2:

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Bulco, - New Henley |
|-----------------------------------|
| |
| Allottee |
| Lease No Jicaritta Tribal GI |
| & Gas Lause to 161 |

SUNDRY NOTICES AND REPORTS ON WELLS

| | ♥ | |
|---|--|---|
| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT | |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OF | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. | | |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WEI NOTICE OF INTENTION TO SHOOT OR ACIDIZE | The same of the sa | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUBSEQUENT REPORT OF ABANDONME | THE WEAR |
| NOTICE OF INTENTION TO ABANDON WELL | SUPPLEMENTARY WELL HISTORY | · |
| | | OCT 17 1962 |
| (INDICATE ABOVE BY CH | HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA | |
| | Market A.M. | U. S. CECLOCICAL SURVEY |
| Monette, con a | October 15 | LAT MIELELON OF WEXICO |
| Jicarilla "I" Ho. 163 | . (N) | רו |
| vell No is located 730 | ft. from line and ft. from | line of sec. 23 |
| 74 Section 23 23 No | orth 2 Year man | UKAK |
| (½ Sec. and Sec. No.) (Twp.) | (Later and) | OCIL A |
| designated PC Sandi | | incies FI'FIVFN |
| (Field) | (County or Subdivision) (Sta | te or Birriers |
| he elevation of the desire floor abov | e sea level is 7333.7ft | 1,125 |
| to the delication of the deliter hoof above | C SCU ICVCI IS SERRIFFIL. | OCT1 8 1962 |
| | DETAILS OF WORK | COM. |
| | DETAILS OF WORK | |
| tate names of and expected depths to objective sand | | CON. CON. COM. |
| | ds; show sizes, weights, and lengths of proposed casings; i is, and all other important proposed work) | ndicate mudding jobs, leenint- |
| To set appreximately preximately 60 sacks. To dripth of 3400'. To run an election of 4 1/2" new sasing and a Pictured Cliffs pay zame an 50' of 1" EUE tubing and to conducer. To camply with the runico Oli and Gos Commission. I understand that this plan of work must receive a | ds; show sizes, weights, and lengths of proposed casings; its, and all other important proposed work) 100' of 8 5/8" surface casing a lil with rotary tools to an approximately tools to an approximately 100 s at sand-water free same. To run camplete and produce as a ficture los and regulations of the U.S., approval in writing by the Geological Survey before oper | nd coment with eximute total set approximately seks. To perforete approximately seks. To perfore approximately seks. Seks. Seks. |
| To set appreximately preximately 60 secks. To dripth of 3400'. To run an election of 4 1/2" new sesing and a Pictured Cliffs pay zone an 50' of 1" EUE tubing and to consider. To comply with the runico Oil and Gas Commission. I understand that this plan of work must receive a Sher-Alan Oil Company. | ds; show sizes, weights, and lengths of proposed casings; its, and all other important proposed work) 100' of \$ 5/8" surface casing a li with rotary tools to an approximately in a sand-water fractage. To run cament with approximately 100 s its sand-water fractage. To run camplete and produce as a ficture less and regulations of the U.S.; approval in writing by the Geological Survey before oper tappany | nd coment with eximute total set approximately seks. To perforete approximately seks. To perfore approximately seks. Seks. Seks. |
| To set appreximately preximately 60 secks. To dripth of 3400'. To run an elected of 4 1/2" new sasing and a Pictured Cliffs pay zone and 50' of 1" EUE tubing and to conducer. To comply with the runice Oil and Gas Commission. I understand that this plan of work must receive a Sher-Alan Oil Company. | ds; show sizes, weights, and lengths of proposed casings; its, and all other important proposed work) 100' of \$ 5/8" surface casing a li with rotary tools to an approximately in a sand-water fractage. To run cament with approximately 100 s its sand-water fractage. To run camplete and produce as a ficture less and regulations of the U.S.; approval in writing by the Geological Survey before oper tappany | nd coment with eximute total set approximately seks. To perforete approximately seks. To perfore approximately seks. Seks. Seks. |
