PI NUMBER: 051 24715 rrizontal Hole Oil & Gas	OIL & G	A CORPORATION COMMISSION AS CONSERVATION DIVISION P.O. BOX 52000 HOMA CITY, OK 73152-2000 (Rule 165:10-3-1)	Approval Date: 09/16/2019 Expiration Date: 03/16/2021
		PERMIT TO DRILL	
WELL LOCATION: Sec: 23 Twp: SPOT LOCATION: NE NE NM		ADY NORTH FROM EAST 310 1600	
Lease Name: MCBRYDE FIU	Well No:		Nell will be 310 feet from nearest unit or lease boundary.
Operator CONTINENTAL RES Name:	SOURCES INC	Telephone: 4052349020; 4052349	OTC/OCC Number: 3186 0
CONTINENTAL RESOURC PO BOX 269000	ES INC	NOVIS HARI	
OKLAHOMA CITY,	OK 73126-9000	339 S CHER	
		TUCSON	AZ 85719
1 MISSISSIPPIAN 2 WOODFORD 3 4 5	11610 11855	6 7 8 9 10	
Spacing Orders: 622571	Location Exception	on Orders:	Increased Density Orders:
190352 147146 170489 167964			
Pending CD Numbers: 201904106 201904107 201904098 201904099			Special Orders:
Total Depth: 21850 Groun	d Elevation: 1157 Surface	e Casing: 1500	Depth to base of Treatable Water-Bearing FM: 260
		Deep surface casing h	nas been approved
Under Federal Jurisdiction: No	Fresh Wa	ter Supply Well Drilled: No Approved Method for disp	Surface Water used to Drill: Yes osal of Drilling Fluids:
		D. One time land applica H. SEE MEMO	tion (REQUIRES PERMIT) PERMIT NO: 19-369

 PIT 1 INFORMATION

 Type of Pit System:
 CLOSED Closed System Means Steel Pits

 Type of Mud System:
 WATER BASED

 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?
 N

 Pit
 is located in a Hydrologically Sensitive Area.

 Category of Pit:
 C

 Liner not required for Category: C
 C

Pit Location is ALLUVIAL
Pit Location Formation: ALLUVIUM

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 ALLUVIAL Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 26 Twp 6N Rge 5W County GRADY Spot Location of End Point: SE SW SW SE Feet From: SOUTH 1/4 Section Line: 50 Feet From: EAST 1/4 Section Line: 2090 Depth of Deviation: 11378 Radius of Turn: 596 Direction: 192 Total Length: 9535 Measured Total Depth: 21850 True Vertical Depth: 11974 End Point Location from Lease, Unit, or Property Line: 50

Notes: Category DEEP SURFACE CASING

Description

8/23/2019 - 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

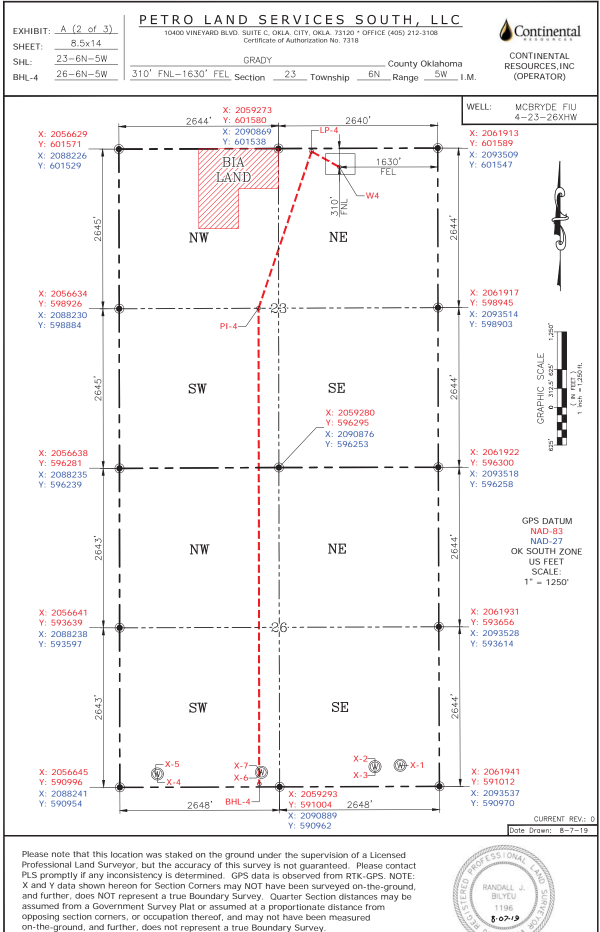
This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

