VERNITED DRILL         VIELUDATION:       Extractionation of the one of the o	API NUMBER: 019 26304 traight 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: 06/22/2018 Expiration Date: 12/22/2018			
SPOT LOGATION:       N       N       NORTH       North       North       EAST         Lease Name:       HEWTT UNIT       Well No:       27 4564       Well will be 181       feet from nearest unit or lease boundart         Operator:       XTO ENERGY INC       Stonerest       Telephone:       4053193206; 9178852       OTC,OCC Number:       21003.0         JTO ENERGY INC       BILLY WILKINSON       P.O. BOX 278       SPRINGER       OK       73458         Formation(s)       (Permit Valid for Listed Formations Only):       Name       Depth       Name       Depth         1       PONTOTOC       1110       6       7       30       DEESE       4001       8         4       0       10       5       00       5       Depth       Name       Depth       10         Spacing Orders:       10       8       10       10       5       10       5       50       Depth to base of Treastable Water-Bearing PM: 500         Under Federal Jurisdictor:       No       Presh Water Stoppy Well Diffet:       Yes       Surface Water Graphic Juridictor       10       5         Prior Moreard and Pageidation of Pageida Differ:       No       Presh Water Stoppy Well Diffet:       Yes       Surface Water Graphic Juridictor       <						PERMIT TO	DRILL				
SPOT LOCATION:       N       N       NORTH       now       NORTH       now       EAST         Lease Name:       HEWITT UNIT       Will No:       Z 75654       Well will be       141       feet from nearest unit or lease boundart         Owner:       XTO ENERGY INC       Stonere Workstream       YO ENERGY INC       21003.0         STOE ENERGY INC       BILLY WILKINSON       P.O. BOX 278       SPRINGER       OK       73458         Formation(s)       (Permit Valid for Listed Formations Only):       Name       Depth       Name       Depth         1       PONTOTOC       1110       0       0       2       HOWSTAR       3228       7         3       DEESE       4001       8       9       10       5       5       5         Spacing Ordern:       17900       Location Exception Orders:       Increased Density Orders:       Increased Density Orders:       Spacial Doders:         Total Depth:       4       9       10       5       5       Depth       60         Spacial Orders:       10       Spacial Doders:       Exception Orders:       Exception Orders:       Exception Orders:       10         Spacial Depth:       4       9       10       5       5											
total colspan="2">total colspan="2" total colspan="2" t	WELL LOCATION:	: Sec:	27 Twp: 4S	Rge: 2W	County: CART	ER					
Interse Name:     HEWIT UNIT     Well Ne:     273       Classe Name:     HEWIT UNIT     Well Ne:     274504     Well will be 161     feet from nearest unit or lesses boundary       Operator     XTO ENERGY INC     Telephone:     4003193208: 8178822     OTC/OCC Number:     21003     0       XTO ENERGY INC     BILLY WILKINSON     P.O. BOX 278     POL BOX 278     SPRINGER     OK     73458       Formation(s)     (Permit Valid for Listed Formations Only):     Name     Depth     Name     Depth       1     PONTOTOC     1110     6     10     10     10       Stading Orders:     67990     Location Exception Orders:     Increased Density Orders:     Special Orders:       Total Depth:     4     9     10     10     10       Stading Orders:     Fresh Water Supply Well Dilled:     Yes     Surface Vater used to Dail:     Yes       Under Forderal Junisdiction:     No     Fresh Water Supply Well Dilled:     Yes     Surface Vater used to Dail:     Yes       Prof 1 NFORMATION     Approved Method for dispotal of Dilling Fluck:     A. Exeposationdevater and backlifting of reastere pit.     D.One iften tand application - (REQUIERS PERMIT)     PERMIT No: 18-34       Type of Must System:     A. Exeposationdevater and backlifting of reastere pit.     D.One iften tand application - (REQUIERS PERMIT)	SPOT LOCATION:	: NE	NE NE		1100	NORTH FROM	EAST				
Operator       XTO ENERGY INC       Elleptone:       403193208, 8178822       OTC/OCC Number:       21033       0         Image: Strength of the strengt of the strength of the strength of the strength of the				SECTION L	INES:	161	263				
Nime:     Discrete function of the second of t	Lease Name:	HEWITT U	INIT		Well No:	27-0504		Well will be	e 161 feet from near	est unit or lease boundary.	
