PAGE 1

GPS YES[] NO[]

DATE STARTED/LOCATION:	Cancel, Not Built/Dr	illed	API#:	47-033-056	45	WELL NO.	Summers Unit A-1H	
DRILLING COMMENCED:	.1	OPERATOR:		XTO Energy, INC.		Summers Unit A-1H		
TD DATE:	DEPTH:	and Bhotgy, Into.						
WATER DEPTHS COAL DEPTHS								
QUESTIONS FOR THIS REPORT ARE IN ACCORDANCE OF WAY CODE 22 6 20								
AND REGULATIONS 35CSR 4-12.1 AND 35CSR 4-16 AND THE GENERAL WATER POLLUTION CONTROL PERMIT								
POINTS ARE TO BE GIVEN UP TO MAXIMUM AS SHOWN BASED ON PERFORMANCE.								
1. DID OPERATOR GIVE PROPER NOTICE TO INSPECTOR BEFORE THE FOLLOWING: A. CONSTRUCTION YES[] NO[](2_PTS) B. DRILLING YES[] NO[](2_PTS)								
2. WAS THE TIMBER CUT, STACKED, AND BRUSH USED FOR SEDIMENT BARRIERS BEFORE							(4 PTS)	
DIRT WORK STARTED? YES[] NO[] (4_PTS)						(4 PTS)		
3. ARE ALL LOCATION AND/OR ROAD BANKS BEING SLOPED? YES [] NO [] (4_ PTS) 4. CONSTRUCTION:							(4 PTS)	
WERE THE FOLLOWING SEDIMENT CONTROL STRUCTURES PROPERLY INSTALLED/MAINTAINED? A. ROAD DITCHES (1)_(2)_(3)_(4)_(PTS) B. CROSS DRAINS (1)_(2)_(3)_(4)_(5)_(PTS) C. CULVERTS (1)_(2)_(3)_(4)_(5)_(PTS). D. CREEK CROSSINGS (1)_(2)_(3)_(PTS) E. DIVERSION DITCHES (1)_(2)_(3)_(PTS) F. BARRIERS (1)_(2)_(3)_(PTS) G. TEMPORARY SEEDING YES [] NO [] (10_PTS) POINTS AVAILABLE FOR QUESTION 4: (33 PTS)								
					FOR	QUESTION	4: (33 PTS)	
5. HAS TOP SOIL (IF ANY) BEET							(2 PTS)	
6. IS THE PIT PROPERLY INSTA	ALLED AND MAINTA	INED	? YES[]	NO[] (9	_PTS)	(9 PTS)	
7. RECLAMATION: A. ROADWAY (1)_(2)_(3)_(PT C. PITS (1)_(2)_(3)_(PTS) E. TANK DIKES (1)_(2)_(3)_(P G. ADEQUATE SEEDING MATE H. WAS SEED BED ADEQUATE	D. PIPEL: TS) F. API IN RIALS (1) (2) (3)	INES STAL (PTS)	(1)_(2)_(3) LED YES	_ (PTS) OR NO 3_(PT	96.00	QUESTION 7:	(24 PTS)	
8. WAS RECLAMATION COMPL 6 MTHS OF TD 6_PTS ONLY	ETED WITHIN: ; 4 MTHS OF TD	12 PT	S ONLY;	2 MTHS O	F TD		V	
TOTAL MAXIMUM POSSIE	BLE SCORE OF 99.							
				TOTA	AL R	ECLAMATIC	ON SCORE:	
INSPECTIONS:								
Cancel,	Not Built/Drilled							
		-						
							1	
11/20/2019		4 0						
DATE RELEASED	INSPECTO	UR OR	roll					