API NUMBER: 119 24215 A	OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)			Approval Date: Expiration Date		
end reason: MOVE SHL	AME	END PERMIT TO I	DRILL			
WELL LOCATION: Sec: 27 Twp: 19N Rge:		IE				
SPOT LOCATION: SE SE SW SW		SOUTH FROM WE	ST			
	SECTION LINES:	200 10	56			
Lease Name: MURIE 27-19N-3E	Well No:	1WH	,	Well will be 200 feet from nea	rest unit or lease boundary.	
Operator DEVON ENERGY PRODUCTION Name:	N CO LP	Telephone: 40523	53611	OTC/OCC Number	: 20751 0	
DEVON ENERGY PRODUCTION CO 333 W SHERIDAN AVE DEC 34.428 OKLAHOMA CITY, OK) LP 73102-5010		BETTY MUR 3101 S. PRA STILLWATE	AIRIE ROAD	74074	
Formation(s) (Permit Valid for Listed F Name 1 MISSISSIPPIAN 2 WOODFORD 3 MISENER	Formations Only): Depth 4060 4186 4200	6 7 8	Name VIOLA	De 43	pth 00	
	4200	8				
4 HUNTON 5 SYLVAN	4225	9 10				
Spacing Orders: 619040 625020	Location Exception			Increased Density Orders	ï	
Pending CD Numbers: 201402284				Special Orders:		
Total Depth: 9132 Ground Elevation:	892 Surface (Casing: 500		Depth to base of Treatable Wa	ater-Bearing FM: 390	
Under Federal Jurisdiction: No	eral Jurisdiction: No Fresh Water S		upply Well Drilled: No		Surface Water used to Drill: Yes	
PIT 1 INFORMATION		Approv	ed Method for disp	oosal of Drilling Fluids:		
Type of Pit System: CLOSED Closed System Mean	ns Steel Pits					
Type of Mud System: WATER BASED		D. On	e time land applica	tion (REQUIRES PERMIT)	PERMIT NO: 14-2690	
Chlorides Max: 5000 Average: 3000		H. SEE MEMO				
Is depth to top of ground water greater than 10ft below	v base of pit? Y					
Within 1 mile of municipal water well? N						
Wellhead Protection Area? N						
Pit is located in a Hydrologically Sensitive Area	a.					
Category of Pit: C						
Liner not required for Category: C						
Pit Location is BED AQUIFER						

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 located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C Pit Location is BED AQUIFER

Pit Location Formation: OSCAR

HORIZONTAL HOLE 1				
Sec 27 Twp 19N Rge 3E Cour	nty PAYNE			
Spot Location of End Point: N2 N2 N	W NW			
Feet From: NORTH 1/4 Section Line:	50			
Feet From: WEST 1/4 Section Line:	660			
Depth of Deviation: 3848				
Radius of Turn: 358				
Direction: 355				
Total Length: 4721				
Measured Total Depth: 9132				
True Vertical Depth: 4301				
End Point Location from Lease,				
Unit, or Property Line: 50				
Notes:				
Category	Description			
MEMO	4/24/2014 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR OPTION, PIT 2 -			
	OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT			
PENDING CD - 201402284	4/28/2014 - G72 - 27-19N-3E X 201402283 MSSP, WDFD, HNTN, MSNR, SLVN, VIOL; COMP INT. MSSP, WDFD, HNTN, MSNR, SLVN, NCT 150 FSL NCT 150 FNL NCT 330 FWL; COMP INT. VIOL, NCT 330 FSL NCT 330 FNL NCT 330 FWL; NO OPER. NAMED; REC 4/23/2014 (STUCK)			
SPACING - 619040	4/28/2014 - G72 - (640) HORZ 27-19N-3E EXT 604780 MSSP, SLVN, VIOL; EXT 606120 WDFD; SUPERSEDE 369480 SW SW SW SEC 27 MSSLM, WDFD, VIOL; MAY EXIST CONCURRENTLY W/ NON-HORZ UNITS; MSSP & VIOL 660 FB; WDFD & SLVN 330 FB;			
SPACING - 625020	5/21/2014 - G72 - (640) HORZ 27-19N-3E VACATE 369480 SW SW SW SEC 27 MSNR; EST MSNR, HNTN; 660 FB; SUPERSEDE EXISTING NON-DEV NON-HORZ UNITS; COEXIST W/ PRODUCING NON-HORZ UNITS; 5/7/2014			
WATERSHED STRUCTURE	4/24/2014 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 372-7201 PRIOR TO DRILLING			

119 24215 MURIE 27-19N-3E 1WH