API NUMBER: 051 24791

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

Approval Date: 07/29/2020
Expiration Date: 01/29/2022

Multi Unit Oil & Gas

PIT 2 INFORMATION

Pit

Type of Mud System: OIL BASED

Within 1 mile of municipal water well? N
Wellhead Protection Area? N

Chlorides Max: 300000 Average: 200000

Type of Pit System: CLOSED Closed System Means Steel Pits

Is depth to top of ground water greater than 10ft below base of pit? Y

located in a Hydrologically Sensitive Area.

PERMIT TO DRILL

WELL LOCATION:	Section:	14	Township:	3N Ra	nge: 5W	County: G	RADY					
SPOT LOCATION:	NW SV	v sw	SE	FEET FROM QUA	RTER: FROM	SOUTH	FROM EAST					
				SECTION L	JNES:	370	2540					
Lease Name:	EULA MAE				Well No	: 4-23-26XH	w	Well will be	370	feet from nearest	unit or leas	e boundary.
Operator Name:	CONTINENT	AL RESO	URCES INC		Telephone	: 405234902	20; 4052349000;			OTC/OCC N	lumber:	3186 0
CONTINENT	AL RESOU	RCES II	NC									
PO BOX 269	000						BRANDEN KY	LE & CORTNE	Y PAR	KER		
OKLAHOMA	CITY,		OK	73126-9000)		PO BOX 412					
							MARLOW			OK 73055		
Formation(s)	(Permit V	alid for L	isted For	mations Only	·):							
Name			Code		Depth							
1 MISSISSIPF	PIAN		359M	SSP	14698							
2 WOODFOR	D		319W	/DFD	15100							
3 HUNTON			269H	NTN	15278							
Spacing Orders:	171539			ı	ocation Exce	ption Orders:	No Exceptions		Inc	reased Density Orde	ers: No De	nsity Orders
	185087											
	185688			_								
Pending CD Numb	ers: 202001	1288								Special Orde	rs: No Sp	ecial Orders
Ü	202001	1292										
	202001	1282										
	202001											
						•		D. ath.		4 T (- - - - - - - - - - - -		000
Total Depth: 2	25786	Ground	Elevation: 1	1215	Surface	Casing: '	1500	Depth t	o base o	f Treatable Water-B	earing Fivi:	330
									De	eep surface cas	sing has b	een approved
Under	Federal Jurisd	iction: No)				Approved Method f	or disposal of Drill	ing Fluid	is:		
Fresh Wate	r Supply Well D	orilled: No)				D. One time land app	plication (REQUIR	ES PERI	MIT)	PERMIT NO	D: 20-37383
Surfac	e Water used to	o Drill: Ye	s				H. SEE MEMO					
PIT 1 INFOR								ory of Pit: C				
	Type of Pit System: CLOSED Closed System Means Steel Pits						Liner not required for Category: C					
	Type of Mud System: WATER BASED						Pit Location is: BED AQUIFER					
Chlorides Max: 5	_						Pit Location Fo	ormation: DUNCA	١N			
		_		below base of pit	? Y							
Within 1	mile of municip											
	Wellhead Protection Area? N											
Pit <u>is</u> I	located in a Hyd	drologically	Sensitive A	rea.								

Category of Pit: C

Pit Location Formation: DUNCAN

Pit Location is: BED AQUIFER

Liner not required for Category: C

MULTI UNIT HOLE 1

Section: 26 Township: 3N Range: 5W Total Length: 10460

County: GRADY Measured Total Depth: 25786

Spot Location of End Point: SE SW SW SE True Vertical Depth: 15282

Feet From: **SOUTH** 1/4 Section Line: 30 End Point Location from

Feet From: WEST 1/4 Section Line: 2178 Lease,Unit, or Property Line: 30

Additional Surface Owner(s)	Address	City, State, Zip
BRANDEN KYLE & CORTNEY	PO BOX 412	MARLOW, OK 73055

