API NUMBER: 073 26863

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

Approval Date:	05/12/2022
Expiration Date:	11/12/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	26	Township:	15N	Range:	7W	County: I	KINGFI	SHER						
SPOT LOCATION:	SE NW	NE	NW	FEET FROM	M QUARTER:		NORTH	FROM	WEST						
				SEC	CTION LINES:		414		1968						
Lease Name:	RUEB 1507					Well No:	2H-26X			Well will	be 414	feet from	n nearest uni	t or lease	e boundary.
Operator Name:	OVINTIV USA	INC			Te	elephone:	28121051	100				ОТО	C/OCC Nun	nber:	21713 0
OVINTIV USA	A INC							1 1 1	GERALD A. BE IVING TRUST	ECHER LIV	/ING TR	RUST ANI	D LUCY C	. BEEC	CHER
THE WOODL	ANDS,		TX	77380-3	3197			1	7445 E 870 RE)					
									OKARCHE			OK	73762		
Formation(s)	(Permit Val	lid for Li	isted For	mations (Only):			•							
Name	,		Code			Depth									
1 MISSISSIPP	PIAN		359M	SSP	7	7837									
2 WOODFORE	D		319W	/DFD	8	8339									
. •	626842 724976				Locat	tion Excep	tion Orders	s: 72	24943		lı	ncreased De	nsity Orders:	No I	Density
Pending CD Number	ers: 20220048	81				/orkina int	erest owne	ers' notif	fied: ***			Sp	ecial Orders:	No S	Special
Total Depth: 1			-,												470
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rotar Deptiri.	0000	Giouna E	Elevation: 1	1111	Si	urface (Casing:	500		De			e Water-Beari		
rotal Beptil.	0000	Ground	=levation: 1	1111	Si	urface (Casing:	500		De					peen approved
Under	Federal Jurisdict	tion: No	=levation: 1	1111	Si	urface (Casing:		oproved Method fo		<u> </u>	Deep surf			
Under Fresh Water	Federal Jurisdict Supply Well Dril	tion: No lled: No		111	Si	urface (Casing:	Ap	oproved Method for One time land appl	r disposal of I	Drilling Flu	Deep surf	ace casin	g has b	
Under Fresh Water	Federal Jurisdict	tion: No lled: No		111	Si	urface (Casing:	Ar D.	-	r disposal of I	Drilling Flu DUIRES PE Sec. 3	Deep surfulds: RMIT) 1 Twn. 12N	ace casin	g has b	peen approved
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MULTI UNIT HOLE 1

Section: 35 Township: 15N Range: 7W Meridian: IM Total Length: 10224

County: KINGFISHER Measured Total Depth: 18989

Spot Location of End Point: SW SE SW SE True Vertical Depth: 8542

Feet From: SOUTH

1/4 Section Line: 85

End Point Location from

Feet From: EAST

1/4 Section Line: 1923

Lease,Unit, or Property Line: 85

NOTES:

NOTES:					
Category	Description				
DEEP SURFACE CASING	[5/10/2022 - 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	[5/10/2022 - 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				
LOCATION EXCEPTION - 724976	[5/12/2022 - G56] - (I.O.) 26 & 35-15N-7W X626842 MSSP, WDFD (WDFD IS ADJACENT CSS TO MSSP) COMPL INT (26-15N-7W) NCT 165' FNL, NCT 0' FSL, NCT 1320' FEL COMPL INT (35-15N-7W) NCT 0' FNL, NCT 165' FSL, NCT 1320' FEL OVINTIV USA INC 4/19/2022				
MEMO	[5/10/2022 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - UNCLE JOHN CREEK), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT				
PENDING CD - 202200481	[5/12/2022 - G56] - (I.O.) 26 & 35-15N-7W X165:10-3-28(C)(2)(B) MSSP MAY BE CLOSER THAN 600' TO EXISTING AND/OR PROPOSED WELLS NO OP NAMED REC 3/8/2022 (NORRIS)				
SPACING - 626842	[5/12/2022 - G56] - (640)(HOR) 26 & 35-15N-7W VAC 37910 MSCST 26-15N-7W VAC 127148 MISS NW4 35-15N-7W VAC 185869/532133 MSCST 35-15N-7W EXT 604466 MSSP, WDFD, OTHER COMPL INT (MSSP) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST WITH SP # 127148 MISS S2, NE4 35-15N-7W)				
SPACING - 724976	[5/12/2022 - G56] - (I.O.) 26 & 35-15N-7W EST MULTIUNIT HORIZONTAL WELL X626842 MSSP, WDFD (WDFD IS ADJACENT CSS TO MSSP) 50% 26-15N-7W 50% 35-15N-7W OVINTIV USA INC 4/20/2022				

