API NUMBER: 011 23924 orizontal Hole Oil & Gas WELL LOCATION: Sec: 31 Twp: 15N Rge: SPOT LOCATION: SE SW SE SW	OIL & GAS OKLAHO ( 12W County: BLAINE	CONSERVA P.O. BOX 52 MA CITY, OF (Rule 165:10) PERMIT TO D	(73152-2000 3-1) DRILL WEST		Approval Date: Expiration Date:	01/23/2018 07/23/2018
Lease Name: SIMBA	2	246 3-6-7XHM	1781 W	ell will be 246	feet from neares	t unit or lease boundary.
Operator CONTINENTAL RESOURCES I Name:	NC	Telephone: 4	052349020; 4052349	OTC/0	OCC Number:	3186 0
CONTINENTAL RESOURCES INC PO BOX 269000 OKLAHOMA CITY, OK	73126-9000		GIDDEON EF 27928 JONES GEARY		OK 73	3040
Formation(s) (Permit Valid for Listed I Name 1 MISSISSIPPIAN 2 WOODFORD 3 4 5	Formations Only): Depth 12362 13142		7		Depth	
Spacing Orders: 665391	Location Exception O			Increased	Density Orders:	
Pending CD Numbers: 201708773 201708774 Total Depth: 22764 Ground Elevation	1762 Surface C	asing: 1500		Special Or Depth to base	rders: of Treatable Water-	Bearing FM: 260
Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED Chlorides Max: 8000 Average: 5000		ſ	I: No oproved Method for dispo D. One time land applicati I. SEE MEMO	Ũ		ed to Drill: No PERMIT NO: 17-33665
Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Are 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	07	Twp	14N	Rge	12W	County	BLAINE	
Spot	Locatior	n of En	d Poin	t: SE	E SE	SW	SW	
Feet	From:	SOL	JTH	1/4 Sec	ction Lin	ie: 3	80	
Feet	From:	WE	ST	1/4 Se	ction Lir	ne: 1	211	
Depth	n of Dev	iation:	11548	В				
Radiu	is of Tui	m: 47	7					
Direc	Direction: 185							
Total	Total Length: 10467							
Measured Total Depth: 22764								
True	Vertical	Depth	1314	42				
End F	Point Lo	cation	from L	ease,				
I	Unit, or	Proper	ty Line	e: 30				

Notes:	
Category	Description
DEEP SURFACE CASING	1/4/2018 - 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	1/4/2018 - 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
INTERMEDIATE CASING	1/4/2018 - 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	1/5/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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. 011 23924 SIMBA 3-6-7XHM

Category	Description
PENDING CD - 201708773	1/5/2018 - G58 - (I.O.) 6 & 7-14N-12W EST MULTIUNIT HORIZONTAL WELL X665391 MSSP, WDFD (WDFD IS ADJACENT COMMON SOURCE OF SUPPLY TO MSSP) 50% 6-14N-12W 50% 7-14N-12W NO OP. NAMED REC 1/23/2018 (NORRIS)
PENDING CD - 201708774	1/5/2018 - G58 - (I.O.) 6 & 7-14N-12W X665391 MSSP, WDFD COMPL. INT. (6-14N-12W) NCT 150' FNL, NCT O' FSL, NCT 660' FWL COMPL. INT. (7-14N-12W) NCT 0' FNL, NCT 150' FSL, NCT 660' FWL NO OP. NAMED REC 1/23/2018 (NORRIS)
SPACING - 665391	1/5/2018 - G58 - (640) 6 & 7-14N-12W EXT 652297 MSSP, WDFD, OTHER