HYDRAULIC FRACTURING	8/23/2019 - 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
MEMO	8/23/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS (REQUIRED - LAFLIN CREEK), PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201904098	9/13/2019 - GC4 - 23-6N-5W X190352 WDFD 5 WELLS NO OP. NAMED REC. 9-3-2019 (PRESLAR)
PENDING CD - 201904099	9/13/2019 - GC4 - 26-6N-5W X622571 WDFD 5 WELLS NO OP. NAMED REC. 9-3-2019 (PRESLAR)
PENDING CD - 201904106	9/13/2019 - GC4 - (I.O.) 23 & 26-6N-5W EST MULTIUNIT HORIZONTAL WELL X147146 MSSP 23-6N-5W X190352 WDFD 23-6N-5W X167964/170489 MSSP 26-6N-5W X622571 WDFD 26-6N-5W (MSSP ASSOCIATED COMMON SOURCE OF SUPPLY TO WDFD) 50% 23-6N-5W 50% 26-6N-5W CONTINENTAL RESOURCES, INC. REC. 9-3-2019 (PRESLAR)
PENDING CD - 201904107	9/13/2019 - GC4 - (I.O.) 23 & 26-6N-5W X147146 MSSP 23-6N-5W X190352 WDFD 23-6N-5W X167964/170489 MSSP 26-6N-5W X622571 WDFD 26-6N-5W X165:10-3-28 WDFD MAY BE CLOSER THAN 600' TO YELLOW SUB 0605-35-2 1WHX, YELLOW SUB 0605-35-2 1MHX, YELLOW SUB 0605-35-2 2WHX,YELLOW SUB 0605-35-2 3WHX, YELLOW SUB 0605-35-2 4WHX, YELLOW SUB 0605-35-2 5WHX, YELLOW SUB 0605-35-2 6WHX, YELLOW SUB 0605-35-2 4WHX, YELLOW SUB 0605-35-2 5WHX, YELLOW SUB 0605-35-2 6WHX COMPL. INT. (23-6N-5W) NCT 150' FNL, NCT 0' FSL, NCT 990' FEL COMPL. INT. (26-6N-5W) NCT 0' FNL, NCT 150' FSL, NCT 990' FEL CONTINENTAL RESOURCES, INC. REC. 9-3-2019 (PRESLAR)
SPACING - 147146	9/13/2019 - GC4 - (640) 23-6N-5W EST MSSP, OTHERS EXT OTHERS
SPACING - 167964	9/13/2019 - GC4 - (640) 26-6N-5W EXT OTHER EXT 147146/153801 MSSP, OTHERS
SPACING - 170489	9/13/2019 - GC4 - NPT PARAGRAPH 1 OF 167964 TO CITE 640 ACRE UNITS
SPACING - 190352	9/13/2019 - GC4 - (640) 23-6N-5W EST WDFD, OTHERS
SPACING - 622571	9/13/2019 - GC4 - (640) 26-6N-5W EXT 190352 WDFD, OTHERS