NOTES:	
Category	Description
HYDRAULIC FRACTURING	7/13/2020 - GC2 - 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	7/13/2020 - GC2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202001283	7/29/2020 - GB6 - (I.O.) 26-3N-5W X185087/185688 WDFD 5 WELLS NO OP. NAMED REC 07/17/2020 (PRESLAR)
PENDING CD – 202001282	7/29/2020 - GB6 - (I.O.) 23-3N-5W X185087/185688 WDFD 5 WELLS NO OP. NAMED REC 07/17/2020 (PRESLAR)
PENDING CD – 202001288	7/29/2020 - GB6 - (I.O.) 23 & 26 -3N-5W X185087/185688 MSSP, WDFD, HNTN 23-3N-5W X185087/185688 WDFD, HNTN** 26-3N-5W X171539 MSSDP*** 26-3N-5W X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO VINSON 2H-14 (API 05123685) AND/OR VINSON 3H-14 (API 05123686) AND/OR VINSON 4H-14 (API 05123687) AND/OR EULA MAE 3-23-26XHW AND/OR EULA MAE 5-23-26XHW COMPL. INT. (23-3N-5W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FWL COMPL. INT. (26-3N-5W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FWL NO OP. NAMED REC 07/27/2020 (PRESLAR)
	S/B X185087/185688 WDFD 26-3N-5W *S/B X171539 MSSDP, HNTN 26-3N-5W ALL TO BE CORRECTED IN (I.O.) PER ATTORNEY FOR OPERATOR
PENDING CD – 202001292	7/29/2020 - GB6 - (I.O.) 23 & 26 -3N-5W EST MULTIUNIT HORIZONTAL WELL X185087/185688 MSSP, WDFD, HNTN 23-3N-5W X185087/185688 WDFD, HNTN** 26-3N-5W X171539 MSSDP*** 26-3N-5W (MSSP, MSSDP, HNTN ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 50% 23-3N-5W 50% 26-3N-5W CONTINENTAL RESOURCES, INC. REC 07/27/2020 (PRESLAR)
	S/B X185087/185688 WDFD 26-3N-5W *S/B X171539 MSSDP, HNTN 26-3N-5W ALL TO BE CORRECTED IN (I.O.) PER ATTORNEY FOR OPERATOR

SPACING – 171539	7/21/2020 - GB6 - (640) 26-3N-5W EXT 163830 MSSDP, OTHERS EXT OTHER EXT 146081 HNTN, OTHERS EXT OTHER
SPACING – 185087	7/21/2020 - GB6 - (640) 23, 26 -3N-5W EXT 171539 HNTN, OTHERS 23-3N-5W EST MSSP, OTHERS 23-3N-5W EST WDFD, OTHER
SPACING - 185688	7/21/2020 - GB6 - NPT 185087 TO CORRECT DESCRIPTION OF COUNTY FROM MCCLAIN TO GRADY

EXHIBIT: A (1 of 4)

SHEET: 8.5x11

SHL:

14-3N-5W

BHL-4:

26-3N-5W

BHL-5:

26-3N-5W



COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Section 14 Township 3N Range 5W I.M.

W4: EULA MAE 4-23-26XHW

GRADY State OK County __

W5: EULA MAE 5-23-26XHW

Operator _____CONTINENTAL RESOURCES, INC.

