

NO. OF CO. 5
 CITY OR TOWN SANTA FE
 STATE NEW MEXICO
 ADDRESS 1
 CITY 2
 STATE NEW MEXICO
 ADDRESS 1

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103
 Approved Oct.
 1962 and Oct. 1963
 Effective Jan. 1964

1. Maximum Type of Lease
 State NM Form
 Lease On or Off Lease No.

2. PAYMENT OF RENTS AND REPORTS ON TENTS
 If not less than five (5) days before the operator is required to decompress plug back to a different reservoir,
 copy of the payment form shall be furnished for such purpose.

3. Last Application Date

GAS WELL

4. Last Date of Drilling Permit

State Com.

No. Well No.

5.

6. Field and Pool, or without

7. Block Number

ANNUAL INC. Gas Company

8. Address of Office

Miner Co., Farmington, New Mexico

9. Location of Well

UNIT LETTER A

1000

FEET FROM THE NORTH LINE AND

NORTH

LINE AND

300

FEET FROM

Block Number

THE EAST LINE, SECTION

TOWNSHIP 29 North

RANGE 6 West

NEPA.

11. Elevation (Show whether LF, RT, GR, etc.)

6281' Sp

12. County

San Juan

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK

PLUG AND ABANDON

ALTERING CASING

TEMPORARILY ABANDON

REMEDIAL WORK

PLUG AND ABANDONMENT

PULL OR ALTER CASING

CHANGE PLANS

COMMENCE DRILLING OPS.

CASING TEST AND CEMENT JOB

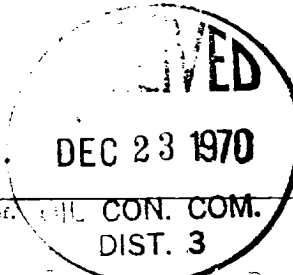
ALTERING CASING

OTHER

OTHER

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Fished tubing to 4223'. Ran casing inspection log. Set E-Z Drill at 4215', squeezed with 100 sms Class "C", 2% CaCO₃ & 3000#. Ran packer, found holes @ 250' & 2105', squeezed w/300 sms Class "C", 2% CaCO₃. Drilled cement 650' to 1065', pressure test 500#, did not hold. Set RTTS at 900', test to 600#, held ok. Press test below packer to 900#, held ok. Set whipstock @ 4200', cut window @ 105-1065'. Flowing to 3200' making gas & 2" stream water. Set packer @ 4036', test back side to 700#, held ok. Squeezed w/100 sms, 12# per sq. in., 100 sms of 10% Sand, 2% CaCO₃. Ran packer, found hole @ 720', set packer @ 600'. Squeezed w/300 sms @ 1400#. Pressure up to 500#, held ok. Drilled out to 1090'. Made trip for bit, could not get below 1067', ran impression block, ran taper mill, mill 1037' to 1070'. Went in with bit, drld 1070 to 1131'. Bit stuck @ 1131', pulled loose, ran taper mill, unable to get below 1107', casing collapsed. Well T.A. pending evaluation.



18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED

District Superintendent

DATE Dec. 23, 1970

APPROVED BY

Eccles Clark

TITLE

Sup. Dist. 11

DATE 12-23-70

CONDITIONS OF APPROVAL, IF ANY: