## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Tarabana Am | ency                |
|-------------|---------------------|
| Indian Ag   |                     |
| <u> </u>    |                     |
|             |                     |
| Allottee _  |                     |
| Lease No.   | Steadille Statement |
| Lease No.   | 144                 |

|  | SUBSEQUENT REPORT OF WATER SHUT-OFF.   |
|--|--|
| TICE OF INTENTION TO DRILL   | THE PROPERTY OF ACIDITING  |
| TICE OF INTENTION TO CHANGE PLANS  |  |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF  | The state of the s |
| OTICE OF INTENTION TO REDRILL OR REPAIR WELL   | SUBSEQUENT REPORT OF ABANDONMENT   |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUPPLEMENTARY WELL HISTORY.  |
| OTICE OF INTENTION TO PULL OR ALTER CASING   | SUPPLEMENTARY WELL INSTORT   |
| OTICE OF INTENTION TO ABANDON WELL   |  |
| (INDICATE ABOVE BY CHECK   | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
| and Australa SIA   | Familiantes Horr Marries August 27, 19 5   |
| earlity contacts yes   |  |
|  | ine of sec 1   |
| ell No. is located   | ft. from S line and State t. from W line of sec.   |
|  | make HallaPalla  |
| A of Bookles 14 (Twp.)   | (Range) (Meridian)   |
| (34 Sec. and Sec. No.) (Twp.)  | Non Name (   |
| (4) desiration   | (County or Subdivision) (State or Territory)   |
| (Field)  |  |
|  | 1 1 · • • • • • • • • • • • • • • • • •  |
| he elevation of the derrick floor above s  | sea level 18 The It.   |
|  |  |
| ח  | ETAILS OF WORK   |
| D  | ETAILS OF WORK   |
|  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | ETAILS OF WORK   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)   |
| D  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  20 the profession on largest 25, 2996, and on lengths at 190° dath 325 cashes of cashes, discussion and all other missions, which had all the second in pro-  |
| D  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  20 the profession on largest 25, 2996, and on lengths at 190° dath 325 cashes of cashes, discussion and all other missions, which had all the second in pro-  |
| D  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes and all other important proposed work)  25 The gradient on Angust 23, 1996, and on Angust at 1997 days 325 makes of casing, caseing and the same to the same t |
| D  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes and all other important proposed work)  25 The gradient on Angust 23, 1996, and on Angust at 1997 days 325 makes of casing, caseing and the same to the same t |
| D  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  20 the profession on largest 25, 2996, and on lengths at 190° dath 325 cashes of cashes, discussion and all other missions, which had all the second in pro-  |
| Describe Contract Life Well No. 15, 1996, 12-9/45 cosing was no new walking on the life well no. 15, 1996, 12-9/45 cosing was no new walking on the life possess processes for the learned calling operations.   | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  A 490 day 325  A  |
| Describe Contract Methods in points, a ing points in the ing points promise promise for the ingenior of the ing points promise promise for the ingenior of the ingen | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  A 490 day 325  A  |
| Bearilla Contract depths to objective sands; a ing points, a ing points, a line will be.  15, 1956, 12-9/4° conting was said.  15 contract wilding on the wilding on the line points processes for the line points are a line of work must receive approach on the line plan of work must receive approach on the line plan of work must receive approach on the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of the line  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes and all other important proposed work)  25 The gradient on Angust 23, 1996, and on Angust at 1997 days 325 makes of casing, caseing and the same to the same t |
| Bearilla Contract depths to objective sands; a ing points, a ing points, a line will be.  15, 1956, 12-9/4° conting was said.  15 contract wilding on the wilding on the line points processes for the line points are a line of work must receive approach on the line plan of work must receive approach on the line plan of work must receive approach on the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of work must receive approach of the line plan of the line  | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  10 10 10 10 10 10 10 10 10 10 10 10 10 1  |
| Beerille Company 145 mail 100.  State names of and expected depths to objective sands; a ing points, a ing points, a ing points, a ing points, a sands was an ing points, a sands was an ing points, a sands was an ing points. The points processes was an ing points and the points processes and the company and another points are company from American Points and Company from Compa | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  A 190  |
| Bearille Contract Life Well No. 15, 1956, Mag/45 casing was no | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  10 10 10 10 10 10 10 10 10 10 10 10 10 1  |
| Beerille Company 145 mail 100.  State names of and expected depths to objective sands; a ing points, a ing points, a ing points, a ing points, a sands was an ing points, a sands was an ing points, a sands was an ing points. The points processes was an ing points and the points processes and the company and another points are company from American Points and Company from Compa | SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  Apply days and seed of the seed of  |
| I understand that this plan of work must receive ap  | SETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  A 190  |