API NUMBER: 051 24789

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

Approval Date: 07/28/2020
Expiration Date: 01/28/2022

Multi Unit Oil & Gas

### **PERMIT TO DRILL**

WELL LOCATION:	Section:	14	Township	o: 3N	Range:	5W	County: (	GRAD	Y					
SPOT LOCATION:	NE SE	sw	sw	FEI	ET FROM QUARTER:	FROM	SOUTH	FROM	WEST					
					SECTION LINES:		370							
					DECTION ENEC				1195					
Lease Name:	EULA MAE					Well No:	2-23-26X	HW		Well will be	370	feet from nearest u	nit or leas	e boundary.
Operator Name:	CONTINENT	AL RESOI	URCES IN	C	Т	elephone	40523490	020; 40	052349000;			OTC/OCC No	mber:	3186 0
CONTINENT	AL RESOU	RCES II	NC											
PO BOX 269	000								BRANDEN KY	LE & CORTNE	Y PAF	RKER		
OKLAHOMA			ОК	731	26-9000			Н,	PO BOX 412					
OKLAHOWA	OIII,		OIC	751	20 3000							OV 70055		
								'	MARLOW			OK 73055		
Formation(s)	(Permit Va	alid for I	isted Fo	rmatio	ns Only):									
Name	(1 01111111 1 0		Cod		• • • • • • • • • • • • • • • • • • • •	Danish								
						Depth								
1 MISSISSIPE				MSSP		14734								
2 WOODFOR 3 HUNTON	ט			WDFD HNTN		15067 15314								
			209			10014								
Spacing Orders:	171539				Loca	tion Exce	ption Order	s: No	Exceptions		Ind	creased Density Order	S: NO DE	ensity Orders
	185087 185688													
	103000										_		No Co	ecial Orders
Pending CD Number	ers: 2020012	291										Special Orders	i: 140 Op	eciai Orders
	2020012	286												
	2020012	282												
	2020012	283												
Total Depth: 2	25384	Ground	Elevation:	1178	Sı	urface	Casing:	150	0	Depth t	to base	of Treatable Water-Bea	ıring FM:	300
								L			D	Deep surface casi	ng has l	peen approved
Under	Federal Jurisdic	ction: No	)					A	pproved Method f	or disposal of Drill	ing Flui	ids:		
Fresh Wate	r Supply Well Di	rilled: No	)					D	. One time land app	olication (REQUIR	ES PER	RMIT) I	PERMIT N	O: 20-37381
Surface	e Water used to	Drill: Ye	s					Н	. SEE MEMO					
PIT 1 INFOR	MATION								Catego	ory of Pit: C				
	Pit System: C	LOSED (	Closed Sys	tem Mea	ns Steel Pits			ı	iner not required	=				
Type of M	lud System: W	ATER BA	SED						Pit Loc	cation is: BED AC	QUIFER			
Chlorides Max: 50	000 Average: 3	000							Pit Location Fo	ormation: DUNCA	λN			
Is depth to	top of ground w	ater great	er than 10t	t below b	pase of pit? Y									
	mile of municipa	al water we	ell? N											

PIT 2 INFORMATION

Pit

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

Wellhead Protection Area? N

located in a Hydrologically Sensitive Area.

Pit <u>is</u> 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

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 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.

MULTI UNIT HOLE 1

Section: 26 Township: 3N Range: 5W Total Length: 10000

County: GRADY Measured Total Depth: 25384

Spot Location of End Point: S2 SW SW SW True Vertical Depth: 15514

Feet From: SOUTH 1/4 Section Line: 30 End Point Location from
Feet From: WEST 1/4 Section Line: 330 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	7/21/2020 - GB6 - (I.O.) 26-3N-5W X185087/185688 WDFD 5 WELLS NO OP. NAMED REC 07/27/2020 (PRESLAR)
PENDING CD – 202001282	7/21/2020 - GB6 - (I.O.) 23-3N-5W X185087/185688 WDFD 5 WELLS NO OP. NAMED REC 07/27/2020 (PRESLAR)
PENDING CD – 202001286	7/21/2020 - 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 4H-14 (API 05123678) AND/OR VINSON 5H-14 (API 05123688) AND/OR EULA MAE 3-23-26XHW COMPL. INT. (23-3N-5W) NCT 150' FNL, NCT 0' FSL, NCT 330' FWL COMPL. INT. (26-3N-5W) NCT 0' FNL, NCT 150' FSL, NCT 330' 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 – 202001291	7/21/2020 - 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-2:

