API NUMBER:	019	26414	

Straight Hole

Oil & Gas

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

 Approval Date:
 10/22/2020

 Expiration Date:
 04/22/2022

PERMIT TO DRILL

WELL LOCATION:	Section: 34	Township: 3S	Range: 2W Cour	nty: CARTER			
SPOT LOCATION:	NE NE S	E NE FEET FROM	I QUARTER: FROM SOL	JTH FROM WEST			
		SEC	TION LINES: 1155	5 2475			
Lease Name:	AWU		Well No: 35		Well will be 165 feet from nearest unit or lease bour	dary.	
Operator Name:	KODIAK OIL & GAS	INC	Telephone: 940	7594001	OTC/OCC Number: 2322	26 0	
·							
KODIAK OIL	& GAS INC			MEL WALTERSCH	IEID		
204 N WALN	UT ST			204 NORTH WALK	204 NORTH WALNUT STREET		
MUENSTER,		TX 76252-2	766	MUENSTER	TX 76252		
Formation(s)	(Permit Valid for	r Listed Formations C	ınly):				
Name		Code	Depth				
1 PERMIAN		459PRMN	300				
Spacing Orders:	546134		Location Exception C	Orders: No Exceptions	Increased Density Orders: No Density C	orders	
	555111						
Pending CD Numb	Pending CD Numbers:     No Pending     Working interest owners' notified:     ***     Special Orders:     No Special Orders			rders			
Total Depth: 1	Total Depth: 1100 Ground Elevation: 975 Surface Casing: 0 Depth to base of Treatable Water-Bearing FM: 40						
Alternate Casi	ng Program						
Cement will b	e circulated fror	n Total Depth to the	Ground Surface	on the Production Casing	g String.		
Under	Federal Jurisdiction:	No		Approved Method for dis	sposal of Drilling Fluids:		
Fresh Water	r Supply Well Drilled:	No		D. One time land applicati	D. One time land application (REQUIRES PERMIT) PERMIT NO: 20-37435		
Surface	e Water used to Drill:	No		H. (Other)	CBL REQUIRED		
Culture							
PIT 1 INFOR				Category of			
PIT 1 INFOR Type of	Pit System: ON SITE			Liner not required for Ca	ategory: 2		
PIT 1 INFOR Type of I Type of M	Pit System: ON SITE ud System: WATER B	BASED		Liner not required for Ca Pit Location	ategory: 2 n is: BED AQUIFER		
PIT 1 INFOR Type of Type of M Chlorides Max: 50	Pit System: ON SITE ud System: WATER E 000 Average: 3000			Liner not required for Ca	ategory: 2 n is: BED AQUIFER		
PIT 1 INFOR Type of M Type of M Chlorides Max: 50 Is depth to	Pit System: ON SITE ud System: WATER E 000 Average: 3000 top of ground water gre	eater than 10ft below base o	<sup>°</sup> pit? Y	Liner not required for Ca Pit Location	ategory: 2 n is: BED AQUIFER		
PIT 1 INFOR Type of M Type of M Chlorides Max: 50 Is depth to	Pit System: ON SITE ud System: WATER E 000 Average: 3000 top of ground water gre mile of municipal water	eater than 10ft below base o well? N	fpit? Y	Liner not required for Ca Pit Location	ategory: 2 n is: BED AQUIFER		
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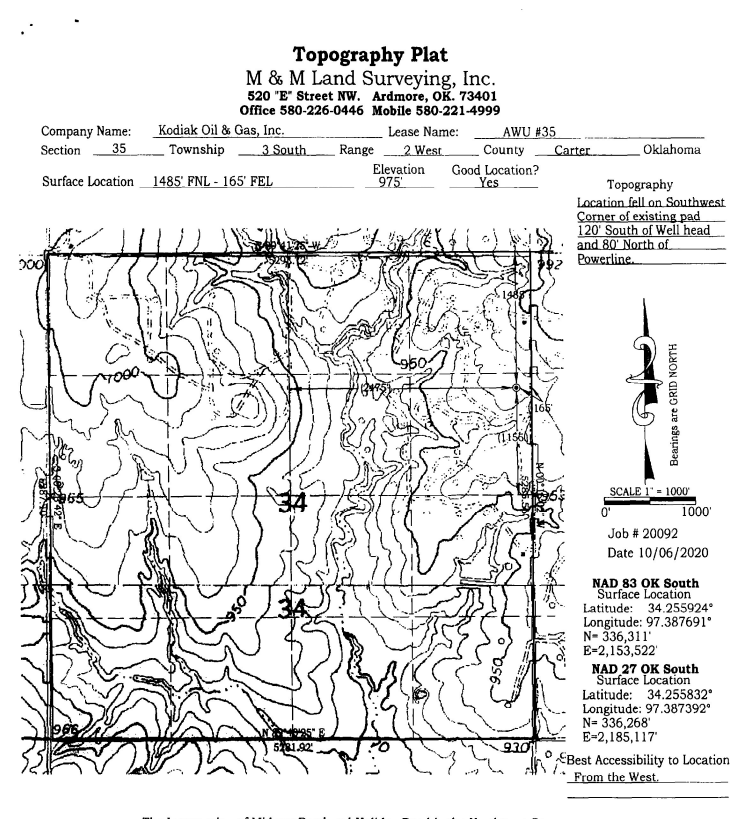
NOTES:		
Category	Description	
ALTERNATE CASING	[10/20/2020 - GC2] - APPROVED; (1) MUDDING UP PRIOR TO TD TO PROTECT SHALLOW SANDS & (2) COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C)	