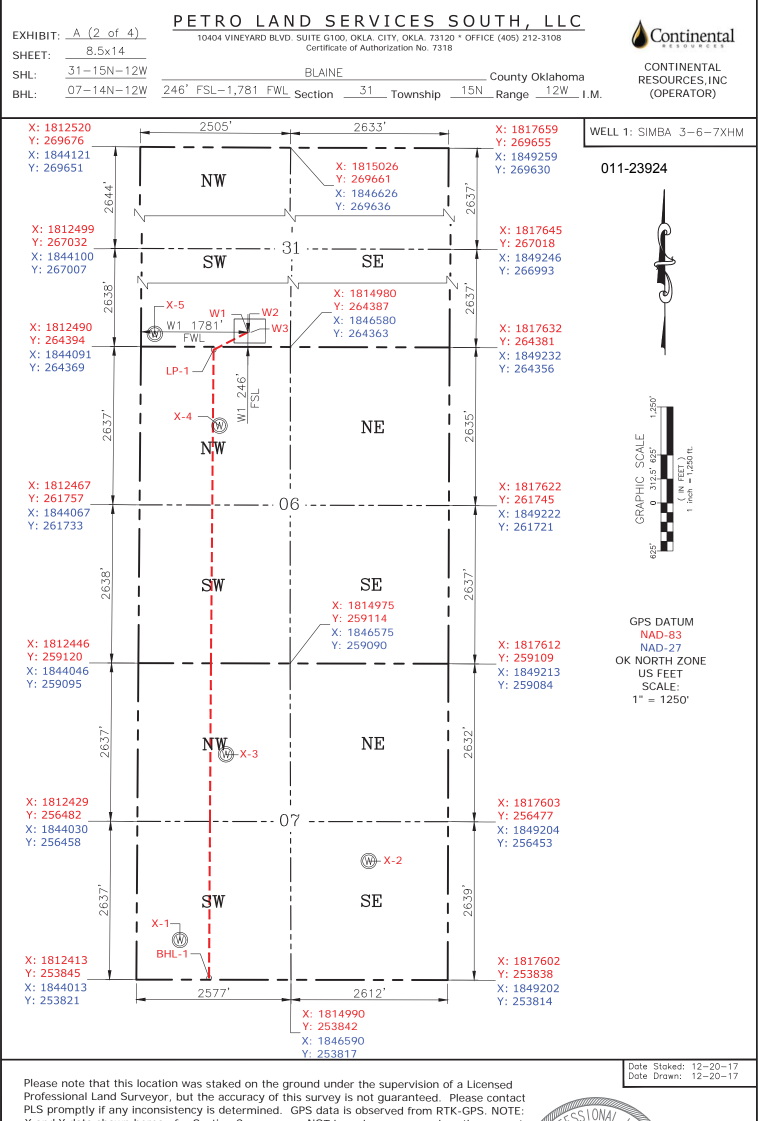
	EXHIBIT: <u>A (1</u> SHEET: <u>8.5</u> SHL: <u>31-15</u> BHL: <u>07-14</u>	x14		۵		s o u R c E S		
				СС	D V E	R SHEET		
						RESOURCES, INC.		
			P.O. B(	OX 26900 OKLAH	OMA CITY, OK	73126 * (T) 1-800-256-8955 (F) 405-234-9253		23021
						2W I.M. Well 1:		
	County _		BLAIN	ES	itate			
	Operator	C	ONTINE	INTAL RESOL	JRCES, IN	C Well 2: SIMBA 5-6-	7XHM 011-	23926
		NAD		LATITUDE	LATITUDE		EXISTING	DESIGN
POINT W1	WELL NAME	NORTHING	EASTING	LONGITUDE 35° 43' 33.06"	LONGITUDE 35.725850	246'FSL / 1,781'FWL (SW/4 SEC 31)	ELEVATION	ELEVATION
W2	SIMBA 4-6-7XHM	264635	1814301	-98° 31' 10.55" 35° 43' 33.06"	-98.519597 35.725850	246' FSL / 1,811' FWL (SW/4 SEC 31)	1761.62	1762.27
w3	SIMBA 5-6-7XHM	264635	1814331	-98* 31' 10.18" 35* 43' 33.06"	-98.519496 35.725851	246' FSL / 1,841' FWL (SW/4 SEC 31)	1762.04	1762.27
	LANDING POINT	264341	1813700	-98° 31' 09.82" 35° 43' 30.13" -98° 31' 17.45"	-98.519394 35.725035 -98.521515	50' FNL / 1,211' FWL (NW/4 SEC 06)		
LP-2	LANDING POINT	264338	1814579	-98° 31° 17.45 35° 43' 30.15″ -98° 31' 06.79″	35.725040 -98.518554	50' FNL / 2,090' FWL (NW/4 SEC 06)		
LP-3	LANDING POINT	264337	1815321	35° 43' 30.17" -98° 30' 57.79"	35.725046 -98.516054	50' FNL / 2,310' FEL (NE/4 SEC 06)		
BHL-1	BOTTOM HOLE LOCATION	253874	1813624	35° 41' 46.60" -98° 31' 17.70"	35.696278 -98.521583	30' FSL / 1,211' FWL (SW/4 SEC 07)		
BHL-2	BOTTOM HOLE LOCATION	253872	1814503	35° 41' 46.64" -98° 31' 07.04"	35.696288 -98.518623	30' FSL / 2,090' FWL (SW/4 SEC 07)		
BHL-3	BOTTOM HOLE LOCATION	253871	1815292	35° 41' 46.67" -98° 30' 57.48"	35.696296 -98.515965	30' FSL / 2,310' FEL (SE/4 SEC 07)		
X-1	MARTIN #1-7	254506	1813138	35* 41' 52.83" -98* 31' 23.63"	35.698008 -98.523231	7-14N-12W:CSW4SW4   TD: 11,375'   660' FSL - 722' FWL		
X-2	NITZEL #1-7	255820	1816286	35° 42' 05.99" -98° 30' 45.55"	35.701664 -98.512654	7-14N-12W:CN2SE4   TD: 11,400'   1,980' FSL - 1,320' FEL		
X-3	BORDEN LAND CO. #1-7	257597	1813906	35* 42' 23.43" -98* 31' 14.52"	35.706510 -98.520700	7-14N-12W:NW4NW4SE4NW4   TD: 11,350'   1,520' FNL - 1,470' FWL		
X-4	MCCLUNG #1	263074	1813798	35° 43' 17.60" -98° 31' 16.19"	35.721556 -98.521163	6-14N-12W:CNW4   TD: 11,300'   1,320' FSL - 1,320' FWL		
X-5	PETERS #1-31H	264605	1812721	35° 43' 32.68" -98° 31' 29.36"	35.725745 -98.524821	31-15N-12W:SW4SW4SW4SW4   TD: 17,870'   212' FSL - 230' FWL		
		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W1	SIMBA 3-6-7XHM	264610	1845872	35° 43' 32.89" -98° 31' 09.28"	35.725803 -98.519245	246' FSL / 1,781' FWL (SW/4 SEC 31)	1761.62	1762.27
W2	SIMBA 4-6-7XHM	264610	1845902	35° 43' 32.89" -98° 31' 08.92"	35.725803 -98.519144	246' FSL / 1,811' FWL (SW/4 SEC 31)	1761.76	1762.27
W3	SIMBA 5-6-7XHM	264610	1845932	35* 43' 32.89" -98* 31' 08.55"	35.725804 -98.519043	246' FSL / 1,841' FWL (SW/4 SEC 31)	1762.04	1762.27
LP-1	LANDING POINT	264317	1845301	35* 43' 29.96" -98* 31' 16.19"	35.724988 -98.521163	50' FNL / 1,211' FWL (NW/4 SEC 06)		
LP-2	LANDING POINT	264314	1846180	35° 43' 29.98" -98° 31' 05.53"	35.724993 -98.518202	50' FNL / 2,090' FWL (NW/4 SEC 06)		
LP-3	LANDING POINT	264312	1846922	35* 43' 30.00" -98* 30' 56.53"	35.724999 -98.515703	50' FNL / 2,310' FEL (NE/4 SEC 06)		
BHL-1	BOTTOM HOLE LOCATION	253849	1845224	35* 41' 46.43" -98* 31' 16.44"	35.696230 -98.521232	30'FSL / 1,211'FWL (SW/4 SEC 07)		
1	BOTTOM HOLE LOCATION	253848	1846103	35* 41' 46.46"	35.696240	30'FSL / 2,090'FWL (SW/4 SEC 07)		1

