| į | 1 | 17 | 5 | 5 | 30 | OVED | Ì |
|---|---|-----|-----|-----------|------------|--------------------|---|
| | | | J | JN | 2 5 | 1956 | |
| | 4 | TIN | JEA | RY 13T | W. | LONG T ENGINEER | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY #6

| Indian | Agency | Mavajo |
|--------|--------|--------|
| | | |

Gentreet 14-23-603-597

| Allottee | |
|----------|--------|
| f W- | 201122 |

| | \mathcal{C} |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SIINDDV M | OTICES AND REPORTS ON WELLS |
| SCHERT M | SUBSEQUENT REPORTS ON WELLS |
| NOTICE OF INTENTION TO DRILL | |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR RIMING TO SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO TEST WATER SE | HILT-OFF |
| NOTICE OF INTENTION TO REDRILL OR RE | EPAIR WELL |
| NOTICE OF INTENTION TO SHOOT OR ACID | DIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR KIND |
| NOTICE OF INTENTION TO PULL OR ALTER | CASING CURPLEMENT OF ABANDONMENT |
| NOTICE OF INTENTION TO ABANDON WELL | SUPPLEMENTARY WELL HISTORY |
| | The state of the s |
| (INDICATE ABO | OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| JO TRIPE OF INDIANG | Bannada and an an an an an |
| | Parmington, New Mexico June 28x 19, 1956 |
| Well No. 1 is located | ft. from [N] line and 990 ft. from E line of sec. |
| is located | line and tt. from try line of sec. |
| Mi/L Wi/L Section 8 | 3/2 |
| (14 Sec. and Sec. No.) | (Twp.) (Range) (Meridian) |
| wateric Done w/ft | Ram Janes House House on |
| (Field) | (County or Subdivision) (State or Territory) |
| The last to the | |
| The elevation of the derrick floor | r above sea level is the ft. |
| | DETAILS OF WORK |
| (State names of and expected depths to object | ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) |
| 561 DST #3 from 71631 to | me points, and all other important proposed work) |
| | 7193' w/Johnston tool w/i" top and 3/4" better shok |
| Tool obsu to minital | . 7007 Weak blow of air for A5 aim. Intoin and in |
| mass it is the size of | in the Tille: 50759. Soild we although the administration of the |
| COASIAL TO GETTI | THE BEST OF REAL PROPERTY AND AND AND SOME AND ASSESSMENT ASSESSME |
| ditch. Tent satisfa | etory. |
| | |
| • | |
| | |
| | |
| | |
| | |
| | |
| | |
| I understand that this plan of work must : | receive approval in writing by the Geological G |
| and the second s | receive approval in writing by the Geological Survey before operations may be commenced. |
| and the same of th | |
| Company Hamble Cil & Ref. | ining Company |
| Company Hamble Cil & Ref. | ining Company |
| Company Bumble Cil & Ref: | ining Company |
| Company Hamble Cil & Ref: | Ining Company ORIGINAL R. M. LILLY |

U. S. GOVERNMENT PRINTING OFFICE 16-84875-8