| Form (A) | n 9-8 pril 19 | 881 b 52) | |
|-------------|------------------|--------------|--|
| | | | |
| | | | |
| | | 2 | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|-------------------------|
| |
| Allettee Briell |
| Lease No. 14 20 603 503 |

SUNDRY NOTICES AND REPORTS ON WELLS

| | I | SUBSEQUENT REPORT OF WATER | CULT OFF | 1 1. |
|---|--|--|---|-----------|
| OTICE OF INTENTION TO DRILL | i | SUBSEQUENT REPORT OF SHOOT | 2 | |
| OTICE OF INTENTION TO CHANGE PL | 1 | SUBSEQUENT REPORT OF ALTERI | | fi - fi - |
| OTICE OF INTENTION TO TEST WATER | | SUBSEQUENT REPORT OF REDRIL | | |
| OTICE OF INTENTION TO REDRILL OF OTICE OF INTENTION TO SHOOT OR A | 1 | SUBSEQUENT REPORT OF ABAND | | |
| OTICE OF INTENTION TO SHOOT OR AL | | SUPPLEMENTARY WELL HISTORY. | | _ |
| OTICE OF INTENTION TO ABANDON W | i i | | | |
| DIICE OF INTENTION TO ABARDON II | | | | |
| (INDICATE | ABOVE BY CHECK MARK I | NATURE OF REPORT, NOTICE, OR OTHER | DATA) | |
| | | | | 19 |
| ath Australia 10 | | | | 97 |
| Il No. Jakan is loca | ted 24.75 ft. fro | makline and 1960 ft. fr | $\operatorname{Fom}egin{pmatrix} \mathrm{E} \ \mathrm{W} \end{bmatrix}$ line of sec. $_{1}$ | 7 |
| | | (D) | XXX | , |
| 8e0, No.) | | Table (Marie Man) | - Cri | |
| iprockyllap | SAN JOSELY | or Subdivision) | MANAGE RELI | |
| 1 | Samaharra asa lar | vol ie mana ft | OCTO | 9 1004 |
| e elevation of the dernek | Moor above sea lev | VCI 15 5224 1C. | (0012 | 3 1961 |
| | | | | |
| | DETAI | ILS OF WORK | \ OIL CO | N. COI |
| | | ILS OF WORK | OIL CO | |
| ate names of and expected depths to | | ILS OF WORK see, weights, and lengths of proposed ca ther important proposed work) | \ | |
| 1 7" hole to 74', 5%" (D easing @ 7 C. at least 24 hr 1 cut 4-3/4" hele 74' approx. of 2- eted Tops: 50' Eg | objective sands; show size ing points, and all o | tes, weights, and lengths of proposed cather important proposed work) air drilling. to surface, neat air d complete open ing, 2 x 1 x x 1 | sings; indicate medding Dis | Cal. C |
| 1 7" hole to 74', 5%" (D easing @ 7 C. at least 24 hr 1 cut 4-3/4" hele 74' approx. of 2- eted Tops: 50' Eg 77' - 83' (1 | objective sands; show sizing points, and all of the control of the | tes, weights, and lengths of proposed capther important proposed work) air drilling. to surface, neat air 4 complete open ing, 2" x 1" NWT 1 | sings; indicate mudding Dis- sement v/ 25 (n hole. nsert pump, 3/ | Cal. C |
| l 7" hole to 74', 5½" (D easing @ 7 C. at least 24 hr l cut 4-3/4" hele 74' approx. of 2- eted Tops: 50' Eg 77' - 83' (1 | objective sands; show sizing points, and all of the control of the | tes, weights, and lengths of proposed cather important proposed work) air drilling. to surface, neat air d complete open ing, 2 x 1 x x 1 | sings; indicate mudding Dis- sement v/ 25 (n hole. nsert pump, 3/ | Cal. C |
| 1 7" hole to 74', 5;" (D easing @ 7 C. at least 24 hr 1 out 4-3/4" hele 74' approx. of 2- eted Tops: 50' Eg 77' - 83' (1 | objective sands; show size ing points, and all of the points, and all of the points of | tes, weights, and lengths of proposed capther important proposed work) air drilling. to surface, neat air 4 complete open ing, 2" x 1" NWT 1 | sings; indicate mudding Dis- sement v/ 25 (n hole. nsert pump, 3/ | Cal. C |
| 1 7" hole to 74', 5%" (D easing @ 7 G. at least 24 hr 1 out 4-3/4" hele 74' approx. of 2- eted Tops: 50' Eg 77' - 83' (1 | objective sands; show size ing points, and all of the points, and all of the points of | tes, weights, and lengths of proposed capther important proposed work) air drilling. to surface, neat air 4 complete open ing, 2" x 1" NWT 1 | sings; indicate mudding Dis- sement v/ 25 (n hole. nsert pump, 3/ | Cal. C |
| 1 7" hole to 74', 5;" (B easing @ 7 C. at least 24 hr 1 out 4-3/4" hole 74' approx. of 2- eted Tops: 50' Eg 77' - 83' (4 | objective sands; show size ing points, and all of the content of t | tes, weights, and lengths of proposed capther important proposed work) air drilling. to surface, neat air 4 complete open ing, 2" x 1" NWT 1 | sings; indicate mudding Dis- sement v/ 25 (n hole. nsert pump, 3/ | Cal. C |

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8