26-3N-5W

BHL-3:

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



WELL PAD ID: B54B1713-38CE-937A-C670-6C0CDAAEC728

W2-ID: P51M8MTD1E W3-ID: P51M92J52E

# COVER SHEET

# CONTINENTAL RESOURCES, INC.

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

W2: EULA MAE 2-23-26XHW Section 14 Township 3N Range 5W I.M. W3: EULA MAE 3-23-26XHW \_\_\_State \_\_\_OK GRADY County

Operator CONTINENTAL RESOURCES, INC.

		NAD	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W2	EULA MAE 2-23-26XHW	506978	2058737	34' 43' 33.79" -97" 41' 58.88"	34.726054 -97.69958B	370' FSL / 1195' FWL (SW/4 SEC 14)	1177.80'	1169.70
LP-2	LANDING POINT	506548	2057872	34' 43' 29.58" 97' 42' 09.26"	34.724884 97.702572	50' FNL / 330' FWL (NW/4 SEC 23)		
BHL-2	BOTTOM HOLE LOCATION	496048	2057908	34' 41' 45.72" -97' 42' 09.20"	34,695033 -97,702554	30' FSL / 330' FWL (SW/4 SEC 26)		
W3	EULA MAE 3-23-26XHW	506946	2058737	34 43 33.50° -97 41 58.88°	34.725971 97.699688	340' FSL / 1195' FWL (SW/4 SEC 14)	1177.16'	1169.70'
LP3	LANDING POINT	506557	2058796	34° 43′ 29.64″ -97° 41′ 58.19″	34.724901 97,699497	50' FNL / 1254' FWL (NW/4 SEC 23)	,	
8HL-3	BOTTOM HOLE LOCATION	498051	2058632	34' 41' 45.72" -97" 41' 58.13"	34.696034 97.699480	30' FSL / 1254' FWL (SW/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		
X5	NEWY #1-24H	501656	2062414	34° 42′ 41.08″ -97° 41° 15.02″	34.711406 97.687504	23-3N-5W:   TD: 19,858'   325' FSL / 430' FEL		
X6	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		···
X7	VINSON #2H-14	506212	2060634	34° 43' 26.18" -97' 41' 36.17"	34.723939 -97.693381	23-3N-5W:   7D: 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

REVISIONS											
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS						
00	6-25-20	7-8-20	HDG	ISSUED FOR APPROVAL							
01	7-9-20	7-8-20	HDG	ADDED WELL TRACKER ID'S	REV'D SHEETS A1 & A2						
			<u> </u>								

EXHIBIT: A (2 of 4)

SHEET: 8.5x11

SHL:

14-3N-5W

BHL-2: 26-3N-5W

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



WELL PAD ID: 85481713-38CE-937A-C670-6C0CDAAEC728

W2-ID: P51M8MTD1E W3-ID: P51M92J52E

# 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.	W2:	EULA MAE 2-23-26XHW
County	GRADY	State	ОК	W3:	EULA MAE 3-23-26XHW
Courtey				WJ,	
Operator	CONTINENTAL RE	SOURCES,	INC.		

		NAD.	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE, LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W2	EULA MAE 2-23-26XHW	506934	2090332	34° 43′ 33,52″ -97° 41′ 57.76″	34.725978 97,699377	370' FSL / 1195' FWL (SW/4 SEC 14)	1177.80'	1169.70'
LP-2	LANDING POINT	506506	2089467	34' 43' 29.31" -97' 42' 08.14"	34.724808 -97.702261	50' FNL / 330' FWL (NW/4 SEC 23)		
BHL-2	BOTTOM HOLE LOCATION	496006	2089503	34" 41" 45,45" -97" 42" 08.08"	34.695957 -97.702244	30' FSL / 330' FWL (SW/4 SEC 26)		
W3	EULA MAE 3-23-26XHW	506904	2090332	34' 43' 33.22" -97' 41' 57.76"	34.725896 -97.699378	340' FSL / 1195' FWL (SW/4 SEC 14)	1177.16'	1169.70
£P-3	LANDING POINT	506515	2090391	34' 43' 29.37" -97' 41' 57,07"	34,724826 -97,699186	50' FNL / 1254' FWL (NW/4 SEC 23)		
BHL-3	BOTTOM HOLE LOCATION	496009	2090427	34° 41' 45.45" -97' 41' 57,01"	34.695957 -97.699170	30' FSL / 1254' FWL (SW/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		
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		

