## Form 9-331 b (April 1952)

| <br> | <br> |
|------|------|
| X    |      |
|      |      |
|      | <br> |
|      | <br> |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| India           | Budget Bureau No. 42-R359.4.<br>Approval expires 12-31-60. |
|-----------------|--|
|                 | ·  |
| Allott<br>Lense | No. 24-89-609-8091   |

13.3

Co. LOD. Mr. ASASS

|  |   |  | 1 1   |   | <del></del>  | <del></del>  |  |
|--|---|--|---|---|--|--|--|
| NOTICE OF INTENTION T  | O DRILL                                 |  | SUBSEQU   | ENT REPORT OF   | WATER SHUT-OFF   |  | -  |
| NOTICE OF INTENTION T  |   | :  | 1 11  |   | SHOOTING OR ACIDIZ   | ING.   | C  |
| NOTICE OF INTENTION T  |   |  | 1 1   |   | ALTERING CASING  |  |  |
| NOTICE OF INTENTION T  | -                                       |  | i li  |   | REDRILLING OR REP  | MAY 2  | 7 1959   |
| NOTICE OF INTENTION T  |   | 1  | 1 1   | ENT REPORT OF   |  |  |  |
| NOTICE OF INTENTION T  |   | i .  | SIPPLEM   | ENTARY WELL HE  | THE PERSON   | 00   | Un   |
| NOTICE OF INTENTION T  | O ABANDON WEI                           |  | and   | Facebare  |  | ·  | W N  |
|  | (INDICATE A                             | OVE BY CHECK M   | ARK NATURE OF RE  | PORT, NOTICE, OR  | OTHER DATA)  |  | ••   |
| ell No.  | is locat                                | ed 660 ft.   | from Paline   |   | ft. from   | 19.<br>[[]// <sub>[]</sub>   | •  |
| PERSON NAME OF   | مالات                                   |  |   |   | None Bist  | 20 1950  |  |
| (Field)  |   | •  | unty or Subdivision)  | رمنگ ا  | SOIL TO  | ON C   | 1  |
| he elevation of th   | e derrick flo                           | or above sea   | level is  | ft.   | 0),  | ST SOM.  |  |
|  |   | T. T.  |   | ODIZ  |  |  |  |
|  |   | DE   | TAILS OF W  | ORK   | i  |  |  |
|  |   | laatina samda, aba   |   |   |  |  |  |
| ate names of and expec   | er rebrus to do                         | ing points, and  | w sizes, weights, and<br>all other importan   | d lengths of prope<br>t proposed work)  | sed casings; indicate  | mudding jobs, car  | Hauff-   |
| tate names of and expect   | a A A                                   | ing points, and  | w sizes, weights, and all other importan  | d lengths of prope<br>t proposed work)  | eed casings; indicate  | mudding jobs, est  | nont-<br>Bad 9 S.ad  |
| public F hal   | - 5/A/25                                | ing points, and  | w sizes, weights, and all other importan  | d lengths of propo<br>t proposed work)  | Chelly Fug.  | commb.   | ront-<br>Politor   |
| Symbled 7° bal   |   | ing points, and  | w sizes, weights, and all other important (a) questing (a) light to 1   | d lengths of propo<br>t proposed work)  | Challe Fug.  | emant,   | nont-<br>Politor<br>på JP  |
| ignation of and experience of the latest of  |   | ing points, and  | waiss, weights, and all other important washing walking walking washing walking to a second to a secon  | d lengths of proper to proposed work)  API will be all head?  Pumpers a   | enden Feg.<br>Bin ches   | control, i<br>, legs, s<br>100 gale, i   | nont-<br>letilor<br>ph (P<br>NA cod<br>chade   |
| specified 9° had a specified to 2006 to 19° distribution of 20° di | × * * * * * * * * * * * * * * * * * * * | ing points, and  | which, weight, an all other importan (**) queing (**) and (**) \$\frac{1}{2} \text{def} \text{ for \$\frac{1}{2}\$ quantity (**) \$\frac{1}{2}\$ qu | diangths of proper to proposed work)  API w/l  Died State  Fungating  | outline regardents  Sing character  Law loning of  | ement. i<br>, legs. ic<br>100 gale. i<br>5' wit jet  | Netlika<br>et je<br>Mit aad<br>abote<br>de sel   |
| problem 9° had<br>to 2004' well<br>making at 2014<br>the family<br>per 2004, des   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | ing points, and  | wais, weight, an all other important of casting without to the state of the casting of the casti  | d lengths of proper<br>t proposed work)  APT up  Pumpet s  Led Syum  County to  | ond casings; indicate  Charles Case  Charles   | ecount, i<br>, legs, it<br>100 gale, i<br>11 wit job<br>1, are, is<br>100 ff tol                               | holika<br>ph ff<br>the and<br>abole<br>up, pul   |
| ignation (*) bad<br>to 2006' u/alia<br>maing at 264<br>idl. San Gam<br>per Soot. San<br>11.5 bbds./da  |   | ing points, and Sept. 7-5, the law in the law there is the wylen, can and insti-   | waies, weights, an all other important washing  | d lengths of proper to proposed work)  ph Aft will be af Action  Pumper a length of Action  Pumper a length of Action  Action a l    | and casings; indicate<br>the character of<br>the cha | ecount, i<br>, legs, it<br>100 gale, i<br>5' will job<br>t, are, is<br>tel 8' tab                              | Helilos<br>ph ff<br>Mile cost<br>chole<br>up, post<br>log ch<br>cos log  |
