	35° 04' 13.74" -97° 48' 32.32"	35.070483 -97.808978	23-7N-6W:N2S2NW4NW4 TD: 23,907' 939' FNL / 660' FWL		
X-8	WILSON #1-26	626334	2060470	35° 03′ 15.32″ -97° 47′ 52.67″	35.054255 -97.797963	26-7N-6W:N2S2NE4 TD: 7,750' 1,070' FSL / 1,320' FWL		
X-9	MCNEFF #1-26	627872	2057895	35° 03' 30.58" -97° 48' 23.60"	35.058495 -97.806556	26-7N-6W:NW4NW4NE4NW4 TD: 7,800' 2,616' FSL / 1,383' FWL		
X-10	BRENDA #1-26	625744	2057300	35° 03' 09.54" -97° 48' 30.81"	35.052650 -97.808559	26-7N-6W:NW4SE4SW4NW4 TD: 7,820' 2,150' FNL / 775' FWL		
X-11	GREEN #1-26H	622912	2058142	35° 02' 41.51" -97° 48' 20.75"	35.044864 -97.805764	26-7N-6W:SW4SW4SE4SW4 TD: 17,552' 295' FSL / 1,600' FWL		
X-12	SAWYER #1-23H	627775	2057548	35° 03' 29.62" -97° 48' 27.78"	35.058228 -97.807717	26-7N-6W:NE4NE4NW4NW4 TD: 17,199' 120' FNL / 1,035' FWL		
X-13	CASH #1-26H	622893	2056827	35° 02' 41.35" -97° 48' 36.57"	35.044820 -97.810157	26-7N-6W:SW4SW4SW4SW4 TD: 17,527' 280' FSL / 285' FWL		
X-14	LIGHTFIELD #1	619162	2060452	35° 02' 04.37" -97° 47' 53.05"	35.034548 -97.798070	35-7N-6W:NE4SW4NW4SE4 TD: 7,900' 1,820' FSL / 1,270' FWL		
X-15	ELLIOT #1-35H	617513	2057996	35° 01' 48.11" -97° 48' 22.62"	35.030030 -97.806285	35-7N-6W:SW4SW4SE4SW4 TD: 17,875' 180' FSL / 1,450' FWL		
X-16	MARTHA #1-35H	617916	2060944	35° 01' 52.05" -97° 47' 47.17"	35.031124 -97.796437	35-7N-6W:NE4SW4SE4SE4 TD: 16,788' 573' FSL / 879' FEL		
X-17	MARTHA SKID #1-35H	617951	2061466	35° 01′ 52.38″ -97° 47′ 40.90″	35.031217 -97.794693	35-7N-6W:NE4SW4SE4SE4 TD: 16,788' 606' FSL / 857' FEL		
X-18	CLARK #1-2	615990	2060503	35° 01' 33.00" -97° 47' 52.52"	35.025833 -97.797923	2-6N-6W:NE4 TD: 7,900' 1,320' FSL / 1,320' FWL		
X-19	JAMIE #1-2	615253	2060772	35° 01′ 25.70″ -97° 47′ 49.30″	35.023806 -97.797028	2-6N-6W:NW4SW4SE4NE4 TD: 7,855' 2,090' FNL / 1,050' FEL		
X-20	FIECK #1-2H	612227	2061337	35° 00' 55.77" -97° 47' 42.58"	35.015491 -97.795160	2-6N-6W:SW4SE4SE4SE4 TD: 17,817' 200' FSL / 500' FEL		

Certificate of Authorization No. 7318

Date Staked: **-**-18 Date Drawn: 07-31-18



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

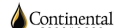
EXHIBIT: A (3 of 4)

8.5x14 SHFFT:

