DATE RELEASED

PAGE 1	GPS YES NO			
DATE STARTED/LOCATION:		API #:	WELL NO.	
DRILLING COMMENCED:	OPI	ERATOR:		
TD DATE: WATER DEPTHS QUESTIONS FOR THIS REPORT	DEPTH:	FARM: COAL DEPTH OF WV CODE 22-6-3	S	
AND REGULATIONS 35CSR 4-	12.1 AND 35CSR 4-16 ANI	O THE GENERAL WA	TER POLLUTION CONTI	ROL PERMIT
POINTS ARE TO BE GIVEN U	P TO MAXIMUM AS SH	OWN BASED ON PE	RFORMANCE.	
1. DID OPERATOR GIVE PROPA. CONSTRUCTION YES				(4 PTS)
2. WAS THE TIMBER CUT, STACKED, AND BRUSH USED FOR SEDIMENT BARRIERS BEFORE DIRT WORK STARTED? YES NO (4 PTS)				(4 PTS)
3. ARE ALL LOCATION AND/O	OR ROAD BANKS BEING	SLOPED? YES	NO (4 PTS)	(4 PTS)
4. CONSTRUCTION: WERE THE FOLLOWING SEDI	MENT CONTROL STRUC	TURES PROPERLY I	NSTALLED/MAINTAINE	D?
A. ROAD DITCHES 12	34(PTS)	B. CROSS DRAINS	12345_	_(PTS)
C. CULVERTS 123				
E. DIVERSION DITCHES 1		F. BARRIERS 1		
G. TEMPORARY SEEDING YE	S NO (10 PTS)	POINTS AVAILABI	LE 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 INST.	ALLED AND MAINTAINE	ED? YES NO	_ (9 PTS)	(9 PTS)
7. RECLAMATION:				
7. RECLAMATION: A. ROADWAY 1 2 3	(PTS) B. LOCAT	TION 123	(PTS)	
		TION 123 NES 123(
A. ROADWAY 123	D. PIPELII	NES 123((PTS)	
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS)	D. PIPELII _(PTS) F. API INS	NES 123(STALLED YESNO	(PTS)	
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (NES 123(STALLED YESNO PTS)	(PTS) O (3 PTS)	(24 PTS)
A. ROADWAY 123 C. PITS 123(PTS) E. TANK DIKES 123_ G. ADEQUATE SEEDING MATH H. WAS SEED BED ADEQUATE	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (PTS)	NES 123(STALLED YESNO PTS)	(PTS) O (3 PTS)	(24 PTS)
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN:	NES 123(STALLED YESNO PTS) POINTS AVAILABI	(PTS) O (3 PTS) LE FOR QUESTION 7:	
A. ROADWAY 123 C. PITS 123(PTS) E. TANK DIKES 123_ G. ADEQUATE SEEDING MATH H. WAS SEED BED ADEQUATE	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD	NES 123(STALLED YESNO PTS) POINTS AVAILABI12 PTS ONLY;	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT	S ONLY.
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD	NES 123(STALLED YESNO PTS) POINTS AVAILABI12 PTS ONLY;	(PTS) O (3 PTS) LE FOR QUESTION 7:	S ONLY.
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD MAXIMUM	NES 123(STALLED YESNO PTS) POINTS AVAILABI 12 PTS ONLY; FPOINTS AVAILABI	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT	S ONLY. (19 PTS)
A. ROADWAY 123 C. PITS 123(PTS) E. TANK DIKES 123_ G. ADEQUATE SEEDING MATH H. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD6 PTS OF	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD MAXIMUM	NES 123(STALLED YESNO PTS) POINTS AVAILABI 12 PTS ONLY; FPOINTS AVAILABI	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT LE FOR QUESTION 8:	S ONLY. (19 PTS)
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD 6 PTS OF	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD MAXIMUM	NES 123(STALLED YESNO PTS) POINTS AVAILABI 12 PTS ONLY; FPOINTS AVAILABI	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT LE FOR QUESTION 8:	S ONLY. (19 PTS)
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD 6 PTS OF	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD MAXIMUM	NES 123(STALLED YESNO PTS) POINTS AVAILABI 12 PTS ONLY; FPOINTS AVAILABI	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT LE FOR QUESTION 8:	S ONLY. (19 PTS)
A. ROADWAY 1 2 3 C. PITS 1 2 3 (PTS) E. TANK DIKES 1 2 3 G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD 6 PTS OF TOTAL MAXIMUM POSSI INSPECTIONS:	D. PIPELII _ (PTS) F. API INS ERIALS 1 2 3 (E 1 2 3 (PTS) LETED WITHIN: NLY; 4 MTHS OF TD MAXIMUM	NES 123(STALLED YES NO PTS) POINTS AVAILABLE12 PTS ONLY; POINTS AVAILABLE	(PTS) O (3 PTS) LE FOR QUESTION 7: 2 MTHS OF TD 19 PT LE FOR QUESTION 8: FOTAL RECLAMATION	S ONLY. (19 PTS) SCORE:

INSPECTIONS:	