BHL-3 BOTTOM HOLE LOCATION 253847 1846892 35 41 46.49 35.596249 -98 30' 56.21" -98.515615 30' FSL / 2,310' FEL (SE/4 SEC 07) \_\_\_ \_\_\_ 7-14N-12W:CSW4SW4 | TD: 11,375' | 660' FSL - 722' FWL 35\* 41' 52.66" -98\* 31' 22.37" 35.697961 -98.522880 X-1 MARTIN #1-7 254481 1844738 \_\_\_ --7-14N-12W:CN2SE4 | TD: 11,400' | 1,980' FSL - 1,320' FEL 7-14N-12W:NW4NW4SE4NW4 | TD: 11,350' | 1,520' FNL - 1,470' FWL 35\* 42' 05.82" -98\* 30' 44.29" 35.701616 -98.512303 NITZEL #1-7 X-2 255795 1847886 \_\_\_ \_\_\_ 35° 42' 23.26" -98° 31' 13.26" 35.706462 -98.520349 BORDEN LAND CO. #1-7 X-3 257572 1845507 --\_\_\_ 6-14N-12W:CNW4 | TD: 11,300' | 1,320' FSL - 1,320' FWL 35° 43' 17.43" -98° 31' 14.92" 35.721508 -98.520811 X-4 MCCLUNG #1 263049 1845399 \_\_\_ \_\_\_ 31-15N-12W:SW4SW4SW4SW4 | TD: 17,870' | 212' FSL - 230' FWL 35° 43' 32.51" -98° 31' 28.09" 35.725698 -98.524469 X-5 264580 1844321 \_\_\_ PETERS #1-31H

