API NUMBER: 017 25826

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

Approval Date:	06/30/2022	
Expiration Date:	12/30/2023	

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 07 Township: 14N	Range: 7W County: (CANADIAN			
SPOT LOCATION: SW NE NE NW FEET	ROM QUARTER: FROM NORTH	FROM WEST			
	SECTION LINES: 432	2140			
Lease Name: JORGE 1407	Well No: 4H-31X	Well will b	e 432 feet from nearest unit or lease boundary.		
Operator Name: OVINTIV USA INC	Telephone: 28121051	00	OTC/OCC Number: 21713 0		
OVINTIV USA INC		CINDY BOMHOFF			
		P.O. BOX 24128			
THE WOODLANDS, TX 77380)-3197	OKARCHE	OK 73762		
Formation(s) (Permit Valid for Listed Formation	s Only):				
Name Code	Depth				
1 MISSISSIPPIAN 359MSSP	8888				
Spacing Orders: 661591	Location Exception Orders	No Exceptions	Increased Density Orders: No Density		
Pending CD Numbers: 202202061	Working interest owne	rs' notified: ***	Special Orders: No Special		
202202053	Tronwing into look offine	is notified.	·		
202202051					
202202059					
202202060					
		.=			
Total Depth: 16864 Ground Elevation: 1240	Surface Casing:	1500 Depi	th to base of Treatable Water-Bearing FM: 350		
			Deep surface casing has been approved		
Under Federal Jurisdiction: No		Approved Method for disposal of D	rilling Fluids:		
Fresh Water Supply Well Drilled: No		D. One time land application (REQL	JIRES PERMIT) PERMIT NO: 22-38375		
Surface Water used to Drill: Yes		E. Haul to Commercial pit facility	Sec. 31 Twn. 12N Rng. 8W Cnty. 17 Order No: 587498		
		H. (Other)	SEE MEMO		
PIT 1 INFORMATION		Category 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: NON	HSA		
Chlorides Max: 5000 Average: 3000		Pit Location Formation: CHIC	CKASHA		
Is depth to top of ground water greater than 10ft below bas	se of pit? Y				
Within 1 mile of municipal water well? N					
Wellhead Protection Area? N					
Pit <u>is not</u> located in a Hydrologically Sensitive Area.					
PIT 2 INFORMATION		Category of Pit: C			
Type of Pit System: CLOSED Closed System Means	Steel Pits	Liner not required for Category: C			
Type of Mud System: OIL BASED		Pit Location is: NON HSA			
Chlorides Max: 300000 Average: 200000		Pit Location Formation: CHICKASHA			
Is depth to top of ground water greater than 10ft below bas			1.0.0.0		
	se of pit? Y				
Within 1 mile of municipal water well? N	se of pit? Y				
Within 1 mile of municipal water well? N Wellhead Protection Area? N	se of pit? Y				
	se of pit? Y				

MULTI UNIT HOLE 1

Section: 31 Township: 15N Range: 7W Meridian: IM Total Length: 7466

County: KINGFISHER Measured Total Depth: 16864

Spot Location of End Point: NW NE NW SW True Vertical Depth: 9000

Feet From: SOUTH

1/4 Section Line: 2426

End Point Location from
Lease, Unit, or Property Line: 720

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[6/20/2022 - GC2] - 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	[6/20/2022 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
МЕМО	[6/20/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING - CD2022-002051	[6/30/2022 - GB6] - (I.O.) 6-14N-7W X661591 MSSP 2 WELLS NO OPER. NAMED REC. 06/21/2022 (PRESLAR)
PENDING - CD2022-002053	[6/30/2022 - GB6] - (I.O.) 31-15N-7W X661591 MSSP 2 WELLS NO OPER. NAMED REC. 06/21/2022 (PRESLAR)
PENDING - CD2022-002059	[6/30/2022 - GB6] - (I.O.) 6-14N-7W & 31-15N-7W EST MULTIUNIT HORIZONTAL WELL X661591 MSSP 50% 6-14N-7W 50% 31-15N-7W NO OPER. NAMED REC. 06/21/2022 (PRESLAR)
PENDING - CD2022-002060	[6/30/2022 - GB6] - (I.O.) 6-14N-7W & 31-15N-7W X661591 MSSP COMPL. INT. (6-14N-7W) NCT 165' FSL, NCT 0' FNL, NCT 660' FWL COMPL. INT. (31-15N-7W) NCT 0' FSL, NCT 165' FNL, NCT 660' FWL NO OPER. NAMED REC. 06/21/2022 (PRESLAR)
PENDING - CD2022-002061	[6/30/2022 - GB6] - (I.O.) 6-14N-7W & 31-15N-7W X165:10-3-28(C)(2)(B) MSSP (JORGE 1507 4H-31X) MAY BE CLOSER THAN 600' TO JORGE 1H-31X (API# 017-24972), ROTHER 1-6 (API# 017-21619), SCHWARZ TRUST 1-31 (API# 073-22391), AND/OR PROPOSED JORGE 1507 2H-31X, JORGE 1507 3H-31X NO OPER. NAMED REC. 06/21/2022 (PRESLAR)
SPACING - 661591	[6/30/2022 - GB6] - (640)(HOR) 6-14N-7W, 31-15N-7W EXT 652391 MSSP, OTHERS COMPL. INT. (MSSP, OTHER) NCT 660' FB (COEXIST SP. ORDER# 106739 MSCST 31-15N-7W, SP. ORDER# 165379 MSSSD 31-15N-7W, SP. ORDER# 42688/185844 MSCST 6-14N-7W, SP. ORDER# 178209 MSSSD)