26-7N-6W SHL: 23-7N-6W BHL-3

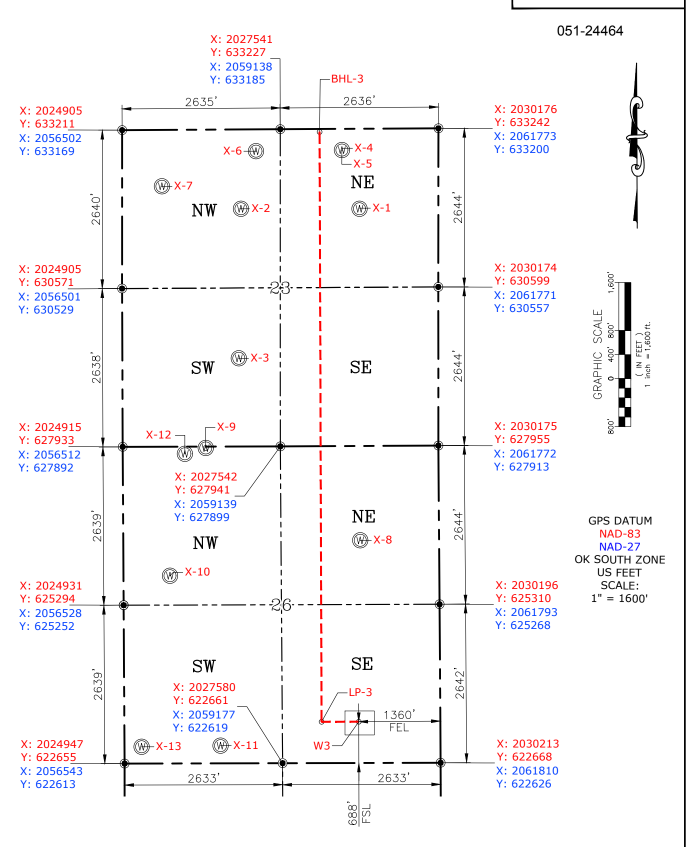
PETRO LAND SERVICES SOUTH, L
10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108
Certificate of Authorization No. 7318

GRADY County Oklahoma 688' FSL-1360' FEL Section 26 Township _ $\frac{7N}{}$ Range $\frac{6W}{}$ I.M.



CONTINENTAL RESOURCES,INC (OPERATOR)

WELL: Cash 3-26-23XHS



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.

Date Staked: **-**-18 Date Drawn: 07-31-18



Oklahoma PLS No.1196 DATE

EXHIBIT: A (4 of 4)

8.5x14

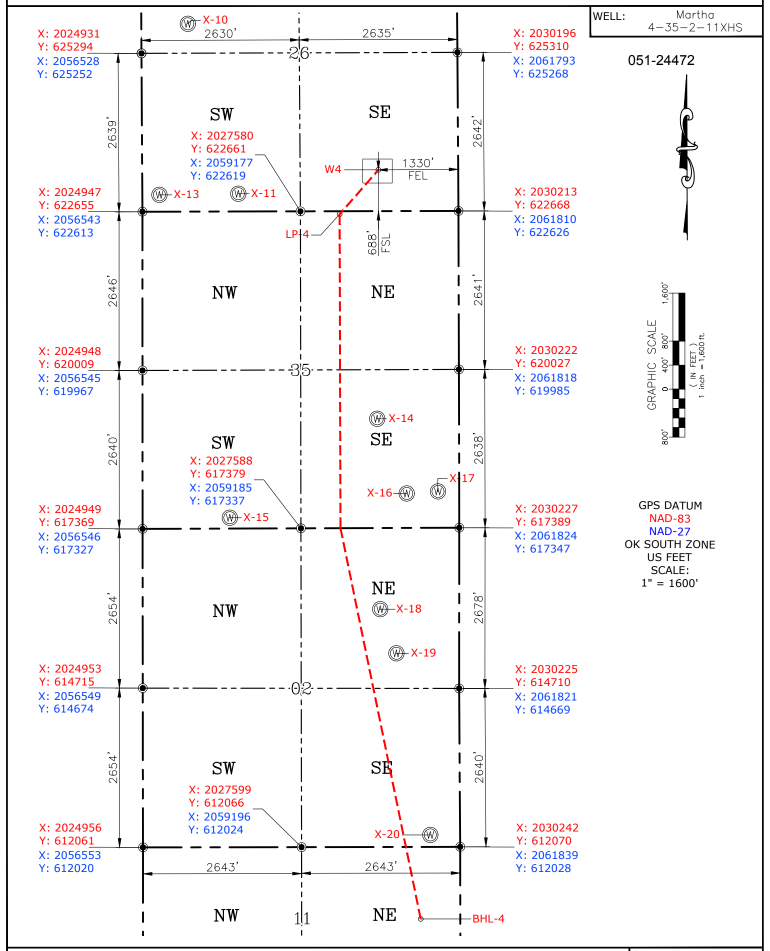
SHFFT: 26-7N-6W SHL: <u>11</u>-6N-6W BHI-4

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





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.