	ехнівіт: <u>А (1 -</u>	of_3)						API: 05124	1715
	SHEET: 8.5×	14			Cot	ntine	atal		
	SHL: <u>23-6N</u> 26-6N				COL	ILIIIEI	llal		
	BHL-4 <u>26-6N</u> BHL-5 <u>26-6N</u>				RE	SOURC	ES		
COVER SHEET									
		<u>(</u>	CON	TINEN	TAL	RESOUR	CES, INC.		
		0.7				.,	.,		
	Section	<u></u> T	ownshi	o <u>6N</u> Ra	inge <u> </u>	<u> </u>	Well: MCBRYDE FIU		
	County		GRADY	St	ate	OK	Well: MCBRYDE FIU	5-23-26XHW	
	Operator	C	ONTINE	ITAL RESOU	RCES, INC	<u>).</u>			
DOUNT		NAD		LATITUDE	LATITUDE			EXISTING	DESIGN
POINT	WELL NAME	NORTHING	EASTING 2060283	LONGITUDE 34' 59' 06.48"	LONGITUDE 34.985135	310' ENI	(1830' EEL (NE (4 SEC 03))	ELEVATION	ELEVATIO
W4 LP-4	4-23-26XHW	601274 601532	2059823	-97' 41' 36.92" 34' 59' 09.05"	-97.693590 34.985848		/ 1630' FEL (NE/4 SEC 23)	1156.53'	1157.31
PI-4	POINT OF INTERSECT	598934	2059823	-97' 41' 42.45" 34' 58' 43.38"	-97.695124 34.978717		/ 2090 FEL (NE/4 SEC 23)		
BHL-4	BOTTOM HOLE LOCATION	598934	2058944	-97' 41' 53.10" 34' 57' 25.43"	-97.698085 34.957064		/ 2310' FWL (SW/4 SEC 23)		
	MCBRYDE FIU	601274	2058955	-97' 41' 53.26" 34' 59' 06.48"	-97.698127 34.985134		/ 1600' FEL (NE/4 SEC 23)		
W5 LP-5	5-23-26XHW	601535	2060703	-97' 41' 36.56" 34' 59' 09.06"	-97.693490 34.985849		/ 1210' FEL (NE/4 SEC 23)	1157.01'	1157.31
PI-5	POINT OF INTERSECT	598936	2059827	-97' 41' 31.87" 34' 58' 43.38"	-97.692186 34.978717		L / 2090' FEL (SE/4 SEC 23)		
BHL-5	BOTTOM HOLE LOCATION	591056	2059827	-97' 41' 42.49" 34' 57' 25.43"	-97.695135 34.957064		/ 2090' FEL (SE/4 SEC 26)		
X-1			2059850	-97' 41' 42.49" 34' 57' 28.40"	-97.695137 34.957888		-6N-5W: TD: 19,590'		
x-1	McBRYDE #1-26-23XH YELLOW SUB	591348	2061289	-97' 41' 25.20" 34' 57' 28.29"	-97.690332 34.957858		350' FSL / 650' FEL -6N-5W: TD: 22,625'		
x-2	0605-35-2 #1WHX YELLOW SUB		2060872	-97' 41' 30.21" 34' 57' 28.09"	-97.691724 34.957803		339'FSL / 1,067'FEL -6N-5W: TD: 22,675'		
x-3	0605-35-2 #2WHX YELLOW SUB	591328 591217	2060872	-97' 41' 30.21" 34' 57' 27.10"	-97.691724 34.957528		519' FSL / 1,067' FEL -6N-5W: TD: 22,900'		
x-5	0605-35-2 #5WHX YELLOW SUB	591217	2057200	-97' 42' 13.53" 34' 57' 27.10"	-97.703759 34.957528		219' FSL / 622' FWL -6N-5W: TD: 22,950'		
x-5	0605-35-2 #6WHX YELLOW SUB	591244	2058989	-97' 42' 13.83" 34' 57' 27.32"	-97.703843 34.957589	26	219' FSL / 597' FWL -6N-5W: TD: 22,625'		
X-7	0605-35-2 #3WHX YELLOW SUB	591244	2058969	-97' 41' 52.83" 34' 57' 27.32"	-97.698009 34.957589	26	41' FSL / 2,345' FWL -6N-5W: TD: 22,600'		
	0605-35-2 #4WHX			-97' 41' 53.07"	-97.698076	2	41' FSL / 2,325' FWL		
		NAD	-27						
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE			EXISTING ELEVATION	DESIGN ELEVATIO
W4	MCBRYDE FIU 4-23-26XHW	601232	2091880	34° 59' 06.24" -97° 41' 35.79"	34.985066 -97.693275	310' FNI	. / 1630' FEL (NE/4 SEC 23)	1156.53'	1157.31
LP-4	LANDING POINT	601490	2091419	34° 59' 08.80" -97° 41' 41.31"	34.985779 -97.694809	50' FNL	/ 2090' FEL (NE/4 SEC 23)		
PI-4	POINT OF INTERSECT	598892	2090540	34° 58′ 43.13" -97° 41′ 51.97"	34.978648 -97.697770	2640' FS	_ / 2310' FWL (SW/4 SEC 23)		
BHL-4	BOTTOM HOLE LOCATION	591011	2090551	34° 57' 25.18" -97° 41' 52.12"	34.956994 -97.697812	50' FSL	/ 2310' FWL (SW/4 SEC 26)		
W5	MCBRYDE FIU 5-23-26XHW	601232	2091910	34° 59' 06.24" -97° 41' 35.43"	34.985065 -97.693175	310' FNI	. / 1600' FEL (NE/4 SEC 23)	1157.01'	1157.31
LP-5	LANDING POINT	601493	2092299	34° 59' 08.81" -97° 41' 30.74"	34.985780 -97.691871	50' FNL	/ 1210' FEL (NE/4 SEC 23)		
PI-5	POINT OF INTERSECT	598894	2091424	34° 58' 43.13" -97° 41' 41.35"	34.978648 -97.694820	2640' FS	L / 2090' FEL (SE/4 SEC 23)		
BHL-5	BOTTOM HOLE LOCATION	591014	2091447	34° 57' 25.18" -97° 41' 41.36"	34.956994 -97.694823	50' FSL	/ 2090' FEL (SE/4 SEC 26)		
X-1	McBRYDE #1-26-23XH	591318	2092886	34° 57' 28.15" -97° 41' 24.06"	34.957819 -97.690018		-6N-5W: TD: 19,590' 350' FSL / 650' FEL		
X-2	YELLOW SUB 0605-35-2 #1WHX	591306	2092469	34° 57' 28.04" -97° 41' 29.07"	34.957789 -97.691409	26	-6N-5W: TD: 22,625' 339' FSL / 1,067' FEL		
X-3	YELLOW SUB 0605-35-2 #2WHX	591286	2092469	34° 57' 27.84" -97° 41' 29.07"	34.957734 -97.691409		-6N-5W: TD: 22,675' 519' FSL / 1,067' FEL		
X-4	YELLOW SUB 0605-35-2 #5WHX	591175	2088863	34° 57' 26.85" -97° 42' 12.40"	34.957458 -97.703445		-6N-5W: TD: 22,900' 219' FSL / 622' FWL		
X-5	YELLOW SUB 0605-35-2 #6WHX	591175	2088838	34° 57' 26.85" -97° 42' 12.70"	34.957458 -97.703528	26	-6N-5W: TD: 22,950' 219' FSL / 597' FWL		
X-6	YELLOW SUB 0605-35-2 #3WHX	591202	2090586	34° 57′ 27.07" -97° 41′ 51.70"	34.957519 -97.697694		-6N-5W: TD: 22,625' 41' FSL / 2,345' FWL		
~-0		-		34' 57' 27.07"	34.957519	26			
x-0	YELLOW SUB 0605-35-2 #4WHX	591202	2090566	-97' 41' 51.94"	-97.697761		-6N-5W: TD: 22,600' 41' FSL / 2,325' FWL		