B10 HOUSTON ST       FORT WORTH,       TX       76102-6203         Formation(s)       (Permit Valid for Listed Formations Only):       P.O. BOX 278         Name       Depth       Name       Depth         1       PONTOTOC       1100       6         2       HOXBAR       3228       7         3       DEESE       4001       8         4       0       9       10         Specing Orders:       Increased Density Orders:       Increased Density Orders:         Pending CD Numbers:       Special Orders:       Increased Density Orders:         Total Depth:       4132       Ground Elevation: 901       Surface Casing: 650       Depth to base of Treatable Water-Bearing FM: 500         Under Federal Juriadiction:       No       Fresh Water Supply Well Dilled: Yes       Surface Water used to Drill: Yes         PT 1 INFORMATION       Aproved Method for disposal of Dilling Fluids:       Network preserve pit.       0. One time land application (REQUIRES PERMIT)       PERMIT NO: 18:34         Type of Mud System:       A. Evaporation/devater and backfilling of reserve pit.       0. One time land application (REQUIRES PERMIT)       PERMIT NO: 18:34         Hot bot por of ground water welf?       N       N       Pert is costed in a Hydrotogically Sensitive Area.         Category of		XTO E	NERGY INC			Telephone:	4053193208; 8178	3852	OTC/OCC Number:	21003 0	
FORT WORTH,       TX       76102-6203       P.O. BOX 278         SPRINGER       OK       73458         Formation(s)       (Permit Valid for Listed Formations Only):       Name       Depth         Name       Depth       Name       Depth         1       PONTOTOC       1110       6         2       HOXBAR       3228       7         3       DEESE       4001       8         4       9       10       5         Spacing Orders:       67990       Location Exception Orders:       Increased Density Orders:         Pending CD Numbers:       Special Orders:       Special Orders:       Special Orders:         Total Depth:       4132       Ground Elevation: 901       Surface Casing: 650       Depth to base of Treatable Water-Bearing FM: 500         Under Federial Juriscitcion:       No       Fresh Water Supply Well Drilled: Yes       Surface Water used to Drill: Yes         PIT 1 INFORMATION       Approved Method for disposal of Drilling Fluids:       A Evaporation/dewater and backfilling of reserve pit.       D. One time land application ~. (REQUIRES PERMIT)       PERMIT NO: 18-34         Yellehad Protection Area?       N       N       D. One time land application ~. (REQUIRES PERMIT)       PERMIT NO: 18-34         Wellhead Protection Area?							BILLY V	VILKINSON			
SPRINGER     OK     73458       Formation(s)     (Permit Valid for Listed Formations Only):     Image: Spring Orders:     Image: Spring Orders:     Depth       1     PONTOTOC     1110     6       2     HOXBAR     3228     7       3     DEESE     4001     8       4     9       5     10       Stading Orders:     Increased Density Orders:       Pending CD Numbers:     Special Orders:       Total Depth:     4132       Ground Elevation:     90       Vuder Federal Jurisdiction:     No       Fresh Water Supply Well Drilled:     Yes       Surface Water used to Drill:     Yes       Prt 1 INFORMATION     Approved Method for disposal of Drilling Fluids:       Type of Mud System:     AR       Is depth to top of ground water greater than 10th below base of pit? Y     H. CLOSED SYSTEM-STEE L. PITS PER OPERATOR REQUEST       Wellhead Protection Area?     N       Wellhead Protection Area?     N       Pt is located in a Hydrologically Sensitive Area.       Category of Ph:     4       Liner or tequiled for Category: 4       Pt Location is BED AQUIFER			I				P.O. BC	DX 278			
Formation(s)     (Permit Valid for Listed Formations Only):       Name     Depth       1     PONTOTOC       1     PONTOTOC       3     DEESE       4     9       5     10       Spacing Orders:     67990       Location Exception Orders:     Increased Density Orders:       Pending CD Numbers:     Special Orders:       Total Depth:     4132       Ground Elevation:     901       Surface Casing:     650       Under Federal Jurisdiction:     No       Fresh Water Supply Well Drilled:     Yes       Surface Water used to Drill:     Yes       PIT 11 INFORMATION     Approved Method for disposal of Drilling Fluids:       Type of Pit System:     ON SITE       Type of Pit System:     ON SITE       Type of Vit System:     A Evaporation/dewater and backfilling of reserve pit.       Die di Mud System:     AIR       Under Federal Protection Area?     N       Weilhead Protection Area?     N       Pit is located in a Hydrologically Senstive Area.     Casegory of Pit: 4       Liner not required for Category: 4     H       Pit Location is     BED AQUIFER	FORT WO	ORTH,		TX 76102-	6203		SPRING	GER	ОК	73458	
Clearing Orders:       Increased Density Orders:         Pending CD Numbers:       Special Orders:         Total Depth: 4132       Ground Elevation: 901       Surface Casing: 650       Depth to base of Treatable Water-Bearing FM: 500         Under Federal Jurisdiction:       No       Fresh Water Supply Well Drilled: Yes       Surface Water used to Drill: Yes         PIT 1 INFORMATION       Approved Method for disposal of Drilling Fluids:         Type of Pit System:       ON SITE       A. Evaporation/dewater and backfilling of reserve pit.         Type of Mud System:       AIR       D. One time land application (REQUIRES PERMIT)       PERMIT NO: 18-34         Is depth to top of ground water greater than 10ft below base of pit?       Y       H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST         Within 1 mile of municipal water well?       N       Pit is located in a Hydrologically Sensitive Area.       Category of Pit: 4         Liner not required for Category: 4       Pit Location is BED AQUIFER       BED AQUIFER       Pit Location is BED AQUIFER	2   3   4	HOXBAR	0		3228		7 8 9				