Date Staked: **-**-18 Date Drawn: 07-31-18



DATE

Oklahoma PLS No.1196

EXHIBIT: _____B

SHEET: 8.5x11

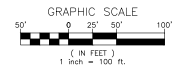
SHL: 26-7N-6W BHL-3 23-7N-6W 11-6N-6W PETRO LAND SERVICES SOUTH, LLC

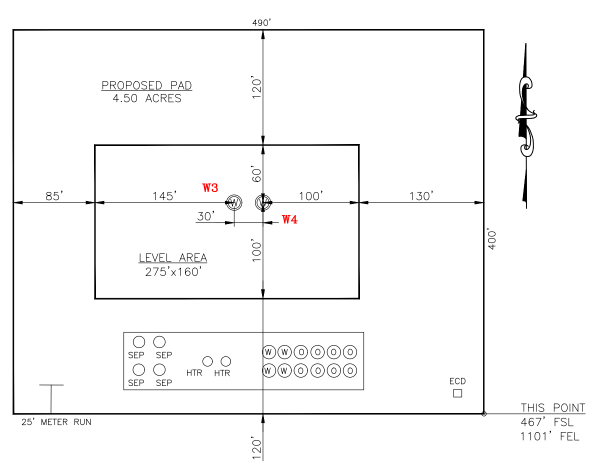
10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

<u>W3: 688' FSL-1360' FEL</u> <u>GRADY</u> <u>County Oklahoma</u> <u>W4: 688' FSL-1330' FEL</u> <u>Section 26</u> <u>Township 7N</u> <u>Range 6W I.M.</u>



CONTINENTAL RESOURCES,INC (OPERATOR)





W3: Cash 3-26-23XHS W4: Martha 4-35-2-11XHS

DATUM: NAD-83 DATUM: NAD-83

LAT: <u>35°02'46.65"</u> LAT: <u>35°02'45.65"</u>

LONG: <u>-97°47′54.18"</u> LONG: <u>-97°47′53.81"</u>
LAT: 35.046014° LAT: 35.046014°

LONG: <u>-97.798382°</u> LONG: <u>-97.798282°</u>

STATE PLANE

COORDINATES

STATE PLANE COORDINATES

(US FEET): OK SOUTH (US FEET): OK SOUTH

X: <u>2028849</u> X: <u>2028879</u> Y: <u>623353</u> Y: <u>623353</u> Operator: CONTINENTAL RESOURCES, INC.

Lease Name: ____

Topography & Vegetation: Pasture Good Drill Site? Yes

Reference Stakes or Alternate Location Stakes Set: No

Best Accessibility to Location: From The South Line

Distance & Direction From Hwy. or Town: From Chickasha, head east on SH-9 for 6.6 miles & turn right onto SH-39. Head east for 1.62 miles to existing access along the north side of SH-39.

THE INFORMATION SHOWN
HEREIN IS FOR CONSTRUCTION
PURPOSES ONLY

Well W3: Cash 3-26-23XHS
Well W4: Martha 4-35-2-11XHS

This Information Was Gathered With a GPS Receiver With ± 1 Foot Horiz./Vert. Accuracy

LANDING POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED.



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

Certificate of Authorization No. 7318

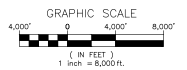
EXHIBIT: _____C SHEET: ____8.5x11

SHL: 26-7N-6W

BHL-3 <u>23-7N-6W</u>

BHL-4 11-6N-6W





VICINITY MAP



FROM CHICKASHA, HEAD EAST ON SH-9 FOR 6.6 MILES & TURN RIGHT ONTO SH-39. HEAD EAST FOR 1.62 MILES TO EXISTING ACCESS ALONG THE NORTH SIDE OF SH-39.

CONTINENTAL RESOURCES, INC.

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

 Certificate of Authorization No. 7318
 Section
 26 Township
 7N Range
 6W I.M.
 Well W3:
 Cash 3-26-23XHS

 Date Staked: **-**-18
 County
 GRADY
 State
 OK
 Well W4:
 Martha 4-35-2-11XHS

CONTINENTAL RESOURCES, INC.



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

CURRENT REV.: 1

EXHIBIT: ____

SHEET: 8.5x11

SHL:

26-7N-6W

BHL-3 BHL-4 23-7N-6W 11-6N-6W



WELL W3: Cash 3-26-23XHS
WELL W4: Martha 4-35-2-11XHS

FACING NORTH

(NO IMAGES AVAILABLE)

FACING SOUTH

(NO IMAGES AVAILABLE)

CURRENT REV.: 1



TERRAIN

DRAWN BY:	HDG	SCALE:	N.T.S.
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	TERRAIN-1
DATE ISSUED:	07-31-18	SHEET:	1 OF 2

EXHIBIT: ___E

SHEET: 8.5x11

SHL:

26-7N-6W

BHL-3 BHL-4 23-7N-6W

11-6N-6W



WELL W3: Cash 3-26-23XHS
WELL W4: Martha 4-35-2-11XHS

FACING EAST

(NO IMAGES AVAILABLE)