	NAD-83							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W4	EULA MAE 4-23-26XHW	506990	2060292	34° 43′ 33.89″ -97° 41′ 40.25″	34.726080 -97.694514	370' FSL / 2540' FEL (SE/4 SEC 14)	1213.10'	1215.34'
LP-4	LANDING POINT	506566	2059720	34° 43′ 29.71″ -97° 41′ 47.12″	34.724919 -97.696422	50' FNL / 2178' FWL (NW/4 SEC 23)	1	
BHL-4	BOTTOM HOLE LOCATION	496054	2059756	34' 41' 45.72" -97' 41' 47.06"	34.696034 -97.696406	30' FSL / 2178' FWL (SW/4 SEC 26)		
W5	EULA MAE 5-23-26XHW	507020	2060292	34' 43' 34.18" -97' 41' 40.25"	34.726162 -97.694514	400' FSL / 2540' FEL (SE/4 SEC 14)	1211.56'	1215.34
LP-5	LANDING POINT	506570	2060652	34° 43′ 29.72″ -97° 41′ 35.95″	34.724923 -97.693318	50' FNL / 2178' FEL (NE/4 SEC 23)		-
BHL-5	BOTTOM HOLE LOCATION	496057	2060691	34' 41' 45.72" -97' 41' 35.86"	34.696034 -97.693294	30' FSL / 2178' FEL (SE/4 SEC 26)		
X-1	CUNNINGHAM #23-A	505293	2061418	34° 43′ 17.06″ -97° 41′ 26.81″	34.721406 -97.690782	23-3N-5W: TD: 15,325' 1327' FNL / 1416' FEL		
X-2	KATF SWD #1	502677	2061491	34' 42' 51.18" -97' 41' 26.04"	34.714217 -97.690566	23-3N-5W: TD: 8,100' 1350' FSL / 1351' FEL		
X-3	KATF WSW #1	503008	2060695	34' 42' 54.48" -97' 41' 35.57"	34.715134 -97.693213	23-3N-5W: TD: 5,000' 1685' FSL / 2147' FEL		
X-4	VINSON #1H-14	506279	2061956	34' 43' 26.80" -97' 41' 20.33"	34.724112 -97.688982	23-3N-5W: TD: 20,283' 340' FNL / 875' FEL		
X-5	NEWY #1-24H	501656	2062414	34° 42′ 41.06″ -97° 41′ 15.02″	34.711406 -97.687504	23-3N-5W: TD: 19,858' 325' FSL / 430' FEL		
X-6	ARRINGTON #1-23H	501654	2061994	34° 42′ 41.05″ -97° 41′ 20.05″	34.711404 -97.688902	23-3N-5W: TD: 20,185' 325' FSL / 850' FEL		
X-7	VINSON #2H-14	506212	2060634	34° 43′ 26.18″ -97° 41′ 36.17″	34.723939 -97.693381	23-3N-5W: TD: 20,468' 408' FNL / 2197' FEL		
X-8	VINSON #3H-14	506227	2060597	34° 43′ 26.33″ -97° 41′ 36.62″	34.723981 -97.693504	23-3N-5W: TD: 20,394' 393' FNL / 2234' FEL		
X-9	VINSON #4H-14	506157	2058575	34° 43′ 25.69″ -97° 42′ 00.85″	34.723804 -97.700235	23-3N-5W: TD: 20,319' 448' FNL / 1032' FWL		
X-10	VINSON #5H-14	506197	2058575	34' 43' 26.09" -97' 42' 00.85"	34.723913 -97.700235	23-3N-5W: TD: 20,505' 408' FNL / 1032' FWL		
X-11	TANNENBAUM #1-23H	501982	2061519	34° 42′ 44.31″ -97° 41′ 25.73″	34.712308 -97.690482	23-3N-5W: TD: 18,525' 655' FSL / 1325' FEL		
X-12	DICKEY #1H-14	506207	2060673	34' 43' 26.13" -97' 41' 35.70"	34.723925 -97.693251	23-3N-5W: TD: 18,729' 413' FNL / 2158' FEL		
X-13	EULA MAE #1-26	496232	2062299	34° 41′ 47.40″ -97° 41′ 16.60″	34.696501 -97.687945	26-3N-5W: TD: 20,250' 200' FSL / 570' FEL		
X-14	BEARDEN #1-25H	496233	2062669	34° 41′ 47.40″ -97° 41′ 12.17″	34.696501 -97.686714	26-3N-5W: TD: 19,717' 200' FSL / 200' FEL		

Certificate of Authorization No. 7318



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

RE	REVISIONS										
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS						
00	6-29-20	**-**-20	HDG	ISSUED FOR APPROVAL							

EXHIBIT: <u>A (2 of 4)</u>

SHEET: 8.5x11

SHL:

14-3N-5W

BHL-4: <u>26-3</u>N-5W

BHL-5: <u>26-3N-5W</u>



COVER SHEET

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

 Township
 3N
 Range
 5W
 I.M.
 W4:
 EULA MAE 4-23-26XHW

 GRADY
 State
 OK
 W5:
 EULA MAE 5-23-26XHW
 Section 14 Township 3N Range 5W I.M.

