V

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

| Indian Agency Jicarilla |
|-------------------------|
| Apache |
| Allottee |
| N Contract #111 |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO CHANGE PLANS | | | | X | |
|--|--|--|--|---|----------------|
| NOTICE OF INTENTION TO CHANGE PLANS | i I | BSEQUENT REPORT OF WATER SHUT- BSEQUENT REPORT OF SHOOTING OR | | | - 2 |
| NOTICE OF INTENTION TO TEST WATER SHUT-OF | : 11 | BSEQUENT REPORT OF ALTERING CAS | | | |
| NOTICE OF INTENTION TO REDRILL OR REPAIR V | · [] | BSEQUENT REPORT OF REDRILLING O | | | ለድለ |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | 1 1 | BSEQUENT REPORT OF ABANDONMEN | idi A Y | 4 U | 959 |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN | : 11 | PPLEMENTARY WELL HISTORY | | | |
| NOTICE OF INTENTION TO ABANDON WELL | | | · | | i j |
| | | | | - | |
| (INDICATE ABOVE BY | CHECK MARK NATURE | OF REPORT, NOTICE, OR OTHER DATA) | | | |
| | | May 13 | ,1 | 9 59 | <u>-</u> |
| | | | - | | |
| ell No. E 9-10 is located 16 | 350 ft. from ${S \choose S}$ | line and 1850 ft. from | w line of sec | 10 | - |
| ME/4 SW/4 Sec. 10 26 | n sw | NMPM | | | |
| | wp.) (Range) | | · Mandaa | | |
| Blanco MV Tapacite PC | Rio Arrib | | Mexico e or Territory) | | |
| (Field) Ground leve | (County or Subdiv | (State | e or reminoral | | |
| ne elevation of the derrick hoof ab | OVC SCA ICVCI IS . | | | | |
| | DETAILS O | F WORK | | | |
| tate names of and expected depths to objectives ing po | ands; show sizes, weigh | nts, and lengths of proposed casings; i | ndicate mudding jobs, | cement | <u></u> |
| | | - · | | | |
| | | | | , | |
| Spudded 4-23-80. Drilled | to 235' ran 1 | 0-3/4" O.D. 32.78# | 8 Rd. S.T. | ic. | ceg |
| Spudded 4-23-80. Drilled (T. E. 222' set @ 235' RKB, | | | | | |
| Spudded 4-23-80. Drilled (F. E. 322' set @ 235' RKB, hele to 4028' ran 7" O.D. 1 | comented w | /150 sx. reg. plus 8 | % CaCl. Dr | illed | 9" |
| r. e. 222' set @ 235' RKB, | comented w 30,007 5-85 | /1 50 sz. reg. plus 3 5 Rd. S. T. &C. cag. | % CaCl. Dr w/Larkin sh | illed se 4 | 9" |
| r. E. 322' set @ 235' RKB, tole to 4028' ran 7" O.D. 1 lest collar T. E. 4014' set | cemented w 39, 00# #-\$\$ @ 4037' RKI | /180 sx. reg. plus 3 5 Rd. S.T.&C. csg. 5, comented w/250 s | % CaCl. Dr w/Larkin sh n. reg. plus | illed ne 4 2% | 9" L Ca(|
| r. E. 322' set @ 235' RKB, tole to 4028' ran 7" O.D. 1 lest collar T. E. 4014' set | cemented w 20.00# #-\$\$ (@ 4027' RKI 3' ran 66 jts. | /150 sx. reg. plus 3 5 Rd. S.T.&C. cag. 5, comented w/250 s 5" O.D. 15.00# J-5 | % CaCl. Dr. w/Lerkin sh z. reg. plus 5 8 Rd. S. T. | illed po 4 2% &C. | 9" Ca(|
| r. E. 322' set @ 335' RKB, tole to 4028' ram 7" O.D. 1 lest collar T. E. 4014' set Drilled 6-1/4" hole to 6088 | cemented w 20,000 g-85 (@ 4027' RKI 3' ran 66 jts. B w/Barns li | /150 sx. reg. plus 3 5 Rd. S.T.&C. csg. 5, comented w/250 s 5" O.D. 15.00# J-5 iner hanger @ 3928', | % CaCl. Dr w/Lerkin sh z. reg. plus 5 8 Rd. S. T. cemented w | illed po 4 2% &C. | 9" Ca(|
| r. E. 322' set @ 235' RKB, tole to 4028' ram 7" O.D. 1 lest collar T. E. 4014' set prilled 6-1/4" hale to 6088 r. E. 2156' set @ 6083' RK | cemented w 20,000 g-85 (@ 4027' RKI 3' ran 66 jts. B w/Barns li | /150 sx. reg. plus 3 5 Rd. S.T.&C. csg. 5, comented w/250 s 5" O.D. 15.00# J-5 iner hanger @ 3928', | % CaCl. Dr w/Lerkin sh z. reg. plus 5 8 Rd. S. T. cemented w | illed po 4 2% &C. | 9" Ca(|
| r.E. 322' set @ 235' RKB, tole to 4028' ram 7" O.D. 1 lest collar T.E. 4014' set Drilled 6-1/4" hole to 6088 r.E. 2156' set @ 6083' RK | cemented w 20,000 g-85 (@ 4027' RKI 3' ran 66 jts. B w/Barns li | /150 sx. reg. plus 3 5 Rd. S.T.&C. csg. 5, comented w/250 s 5" O.D. 15.00# J-5 iner hanger @ 3928', | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented x | illed 2% &C. 240 | 9" Ca(|
