PLUG AND ABANDON   REMEDIAL WORK   TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPMS.   CASING TEST AND CEMENT JQB   OTHER	
PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.  Plug and abandon as follows: Well depth 1070 ft. Run 15 Sacks of cement from 1070 back to 889.10  Gut easing at 571.50 from surface Run 100 cement plug from 175 back to 75', 50' in and 50' Run and from 75' back to 10  Run eement from 10 back to surface and set marker  Clean debris from site	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Plug and abandon as follows:  Run 15 Sacks of cement from 1070 back to 889.10  Run and from 889.10 back to 175 back to 75°, 50° in and 50° Run mud from 75° back to 10° Run gement from 10° back to 10° Run mud from 75° back to 10° Run mud from 75° back to 10° Run gement from 10° back to 10° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 10° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 75° 5° In and 50° Run gement from 5° Back to 10° Run gement from 5° Back to 75° 5° In and 5° Run gement from 5° Back to 75° 5° In and 5° Run gement from 5° Back to 75° 5° In and 5° Run gement from 5° Back to 75° 5° In and 5° Run gement from 5° Back to 75° In and 5° Run gement from 5° Back to 75° 5° In and 5° Run gement from 5° Back to 75° In and 5° Run gemen	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Plug and abandon as follows.  Run 15 Sacks of cement from 1070 back to 889.10  Run mud from 889.10 back to 175  Run mud from 1070 cement plug from 175 back to 75°, 50° in and 50° Run mud from 5 back to 10	PLUG AND ABANDONMENT
PLUG AND ABANDON  PULL OR ALTER CASING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.  Plug and abandon as follows.  Run 15 Sacks of cement from 1070 back to 889.10  Run and from 889.10 back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to 75°, 50° in and 50° Run mud from 75° back to 10° back to back	PLUG AND ABANDONMENT
PLUG AND ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Plug and abandon as follows.  Run 15 Sacks of cement from 1070 back to 889.10  Run mud from 889.10 back to 175  Run mud from 1070 cement plug from 175 back to 75°, 50° in and 50° Run mud from 75° back to 10° Run mud from 75° Run mud	PLUG AND ABANDONMENT
PLUG AND ABANDON PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Plug and abandon as follows.  Run 15 Sacks of cement from 1070 back to 889.10  Run and from 889.10 back to 75, 50 in and 50 Run mud from 75 back to 10	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 11703.  Plug and abandon as follows:  Run 15 Sacks of coment from 1070 back to 889.10  Run and to 880.10	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Plus and abandon as follows.  Remedial work  Commence drilling opns.  CASING TEST AND CEMENT JQB  OTHER  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including the local depth 1070  Run 15 Sacks of Complete Comple	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  CHANGE PLANS  CASING TEST AND CEMENT JQB  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB  OTHER	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON COMMENCE DRILLING OPNS.  CHANGE PLANS CASING TEST AND CEMENT JQB	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
NOTICE OF INTENTION TO: SUBSEQUENT	her Data FREPORT OF:
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	Charge
15. Elevation (Show whether DF, RT, CR, etc.)	12. County
THE E LINE, SECTION 33 TOWNSHIP 65 PANGE 26E NMPM.	LINDA SAN ANDRES
UNIT LETTER B 990 PEET FROM THE N LINE AND 2333.22 FEET FROM	10. Field and Pool, or Wildcat
606 N. Atkinsen, Roswell, New Mexico, 88201	9. Well No.
H. E. Prince  3. Address of Operator	8. Farm or Lease Name
OIL GAS WELL OTHER-	7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO DIFFERENCE RESERVOIR.  1.	
OCT 24 1975	5. State Oil & Gas Lease No.
OPERATOR	5a. Indicate Type of Lease State Fee
U.S.G.S. RECEIVED	
TRIBUTION  NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65