API NUMBER: 017 25968

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

Approval Date: 05/30/2023

Expiration Date: 11/30/2024

Multi Unit Oil & Gas

PERMIT TO DRILL

		<u>. =:\:\\</u>	I IO DIVILL			
WELL LOCATION: Section: 16	Township: 14N	Range: 9W County:	CANADIAN			
SPOT LOCATION: NW SE	SE NW FEET FROM	QUARTER: FROM NORTH	FROM WEST			
	SECT	TION LINES: 2051	2493			
Lease Name: LORETTA 16_21_2	8-14N-9W	Well No: 6HXX		Well will be 20	951 feet from nearest unit o	r lease boundary.
Operator Name: DEVON ENERGY P	RODUCTION CO LP	Telephone: 405235	3611: 4052353611:		OTC/OCC Number	er: 20751 0
			1			
DEVON ENERGY PRODUCTION CO LP			MARK & MELIS	SA WILKERSON	١	
333 W SHERIDAN AVE			5195 N. MANNING ROAD			
OKLAHOMA CITY,	OK 73102-50	015	EL RENO		OK 73036	
5 () (D ::)(!:)(
	or Listed Formations O		7			
Name	Code	Depth				
1 WOODFORD	319WDFD	11100				
Spacing Orders: 658382 578684		Location Exception Orde	ers: 733442		,	732386
584192						733325
733436						731752
D. F. ODAL J. Ma Danali			L ST. L DNA		Special Orders:	No Special
Pending CD Numbers: No Pending Working interest owners'			ners' notified: DNA			110 Opoolai
Total Depth: 24832 Ground Elevation: 1451 Surface Casing: 680 Depth to base of Treatable Water-Bearing FM: 430						
Under Federal Jurisdiction: Yes			Approved Method for disposal of Drilling Fluids:			
Fresh Water Supply Well Drilled: No			D. One time land appli	D. One time land application (REQUIRES PERMIT) PERMIT NO: 23-38948		
Surface Water used to Drill: Yes			H. (Other) CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR			
				RE	QUEST, OBM RETURNED TO	VENDOR
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: AP/TE DEPOSIT			
Chlorides Max: 8000 Average: 5000	Pit Location Forr	Pit Location Formation: TERRACE				
Is depth to top of ground water g		pit? Y				
Within 1 mile of municipal wate						
Wellhead Protection	Area? Y					
Pit <u>is</u> located in a Hydrologic	ally 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: AP/TE DEPOSIT			
Chlorides Max: 300000 Average: 200000			Pit Location Forr	nation: TERRACE		
Is depth to top of ground water g						
Within 1 mile of municipal wate						
Wellhead Protection	Area? Y					
Pit <u>is</u> located in a Hydrologic	ally Sensitive Area.					

MULTI UNIT HOLE 1

Section: 28 Township: 14N Range: 9W Meridian: IM Total Length: 13364

County: CANADIAN Measured Total Depth: 24832

Spot Location of End Point: SE SW SE SE True Vertical Depth: 11195

Feet From: SOUTH 1/4 Section Line: 50 End Point Location from
Feet From: EAST 1/4 Section Line: 873 Lease,Unit, or Property Line: 50

NOTES:

NOTES:	
Category	Description
HYDRAULIC FRACTURING	[5/25/2023 - GE7] - 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
INCREASED DENSITY - 731752	FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG [5/30/2023 - GB7] - 16-14N-9W X658382 WDFD 4 WELLS DEVON ENERGY PRODUCTION COMPANY LP 01/27/2023
INCREASED DENSITY - 732386	[5/30/2023 - GB7] - 21-14N-9W X578684 WDFD 3 WELLS DEVON ENERGY PRODUCTION COMPANY LP 02/24/2023
INCREASED DENSITY - 733325 (CD2023-000033)	[5/30/2023 - GB7] - (I.O.) 28-14N-9W X584192 WDFD 3 WELLS DEVON ENERGY PRODUCTION COMPANY LP 03/30/2023
INTERMEDIATE CASING	[5/25/2023 - GE7] - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
LOCATION EXCEPTION - 733442 (CD2023- 000028)	[5/30/2023 - GB7] - (I.O.) 16, 21, 28-14N-9W X658382 WDFD, OTHER X578684 WDFD X628536 OTHER X733095 OTHER X584192 WDFD X165:10-3-28(C)(2)(B) MSSP MAY BE CLOSER THAN 600' TO WILKERSON 1-16 (API# 017-23633), LION 16_9_4-14N-9W 5HXX THROUGH 6HXX, LORETTA 16_21_28-14N-9W 4HXX COMPL. INT. NCT 1320' FNL, NCT 0' FSL, NCT 330' FEL (16-14N-9W) COMPL. INT. NCT 0' FNL, NCT 0' FSL, NCT 330' FEL (21-14N-9W) COMPL. INT. NCT 0' FNL, NCT 165' FSL, NCT 330' FEL (28-14N-9W) DEVON ENERGY PRODUCTION COMPANY LP 04/04/2023
МЕМО	[5/25/2023 - GE7] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PUBLIC WATER SUPPLY	[5/25/2023 - GE7] - OKARCHE - 2 WELLS E2 17-14N-9W
SPACING - 578684	[5/30/2023 - GB7] - (640) 21-14N-9W EXT 570937 WDFD
SPACING - 584192	[5/30/2023 - GB7] - (640) 28-14N-9W EXT 570937 WDFD

SPACING - 658382	[5/30/2023 - GB7] - (640)(HOR) 16-14N-9W EXT 648601/593793 WDFD, OTHERS COMPL. INT. NCT 165' FNL/FSL, NCT 330' FEL/FWL (COEXIST WITH SP# 199782 WDFD)
SPACING - 733436 (CD2023-000022)	[5/30/2023 - GB7] - (I.O.) 16, 21, 28-14N-9W EST MULTIUNIT HORIZONTAL WELL X658382 WDFD, OTHER (16-14N-9W) X578684 WDFD (21-14N-9W) X628536 OTHER (21-14N-9W) X733095 OTHER (28-14N-9W) X584192 WDFD (28-14N-9W) 20% 16-14N-9W 40% 21-14N-9W 40% 28-14N-9W DEVON ENERGY PRODUCTION COMPANY LP 04/04/2023
SURFACE CASING	[5/25/2023 - GE7] - NO DEEP SURFACE CASING ALLOWED DUE TO BEING INSIDE PUBLIC WATER SUPPLY BOUNDARY