FACING WEST

(NO IMAGES AVAILABLE)

CURRENT REV.: 1



TERRAIN

DRAWN BY:	HDG	SCALE:	N.T.S.
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	TERRAIN-2
DATE ISSUED:	07-31-18	SHEET:	2 OF 2

EXHIBIT: ____F

SHEET: 8.5×11

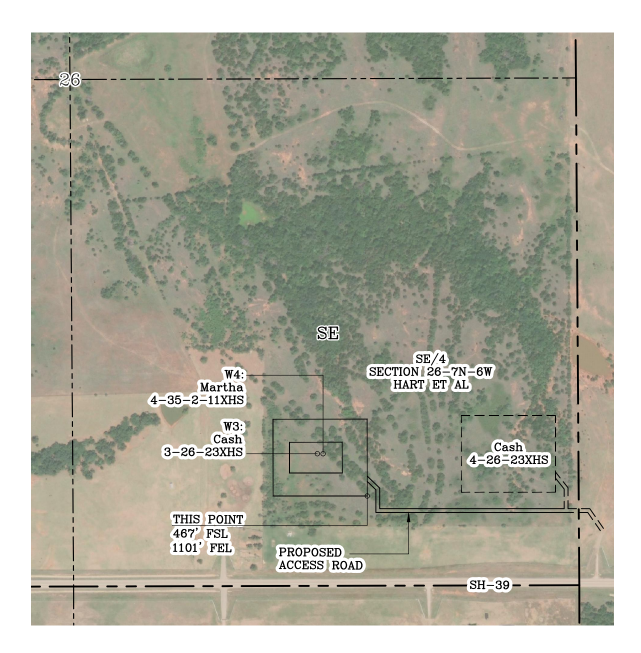
SHL: $\frac{26-7N-6W}{23-7N-6W}$

BHL-3 25 7N 6W 11-6N-6W



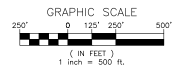
WELL W3: Cash 3-26-23XHS
WELL W4: Martha 4-35-2-11XHS

PROPOSED ACCESS ROAD = 1170' | 70.91 RODS (TOTAL)



Section $\underline{26}$ Township $\underline{7N}$ Range $\underline{6W}$ I.M.

Operator CONTINENTAL RESOURCES, INC.



CURRENT REV.: 1



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

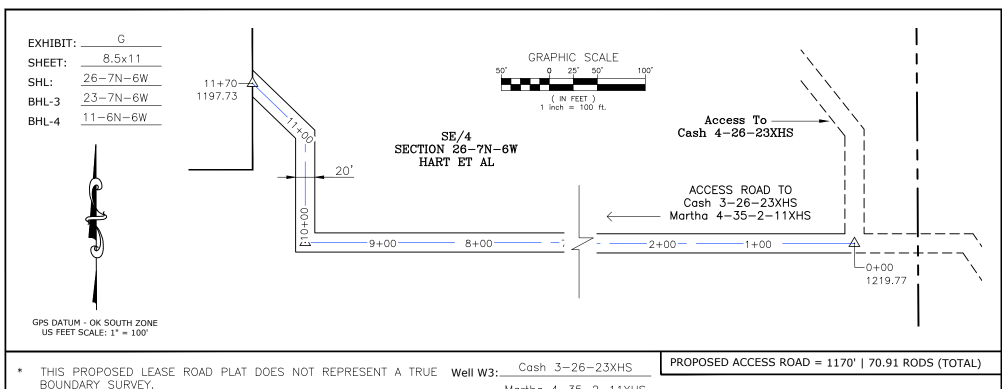
County ____ GRADY

AERIAL PLAT

State

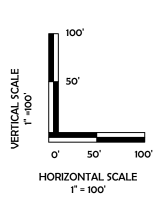
DRAWN BY:	HDG	SCALE:	1" = 500'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	AERIAL—1
DATE ISSUED:	07-31-18	SHEET:	1 OF 4

GPS DATUM - OK SOUTH ZONE US FEET SCALE: 1" = 500'



THE FOOTAGES AND TIES SHOWN HEREON ARE FROM LINES OF

OCCUPATION AND MAY NOT BE FROM ACTUAL PROPERTY CORNERS.