Certificate of Authorization No. 7318

Date Staked: 12–20–17 Date Drawn: 12–20–17 Petro Land Services South 10404 Vineyard Blvd. Suite G100 Oklahoma City, OK 73120

RE	REVISIONS					
No.	DATE	ΒY	DESCRIPTION	COMMENTS		
00	12-20-17	MJL	ISSUED FOR APPROVAL			



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, <u>Beau Winfrey</u> an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.

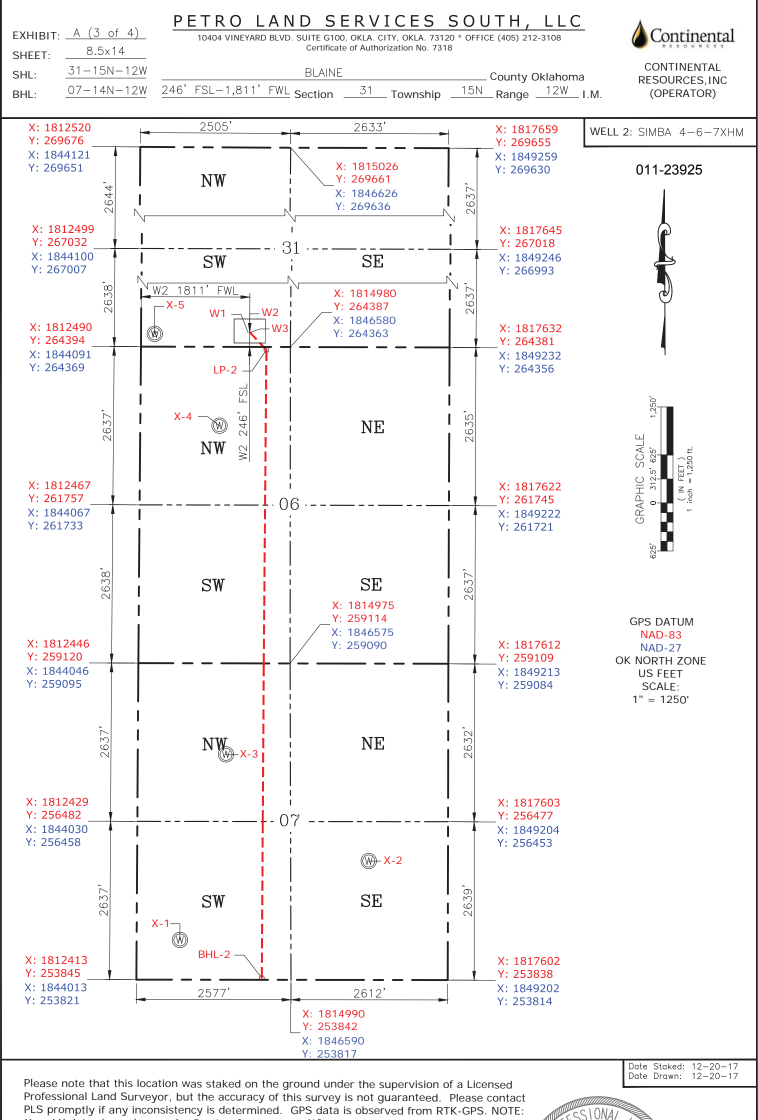
Oklahoma PLS No.1766 DATE

RFAU

1766

OF OK

WINFR



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.

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I, Beau Winfrey an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.

