DATE RELEASED

PAGE 1 GPS YES[] NO[]

| DATE STARTED/LOCATION: | | API #: | | WELL NO. | |
|--|--|---|---|---------------------------------------|------------|
| DRILLING COMMENCED: | | DPERATOR: | | | |
| TD DATE: WATER DEPTHS QUESTIONS FOR THIS REPOR' AND REGULATIONS 35CSR 4- | DEPTH: | COAI | | LLUTION CONTF | ROL PERMIT |
| POINTS ARE TO BE GIVEN U | P TO MAXIMUM AS S | SHOWN BASEI | ON PERFORM | ANCE. | |
| 1. DID OPERATOR GIVE PROPE A. CONSTRUCTION YES [] 2. WAS THE TIMBER CUT, STADIRT WORK STARTED? YE | NO[] (2_PTS) ACKED, AND BRUSH U SS[] NO[] (4_PTS | B. DRILLING USED FOR SEDI | YES[] NO[] | (2_PTS) S BEFORE | (4 PTS) |
| 3. ARE ALL LOCATION AND/O | OR ROAD BANKS BEIN | NG SLOPED? Y | ES[] NO[] | (4_ PTS) | (4 PTS) |
| 4. CONSTRUCTION: WERE THE FOLLOWING SEDI A. ROAD DITCHES (1)_(2)_(3) C. CULVERTS (1)_(2)_(3)_(4)_ E. DIVERSION DITCHES (1)_(G. TEMPORARY SEEDING YE |)_(4)_ (PTS) _ (5)_(PTS). (2)_(3)_ (PTS) | B. CROSS DRA D. CREEK CRO F. BARRIERS | INS (1)_(2)_(3) OSSINGS (1)_(2 (1)_(2)_(3)_(PTS | _(4)_ (5)_(PTS))_(3)_ (PTS) S) | |
| 5. HAS TOP SOIL (IF ANY) BEE | EN STOCKED PILED? | YES[] NO[|] (2_PTS) | | (2 PTS) |
| 6. IS THE PIT PROPERLY INST. | ALLED AND MAINTAI | NED? YES[] | NO [] (9_PT | S) | (9 PTS) |
| 7. RECLAMATION: A. ROADWAY (1)_ (2)_(3)_ (PTC) C. PITS (1)_ (2)_(3)_ (PTS) E. TANK DIKES (1)_ (2)_(3)_ (ITC) G. ADEQUATE SEEDING MATH. WAS SEED BED ADEQUATE 8. WAS RECLAMATION COMP 6 MTHS OF TD 6_ PTS ONL | PTS) F. API INS ERIALS (1)_(2)_(3)_(1 E (1)_(2)_(3)_(PTS) LETED WITHIN: Y; 4 MTHS OF TD 12 | TALLED YES PTS) POINTS AV 2_ PTS ONLY; | OR NO 3_(PTS) 'AILABLE FOR 2 MTHS OF T | D 19_ PTS ONLY. | |
| | MAXIMU | UM POINTS AV | AILABLE FOR | QUESTION 8: | (19 PTS) |
| TOTAL MAXIMUM POSSI | IBLE SCORE OF 99. | | TOTAL | RECLAMATION | SCORE: |
| INSPECTIONS: | | | | | |
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API: 47-

| INSPECTIONS: | | | | | |
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