0+00 TO 5+85

---1180

5+85 TO 11+70

CURRENT REV.: 1



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P.O Box 26900 Oklahoma City Oklahoma, 73126 (T) 1-800-256-8955 (F) 405-234-9253

LEASE ROAD PLAN & PROFILE

DRAWN BY:	HDG	SCALE:	AS NOTED
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	P&P
DATE ISSUED:	07-31-18	SHEET:	2 OF 4

EXHIBIT: $\frac{H}{SHEET:}$ $\frac{8.5 \times 11}{26 - 7 N - 6 W}$ BHL-3 $\frac{23 - 7 N - 6 W}{23 - 7 N - 6 W}$

BHL-4

11-6N-6W



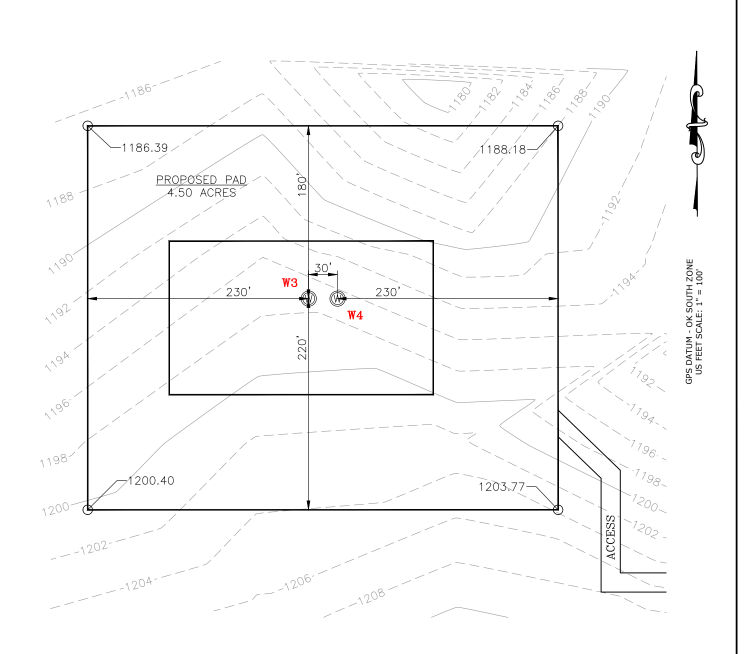
WELL W3: Cash 3-26-23XHS

WELL W4: Martha 4-35-2-11XHS

GRAPHIC SCALE

50' 0 25' 50' 100'

(IN FEET)
1 inch = 100 ft.



PLS

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

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	EX-GR.
DATE ISSUED:	07-31-18	SHEET:	3 OF 4

CURRENT REV.: 1

BHL-4

11-6N-6W



WELL W3:

WELL W4:

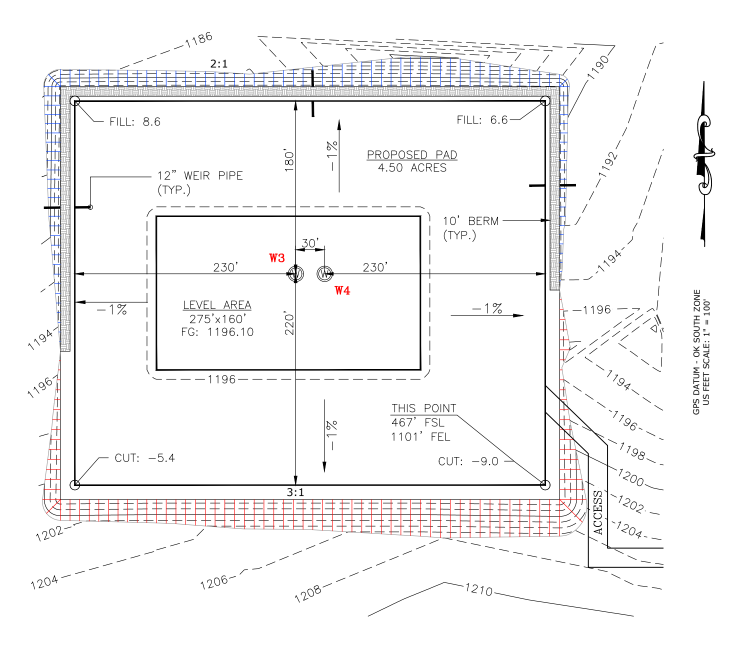
Martha 4-35-2-11XHS

GRAPHIC SCALE

50'
0 25' 50' 100'

(IN FEET)
1 inch = 100 ft.

TOTAL PROPOSED DISTURBED AREA: 5.98 ACRES



CUT VOLUME 26080.81 CU. YD. | 6" OF STRIPPED TOP SOIL: 4,821.75 CU. YD. | BERM LENGTH: 988' (661.96 CU. YD.)

(CUT/FILL VOLUMES INCLUDE 6" OF STRIPPED TOP SOIL)

CURRENT REV.: 1



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

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	PRO-GR.
DATE ISSUED:	07-31-18	SHEET:	4 OF 4