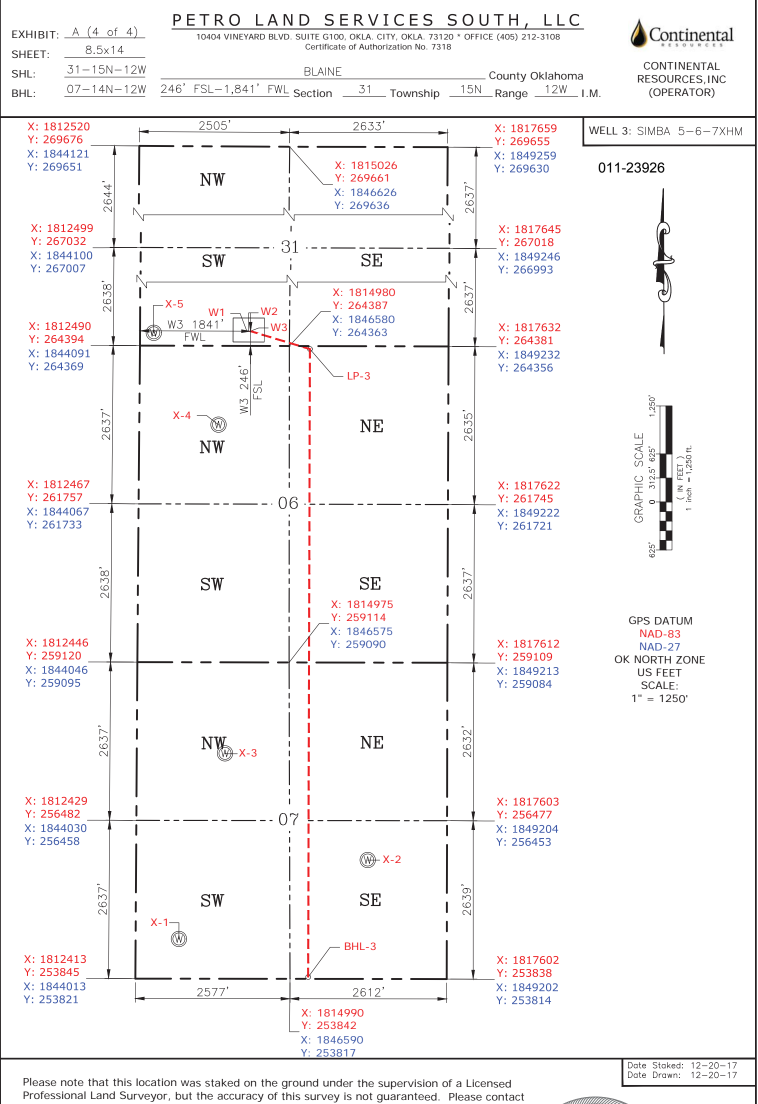
12/21/17 Oklahoma PLS No.1766 DATE

RFAU

1766

OF OK/

WINFRE



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.

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I, Beau Winfrey an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.

