| Form 9-331 b (April 1952) | | | | | | |
|------------------------------|--|---|-----|--|--|--|
| | | X | | | | |
| | | | | | | |
| | | : | t ' | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Navajo Tribal |
|-----------------------------|
| |
| Allottee |
| Lease No. 14-20-603-2168 |

| | TV. | OF THE SHUT OFF (D) E C G |
|--|--|--|
| NOTICE OF INTENTION TO DRILL | | IENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE PLANS | | TEDING CASING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQU | JENT REPORT OF REDRILLING OR REPAIR MAY 1 |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | l II | JENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQU | MENTARY WELL HISTORY |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEM | WENTARY WELL RISTORT |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| | | TOPT NOTICE OR OTHER DATA) |
| | | PORT, NOTICE, OR OTHER DATA) |
| APPROVAL RECEIVED MAY 14 | 1, 1960 | May 16 , 19 6 |
| | *********** | |
| Ojo Amarillo | (N.T) | 18CK |
| Z II No. 2 is located 660 | ft. from line | e and 1980 ft. from line of sec |
| | | NMPM |
| NE/4 NW/4 Section 27 29h | | (Meridian) |
| (% Sec. and Sec. No.) (Twp.) | | New Mexico |
| Undesignated Sal | San Juan | (Charles on Marritory) |
| (Field) | (County or Subdivision | 1) |
| | DETAILS OF V | WORK |
| (State names of and expected depths to objective san | DETAILS OF \ | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) |
| (State names of and expected depths to objective san ing poin | DETAILS OF V | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) sweet-Gallam Formation using rotary |
| (State names of and expected depths to objective san ing poin | DETAILS OF V | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) sweet-Gallam Formation using rotary |
| (State names of and expected depths to objective san ing poin It is intended to drill a well ad mud circulation. Possible pro | DETAILS OF Values, show sizes, weights, and all other importants, and all other importants. through the Louductive interval | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) |
| (State names of and expected depths to objective san ing point it is intended to drill a well ad mud circulation. Possible proceedings of the control of the | DETAILS OF \ ads; show sizes, weights, and all other imports through the Lo ductive interval | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac |
| It is intended to drill a well ad mud circulation. Possible proc Estimated Total Depth 5400 | DETAILS OF \ ads; show sizes, weights, and all other imports through the Lo ductive interval | WORK and lengths of proposed casings; indicate mudding jobs, cer ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac |
| (State names of and expected depths to objective san ing point in intended to drill a well in mud circulation. Possible proceed to the depth of the control | DETAILS OF Values, show sizes, weights, atta, and all other imports through the Loductive interval | work and lengths of proposed casings; indicate mudding jobs, car ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frace ant circulated to surface |
| (State names of and expected depths to objective san ing point of the intended to drill a well at mud circulation. Possible processing the Estimated Total Depth 5400 Casing Program: 9-5/8" at 160' with | DETAILS OF Values, and all other importants, and all other importants, and all other importants. Through the Loductive interval | work and lengths of proposed casings; indicate mudding jobs, car ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface |
| (State names of and expected depths to objective san ing point it is intended to drill a well ind mud circulation. Possible processing Estimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section | DETAILS OF Values and all other importance interval of the Lough t | work and lengths of proposed casings; indicate mudding jobs, car ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. |
| It is intended to drill a well d mud circulation. Possible proceed to the stimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section | DETAILS OF Values and all other importance interval of the Lough t | work and lengths of proposed casings; indicate mudding jobs, car ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. |
| (State names of and expected depths to objective san ing poin It is intended to drill a well d mud circulation. Possible proc Estimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with | DETAILS OF Values and all other importance interval of the Lough t | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface ment. to this well. bel 14-20-603-2168 MAY 1 9 1960 |
| It is intended to drill a well d mud circulation. Possible proceed to the stimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section | DETAILS OF Values and all other importance interval of the Lough t | work and lengths of proposed casings; indicate mudding jobs, car ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface perforated to surface RECEIVED MAY 1 9 1960 OIL CON. |
| It is intended to drill a well d mud circulation. Possible proceeding Program: 9-5/8" at 160' with 5-1/2" at 5400' with NE/4 NW/4 Section 27 | DETAILS OF Values, and all other imports through the Loductive interval 125 sacks comes 1290 sacks comes 127 is dedicated Navajo Trib | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) ower-Gallup Formation using rotary is is will be perforated and sandoil frace ent circulated to surface ment. to this well. bal 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 |
| It is intended to drill a well d mud circulation. Possible proceeding Program: 9-5/8" at 160' with 5-1/2" at 5400' with NE/4 NW/4 Section 27 | DETAILS OF Values, and all other imports through the Loductive interval 125 sacks comes 1290 sacks comes 127 is dedicated Navajo Trib | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) ower-Gallup Formation using rotary is is will be perforated and sandoil frace ent circulated to surface ment. to this well. bal 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 |
| It is intended to drill a well mud circulation. Possible processing Program: 9-5/8" at 160' with 5-1/2" at 5400' with NE/4 NW/4 of Section NE/4 NW/4 I understand that this plan of work must received. | DETAILS OF Values, and all other importance interval of through the Loductive interval of the Lo | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be common |
| It is intended to drill a well mud circulation. Possible proceed to the stimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section NE/4 NW/4 I understand that this plan of work must receive the section of the s | DETAILS OF Values, and all other importance interval of through the Loductive interval of the Lo | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be common |
| It is intended to drill a well in mud circulation. Possible processing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section NE/4 NW/4 I understand that this plan of work must recain the New New New New New New New New New Ne | DETAILS OF Values and all other importants, and all other importants through the Loductive interval of the Loductive inter | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be common |
| It is intended to drill a well mud circulation. Possible processing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section NE/4 NW/4 I understand that this plan of work must receive the company. | DETAILS OF Values and all other importants, and all other importants through the Loductive interval of the Loductive inter | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frace ent circulated to surface ment. to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be seemen |
| It is intended to drill a well mud circulation. Possible proceed to the stimated of the stimat | DETAILS OF Values and all other importants, and all other importants through the Loductive interval. 125 sacks come a 290 sacks come Navajo Tribus dedicated Navajo Tribus a Products Come Service Come | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) wer-Gallup Formation using rotary is will be perforated and sandoil frac ent circulated to surface to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be common |
| It is intended to drill a well mud circulation. Possible proceed to the stimated Total Depth 5400 Casing Program: 9-5/8" at 160' with 5-1/2" at 5400' with The NE/4 NW/4 of Section NE/4 NW/4 Section 27 I understand that this plan of work must receive the state of | DETAILS OF Values and all other importants, and all other importants through the Loductive interval. 125 sacks come a 290 sacks come Navajo Tribus dedicated Navajo Tribus a Products Come Service Come | work and lengths of proposed casings; indicate mudding jobs, can ant proposed work) ower-Gallup Formation using rotary is will be perforated and sandoil frace ent circulated to surface ment. to this well. bel 14-20-603-2168 MAY 1 9 1960 OIL CON. DIST. 3 y the Geological Survey before operations may be seemen |

