PAGE 1		GPS YES	NO	
DATE STARTED/LOCATION:	l l	API #:	WELL NO.	
DRILLING COMMENCED:	OPERA	ATOR:		
TD DATE:	DEPTH:	FARM:		
WATER DEPTHS QUESTIONS FOR THIS REPOR'	Γ ARE IN ACCORDANCE OF	COAL DEPTHS		
AND REGULATIONS 35CSR 4-			LLUTION CONTR	ROL PERMIT
POINTS ARE TO BE GIVEN U	P TO MAXIMUM AS SHOW	'N BASED ON PERFORM	ANCE.	
1. DID OPERATOR GIVE PROP				
A. CONSTRUCTION YES	$MO_{}(2P1S) = B.DF$	ALLING IES NO	(2 P13)	(4 PTS)
2. WAS THE TIMBER CUT, STA DIRT WORK STARTED? YE		FOR SEDIMENT BARRIER	S BEFORE	(4 PTS)
				×
3. ARE ALL LOCATION AND/0	OR ROAD BANKS BEING SL	$OPED? YES \ NO \ ($	4 PTS)	(4 PTS)
4. CONSTRUCTION: WERE THE FOLLOWING SEDI	MENT CONTROL STRUCTU	RES PROPERLY INSTALL	ED/MAINTAINE	D?
A. ROAD DITCHES 12	34_(PTS) B	. CROSS DRAINS 12	35	_(PTS)
C. CULVERTS 123	,	. CREEK CROSSINGS 1_)
E. DIVERSION DITCHES 1	,	. BARRIERS 123_		
G. TEMPORARY SEEDING YE	$S _$ NO $_ (10 PTS) PO$	DINTS AVAILABLE FOR	QUESTION 4:	(33 PTS)
5. HAS TOP SOIL (IF ANY) BEE	N STOCKED PILED? YES _	NO (2 PTS)		(2 PTS)
			1	(9 PTS)
6. IS THE PIT PROPERLY INST.	ALLED AND MAINTAINED?	YES NO (9 PT:))	()110)
6. IS THE PIT PROPERLY INST.7. RECLAMATION:	ALLED AND MAINTAINED?	YES NO (9 PT:	>)	() 1 15)
		YES NO (9 PT: N 1 2 3 (PTS)	»)	() 1 15)
7. RECLAMATION:	(PTS) B. LOCATIO		s)	() 1 15)
7. RECLAMATION: A. ROADWAY 123 C. PITS 123 E. TANK DIKES 123	(PTS) B. LOCATIO D. PIPELINES _ (PTS) F. API INSTA	N 123(PTS) S 123(PTS) LLED YESNO(3)		() 1 15)
7. RECLAMATION: A. ROADWAY 123 C. PITS 123 E. TANK DIKES 123 G. ADEQUATE SEEDING MATH	(PTS) B. LOCATIO D. PIPELINES _ (PTS) F. API INSTA ERIALS 1 2 3 (PTS	N 123(PTS) S 123(PTS) LLED YESNO(3)	PTS)	
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7. RECLAMATION: A. ROADWAY 123 C. PITS 123(PTS) E. TANK DIKES 12_3 G. ADEQUATE SEEDING MATH H. WAS SEED BED ADEQUATE	(PTS) B. LOCATIO D. PIPELINES _ (PTS) F. API INSTA ERIALS 1 2 3 (PTS) E1 2 3 (PTS) PC LETED WITHIN:	N 123(PTS) S 123(PTS) LLED YESNO(3 S) DINTS AVAILABLE FOR	PTS) QUESTION 7:	(24 PTS)
 7. RECLAMATION: A. ROADWAY 123 C. PITS 123_ (PTS) E. TANK DIKES 12_3 G. ADEQUATE SEEDING MATHH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 	(PTS) B. LOCATIO D. PIPELINES _ (PTS) F. API INSTA ERIALS 1 2 3 (PTS E1 2 3 (PTS) PC LETED WITHIN: NLY; 4 MTHS OF TD	N 123(PTS) S 123(PTS) LLED YESNO(3 S) DINTS AVAILABLE FOR	PTS) QUESTION 7: OF TD19 PT	(24 PTS) S ONLY.
 7. RECLAMATION: A. ROADWAY 123 C. PITS 123(PTS) E. TANK DIKES 12_3 G. ADEQUATE SEEDING MATH H. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD6 PTS OF 	(PTS) B. LOCATIO D. PIPELINES _ (PTS) F. API INSTA ERIALS 1 2 3 (PTS) E1 2 3 (PTS) PC LETED WITHIN: NLY; MAXIMUM PC	N 123(PTS) S 123(PTS) LLED YESNO(3 S) DINTS AVAILABLE FOR 12 PTS ONLY; 2 MTHS	PTS) QUESTION 7: OF TD19 PT	(24 PTS) S ONLY.
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Douglas Newlon INSPECTOR **INSPECTIONS:**