SPOT LOCATION:       NW       NE       NW       FEET FROM QUAR SECTION LINES.         Lease Name:       KRAKEN 33_28-16N-10W       SECTION LINES.         Operator       DEVON ENERGY PRODUCTION CO LP         Name:       DEVON ENERGY PRODUCTION CO LP         333 W SHERIDAN AVE       OKLAHOMA CITY,         OKLAHOMA CITY,       OK       73102-5013         1       MISSISSIPPIAN       1016         2       WOODFORD       1079         3       4       5	ounty: BLAINE TER: FROM NORTH 250 Well No: 4HX Tele 5 5 (y)): th 3	22	EST :75 Well will be 353611; 4052353	e 250 feet from nearest unit or lease bounda OTC/OCC Number: 20751 0 IMITED PARTNERSHIP OK 73101 Depth
SPOT LOCATION: NW NE NE NW FEET FROM QUAR SECTION LINES: Lease Name: KRAKEN 33_28-16N-10W Operator DEVON ENERGY PRODUCTION CO LP 333 W SHERIDAN AVE OKLAHOMA CITY, OK 73102-5013 KLAHOMA CITY, OK 73102-5013 KISSISSIPPIAN 1016 2 WOODFORD 1079 3 4 5 Spacing Orders: 645371 Locat 661313 Pending CD Numbers: 201801582 201801585 201801596 201801596	TER: FROM NORTH 250 Well No: 4HX Tele 5 5 y)): th 3	22 ephone: 40523 6 7	Well will be 353611; 4052353 LOOSEN FAMILY LII P.O. BOX 1337 OKLAHOMA CITY	OTC/OCC Number: 20751 0 MITED PARTNERSHIP OK 73101
SPOT LOCATION: NW NE NE NW FEET FROM QUAR SECTION LINES: Lease Name: KRAKEN 33_28-16N-10W Operator DEVON ENERGY PRODUCTION CO LP 333 W SHERIDAN AVE OKLAHOMA CITY, OK 73102-5011 Formation(s) (Permit Valid for Listed Formations Onl Name Dept 1 MISSISSIPPIAN 1016 2 WOODFORD 1079 3 4 5 Spacing Orders: 645371 Locat 661313 Pending CD Numbers: 201801582 201801585 201801596 201801579	TER: FROM NORTH 250 Well No: 4HX Tele 5 5 y)): th 3	22 ephone: 40523 6 7	Well will be 353611; 4052353 LOOSEN FAMILY LII P.O. BOX 1337 OKLAHOMA CITY	OTC/OCC Number: 20751 0 MITED PARTNERSHIP OK 73101
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Operator Name:       DEVON ENERGY PRODUCTION CO LP         JOURD ENERGY PRODUCTION CO LP       333 W SHERIDAN AVE         OKLAHOMA CITY,       OK         OKLAHOMA CITY,       OK         OK       73102-5013         Formation(s)       (Permit Valid for Listed Formations Onl         Name       Dept         1       MISSISSIPPIAN         2       WOODFORD         3       4         5       1079         3       661313         Pending CD Numbers:       201801582         201801585       201801596         201801579       201801579	Well No: 4HX Tele 5 y): th 3	ephone: 40523 6 7	Well will be 353611; 4052353 LOOSEN FAMILY LII P.O. BOX 1337 OKLAHOMA CITY	OTC/OCC Number: 20751 0 MITED PARTNERSHIP OK 73101
Operator Name:       DEVON ENERGY PRODUCTION CO LP         JOURD ENERGY PRODUCTION CO LP       333 W SHERIDAN AVE         OKLAHOMA CITY,       OK         OKLAHOMA CITY,       OK         OK       73102-5013         Formation(s)       (Permit Valid for Listed Formations Onl         Name       Dept         1       MISSISSIPPIAN         2       WOODFORD         3       4         5       1079         3       661313         Pending CD Numbers:       201801582         201801585       201801596         201801579       201801579	Tele 5 y): :h :3	6 7	LOOSEN FAMILY LI P.O. BOX 1337 OKLAHOMA CITY	OTC/OCC Number: 20751 0 MITED PARTNERSHIP OK 73101
Name:         DEVON ENERGY PRODUCTION CO LP         333 W SHERIDAN AVE         OKLAHOMA CITY,       OK         73102-5013         Formation(s)       (Permit Valid for Listed Formations Onl         Name       Dept         1       MISSISSIPPIAN         2       WOODFORD         3       4         5       Spacing Orders:         645371       Locat         61313       Locat         Pending CD Numbers:       201801582         201801596       201801579	5 y): :h :3	6 7	LOOSEN FAMILY LI P.O. BOX 1337 OKLAHOMA CITY	MITED PARTNERSHIP OK 73101
333 W SHERIDAN AVE OKLAHOMA CITY, OK 73102-5013 Formation(s) (Permit Valid for Listed Formations Onl Name Dept 1 MISSISSIPPIAN 1016 2 WOODFORD 1079 3 4 5 Spacing Orders: 645371 Locat 661313 Pending CD Numbers: 201801582 201801585 201801596 201801579	y): h 3	7	P.O. BOX 1337 OKLAHOMA CITY	OK 73101
OKLAHOMA CITY, OK 73102-5013 Formation(s) (Permit Valid for Listed Formations Onl Name Dept 1 MISSISSIPPIAN 1016 2 WOODFORD 1079 3 4 5 Spacing Orders: 645371 Locat 661313 Locat Pending CD Numbers: 201801582 201801585 201801596 201801579	y): h 3	7	OKLAHOMA CITY	
Formation(s)       (Permit Valid for Listed Formations Onl         Name       Dept         1       MISSISSIPPIAN       1016         2       WOODFORD       1079         3       4       5         Spacing Orders:       645371       Locat         661313       201801582       201801585         Pending CD Numbers:       201801585       201801596         201801579       201801579       201801579	y): h 3	7		
Name         Dept           1         MISSISSIPPIAN         1016           2         WOODFORD         1079           3         4         5           Spacing Orders:         645371         Locat           661313         201801582         201801585           201801596         201801579         201801579	<b>h</b> 3	7	Name	Depth
Pending CD Numbers: 201801582 201801585 201801596 201801579	ion Exception Orders:	9 10		Increased Density Orders:
201801579			· · ·	Special Orders:
Total Depth: 20847 Ground Elevation: 1309				
	Surface Casing	g: 1999	Dept	th to base of Treatable Water-Bearing FM: 40
Under Federal Jurisdiction: No	Fresh Water Supply	Well Drilled: N	٩o	Surface Water used to Drill: Yes
PIT 1 INFORMATION		Approv	ved Method for disposal of Drill	lling Fluids:
Type of Pit System: CLOSED Closed System Means Steel Pits				
Type of Mud System: WATER BASED		D. Or	ne time land application (REC	QUIRES PERMIT) PERMIT NO: 18-3
Chlorides Max: 8000 Average: 5000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N		H. SE	E MEMO	
Wellhead Protection Area? N				
Pit is not located in a Hydrologically Sensitive Area.				
Category of Pit: C Liner not required for Category: C				
Pit Location is NON HSA				
Pit Location Formation: FLOWERPOT				