CICIO, OP AND

Commence of the second

and the state of t The trade of the same of the s

State of the second of the second of the second

OE. CARE

Curry Paragram

eria La companya di Santa La companya di Santa La companya di Santa di Santa

Harting to the second of the s

en de la companya de la co

 $\frac{\mathcal{S}_{i}}{\mathbf{r}} = \frac{1}{r} \left(\frac{1}{r} + \frac{1}{r} \right) \left(\frac{1}{r} + \frac{1}{r} + \frac{1}{r} \right) \left(\frac{1}{r} + \frac{1$

and the second s

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section | A. | | | | | Date | May 16, 1 | | |
|---------------------|--------------------|---------------------------------------|------------------|----------------|--------------|-------------|----------------------------------|---------------------------------------|----------------|
| | | | | <u>.</u> | 04- 4 | | Noveja T | | |
| Uperato: Wall No | r <u>Kil Pas</u> e | Unit Letter C | Section | _Lease | Townsl | rillo | Ab Ponco | 11 Want | WINDW |
| | | Feet From | | | | | | TR MOST | _NMFM Line |
| County | San Ju | G. L. E. | evation 5664 | | Dedicated | Acreage | 40 | · · · · · · · · · · · · · · · · · · · | Acres |
| | | Formation : | | | | | | | |
| | | ator the only own | | | | | plat below | w ? | |
| | | No . | | | | | | | |
| | | er to question one | | | | | | | ed |
| | | ization agreemen | t or otherwise? | Yes | No | If answ | er is "yes | i, " | |
| | | onsolidation er to question two | ia Bus Bliggs | 71 +bc | awa and t | bod = noane | | | -1 |
| J. I. | i the answ | er to question two | 115 "no," 11st a | ill the | owners and | merr respe | ctive int | erests p | erom: |
| | | | | | | | | | |
| • | | <u>Owner</u> | | | : | Land Descr | 1ption | | |
| | | | | | | | - Land | | |
| _ | | · · · · · · · · · · · · · · · · · · · | | | | Zert | | | |
| _ | | | | | | ZRILL | -AI | | |
| | | | | | 1 | I LLOS | - "n / | | |
| | | | | | | MAY1 S | 1920 - ! | | |
| Section | . B | | | | Ţ | OIL CO | 1000 | | |
| ſ | | | | | | DIST | Section 1995 Annual Section 1995 | | |
| | | 6 | | 1 | | | is to cer | tifv tha | at the |
| | , | 600 | | i | | X. | mation in | | |
| | <u>9</u> 80 | 1 | | 1 | | above | e is true | and comp | olete |
| | 19 | MANADO I TIDE! | | ! | | to th | e best of m | n y k nowle | ege |
| | | 14-30-403-3144 | | ! | | and b | elief. | | |
| | | | | - | | ill Paga N | ature) Sa | e Produc | to Co. |
| | | | | į | | <u> </u> | (Oper | ator) | |
| | | ! ! | | ł | | Original | Signed EWE | LL N. WAL | SH |
| | | i | | ł | | ==== | (Represe | | |
| | | | | 1 | | Sex 1366 | Farmlag | son, Ner | · March |
| | | Sa | c. 27 | | | | Addr | 'ess | |
| | | | <u> </u> | | | 1 | لاي | ortho trans | |
| | | | | | | | is to | t ja | the |
| | | | | ! | | • | loc | Appa of | |
| 1 | | | | ! | | | in section fit anot | | 200 |
| | | | | ļ | | | eys the t | | Unit 1 |
| | | 1 | | | | | pe n a | | |
| | | | | | | | is the | | 10 |
| - | | | | | | the h | est of my | 190 130 | and |
| | | | | 1 | | belie | | | _ 4 |
| | | | | 1 | | Date | Surveyed | May 13. | 1960 |
| | | | | | | En | 1/4/ | of | 56 |
| 1 | | | | [| | Erne | st V. Echo | hawk | -/- |
| | | | | l | | 1 | stered La | | vor. |
| <u></u> | | | | | |] | | | . , - • |
| | | | | | | Certi | ficate N | 1545 | |

