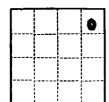
Form 9-881 a (Feb. 1961)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land ( | Office |    |  | 70       | _ |
|--------|--------|----|--|----------|---|
|        |        |    |  | 763      | _ |
| Unit   | Ni     | O. |  | <b>B</b> |   |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL   | !  | SUBSEQUENT REPORT OF WATER SHUT-OF   | -  |
|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE  |  | SUBSEQUENT REPORT OF WATER SHOT-OF   |  |
| NOTICE OF INTENTION TO TEST W  |  | SUBSEQUENT REPORT OF ALTERING CASIN  | i  |
| NOTICE OF INTENTION TO RE-DRIE   |  | SUBSEQUENT REPORT OF RE-DRILLING OR  |  |
| NOTICE OF INTENTION TO SHOOT   | 1  | SUBSEQUENT REPORT OF ABANDONMENT.  |  |
| NOTICE OF INTENTION TO PULL O  | R ALTER CASING   | SUPPLEMENTARY WELL HISTORY   | J 15   |
| NOTICE OF INTENTION TO ABANDO  | ON WELL  |  |  |
| (INDI  | CATE ABOVE BY CHECK MARK NA  | ATURE OF REPORT, NOTICE, OR OTHER DATA)  |  |
|  | -  | August 11  | , 19 <b>6</b>  |
| HoClastolinus  | ated 860 ft. from  | (N) : (E)  | 1: · C · . *   |
| ell No. 174 is loc   | ated   | line and ft. from  | line or sec.   |
| (1/2 Sec. and Sec. No.)  | (Twp.) (R  | ange) (Meridian)   |  |
| Pack External as   | Section Section  | inge) (Meridian)   |  |
| (Field)  | (County or S   |  | Territory)   |
| te names of and expected depths  | to objective sands; show sizes,  | S OF WORK weights, and lengths of proposed casings; indistinguished by the second seco | icate mudding jobs, ceme                                   |
| tal depth - 6595'  | to objective sands; show sizes,<br>ing points, and all othe  | weights, and lengths of proposed casings; indi<br>ir important proposed work)  | icate mudding jobs, cemes                                  |
| tal depth - 6595°<br>od-water framed wit   | to objective sands; show sizes,  | weights, and lengths of proposed casings; indi<br>ir important proposed work)  | cate mudding jobs, cemer                                   |
| tal depth - 6595°<br>od-enter fraced wit   | to objective sands; show sizes, ing points, and all other sands. Sold shall be warmed to the sands.  | weights, and lengths of proposed casings; indi<br>ir important proposed work)  | cate mudding jobs, cemes                                   |
| tal depth - 6595°<br>od-exter fraced wit<br>caldown processe - 8<br>octing processe - 8<br>R 39 bys  | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistribution important proposed work)  From 35,000 sand  | icate mudding jobs, cemes                                  |
| tal depth - 6595°<br>od-exter fraced wit<br>caldown processe - 8<br>octing processe - 8<br>R 39 bys  | to objective sands; show sizes, ing points, and all other sands. Sold shall be warmed to the sands.  | weights, and lengths of proposed casings; indistribution important proposed work)  remail 35,000 grand   | THE !  |
| tal depth - 6995'<br>od-enter fraced wit<br>calcher process - 6<br>ecting process - 6<br>R 39 bys<br>t 200 jta., 6351' c   | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | The orange   |
| tal depth - 6595°<br>ad-enter fraced wit<br>caldown proseure -<br>esting proseure - 2<br>R 39 bpm  | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | The own  |
| tal depth - 6995'<br>od-outer fraced wit<br>saldown proseure -<br>seting proseure - 8<br>R 39 byes<br>t 200 jta., 6351' o  | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | 1960 com   |
| tal depth - 6995'<br>od-outer fraced wit<br>paldern process - 6<br>seting process - 6<br>R 39 byn<br>t 200 jta., 6351' c   | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | 1960 com   |
| tal depth - 6595°<br>od-outer fraced wit<br>saldown processe - 6<br>seting processe - 6<br>t 39 byes<br>t. 800 jta., 6351° c   | ito objective sands; show sizes, ing points, and all other sizes. Society of the sand sizes, ing points, and all other sizes.  | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | The of   |
| tal depth - 6995' ch-water fraced with caldern processe - s cating processe - s c 39 byes c 200 jta., 6351' ct in for games.   | ito objective sands; show sizes, ing points, and all other sizes. It sold shows the sold shows t | weights, and lengths of proposed casings; indistrimportant proposed work)  r and 36,000 sand   | 1 3 1960<br>CON. COM.<br>DIST. 3                           |
| tal depth - 6595° od-enter framed wit caldown proseure - 2 ton caldown proseure - 2 to 200 jta., 6351° out in for gamme.   | ito objective sands; show sizes, ing points, and all other states and side of the social states are states and side of the social states and side of the social states and side of the social states are states are states | weights, and lengths of proposed casings; indistribution proposed work)  Frank 35,000 sank  Lituraled at 6361  | 1 3 1960<br>CON. COM.<br>DIST. 3                           |
| tal depth - 6595° cd-exter fraced wit caldown proseure - 20 ct 200 jta., 6351° cet in for games.   | ito objective sands; show sizes, ing points, and all other states and show sizes, ing points, and all other states are said to said so said said said said said said said said   | weights, and lengths of proposed casings; indistribution important proposed work)  P and 35,000 and  Landed at 6361  | 1 6 1960<br>CON. COM.<br>DIST. 3                           |
| tal depth - 6795' col-enter fraced with calcon pressure - caling pressure - 2 R 39 byes t 200 jta., 6351' et in 200 gauge.  I understand that this plan of we mpany Actes Col dress 270          | ito objective sands; show sizes, ing points, and all other states and all other states are states as a second state of the states are states are states as a second states are states as a second sta | weights, and lengths of proposed casings; indistribution of the second second.  Litted at 6361   | 1960<br>CON. COM.<br>DIST. 3                               |
| tal depth - 6595° od-enter fraced wit caldown processe - 2 to the caldown processe - 2 to 200 jta., 6351° out in for games.  | ito objective sands; show sizes, ing points, and all other states and all other states are states as a second state of the states are states are states as a second states are states as a second sta | weights, and lengths of proposed casings; indistribution important proposed work)  F and 35,050 cand  Landed at 6361.  CRIGINAL SIGNED BY  | 1960 CON. COM. DIST. 3 na may be commenced.                |
| tell depth - 6795' cal-vector frecod wit calcium proseure - cating proseure - 2 R 39 bys t 200 jts., 6351' et in 200 gauge.  I understand that this plan of we company Actor 62 dress 200 gauge. | ito objective sands; show sizes, ing points, and all other states and all other states are states as a second state of the states are states are states as a second states are states as a second sta | weights, and lengths of proposed casings; indistribution of the second second.  Litted at 6361   | 1960 CON. COM. DIST. 3 na may be commenced.  JOE C. SALMON |