## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Santa Fe |
|----------------------|
| Lease No 87-077386   |
| Unit E. J. Johnson   |
| Gas Unit             |

## SUNDRY NOTICES AND REPORTS ON WELLS

|  | SUBSEQUENT REPORT OF WATER SHUT-OFF  |
|--|--|
| OTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| OTICE OF INTENTION TO CHANGE PLANS   | The same of the sa |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF  | THE PROLLING OF PERAID   |
| TOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  |  |
| IOTICE OF INTENTION TO PULL OR ALTER CASING  |  |
| NOTICE OF INTENTION TO ABANDON WELL  |  |
| (INDICATE ABOVE BY CHECK MA  | ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
|  | Fermington, New Mexico, December 29, 19.59   |
| E. J. Johnson Gas Unit   | (N)  |
| ell No. 1 is located 1650 ft. fr   | om. $\binom{N}{S}$ line and870 ft. from $\binom{E}{W}$ line of sec21   |
| NE/L of Section 21 T-27K<br>(½ Sec. and Sec. No.)  | (Range) (Meridian)   |
| Angels Peak Dekota (Cou  | nty or Subdivision) (State or Territory)   |
| DE.  | TAILS OF WORK  |
| To 6550 . 11-1/2" casing was set of gel cement with 1-1/2 pounds more coment. Cemented second standard with 3000 psi for 15 minutes.   | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550. Comented first stage with 400 sacks addum Tuf Plug per sack, followed by 100 sacks ge with 250 sacks a gel coment. Tested both swhich held with no indication of pressure oth stages. Drilled Deviation tool at 2089.  d up wellhead and released rig on Dagember 11   |
| To 6550. L-1/2" casing was set of gel coment with 1-1/2 pounds more coment. Comented second standards with 3000 psi for 15 minute frop. Received full returns on board cleaned out to 6514. Nipple 1959.   | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550. Comented first stage with 400 secks addum Tuf Plug per sack, followed by 100 sacks ge with 250 sacks hs gel coment. Tested both s which held with no indication of pressure oth stages. Drilled Deviation tool at 2089.  d up wellhead and released rig on Desember 11.  ANA 1960  |
| D 65501. 1-1/2" casing was set of gel cement with 1-1/2 pounds makest cement. Communication for 15 minutes with 3000 pei for 15 minutes irop. Received full returns on building and cleaned out to 6511. Nipple 1959.  | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550. Comented first stage with 400 secks addust Tuf Plug per sack, followed by 100 sacks ge with 250 sacks he gel coment. Tested both swhich held with no indication of pressure oth stages. Drilled Deviation tool at 2089.  d up wellhead and released rig on Desember 11.  ANA 1960  Deval in writing by the Geological Survey before operations may be commenced.   |
| To 6550 to 1-1/2" casing was set of gel cement with 1-1/2 pounds makes to coment. Comented second standards with 3000 pei for 15 minute frop. Received full returns on bound cleaned out to 651h. Nipple 1959.  I understand that this plan of work must receive approach to the company of the com | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550°. Comented first stage with 400 sacks addum Tuf Plug per sack, followed by 100 sacks ge with 250 sacks a gel coment. Tested both swhich held with no indication of pressure oth stages. Drilled Deviation tool at 2089° dup wellhead and released rig on Danember 11  ANA 1960  Corporation  CRIGINAL SIGNED 27   |
| To 6550. 1-1/2" casing was set of gel coment with 1-1/2 pounds makes coment. Comented second stables with 3000 pei for 15 minute irop. Received full returns on bound cleaned out to 6511. Nipple 1959.  I understand that this plan of work must receive approach to the company of | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550 . Comented first stage with 400 sacks addum Tuf Plug per sack, followed by 100 sacks ge with 250 sacks us gel coment. Tested both swhich held with no indication of pressure oth stages. Drilled Deviation tool at 2089; d up wellhead and released rig on Desember 11.  ANA 1960  Deviation writing by the Geological Survey before operations may be someoned.  Corporation  ORIGINAL SIGNED 27  R. M. Saust, II.   |
| D 65501. h=1/2" casing was set of gel coment with 1=1/2 pounds makes to coment. Comented second startings with 3000 pei for 15 minuted rop. Received full returns on board cleaned out to 651h. Nipple 959.  I understand that this plan of work must receive approach to the plan of work | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  at 6550 . Comented first stage with 400 sacks addum Tuf Plug per sack, followed by 100 sacks ge with 250 sacks us gel coment. Tested both swhich held with no indication of pressure oth stages. Drilled Deviation tool at 2089; d up wellhead and released rig on Desember 11.  ANA 1960  Deviation writing by the Geological Survey before operations may be someoned.  Corporation  ORIGINAL SIGNED 27  R. M. Saust, II.   |