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	[10/19/2020 - 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
SPACING – 546134	[10/22/2020 - GB6] - (UNIT) 34 & 35-3S-2W EST AMENDED WHEELER UNIT FOR THE PRMN SUPERSEDES 112299
SPACING – 555111	[10/22/2020 - GB6] - NPT 546134 TO CORRECT LEGAL DESCRIPTION OF UNITIZED AREA

## Well Location Plat M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999 Company Name: Kodiak Oil & Gas, Inc. Lease Name: AWU #35 35 <u>3 South</u> Range <u>2 West</u> Section \_\_\_\_ Township County Oklahoma Carter Elevation Good Location? Surface Location \_\_\_\_1485' FNL - 165' FEL 975 Yes Topography Location fell on Southwest Corner of existing pad 120' South of Well head and 80' North of S 89°41'25" W 5298.72 Powerline. 1485 Bearings are GRID NORTH (2475') 165 (1155)S 00°23'42" 4 00° 16'02" 5285.56' 5287.10 " = 1000" SCALE 1000 0 ¥ н Job # 20092 Date 10/06/2020 NAD 83 OK South Surface Location Latitude: 34.255924° Longitude: 97.387691° N= 336,311' E=2,153,522' NAD 27 OK South Surface Location Latitude: 34.255832° Longitude: 97.387392° N= 336,268' N 89°40'25" E E=2,185,117 5281.92 Best Accessibility to Location From the West.

Distance & <u>Inc Intersection of Midway</u> Direction From <u>of Section 35.</u>	Road and Holiday Road is the Northwest Cor	ner
Highway or Town	·····	- FESSIONAL
CERTIFICATE:		All 2 P. Doceman
I, D. Harry McClintick, a Registered Land Surveyor in t certify that the above described Well Docation was surv shown.	eyed and staked on the ground as	A D. HARRY
D. Harrý McClintick, R.P.L.S. # 1367, CA #	3093	
This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.	The distances shown in parenthesis () are calculated distances based on the quarter section being 2640' and have not been measured.	CorLAHOM <sup>™</sup>



Г	Distance & <u>The Intersection of Midway Ro</u>	<u>bad and Holiday Road is the Northwest Corr</u>	ner
	Direction From of Section 35.	•	
F	lighway or Town		- ESSIONAL
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	shown. () THE is 7/202		H MCCLINTICK C
	D. Harry McClintick, R.P.L.S. # 1367, CA # 30	093	
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