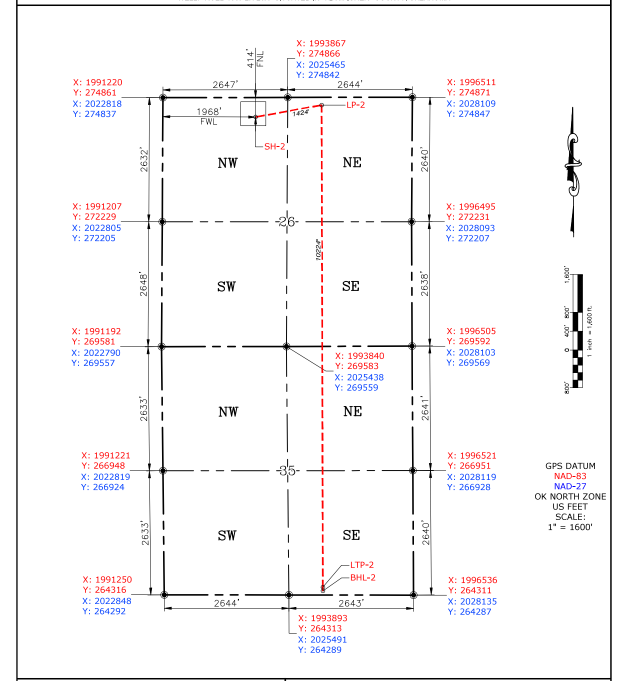
EXHIBIT: <u>B (1 of 3)</u> SHEET: ___ 8.5x14

PETRO LAND SERVICES SOUTH, LLC

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

WELL: RUEB 1507 2H-26X SITUATED IN KINGFISHER COUNTY, OKLAHOMA





PROPOSED SURFACE LOCATION SE/4 NW/4 NE/4 NW/4 STATE PLANE COORDINATE — OK NORTH ZONE

NAD—83 X: 1993185 Y: 274450

NAD—27 X: 2024784 Y: 274426

GEOGRAPHIC NAD—83: LAT: N35.753918 LON: W97.916805

GEOGRAPHIC NAD—27: LAT: N35.753872 LON: W97.916478

NAT. GROUND ELEV. 1110.73' CALLS: 414' FNL, 1968' FWL OF 26-15N-7W

PROPOSED LANDING POINT
STATE PLANE COORDINATE - OK NORTH ZONE
NAD-83 X: 1994587 Y: 274702
NAD-27 X: 2026185 Y: 274678
GEOGRAPHIC NAD-83: LAT: N35.754607 LON: W97.912082
GEOGRAPHIC NAD-27: LAT: N35.754561 LON: W97.911753

CALLS: 165' FNL, 1923' FEL OF 26-15N-17W

PROPOSED LAST TAKE POINT
STATE PLANE COORDINATE - OK NORTH ZONE

NAD-83 X: 1994612 Y: 264478 NAD-27 X: 2026211 Y: 264454 GEOGRAPHIC NAD-83: AIT: N35.726520 LON: W97.912027 GEOGRAPHIC NAD-27: LAT: N35.726472 LON: W97.911697

CALLS: 165' FSL, 1923' FEL OF 35-15N-7W

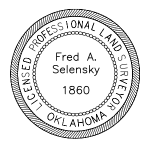
PROPOSED BOTTOM HOLE LOCATION SW/4 SE/4 SW/4 SE/4 STATE PLANE COORDINATE — OK NORTH ZONE
NAD—83 X: 1994613 Y: 264398
NAD—27 X: 2026211 Y: 264374
GEOGRAPHIC NAD—83: LAT: N35.726300 LON: W97.912025
GEOGRAPHIC NAD—27: LAT: N35.726253 LON: W97.911697

CALLS: 85' FSL, 1923' FEL OF 35-15N-7W

Please note that this location was staked on the predict note that this location was staken 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 that also because in Section Consequence and NOT. data show 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

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REVISIONS								
No.	DATE	STAKED	BY	DESCRIPTION				
00	04-25-22	11-08-21	HDG	ISSUED FOR APPROVAL				