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000 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 is not located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C

Pit Location is NON HSA Pit Location Formation: FLOWERPOT

## HORIZONTAL HOLE 1

Sec	28	Twp	16N	Rge	10	W	County	BLAINE
Spot Location of End Point: NE NW NE NW								
Feet From: NORTH 1/4 Section Line: 50						)		
Feet From: WEST 1/4 Section Line: 1675								
Depth of Deviation: 9781								
Radius of Turn: 477								
Direction: 357								
Total Length: 10317								
Measured Total Depth: 20847								
True Vertical Depth: 10793								
End Point Location from Lease,								
Unit, or Property Line: 50								

Notes:	
Category	Description
DEEP SURFACE CASING	3/15/2018 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	3/15/2018 - G71 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
INTERMEDIATE CASING	3/15/2018 - G71 - 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
MEMO	3/15/2018 - G71 - PIT 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST; PIT 2 - OBM TO VENDOR, OBM CUTTINGS PER DISTRICT

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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.

Category	Description
PENDING CD - 201801579	3/22/2018 - G75 - 28-16N-10W X661313 MSSP 7 WELLS DEVON ENERGY PROD. CO., L.P. REC 4-3-2018 (MINMIER)
PENDING CD - 201801582	5/16/2018 - G75 - (E.O.) 33 & 28-16N-10W EST MULTIUNIT HORIZONTAL WELL X645371 MSSP, WDFD 33-16N-10W X661313 MSSP, WDFD 28-16N-10W (WDFD ADJACENT COMMON SOURCE OF SUPPLY TO MSSP) 50% 33-16N-10W 50% 28-16N-10W DEVON ENERGY PROD. CO., L.P. REC 4-17-2018 (NORRIS)
PENDING CD - 201801585	3/22/2018 - G75 - (E.O.) 33 & 28-16N-10W X645371 MSSP, WDFD 33-16N-10W X661313 MSSP, WDFD 28-16N-10W X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELL COMPL. INT. (33-16N-10W) NCT 0' FSL, NCT 0' FNL, NCT 990' FWL ** COMPL. INT. (28-16N-10W) NCT 0' FSL, NCT 165' FNL, NCT 990' FWL DEVON ENERGY PROD. CO., L.P. REC 4-27-2018 (P. PORTER)
	** COMMON MINERAL OWNERSHIP ACROSS S2 33-16N-10W & N2 4-15N-10W PER OPERATOR;
PENDING CD - 201801596	3/22/2018 - G75 - 33-16N-10W X645371 MSSP 7 WELLS DEVON ENERGY PROD. CO., L.P. REC 4-3-2018 (MINMIER)
SPACING - 645371	3/22/2018 - G75 - (640)(HOR) 33-16N-10W EST MSSP EXT 588245 WDFD, OTHER POE TO BHL (MSSP) NCT 660' FB POE TO BHL (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL (COEXIST SP. ORDER 161625 MCSTR)
SPACING - 661313	3/22/2018 - G75 - (640)(HOR) 28-16N-10W EXT 645367 MSSP, WDFD POE TO BHL (MSSP) NCT 660' FB POE TO BHL (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL (COEXIST SP. ORDER # 167297 MCSTR & ORDER # 555820 MSSLM)

