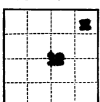
Form 9-331 b (April 1952)



(SUBMIT'IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|---------------|
| |
| Allettes |
| Lease No. |

| NOTICE OF INTENTION TO DRILL | sub | SEQUENT REPORT OF WATER SHUT | -OFF | | |
|--|---|---|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS | SUB | SEQUENT REPORT OF SHOOTING O | R ACIDIZING | | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OF | 7 14 | SEQUENT REPORT OF ALTERING C | | | |
| NOTICE OF INTENTION TO REDRILL OR REPAIR I | 1 11 | SUBSEQUENT REPORT OF ABANDONMENT. | | | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | | | | |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN | | PLEMENTARY WELL HISTORY | | I | |
| NOTICE OF INTENTION TO ABANDON WELL | | | | | |
| (INDICATE ABOVE BY | CHECK MARK NATURE O | F REPORT, NOTICE, OR OTHER DAT | | 19_43 | |
| Tell No. #407 is located I | ft. from N | line and The ft. from | E line of sec. | 22 | |
| III III Southern 12 | 7JA | | _ | | |
| (34 Sec. and Sec. No.) (T | wp.) (Range) | (Meridian) | - Hamilton | | |
| (Field) | (County or Subdivi | ision) (8 | tate or Territory) | | |
| | DETAILS OF | WORK | indicate mudding jobs | , coment- | |
| | DETAILS OF | ts, and lengths of proposed casings ortant proposed work) REC MAY1 OIL CO | 3 1963 N. COM. | | |
| | DETAILS OF | ts, and lengths of proposed casings ortant proposed work) REC MAY1 OIL CO | 3 1963 N. COM. | [| |
| Trans. Level. Chewakken | DETAILS OF sands; show sizes, weigh oints, and all other implements, and all other implements from Sandangoli | ts, and lengths of proposed casings ortant proposed work) REC MAY1 OIL CO | 3 1963 N. COM. ST. 3 MAY U. S. GECLO FALMINGTO | 10 196 10 196 Ocioal su On, new M | |
| Company Budde 643 A Bed | DETAILS OF sands; show sizes, weigh oints, and all other implements, and all other implements from Sandangoli | ts, and lengths of proposed casings ortant proposed work) REC MAY1 OIL CO | 3 1963 N. COM. ST. 3 MAY U. S. GECLO FALMINGTO | 10 196 10 196 Ocioal su On, new M | |
| Trans. Level. Chewakken | DETAILS OF sands; show sizes, weigh oints, and all other implements, and all other implements from Sandangoli | ts, and lengths of proposed casings of tant proposed work) RECI MAY 1 OIL CO | 3 1963 N. COM. ST. 3 MAY U. S. GECLO FALMINGTO | 10 196 10 196 Ocioal su On, new M | |

Well Location and Acreage Dedication Plat

| Section A. | A. Date 26 April 1963 | | | | |
|--|---|--|--|---------------------------|-----------------------|
| Operator NUMBLE OIL & REFINING COMWell No. G-7 Unit Letter A Selected 720 Feet From North County San Juan G. L. Elevat Name of Producing Formation Gallup 1. Is the Operator the only owner in the dedication of the Amswer to question one is "no", agreement or otherwise? Yes | I.ine 710 Line 710 Line 5313' ungra | ded Dedicat Pool d on the plat b of all the owne | p 31 No Feet From ed Acreage unnamed elow? | orthRange 1 East 40 | .7 West NM L Ac |
| 3. If the answer to question two is "no", ha | st all the owners an | d their respect | ive interes | ts below: | |
| Owner | | La | nd Descrip | tion | |
| | | | | REI MAY | LEVED 1 3 1963 |
| Section B. | Note: All dista | nces must be fr | om outer b | oundaries of | ON. COM. |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. | | - -, | i i i i i i i i i i i i i i i i i i i | | 02/ |
| HUMBLE OIL & REFINING COMPANY | | | | | |
| COPY (ORIGINAL Operator) SIGNED D. V. EMERY (Representative) P. C. BOX 3082 (Address) | | | | | : |
| Durango, Colorado | • • • • • • • • | Sec. | 12 | : | · , |
| | | | - | · | N |
| | | | | | ; ; |
| | | | | <u>.</u> | 1 |
| Control of the Contro | 0 330 560 930 13. | 0 1650 1960 2310 2 Scale 4 inche | | 1500 1000 mile | 500 0 |



This is to certify that the above piac 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 Supplied 16 & 26 April 1963
Registered Professional Engineer and/or Land Surveyor