| To set appreximately preximately 60 secks. To dripth of 3400'. To run an elected of 4 1/2" new sesing and a Pictured Cliffs pay zene an 50' of 1" EUE tubing and to obducer. To camply with the runice Oil and Gos Commission. I understand that this plan of work must receive a Sher-Alen Oil Company. 1402 Server U. S. National difference of the server | is; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) 100' of 8 5/8" surface casing a lil with rotary tools to an appreciate log and if productive, to example to general with appreximately 100 s at sand-water free same. To run emplete and produce as a ficture los and regulations of the U.S., approval in writing by the Geological Survey before oper impany The Center CRICINAL | nd cament with endinate total set approximately sets. To perferete approximately ad Cilffs gas B.S. and New ations may be commenced. |
| To set appreximately preximately 60 secks. To dripth of 3400'. To run an elected of 4 1/2" new sasing and a Pictured Cliffs pay zone and 50' of 1" EUE tubing and to conducer. To comply with the runice Oil and Gas Commission. I understand that this plan of work must receive a Sher-Alan Oil Company. | ds; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) 100' of \$ 5/8" surface casing a li with rotary tools to an appreciate log and if productive, to demant with approximately 100 so a sand-water free same. To run camplete and produce as a Picture los and regulations of the U.S.; Approval in writing by the Geological Survey before oper supparty The Center SRIGHAL RICHARD | nd cament with endinate total set approximately seks. To perferete approximately ad Cilffs gas 3.5. and New ations may be commenced. |
| To set appreximately preximately 60 secks. To dripth of 3400'. To run an elected of 4 1/2" new sesing and a Pictured Cliffs pay zene an 50' of 1" EUE tubing and to obducer. To camply with the runice Oil and Gos Commission. I understand that this plan of work must receive a Sher-Alen Oil Company. 1402 Server U. S. National difference of the server | is; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) 100' of 8 5/8" surface casing a lil with rotary tools to an appreciate log and if productive, to example to general with appreximately 100 s at sand-water free same. To run emplete and produce as a ficture los and regulations of the U.S., approval in writing by the Geological Survey before oper impany The Center CRICINAL | nd cament with endinate total set approximately sets. To perferete approximately ad Cilffs gas B.S. and New ations may be commenced. |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | Date | ******* 13, 1304 |
|--|-----------------------------|-----------------------------|--------------------------|
| Description of the company | ٠ | TTAIDTY 1 MTH | , |
| perator SHAR-ALAN OIL COMPANY | | | |
| ell No. 1 Unit Letter A S | ection <u>4)</u> | Township 23NURTH | Range 2 WEST NN |
| ocated '790 Feet From the NO ounty RTO ARRIBA SAN DUVALG. L. Eleve | nine, 7333 7 | Peet From _ | A TOTAL |
| ame of Producing Formation | CITTE | Pool | ated Mt |
| Is the Operator the only owner in the dedi | | | |
| Yes No | cated delegate outility | ed on the plat below: | ÷ |
| . If the answer to question one is "no", | have the interests | of all the owners been cor | solidated by communitize |
| agreement or otherwise? Yes | No If a | nawer is "yes", Type of | Consolidation. |
| | | | |
| If the answer to question two is "no", l | ist all the owners an | | |
| Owner | and the same of the control | Land Descripti | |
| Shor-Alon Bil Company | | 唯八 lestion 以 - | 1)# • 2V |
| | COEILA | | |
| <i>-</i> | OHITIVED \ | | |
| | Urner . | | |
| | OCT1 8 1962 | | |
| ction B. | NOW ACOM | nces must be from outer bo | underies of section |
| | | | andarios of Section. |
| is is to certify that the information | DIST, 3 | | |
| Section A above is true and complete | | | |
| the best of my knowledge and belief. | + | | |
| pr-Alam 911 Company /// | / | | |
| and the | | | TO THE PARTY |
| hard S. Most, Not. of Lands s | l | | |
| (Representative) | | | |
| a beaver to to Ret t Center | | | |
| (Address) | 1 | | |
| Aut 1" colatone . | 1 | | |
| | | | |
| | i | | |
| | | | |
| | | - ` | N |
| | | | • ' |
| | | | |
| | | | |
| | 1 | 1 | |
| | l | 1 | |
| | | | |
| | ' | i l | |
| | 1 | 1 | |
| | | | |
| | 0 330 660 990 13 | 20 1650 1980 2310 2640 2000 | 1500 1000 500 0 |
| | | Scale 4 inches equal 1 m | |

(Seal)
Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 12 October, 1962

Registered Professional Engineer and/or band Surveyor James P. Leese N. Mex. Reg. No. 1463

San Juan Engineering Ammany