OKLA 12/21/17 Oklahoma PLS No.1766 DATE

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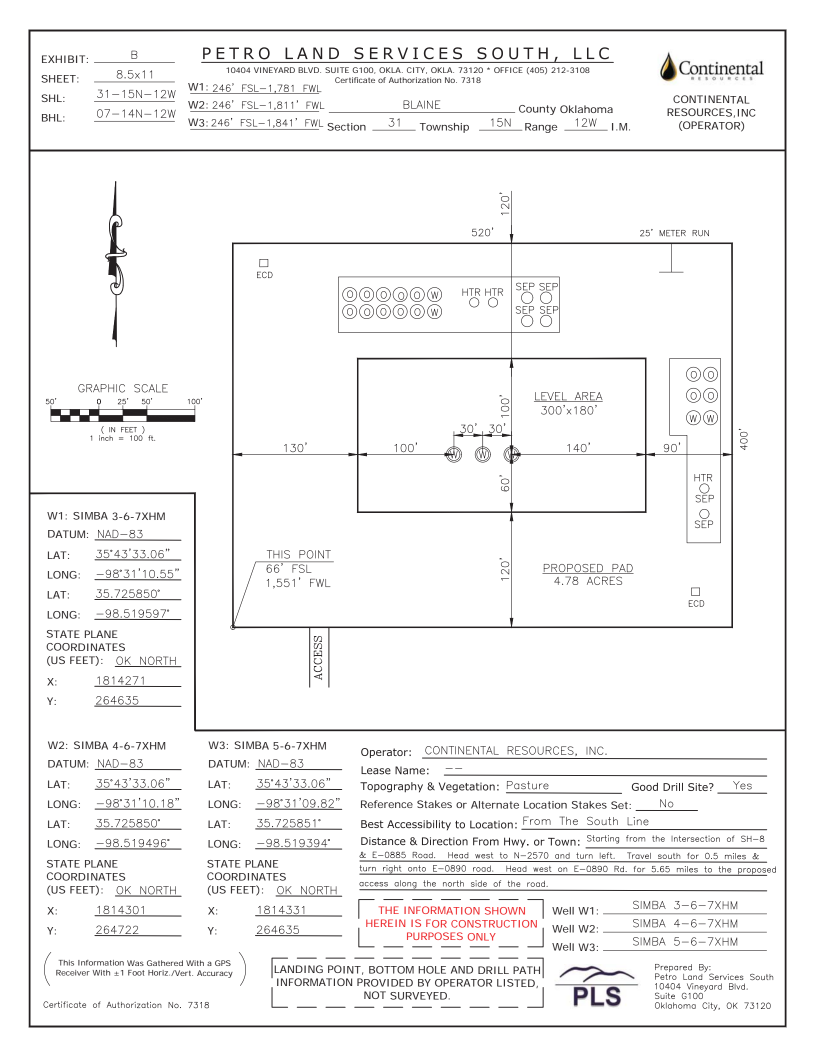
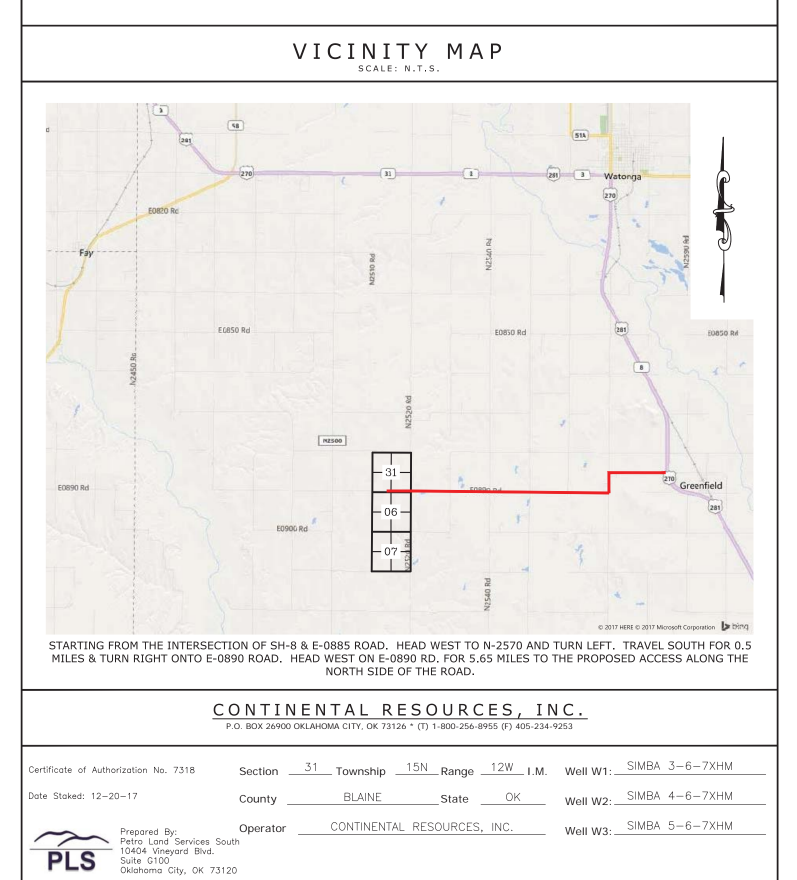


EXHIBIT:	C
SHEET:	8.5x11
SHL:	31-15N-12W
BHL:	07-14N-12W







WELL 1:	SIMBA	3-6-7XHM
WELL 2:	SIMBA	4-6-7XHM
WELL 3:	SIMBA	5-6-7XHM

## FACING NORTH



## FACING SOUTH

(PHOTO UNAVAILABLE)