County ____

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE	E	EXISTING ELEVATION	DESIGN ELEVATION
W4	EULA MAE 4-23-26XHW	506948	2091887	34' 43' 33.62" -97' 41' 39.13"	34.726004 -97.694204	370' FSL / 2540' FEL (SE/4 SEC 14)	1213.10'	1215.34
LP-4	LANDING POINT	506524	2091315	34' 43' 29.43" -97' 41' 46.00"	34.724843 -97.696111	50' FNL / 2178' FWL (NW/4 SEC 23)		
BHL-4	BOTTOM HOLE LOCATION	496012	2091351	34' 41' 45.45" -97' 41' 45.95"	34.695957 -97.696096	30' FSL / 2178' FWL (SW/4 SEC 26)		
W5	EULA MAE 5-23-26XHW	506978	2091887	34' 43' 33.91" -97' 41' 39.13"	34.726087 -97.694203	400' FSL / 2540' FEL (SE/4 SEC 14)	1211.56'	1215.34
LP-5	LANDING POINT	506528	2092248	34' 43' 29.45" -97' 41' 34.83"	34.724847 -97.693008	50' FNL / 2178' FEL (NE/4 SEC 23)		
BHL-5	BOTTOM HOLE LOCATION	496015	2092287	34' 41' 45.45" -97' 41' 34.74"	34.695957 -97.692983	30' FSL / 2178' FEL (SE/4 SEC 26)		
X-1	CUNNINGHAM #23-A	505251	2093014	34' 43' 16.79" -97' 41' 25.70"	34.721330 -97.690471	23-3N-5W: TD: 15,325' 1327' FNL / 1416' FEL		
X-2	KATF SWD #1	502635	2093087	34' 42' 50.91" -97' 41' 24.92"	34.714141 -97.690256	23-3N-5W: TD: 8,100' 1350' FSL / 1351' FEL		
X-3	KATF WSW #1	502966	2092290	34' 42' 54.21" -97' 41' 34.45"	34.715058 -97.692902	23-3N-5W: TD: 5,000' 1685' FSL / 2147' FEL		
X-4	VINSON #1H-14	506237	2093552	34' 43' 26.53" -97' 41' 19.22"	34.724036 -97.688671	23-3N-5W: TD: 20,283' 340' FNL / 875' FEL		
X-5	NEWY #1-24H	501614	2094010	34' 42' 40.79" -97' 41' 13.90"	34.711330 -97.687194	23-3N-5W: TD: 19,858' 325' FSL / 430' FEL		
X-6	ARRINGTON #1-23H	501612	2093590	34' 42' 40.78" -97' 41' 18.93"	34.711327 -97.688592	23-3N-5W: TD: 20,185' 325' FSL / 850' FEL		
X-7	VINSON #2H-14	506170	2092230	34° 43′ 25.91″ -97° 41′ 35.05″	34.723863 -97.693070	23-3N-5W: TD: 20,468' 408' FNL / 2197' FEL		
X-8	VINSON #3H-14	506185	2092193	34° 43′ 26.06″ -97° 41′ 35.50″	34.723905 -97.693194	23-3N-5W: TD: 20,394' 393' FNL / 2234' FEL		
X-9	VINSON #4H-14	506115	2090171	34' 43' 25.42" -97' 41' 59.73"	34.723728 -97.699924	23-3N-5W: TD: 20,319' 448' FNL / 1032' FWL		
X-10	VINSON #5H-14	506155	2090170	34' 43' 25.82" -97' 41' 59.73"	34.723838 -97.699924	23-3N-5W: TD: 20,505' 408' FNL / 1032' FWL		
X-11	TANNENBAUM #1-23H	501940	2093114	34' 42' 44.03" -97' 41' 24.62"	34.712232 -97.690171	23-3N-5W: TD: 18,525' 655' FSL / 1325' FEL		
X-12	DICKEY #1H-14	506165	2092269	34° 43′ 25.86″ -97° 41′ 34.59″	34.723849 -97.692941	23-3N-5W: TD: 18,729' 413' FNL / 2158' FEL	1/==1	
X-13	EULA MAE #1-26	496190	2093894	34' 41' 47.13" -97" 41' 15.49"	34.696425 -97.687635	26-3N-5W: TD: 20,250' 200' FSL / 570' FEL	[
X-14	BEARDEN #1-25H	496191	2094264	34' 41' 47.13" -97' 41' 11.05"	34.696425 -97.686404	26-3N-5W: TD: 19,717' 200' FSL / 200' FEL	13223	