| r.E. 322' set @ 235' RKB, tole to 4028' ram 7" O.D. 1 lest collar T.E. 4014' set Drilled 6-1/4" hole to 6088 r.E. 2156' set @ 6083' RK | cemented w 20,000 g-85 (@ 4027' RKI 3' ran 66 jts. B w/Barns li | /150 sx. reg. plus 3 5 Rd. S.T.&C. csg. 5, comented w/250 s 5" O.D. 15.00# J-5 iner hanger @ 3928', | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented x | illed 2% &C. 240 | 9" Ca(|
| r.E. 322' set @ 235' RKB, hole to 4028' ran 7" O.D. 1 lest collar T.E. 4014' set Drilled 6-1/4" hole to 6088 r.E. 2156' set @ 6083' RK h. diacel coment plus 15 s | cemented w 29.000 g-85 (2 4027' RKI 3' ran 66 jts. 2 w/Burns it 2. nest. P. (| /150 sx. reg. plus 3 Rd. S.T.&C. csg. 8, cemented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3925', O.B. 11:55 PM 5-9-1 | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented v RECEIVE | 111ed 10e 4 2% 4C. 240 | 9" Ca(|
| r.E. 322' set @ 235' RKB, tole to 4028' ran 7" O.D. 1 lest collar T.E. 4014' set Drilled 6-1/4" hole to 6088 r.E. 2156' set @ 6083' RK t. diacel coment plus 15 s | cemented w 29.000 g-85 (2 4027' RKI 3' ran 66 jts. 2 w/Burns it 2. nest. P. (| /150 sx. reg. plus 3 Rd. S.T.&C. csg. 8, cemented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3925', O.B. 11:55 PM 5-9-1 | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented v RECEIVE | 111ed 10e 4 2% 4C. 240 | 9" Ca(|
| r. E. 322' set @ 235' RKB, tole to 4028' ran 7" O. D. 1 lest collar T. E. 4014' set Orilled 6-1/4" hole to 6088 r. E. 3156' set @ 6083' RK t. discel coment plus 15 st | comented with the comented wit | /180 sx. reg. plus 8 8 Rd. S.T.&C. csg. 8, comented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3928', O.B. 11:88 PM 5-9- | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented v RECEIVE | 111ed 10e 4 2% 4C. 240 | 9" Ca(|
| F. E. 322' set @ 235' RKB, hole to 4028' ram 7" O. D. 1 lest cellar T. E. 4014' set Drilled 6-1/4" hole to 6088 F. E. 2156' set @ 8083' RKR. discel coment plus 15 st | comented with the comented wit | /180 sx. reg. plus 8 8 Rd. S.T.&C. csg. 8, comented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3928', O.B. 11:88 PM 5-9- | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented v RECEIVE | 111ed 10e 4 2% 4C. 240 | 9" Ca(|
| T.E. 322' set @ 235' RKB, bele to 4038' ram 7" O.D. 1 Rest cellar T.E. 4014' set Drilled 6-1/4" hole to 6088 T.E. 2156' set @ 6083' RKR. discel coment plus 15 st ompany Occidental Personal Per | comented w 19.00f f-85 (20.00f f-85 (20.00f rest (20.00f re | /180 sx. reg. plus 8 8 Rd. S.T.&C. csg. 8, comented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3928', O.B. 11:88 PM 5-9- | * CaCl. Dr w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented v RECEIVE | 111ed 10e 4 2% 4C. 240 | 9" Ca(|
| r. E. 322' set @ 235' RKB, hole to 4038' ran 7" O. D. 1 lest collar T. E. 4014' set Drilled 6-1/4" hole to 6088 r. E. 2156' set @ 8023' RKR. diacel coment plus 15 st diace | comented w 19.00f f-85 (20.00f f-85 (20.00f rest (20.00f re | /180 sx. reg. plus 8 8 Rd. S.T.&C. csg. 8, cemented w/280 s 8" O.D. 15.00# J-8 iner hanger @ 3928', O.B. 11:55 PM 8-9- | * CaCl. Dr. w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented REFERENCE NAV 21 195 ti@lbascon. Commented DIST. | 111ed 2% &C. /240 59 OM. | 9" Ca(|
| r. E. 322' set @ 235' RKB, tole to 4028' ran 7" O. D. 1 lest collar T. E. 4014' set Orilled 6-1/4" hole to 6088 r. E. 2156' set @ 6083' RKR. diacel coment plus 15 st ompany Occidental Personnel Collection Person August 15 Report | comented w 19.00f f-85 (20.00f f-85 (20.00f rest (20.00f re | /180 sx. reg. plus 8 8 Rd. S.T.&C. csg. 8, comented w/250 s 8" O.D. 15.00# J-5 iner hanger @ 3928', O.B. 11:88 PM 5-9- | * CaCl. Dr. w/Larkin sh z. reg. plus 5 8 Rd. S. T. cemented REFERENCE NAV 21 195 ti@lbascon. Commented DIST. | 111ed 2% &C. /240 59 OM. | 9" Ca(|

(NO) 199