33	~	
_	/	~
	PI	S

Prepared By: Petro Land Services South 10404 Vineyard Blvd. Suite G100 Oklahoma City, OK 73120	TERRAIN	DRAWN BY:	MJL	SCALE:	N.T.S.
		CHECKED BY:	MVA	JOB No.:	
		APPROVED BY:		DWG. NO.:	TERRAIN-1
		DATE ISSUED:	12-20-17	SHEET:	1 OF 2

EXHIBIT:	E
SHEET:	8.5x11
SHL:	<u>31-15N-12W</u>
BHL:	07-14N-12W

Oklahoma City, OK 73120



WELL 1:	SIMBA	3-6-7XHM
WELL 2:	SIMBA	4-6-7XHM
WELL 3:	SIMBA	5-6-7XHM

# FACING EAST (PHOTO UNAVAILABLE) FACING WEST (PHOTO UNAVAILABLE) DRAWN BY: MJL SCALE: N.T.S. Prepared By: Petro Land Services South 10404 Vineyard Blvd. Suite G100 CHECKED BY: MVA JOB No.: \_\_\_ TERRAIN APPROVED BY: \_ \_ DWG. NO.: TERRAIN-2

DATE ISSUED:

SHEET:

2 OF 2

12-20-17

EXHIBIT:	F
SHEET:	8.5x11
SHL:	31-15N-12W
BHL:	07-14N-12W



WELL 1:	SIMBA	3-6-7XHM
WELL 2:	SIMBA	4-6-7XHM
		5-6-7XHM

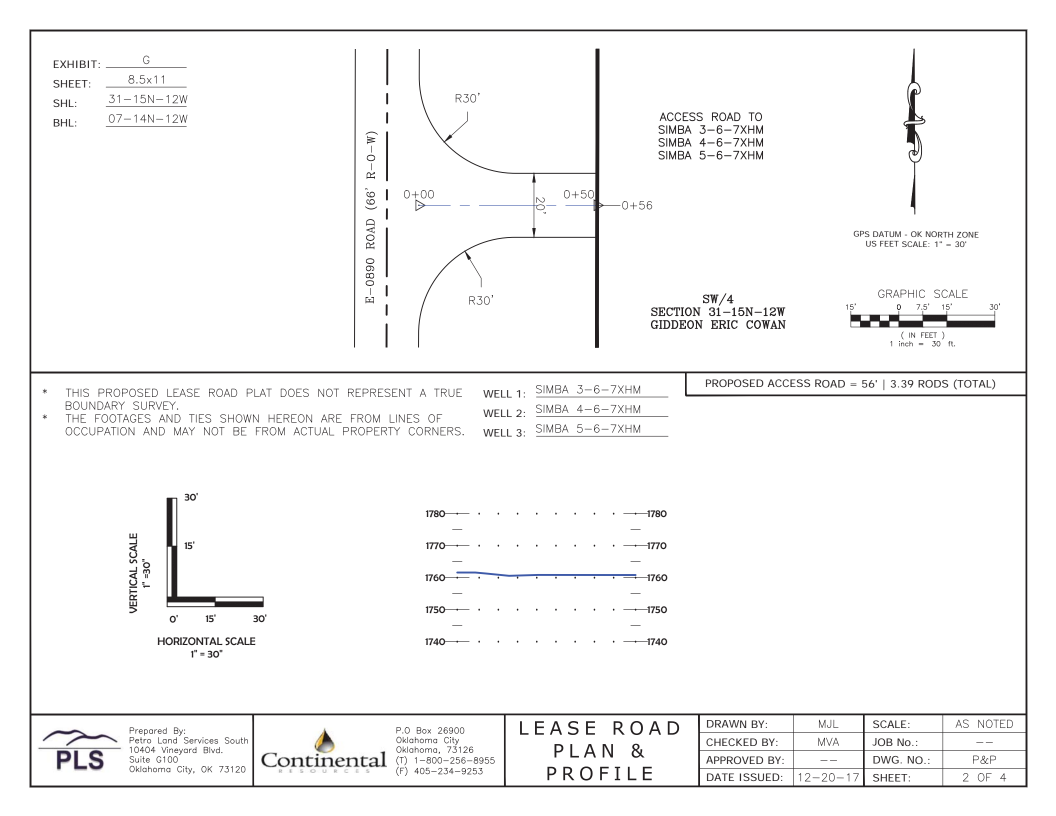
PROPOSED ACCESS ROAD = 56' | 3.39 RODS (TOTAL) 31 SW GPS DATUM - OK NORTH ZONE US FEET SCALE: 1" = 500' SW/4 SECTION 31-15N-12W GIDDEON ERIC COWAN W3: SIMBA 5-6-7XHM W2: SIMBA 4-6-7XHM W1: SIMBA 3-6-7XHM THIS POINT 66' FSL 1,551' FWL PROPOSED ACCESS ROAD Section <u>31</u> Township <u>15N</u> Range <u>12W</u> I.M. GRAPHIC SCALE 0 125' 250' 500' County \_\_\_\_\_BLAINE \_\_\_\_State \_\_\_OK ( IN FEET ) 1 inch = 500 ft. CONTINENTAL RESOURCES, INC. Operator DRAWN BY: MJL SCALE: 1" = 500' Prepared By: Petro Land Services South 10404 Vineyard Blvd. Suite G100 Oklahoma City, OK 73120 CHECKED BY: MVA JOB No.: \_\_\_ AERIAL PLAT APPROVED BY: \_\_\_ DWG. NO.: AERIAL-1

