| | | A DI |
|------------------------------|----------------------------|-----------|
| Form 9-381 b (April 1952) | SUBMIT IN TRIPLICATE) | Indian Ag |
| | UNITED STATES | |
| | DEPARTMENT OF THE INTERIOR | Allottes |
| | GEOLOGICAL SURVEY | Lease No. |
| | | |

| Budget Bureau No. 42-R-359.3. Approval expires 12-31-55. |
|---|
| Indian Agency |
| |
| Allottee |

| SOUDKII | NOTICES | ANI | D REPORTS ON WELLS |
|--|---|--------------|--|
| | | 1 1 | THE PROPERTY OF WATER SHIP OF |
| ICE OF INTENTION TO DRILL | | | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| E OF INTENTION TO CHANGE PLA | | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| E OF INTENTION TO TEST WATER | | | SUBSEQUENT REPORT OF ALTERING CASING |
| CE OF INTENTION TO REDRILL OR | | | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| E OF INTENTION TO SHOOT OR A | | | SUBSEQUENT REPORT OF ABANDONMENT |
| CE OF INTENTION TO PULL OR AL | TER CASING | | SUPPLEMENTARY WELL HISTORY. |
| e of intention to abandon w | /ELL | | DECE |
| | | | 19 19 19 19 19 19 19 19 19 19 19 19 19 1 |
| (INDICATE | ABOVE BY CHECK MA | URK NATI | URE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEULLÜS CAL |
| | | | II S. GELILIERO |
| | | | U. S. GLOOM SALES |
| terale Tribal ? | | • | - Allen |
| in loss | tod 700 ft | from . | S line and $ S $ ft. from $ E $ line of sec. |
| lo is loca | LUCU | 110111 | (S) (XX |
| ar 1 am. 11 | 97 1 | 24 | |
| (34 Sec. and Sec. No.) | (Twp.) | (R | ange) (Meridian) |
| -0 | وجيداف محو | <u>Campi</u> | The Market |
| (Field) | (Cou | mty or 81 | abdivision) (State or Territory) |
| • | | _ | . where . |
| evation of the derrick | floor above sea | level | is Jan _ft. |
| | | | |
| | | | OF WORK |
| | objective sands; show | w sizee, v | veights, and lengths of proposed casings; indicate mudding jobs, cam r important proposed work) |
| imes of and expected depths to | | | AMAZONO TOTO V EST VETTOTO TOTO TOTO TOTO TOTO TOTO TOTO |
| ames of and expected depths to | Ing boutest arm | | And the same of th |
| mes of and expected depths to | siven of int | out & | in to play and aborder the Heraje Tribe |
| mes of and expected depths to Relation is hereby (They reaching 19) | tiven of integral | | on to play and abundan the Hernje Sylbs Galley Sand, Count plays will be |
| mes of and expected depths to Notice to hereby o Floor reaching 19 (of full comp. LANGE | given of integral to 1718, J | 75 | on to play and absorber the Heraje Sylbe Gallag Sand. Count plays will be to 3500', 1150' to 550', 31h' to 26h', |
| notice is hereby a foor reaching 20 of a full contract, by the surface. | given of int 1018 feet in to 1718, 1 | 125 | on to play and absorber the Heraje Sylber Galley Sand, Count plays will be to 3500', life' to 550', 324' to 264', |
| notice is hereby a foor reaching 19 i p fullows: bills of to surface, | given of int (518 feet in to 1718,) | the 175 | to play and absolue the Horaje Sylles Galley Sand, Count plays will be to 3500', life' to 550', 314' to 264', |
| me of and expected depths to light the searching TD in the searching TD in the surface, | given of int (128 foot in to 1718,) | the 125 | to play and absorber the Heraje Tribe Calley Sand. Count plays will be to 1900', life' to 190', 314' to 264', |
| tetice is hereby (ber receiving 19 is fallens; bills; to surface, | given of int (416 feet in to 1718,) | 75 | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| mes of and expected depths to making is hereby a four reaching TO i stallows hills: of to surface, | given of int (628 foot in to 1718°,) | 75 | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| istice is hereby (ther reaching 19 is fullence; baller to surface, | given of int 1828 foot in to 1728, J | the 125 | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| me of and expected depths to listing is hereby (list reaching 19 i fullame: hills:)* to surface, | given of int 1828 foot in to 1728*, J | the 178 | celling and cheeses the liverie follows the same county places will be to 1900, 1100 to 1900, 110 to 260, 110 to 2 |
| mes of and expected depths to linking is hereby (liner reaching 19 i fullames hills) I be surface, | given of int 1828 feet in to 1718, J | the 178° | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| being is hereby (ter reaching 19 in full constant) to surface, | given of int 1838 feet in to 1718, 1 | the Page | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| tetios is hereby (ter reaching 19 is fullence hills) to surface, | given of int 1838 feet in to 1718,) | the 785 | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| tetice is hereby of the receiving 10 in full case hills. It is surface, | given of int 1828 feet in to 1728, 1 | Tage | Calley and chemics the Breats Sylber Calley and. Count place will be to 1500, 1150 to 150, 114 to 264, 114 lb. 1150 lb. |
| Tetr resching 10 in fullance table. | given of int 1828 feet in to 1728, 1 | Tage | co play and absolue the Herale Sylles Gallag Sand. Count plays will be to 1980, 1150 to 198, 12h to 26h, |
| thice is hereby (her receiving 19 in this to surface, | given of int 1828 feet in to 1728, 1 | Tage | Calley and chemics the Breats Sylber Calley and. Count place will be to 1500, 1150 to 150, 114 to 264, 114 lb. 1150 lb. |
| Char reaching 29 is fullence; being the surface. | given of int 1828 feet in to 1728, 1 | Tage | Calley and chemics the Breats Sylber Calley and. Count place will be to 1500, 1150 to 150, 114 to 264, 114 lb. 1150 lb. |
| retained is hereby and resolution in his surface. Standard CLL | given of int 1828 feet in to 1728, 1 | Tage | Calley and chemics the Breats Sylber Calley and. Count place will be to 1500, 1150 to 150, 114 to 264, 114 lb. 1150 lb. |
| retand that this plan of work | given of int 1828 feet in to 1728, 1 | Tage | called and, count place will be to 350, 1150 to 550, 1150 |
| stice is hereby the receiving 15 labels to surface. This surface, estand that this plan of work the surface of the surface o | given of int 1828 feet in to 1728, 1 | Tage | called and, count place will be to 350, 1150 to 550, 1150 |
| retand that this plan of work | given of int 1828 feet in to 1728, 1 | Tage | calley and chemics the force frill to some will be 1960, 1150 to 1960, 116 to 166, 176 to |
| Notice is hereby a fter resching TO a fullence bills of to surface, | given of int 1828 feet in to 1728, 1 | Tage | Calley and change the Royale Still be to 3500, 11500 to 5500, 324 to 324 |