API NUMBER: 019 26528

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

Approval Date: 11/21/2022
Expiration Date: 05/21/2024

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION:	Section	: 35	Township:	3S	Range:	2W	County: 0	CAR	TER		]					
SPOT LOCATION:	NW :	SESW	NW	FEET	FROM QUARTER:	FROM	NORTH	FRC	M WEST							
					SECTION LINES:		2145		825							
Lease Name:	AWU				,	Well No:	43			Well	will be	825	feet from	nearest unit	or lease	boundary.
Operator Name:	KODIAK	IL & GAS IN	С		Те	elephone:	94075940	001					ОТС	C/OCC Num	nber:	23226 0
KODIAK OIL	& GAS IN	С							MEL WALTERSC	HEID						
204 N WALN	UT ST								204 N WALNUT S	ST						
MUENSTER, TX 76252-2766						MUENSTER TX 76252										
								] <b>'</b>								
Formation(s)	(Permit	Valid for L	isted For	mations	s Only):											
Name	(1 0111111	vana 101 E	Code			Depth		1								
1 PERMIAN		459PRMN				800										
Spacing Orders:	546134 555111				Locati	ion Excep	otion Orders	s:	No Exceptions			Inc	reased Der	nsity Orders:	No [	Density
Pending CD Numbers: No Pending Working interest owners' notified: *** Special Orders: No Special								Special								
Total Depth: 1100 Ground Elevation: 990 Surface Casing:						0			Depth to	base c	of Treatable	Water-Beari	ng FM: 4	40		
Alternate Casi	Alternate Casing Program															
Cement will b	e circula	ted from	Total De	pth to t	he Grour	nd Surf	ace on	the	<b>Production Casir</b>	ng Stri	ng.					
Under	Federal Juris	diction: No						ſ	Approved Method for d	disposal	of Drilli	ng Fluid	ds:			
Fresh Water Supply Well Drilled: No							D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38723									
Surface	e Water used	to Drill: Ye	S						H. (Other)		(	CBL RE	QUIRED			
PIT 1 INFOR	MATION								Category	of Pit: 2	2					
Type of Pit System: ON SITE							Liner not required for Category: 2									
Type of Mud System: WATER BASED							Pit Location is: BED AQUIFER									
Chlorides Max: 5000 Average: 3000						Pit Location Formation: WELLINGTON										
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 <b>is</b> located in a Hydrologically Sensitive Area.																
Pit <u>is</u> lo	ocated in a H	yurologically	Sensitive Al	ea.												

NOTES:

Category	Description
ALTERNATE CASING	[11/15/2022 - GC2] - APPROVED; (1) COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY & (2) SUBSEQUENT WELLS ON SAME PAD WILL NOT BE ALLOWED ALTERNATE SURFACE CASING IN THE EVENT OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C).
HYDRAULIC FRACTURING	[11/15/2022 - 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 FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; 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
SPACING - 546134	[11/21/2022 - G56] - (UNIT) W2 35-3S-2W EST WHEELER UNIT FOR PRMN
SPACING - 555111	[11/21/2022 - G56] - NPT 546134 TO CORRECT LEGAL DESCRIPTION OF UNITIZED AREA