PETRO LAND SERVICES SOUTH, LLC EXHIBIT: A (3 of 4) Continental 10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318 8.5x14 SHEET: CONTINENTAL 14-3N-5W **GRADY** SHL: _ County Oklahoma RESOURCES, INC 370' FSL-2540' FEL Section 14 Township 3N Range 5W 26-3N-5W (OPERATOR) BHL-4: EULA MAE 4-23-26XHW 2633' WELL: 2652' 370' FSL SW X: 2060197 Y: 506621 14 SE X: 2091792 Y: 506579 X: 2062830 X: 2057541 LP-4 Y: 506618 Y: 506595 X: 2094426 X: 2089137 Y: 506553 X-10 Y: 506577 **₩-X-4** X-12 2638 **₩-X-1** NW NE X: 2062839 X: 2057551 Y: 503980 Y: 503951 X: 2094434 X: 2089146 Y: 503938 Y: 503909 **₩-X-3** SE @-X-2 SW **₩-X-11** (1) X: 2062845 Y: 501333 X: 2057559 Y: 501307 X: 2094441 X: 2089155 X: 2060202 Y: 501291 Y: 501265 Y: 501320 X: 2091798 GPS DATUM Y: 501278 **NAD-83** NAD-27 OK SOUTH ZONE 2650' **US FEET** NE NW SCALE: 1" = 1300X: 2062857 X: 2057569 Y: 498683 Y: 498663 -2'6 X: 2094453 X: 2089165 Y: 498642 Y: 498621 2646 SE SW X-14-X: 2062870 X: 2057578 BHL-4 Y: 496033 Y: 496017 X: 2094465 X: 2060224 X: 2089173 Y: 495991 2646' Y: 496025 2645 Y: 495975 CURRENT REV.: 0 X: 2091820 Date Drawn: 6-29-20

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



PETRO LAND SERVICES SOUTH, LLC EXHIBIT: A (4 of 4) Continental 10400 VINEYARD BLVD. SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318 8.5x14 SHEET: CONTINENTAL 14-3N-5W **GRADY** _ County Oklahoma RESOURCES, INC 26-3N-5W 400' FSL-2540' FEL Section 14 Township 3N Range 5W (OPERATOR) BHL-5: EULA MAE 5-23-26XHW 2633' WELL: 2652' SW X: 2060197 Y: 506621 14 SE X: 2091792 Y: 506579 X: 2062830 X: 2057541 LP-5 Y: 506595 Y: 506618 X: 2094426 X: 2089137 Y: 506553 -X-10 Y: 506577 **₩-X-4** -X-12 2643, **₩-X-1** NW NE X: 2062839 X: 2057551 Y: 503951 Y: 503980 23 X: 2094434 X: 2089146 Y: 503938 Y: 503909 2644, SE @-X-2 SW ₩-X-11 (1) X: 2062845 X: 2057559 Y: 501333 Y: 501307 X: 2094441 X: 2089155 X: 2060202 Y: 501291 Y: 501265 Y: 501320 X: 2091798 GPS DATUM Y: 501278 **NAD-83** NAD-27 OK SOUTH ZONE NE **US FEET** NW SCALE: 1" = 1300 X: 2057569 X: 2062857 Y: 498663 Y: 498683 26. X: 2089165 X: 2094453 Y: 498642 Y: 498621 SW SE

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.

2646'

CERTIFICATE:

X: 2057578

X: 2089173

Y: 496017

Y: 495975

 $\rm I, \underline{TYLER}$ J. WILLIS an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



X: 2062870

X: 2094465

CURRENT REV.: 0
Date Drawn: 6-29-20

Y: 495991

Y: 496033

X-14-

X-13-W

2645

X: 2060224

X: 2091820

Y: 496025

(1)