-	-	
/	/	-
		C
		0

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

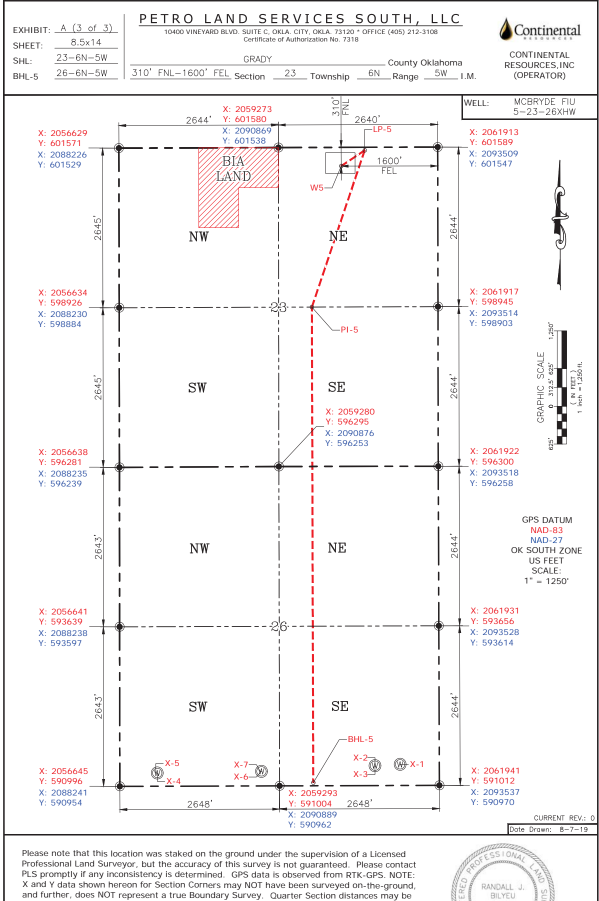


CERTIFICATE:

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

andall J.

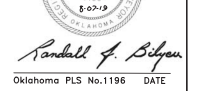
Oklahoma PLS No.1196 DATE



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.



1196