1101102 0. 111121111011 10.	000010011111111111111111111111111111111
RFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
MPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
LL OR ALTER CASING	CASING TEST AND CEMENT JOB
HER:	OTHER:
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 	d give pertinent dates, including estimated date of starting any proposed
 Check anchors & prepare location R.U. Service unit. Kill well if necessary. Nipple down well head. Nipple up BOP & stripper head Pull & lay down production equipment Go in hole with work string to 4606' & spot cement plug to 4090' to cover perfs & top of Gallup. WOC 4 Hrs. & tag cement. If plug is in place go to step 5, if not fill to 4090'. Roll hole with 8.4 lb. 40 visc. mud. Test casing. Set a cement plug from 1250' to 1350' to cover top of Cliffhouse at 1300'. Perforate at 339' & estblish circulation up the B.H. Pump cement down 4&1/2 csg. & circulate to surface Set dryhole marker, level & restore location to OCD requirments. 	
THIS SPACE FOR PERMY NAME Troy R. Strickland This space for State Use) APPROVED BY WO fify in time fowitness.	DEPUTY OIL & GAS INSPECTOR, DIST. #3 DATE



STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

ANITA LOCKWOOD CABINET SECRETARY 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410

S&I Oil Co. Bob-Blanche #1 1830' FSL, 660' FWL L-12-29N-15W, San Juan County, N.M.

Downhole Equipment Unknown T.D. 4645

- 1. Check anchors & prepare location.
- 2. R.U. Service unit. Kill well if necessary. Nipple down well head. Nipple up BOP & stripper head.
- 3. Pull & lay down production equipment.
- 4. Go in hole with work string to 4606' & spot cement plug up to 4090' to cover perfs & top of Gallup. WOC 4 Hrs. & tag cement. If plug is in place go to step 5, if not fill to 4090'
- 5. Roll hole with 8.4 lb. 40 visc. mud.
- 6. Test casing.
- 7. Set a cement plug from 1250 ' to 1350 ' to cover top of Cliffhouse at 1300'.
- 8. Perforate at 339 ' & establish circulation up the B.H.
- 9. Pump cement down 4&1/2 csg. & circulate to surface.
- 10. Set dryhole marker, level & restore location to OCD requirements.

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