EXHIBIT: B (3 of 3) SHEET: <u>8.5x14</u>

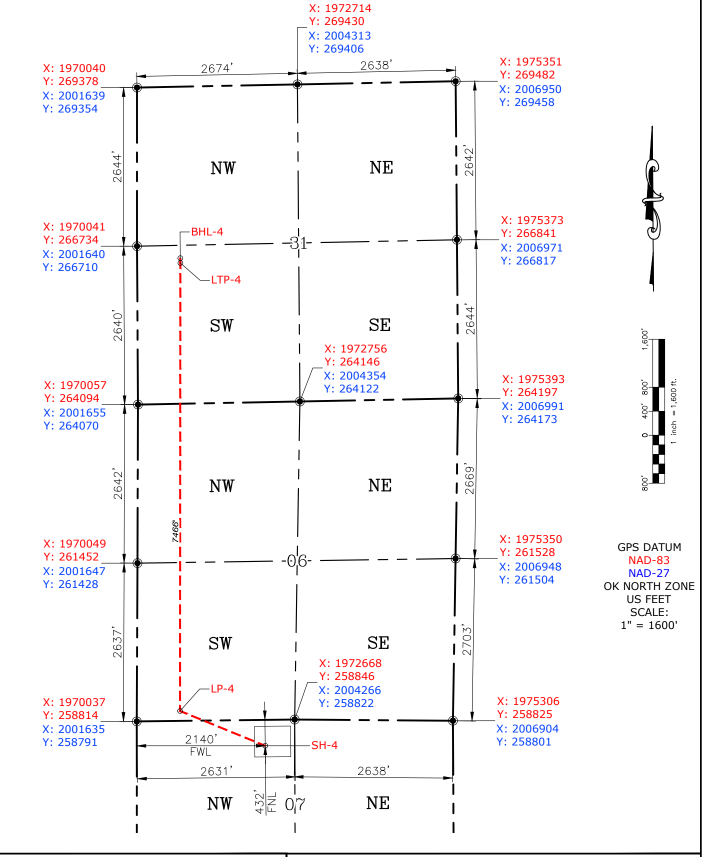
PETRO LAND SERVICES SOUTH,

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108

Certificate of Authorization No. 7318



WELL: JORGE 1407 4H-31X SITUATED IN CANADIAN COUNTY, OKLAHOMA



PROPOSED SURFACE LOCATION SW/4 NE/4 NE/4 NW/4 STATE PLANE COORDINATE — OK NORTH ZONE NAD—83 X: 1972178 Y: 258408 NAD—27 X: 2003776 Y: 258384 GEOGRAPHIC NAD—83: LAT: N35.709877 LON: W97.987613 GEOGRAPHIC NAD—27: LAT: N35.709831 LON: W97.987283

NAT. GROUND ELEV. 1239.45' CALLS: 432' FNL, 2140' FWL OF 7-14N-7W

PROPOSED LANDING POINT
STATE PLANE COORDINATE - OK NORTH ZONE

NAD—83 X: 1970758 Y: 258988 NAD—27 X: 2002356 Y: 258984 GEOGRAPHIC NAD—83: LAT: N35.711471 LON: W97.992394 GEOGRAPHIC NAD—27: LAT: N35.711425 LON: W97.992064

CALLS: 165' FSL, 720' FWL OF 6-14N-7W

PROPOSED LAST TAKE POINT STATE PLANE COORDINATE - OK NORTH ZONE

VAD—83 X: 1970763 Y: 266454 VAD—27 X: 2002361 Y: 266430 SEOGRAPHIC NAD—83: LAT: N35.731980 LON: W97.992375 SEOGRAPHIC NAD—27: LAT: N35.731933 LON: W97.992044

CALLS: 2346' FSL, 720' FWL OF 31-15N-7W

PROPOSED BOTTOM HOLE LOCATION NW/4 NE/4 NW/4 SW/4
STATE PLANE COORDINATE — OK NORTH ZONE
NAD—83 X: 1970763 Y: 266534
NAD—27 X: 2002361 Y: 266510
GEOGRAPHIC NAD—83: LAT: N35.732200 LON: W97.992377
GEOGRAPHIC NAD—27: LAT: N35.732153 LON: W97.992047 CALLS: 2426' FSL, 720' FWL OF 31-15N-7W

Please note that this location was staked on the 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, FRED A. SELENSKY, 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.1860 DATE

F	V	T	S	T	0	N	S	

KE VISIONS					
No.	DATE	STAKED	BY	DESCRIPTION	
00	05-18-22	03-21-22	HDG	ISSUED FOR APPROVAL	