## PETRO LAND SERVICES SOUTH, LLC

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

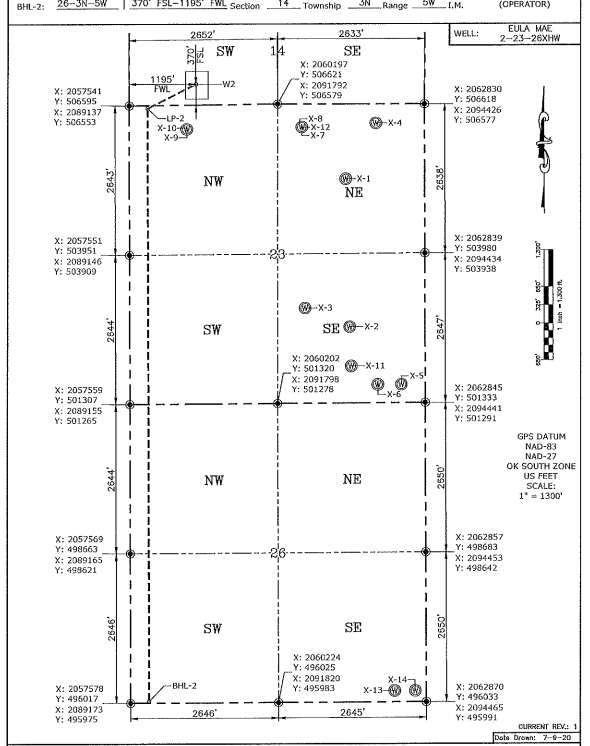
Continental

EXHIBIT: A (3 of 4) SHEET: SHL:

8.5x14 14-3N-5W 26-3N-5W

GRADY . County Oklahoma 370' FSL-1195' FWL Section 14 Township 3N 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, 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

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

Continental

EXHIBIT: A (4 of 4) SHEET:

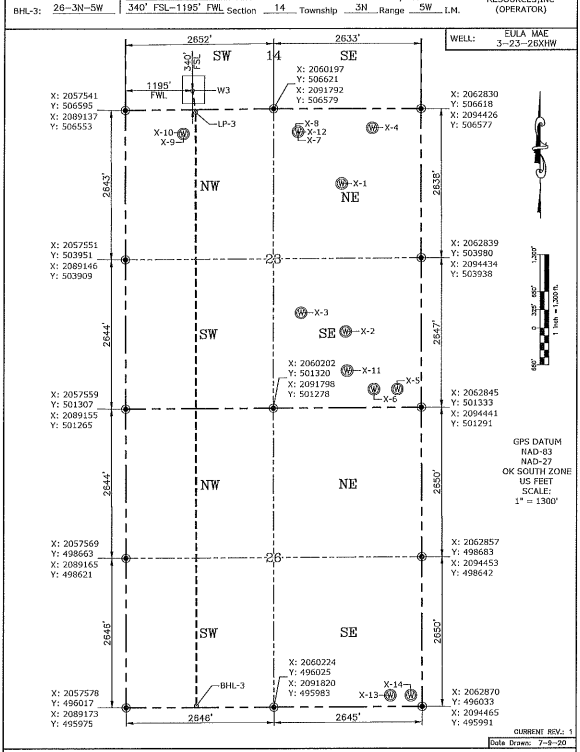
SHL:

8.5x14 14-3N-5W

GRADY

... County Oklahoma 340' FSL-1195' FWL Section 14 Township 3N 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, 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.