| ignation of and expension of the product of the product of the part of the par |   | ing points, and  Soft 1-6,  the life to  the life to  the life to  the was far-  the sound far-  the first   | wais, weight, an all other important was a selection with the selection with the selection was a selection which it is a selection with the selection was a   | d lengths of proper to proposed work)  AP' will be all head?  Pumped groups a length    | design indicate  The chest  And the  | ecount, i<br>, legs, it<br>100 gale, i<br>6' wit jet<br>f. are, le<br>let ?" teld<br>bour test<br>to tests ?   | Helikot<br>ph fr<br>Man and<br>about<br>the sea<br>ing and<br>and/ph   |
| ignatical (P had a special property of the land of the |   | ing points, and  Seph T-6,  ind up. It  in | waies, weights, an all other important (*) queling (*) all of the Sills counts. It is a summer of the   | diangths of proper to proposed work)  A API of ACAPI  Pumper y  Led Syen A  ACAPI  A COMMAN A  A C    | ond casings; indicate  Shape above  Shape ab   | ecount, i<br>, logs, it<br>has gale, i<br>fr wit job<br>i, are, is<br>has ir take<br>hear teet                 | Helikot<br>ph pr<br>Man cont<br>choke<br>she son<br>ing ch<br>con his<br>An/sp.  |
| ignified 9° had a special of the second of t |   | ing points, and  Seph F-5,  May be in  And in in  | wais, weight, an all other important of the months of the same of   | d lengths of proper to proposed work)  In Aft will be af 1846 for the following to the foll    | and casings; indicate  Shape above  Shape ab   | econd. i<br>, legs. it<br>100 gale. i<br>6' wit jet<br>i. ave. is<br>100 f" tak<br>hear teeb<br>to tasks i     | Helilon<br>A F<br>MA col<br>chole<br>(). Fel<br>ing co<br>()   |
| ignatical (*) bed to 2006 to 2 |   | ing points, and Sept 7-5, the law in the law w/mo, con cond from c | wais, weight, an all other important while the state of t  | d lengths of proper to proposed work)  ph Aft will be af 1845 to 1845     | and casings indicate  Sing observed  Supplementary  | ecount, i<br>, legs, le<br>100 gale, i<br>5' will job<br>t, less, le<br>100 ff take<br>hear test<br>to tests f | Helilos<br>ph JP<br>Mile cod<br>chole<br>up, sed<br>ing ch<br>co 25-   |
| ignation of and expension of the land of t |   | ing points, and Soft T-6, and up. It she led to hiller legs yellog to and finite and fin | wais, weight, an all other important washing washing washing to the state of the st  | d lengths of proper to proposed work)  In Aft will be af head?  Fungering to the first to the fi    | and carings indicate  A plan chaos  Anny chains w/    Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   Anny chains w/   | ecount, i<br>, legs, it<br>100 gale, i<br>5' u/l jet<br>1, ire, it<br>let 3" tabl<br>beer test<br>to tasks 5;  | Nellion  A F  Bit can  choice  in sel  ing ci  can  A0/39  |
| ignation of and expension of the problem of Maile Inches of Maile Inches of Maile Inches Inch |   | ing points, and  Sold T-6,  and up. It  she left to  the left to  the with, cli  de could fix  and left  Tib. C  | wais, weight, an all other important washing washing washing washing washing washing washing washing wante.   | d lengths of propa<br>t proposed work)  Aft will  be af head?  Fungeria  Led from  Action  Action | design reg.  The chest of the c   | ecount. i<br>. legs. it<br>bee gale. i<br>6' wit jet<br>i. ave. is<br>tel 3" teld<br>beer teek                 | Helilot<br>A F<br>Bla cal<br>chole<br>do so<br>ing ob<br>on 25-  |
| ignoderal (P) had be a 2006 of the factor of 2006 of 2006 of the factor of 2006 of 2006 of the factor of 2006 of 200 |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intilization of the control of the c |
| ignation (*) had be a seek of the seek of  |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intilization of the control of the c |
| ignation (*) had be 3000 to 5000 to 50 |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intilization of the control of the c |
| I understand that this   |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intilization of the control of the c |
| ignation (*) had be 3000 to 5000 to 50 |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intiliar<br>pi pr<br>the and<br>above<br>ing and<br>and in<br>And/pr   |
| I understand that this   |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intiliar<br>pi pr<br>the and<br>above<br>ing and<br>and in<br>And/pr   |
| I understand that this   |   | ing points, and  SQA T-Si  Like Market  W/30,68  Sand Sand  Tille Tille  Tille Tille  Tille Tille  Tille Tille  Ti | all other important of the second of the sec  | t proposed work)  pa Aff will  paf Malff  Pumper g  Led Agent A  Affilia agent  ng tendha   | Sign of the state  | econth, i<br>, legs, i<br>100 gale, i<br>6' wit job<br>6, are, is<br>100 if tak<br>100 fr tak<br>100 tacks i   | intilization of the control of the c |

•

,