Pro \$ 9-865 a (.a. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R356.4. Approval expires 12-31-60. |
|--|
| 095075 |
| Lease No. |
| Unit |

| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF WATER SHUT-OFF D) |
|--|--|
| IOTICE OF INTENTION TO TEST WATER SHUT-OFF | |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| A STATE OF THE PARTY OF THE PAR | ALIERING CASING |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE | THE DIRECTION OF REPAIR. |
| OTICE OF INTENTION TO PULL OR ALTER CASING | |
| OTICE OF INTENTION TO ABANDON WELL | |
| (INDICATE ABOVE BY CHECK M. | ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| Government Reiley | January 18 , 19 62 |
| ll No is located 669 ft. fro | om S line and 660 ft. from W line of |
| SW SW Section 29 30N | I'M COLITICAL |
| (1/4 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| | Juan New Max 20 1067 |
| (Field) (Coun | ty or Subdivision) (State or Teratory) JAN 2.4 |
| thru the deepest pay zone. Use c | Production Casing: 4-1/2" OD 10.5# J-55 casing to entrelizers and scratchers. Coment with 150 sax and bottom plugs. Coring: 50' core of L. Tocito |
| or rountx '3' M/2% Gel. Use top ar ox. 5310 to \$360' KB. D\$T's will tionable. <u>Logging:</u> Comb. ES-ind. rvals. Comb. Sonic/GR/Caliper ove Log in conjunction W/perforating. | be taken if content of sands based on logs is Log from TB to surface casing. Betail over sele or selected intervals, or, approx. 1200'. Run Ga Drilling Time: Seplograph from 2501 to TB |
| roamix "3" W/2% Gel. Use top ar ex. 5310 to 5360' KB. DSY's will cloneble. <u>Logging:</u> Comb. ES-Ind. rvels. Comb. Sqnic/GR/Celiper ove .og in conjunction W/perforating. <u>Surveys:</u> At 50' intervals to 21 lard Depth Messurements: SLM of c | be taken if content of sands based on logs is Log from TB to surface casing. Betail over sele ar selected intervals, or, approx. 1200'. Run Ga <u>Prilling Time: Geolograph from 250'</u> to TB. 50'; thereafter, at 250' intervals or as per con irill pipe at approx. 5200'. prior to coring DS |
| roamix "" W/2% Gel. Use top and Sk. 5310 to 5360' KB. DSY's will cloneble. Logging: Comb. ES-Ind. roels. Comb. Sanic/GR/Cellper over ag in conjunction W/perforating. Surveys: At 50' intervals to 2 lard Depth Measurements: SLM of clit TB. Samples: Collect 10' samples. | be taken if content of sands based on logs is Log from TB to surface casing. Betail over sele ar selected intervals, or, approx. 1200'. Run Ga <u>Prilling Time: Geolograph from 250'</u> to TB. 50'; thereafter, at 250' intervals or as per con irill pipe at approx. 5200'. prior to coring DS |
| w. 5310 to 5360' KB. DST's will loneble. Logging: Comb. ES-Ind. vels. Comb. Sanic/GR/Cellper over comb. Sanic/GR/Cellper over comb. Sanic/GR/Cellper over comb. Sanic/GR/Cellper over comb. Surveys: At 50' Intervals to 21 and Depth Measurements: SLM of control of t TB. Samples: Collect 10' sampled to the control of the co | Log from TB to surface casing. Detail over selected intervals, or, approx. 1200'. Run Ga. Drilling Time: Geolograph from 250' to TB. 10'; thereafter, at 250' intervals or as per confrill pipe at approx. 5200', prior to coring, DS les from surface to TB. |
| roamix '3' W/2% Gel. Use top and inc. 5310 to 5360' KB. DSY's will tioneble. Logging: Comb. ES-Ind. rvels. Comb. Sonic/GR/Cellper over Log in conjunction W/perforating. Surveys: At 50' intervals to 2! included Depth Homeurements: SLM of cold TB. Samples: Collect 10' samples inderstand that this plan of work must receive approval. | Log from TB to surface casing. Detail over selected intervals, or, approx. 1200'. Run Ga. Drilling Time: Geolograph from 250' to TB. 10'; thereafter, at 250' intervals or as per confrill pipe at approx. 5200', prior to coring, DS les from surface to TB. |
| cox. 5310 to 5360' KB. DST's will tioneble. Logging: Comb. ES-Ind. srvels. Comb. Sanic/GR/Cellper over Log in conjunction W/perforating. Layrveys: At 50' intervals to 21 dard Depth Messurements: SLM of cat TB. Samples: Collect 10' sample understand that this plan of work must receive approval. | Log from TB to surface casing. Betail over selected intervals, or, approx. 1200'. Run (Drilling Time: Geolograph from 250' to TB. 10'; thereafter, at 250' intervals or as per control pipe at approx. 5200', prior to coring, the from surface to TB. |

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

| SECTION A. | | | Date | | |
|--|------------------------------------|-----------------------|------------------------------------|---|--|
| | | ducing Company | | | the state of the s |
| Well No | Unit Letter | Section <u>20</u> | Township | 30 North Range 14 N | lest NMPM |
| Located San Juan | Feet From _ | South | Line, 660_ | Feet From West | |
| Nome of Producing | Formation | | | | Acres |
| | | | | Justin Rivilland Broups | |
| 1. Is the Operator t | he only owner* in th | ne dedicated acreage | outlined on the | plat below? YesN | lo . _. |
| If the answer to agreement or ot | question One is "N herwise? Yes | No | sts of all the o swer is "Yes," | wners been consolidated by co | ommunitization |
| 3. If the answer to | OWNER | No," list all the own | *** | LAND DESCRIPTION | |
| | | | | 5 1 2 A 190 | 274 |
| SECTION B. | | | | N. C | |
| | | | | This is to certify tha tion in Section A abordon the best edge and belief. | ve is true and |
| | | | | The British-Incrine | Oll Bred.G. |
| | | | | Nee 8. Stone | ₹) |
| | | | | THE PRESENTA | TIVE |
| | Se Se | c. | | (ADDRESS | inghoo, I. I. |
| | 2 | 0 | | This is to certify that tion shown on the place was platted from field tual surveys made by my supervision and is true and correct to my knowledge and be | at in Section B d nomes of ac- ty me or under that the same to the best of |
| 660 | | | | Date Surveyed Janus Four States Engin FARMINGTON REGISTRES | Ty 19, 1962 |
| | | | | Certificate No. | 284 |