Total Depth: 4132 Ground Elevation: 901 Surface Casing: 650 Depth to base of Treatable Water-Bearing FM: 500   Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: Yes Surface Water used to Drill: Yes   PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:   Type of Pit System: ON SITE A. Evaporation/dewater and backfilling of reserve pit.   Type of Mud System: AIR D. One time land application (REQUIRES PERMIT)   Is depth to top of ground water greater than 10ft below base of pit? Y H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST   Wellhead Protection Area? N   Pit is located in a Hydrologically Sensitive Area. Eategory of Pit: 4   Liner not required for Category: 4 H. CLOSED SYSTEM=STEEL VITS PER OPERATOR REQUEST   Pit Location is BED AQUIFER Surface Value	Spacing Orders:	67990			Location Exception	Orders:			Increased Density Orders:		
Under Federal Jurisdiction: No       Fresh Water Supply Well Drilled: Yes       Surface Water used to Drill: Yes         PIT 1 INFORMATION       Approved Method for disposal of Drilling Fluids:         Type of Pit System: ON SITE       A. Evaporation/dewater and backfilling of reserve pit.         Type of Mud System: AIR       D. One time land application ~ (REQUIRES PERMIT)       PERMIT NO: 18-34         Is depth to top of ground water greater than 10ft below base of pit? Y       H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST         Wellhead Protection Area?       N         Pit is located in a Hydrologically Sensitive Area.       Category of Pit: 4         Liner not required for Category: 4       Pit Location is BED AQUIFER	Pending CD Numb	bers:							Special Orders:		
PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. Type of Mud System: AIR 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: 4 Liner not required for Category: 4 Pit Location is BED AQUIFER	Total Depth: 4	1132	Ground Elev	vation: 901	Surface (	Casing: 650	I	Dept	h to base of Treatable Wat	er-Bearing FM: 500	
Type of Pit System: ON SITE       A. Evaporation/dewater and backfilling of reserve pit.         Type of Mud System: AIR       D. One time land application (REQUIRES PERMIT)       PERMIT NO: 18-34         Is depth to top of ground water greater than 10ft below base of pit? Y       H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST         Within 1 mile of municipal water well? N       N         Pit is located in a Hydrologically Sensitive Area.       Category of Pit: 4         Liner not required for Category: 4       Pit Location is BED AQUIFER	Under Federal	Jurisdictior	n: No		Fresh Water	Supply Well Dril	ed: Yes		Surface Water	used to Drill: Yes	
Type of Mud System: AIR 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: 4 Liner not required for Category: 4 Pit Location is BED AQUIFER	PIT 1 INFORMATION						Approved Method for disposal of Drilling Fluids:				
D. One time land application (REQUIRES PERMIT)       PERMIT NO: 18-34         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:       4         Liner not required for Category: 4         Pit Location is       BED AQUIFER	Type of Pit System: ON SITE						A. Evaporation/dewater and backfilling of reserve pit.				
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: 4 Liner not required for Category: 4 Pit Location is BED AQUIFER	Type of Mud Syst	stem: AIR					D One time land a	application (PE)			
Pit       is       located in a Hydrologically Sensitive Area.         Category of Pit:       4         Liner not required for Category: 4         Pit Location is       BED AQUIFER		-	ater well? N	t below base of pit?	Y						
Category of Pit: 4 Liner not required for Category: 4 Pit Location is BED AQUIFER	Within 1 mile of n		N								
Liner not required for Category: 4 Pit Location is BED AQUIFER	Within 1 mile of n Wellhead Protect	tion Area?		ve Area							
Pit Location is BED AQUIFER	Within 1 mile of n Wellhead Protect Pit <b>is</b> loca	tion Area? ated in a Hy		ve Area.							
	Within 1 mile of n Wellhead Protect Pit is loca Category of Pit:	tion Area? ated in a Hy	drologically Sensitiv	ve Area.							
	Within 1 mile of n Wellhead Protect Pit is loca Category of Pit: Liner not require	tion Area? ated in a Hy 4 red for Cate	drologically Sensitiv egory: 4	ve Area.							

 PIT 2 INFORMATION

 Type of Pit System:
 CLOSED Closed System Means Steel Pits

 Type of Mud System:
 WATER BASED

 Chlorides Max: 5000 Average: 3000
 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

 Pit Location is
 BED AQUIFER

Pit Location Formation: WELLINGTON

Notes:					
Category	Description				
HYDRAULIC FRACTURING	6/21/2018 - 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				
SPACING - 67990	6/22/2018 - G57 - (UNIT) NE4 NE4, NW4 NW4 NE4, NE4 NE4 NW4 27-4S-2W EST HEWITT UNIT FOR THE BASE OF THE DEESS TO THE SURFACE				

