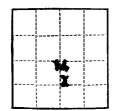
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office . | Santa Fa, N. N. |
|---------------|-----------------|
| Lease No | 87 878C67 |
| Unit | Carrier |

| NOTICE OF INTENTION TO DOLL | 1 | 11 | ···· |
|---|---|--|---|
| NOTICE OF INTENTION TO DRILL | | | ORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE P | | il . | ORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO TEST WAT | | - 1 | ORT OF ALTERING CASING. |
| NOTICE OF INTENTION TO RE-DRILL | | <u> </u> | ORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR A | | ll . | ORT OF ABANDONMENT. |
| NOTICE OF INTENTION TO ABANDON | | SUPPLEMENTARY V | Report of Well Completion 1 |
| (INDICA | TE ABOVE BY CHECK MARK I | NATURE OF REPORT, NOT | TICE, OR OTHER DATA) |
| Coroca Calb | . 1 <i>44</i> 44 | (NI) 1. June | |
| go 41 | _ 44 - 4 | (-) | ft. from line of sec. |
| (½ Sec. and Sec. No.) | (Twp.) (1 | Range) | (Meridian) |
| Birti | (County or | | (State or Territory) |
| ate names of and expected depths to | ing points, and all ot | her important proposed | |
| Generated 4-1/2" 9.5 Perforated four 1/2" | ing points, and all of casing at 5019 holes/ft. 4869 with 50,000 gal. 64. Symbood we 553 B/D gross | weights, and lengths ther important proposed in with 150 section 150, 4903-17, areade wil as the flowing rate, 552 N | work) deke construction cument. 4934-42, 4947-52, 4963-78 d 1#/gel. 20-40 mesh same. 1 oil rate, 0.2# cut, 294 |
| Generated 4-1/2" 9.5 Perforated four 1/2" Sand-oil fractured 1 Landed tubing at 58 Initial Frednotions | ing points, and all of casing at 5019 holes/ft. 4869 with 50,000 gal. 64. Symbood we 553 B/D gross | with 150 se -93, 4903-17, erade wil as 11 to flowing man, 59 175 987 | work) deke construction cument. 4934-42, 4947-52, 4963-78 d 1#/gel. 20-40 mesh same. 1 oil rate, 0.2# cut, 294 |
| Comented 4-1/2" 9-5 Perforated four 1/2" Sand-oil fractured t Insted tubing at 400 Initial Fraductions MOY/D gas rate, 0.08 | ing points, and all off casing at 5019 holes/ft. 4866 with 50,000 gal. (A. Swabbed we 953 B/D green 345, 64/64* bes Completed | wights, and lengths ther important proposed in with 150 as 1-93, 4903-17, are the flowing pate, 552 N/10, 17 175 987 | work) soke enastruction cument. 4934-42, 4947-52, 4963-78 1 1//gol. 20-40 much soud. (4 hour test) (5 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| Comented 4-1/2" 9.5 Perforated four 1/2" Sand-oil fractured : Landed tabing at 48 Initial Freductions MOY/D gas rate, 048 | ing points, and all off casing at 5019 holes/ft. 4866 with 50,000 gal. (A. Swabbed we 953 B/D green 345, 64/64* bes Completed | wights, and lengths ther important proposed in with 150 as 1-93, 4903-17, are the flowing pate, 552 N/10, 17 175 987 | work) soke enastruction cument. 4934-42, 4947-52, 4963-78 1 1//gol. 20-40 much soud. (4 hour test) (5 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| Comented 4-1/2" 9.5 Perforated four 1/2" Sand-oil fractured t Insided taking at 400 Initial Freductions MOY/D gas rate, 0.08 | ing points, and all off casing at 5019 holes/ft. 4564 with 50,000 gal. (A. Sumbbed we 553 B/D green 345, 64/64* bes Completed | wights, and lengths ther important proposed in with 150 as 1-93, 4903-17, are the flowing pate, 552 N/10, 17 175 987 | ell rate, 0.2 sut, 2% (A hour test) |
| Comented 4-1/2" 9.5. Perforated four 1/2 Sand-oil fractured Landed tubing at 49 Initial Frednetions FOF/D gas rate, Cub | ing points, and all off casing at 5019 holes/ft. 4564 with 50,000 gal. (A'. Evabled we 193 B/D green 345, 64/64 bes Completed | wights, and lengths ther important proposed in with 150 as 193, 4903-17, 49 | work) soke enastruction cument. 4934-42, 4947-52, 4963-78 1 1//gol. 20-40 much soud. (4 hour test) (5 10 10 10 10 10 10 10 10 10 10 10 10 10 |