DATE ISSUED:

12-20-17

SHEET:

1 OF 4



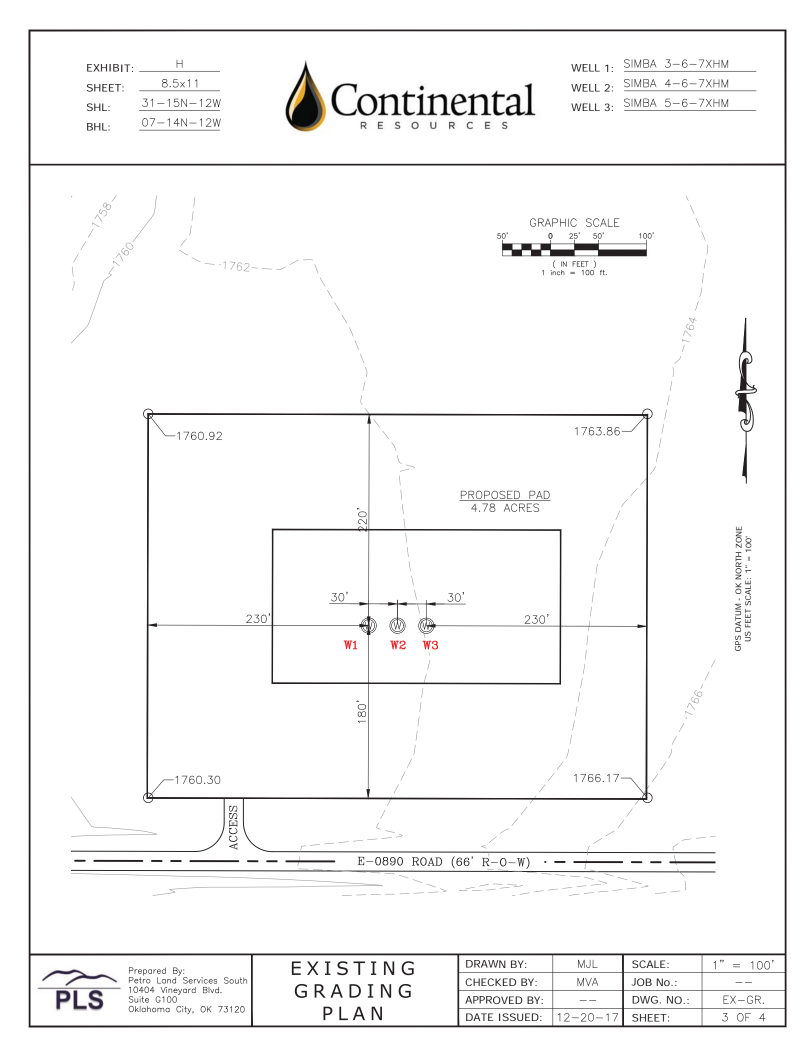


EXHIBIT:	I
SHEET:	8.5x11
SHL:	<u>31-15N-12W</u>
BHL:	07-14N-12W



WELL 1:	SIMBA 3-6-7XHM
WELL 2:	SIMBA 4-6-7XHM
WELL 3:	SIMBA 5-6-7XHM

