Cancel INSPECTORS PERMIT SUMMARY FORM

PAGE 1 GPS YES NO /_	
DATE STARTED/LOCATION:	The state of the s
DRILLING COMMENCED: LONG H7-049-02427 WELLING	516734
TD DATE. TO Production Co., men	Y
DEPTH: FARM: Patrick, Waltert COAL DEPTHS	Beulah
WATER DEPTHS QUESTIONS FOR THIS REPORT ARE IN ACCORDANCE OF WV CODE 22-6-30 AND REGULATIONS 35CSR 4-12.1 AND 35CSR 4-16 AND THE GENERAL WATER POLLUTION CONT	ROL 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 DIRT WORK STARTED? YES NO (4 PTS)	(4 PTS)(4 PTS)
3. ARE ALL LOCATION AND/OR ROAD BANKS BEING SLOPED? YES NO (4 PTS)	(4 PTS)
4. CONSTRUCTION: WERE THE FOLLOWING SEDIMENT CONTROL STRUCTURES PROPERLY INSTALLED/MAINTAINE	
A. ROAD DITCHES 12_3_4_(PTS) B. CROSS DRAINS 12_3_4_5_	D?
C. CULVERTS 1 2 3 4 5 (PTS) D. CREEK CROSSINGS 1 2 3 (PTS)	_(PIS)
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)
5. HAS TOP SOIL (IF ANY) BEEN STOCKED PILED? YES NO (2 PTS)	(2 PTS)
6. IS THE PIT PROPERLY INSTALLED AND MAINTAINED? YES NO (9 PTS) 7. RECLAMATION:	(9 PTS)
A. ROADWAY 1 2 3 (PTS) B. LOCATION 1 2 3 (PTS) C. PITS 1 2 3 (PTS) D. PIPELINES 1 2 3 (PTS)	
C. PITS 1 2 3 (PTS) D. PIPELINES 1 2 3 (PTS) E. TANK DIKES 1 2 3 (PTS) F. API INSTALLED YES NO (3 PTS)	
G. ADEQUATE SEEDING MATERIALS 123(PTS)	
H. WAS SEED BED ADEQUATE 123(PTS) POINTS AVAILABLE FOR QUESTION 7:	(24 PTS)
8. WAS RECLAMATION COMPLETED WITHIN: A. CONVENTIONAL:	
6 MTHS OF TD6 PTS ONLY; 4 MTHS OF TD12 PTS ONLY; 2 MTHS OF TD1	19 PTS ONLY.
B. HORIZONTAL:	
3 YRS OF PAD COMPLETION 19 PTS ONLY; 4 YRS OF PAD COMPLETION 16 PTS ONLY	ONLY;
MAXIMUM POINTS AVAILABLE FOR QUESTION 8:	(19 PTS)
TOTAL MAXIMUM POSSIBLE SCORE OF 99. TOTAL RECLAMATION SCORE:	
Cancel TOTAL RECLAMATIONS	SCORE:
5/19/2020 - 00 40000	
DATE RELEASED INSPECTOR	

INSPECTOR