STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SURMIT IN TRIPLICATE TO

SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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|------|-------|------|-----|---|---|-----|----|----------|
| Leas | se No | ·_ | | | | 071 | X | <u>_</u> |
| Unit | | | | | | | | _ |
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| | RY NOTICES | | D REPORTS ON WE FARMINGTON, N. N |
|--|--|--------------------------|---|
| NOTICE OF INTENTION TO D | RILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| | HANGE PLANS | | ll · · |
| NOTICE OF INTENTION TO T | EST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CASING. |
| | E-DRILL OR REPAIR WELL | · I | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| - | HOOT OR ACIDIZE | 1 | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO P | ULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO A | BANDON WELL | | |
| (INDIC | | | RE OF REPORT, NOTICE, OR OTHER DATA) |
| C.A. Senehes | is located 560 ft f | rom. | line and 660 ft. from line of sec. |
| /ell No | | 10111 | W H.X.F.M. |
| (if Sec. and Sec. No.) | (Twp.) | • | (Meridian) |
| (Field) | (Coun | | ubdivision) (State or Territory) |
| State names of and ext | ected depths to objective | sand | isft. S OF WORK s; show sizes, weights, and lengths of proposed casings |
| indicate rilled to 7795'. • the Pictured (| ected depths to objective muddling jobs, cementing prices of the commercial prices of the commer | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was encountered. We take to plus |
| indicate rilled to 7795'. • the Pictured (| ected depths to objective muddling jobs, cementing processed processed processed and the control of the control | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was encountered. We take to plus |
| indicate willed to 7795'. the Pictured (cod. Coment plus of the 7544' to 7 ones 7544' to 7 | ected depths to objective muddling jobs, cementing processed processed processed and the control of the control | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was encountered. We take to plus |
| indicate to 7795'. the Pictured Code. Coment plu Codes 7544' to 7 0 sks 754' to 7 0 sks 6670' to 6 | ected depths to objective muddling jobs, cementing processed processed processed and the control of the control | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was encountered. We take to plus |
| indicate willed to 7795', a the Pictured Coed. Coment plu Coed. Coment plu Coeks 7544' to 70 sks 6670' to 60 sks 5294' to 5 | ected depths to objective muddling jobs, cementing processed processed processed and the control of the control | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was encountered. We take to plus |
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| indicate to 7795'. The Pictured Cood. Coment plus Control to 70 also 7154' to 70 also 6670' to 60 also 5294' to 50 also 5294' | ected depths to objective muddling jobs, cementing processed proce | sands | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Then was macuntered. We wish to plug applicate as a gas well. 7" OD casing will follows: |
| indicate rilled to 7795'. The Pictured Code. Coment plus of size 7544' to 70 size 6670' to 60 size 5294' to 50 size 4600' to 40 size 3170' to 3 | ected depths to objective muddling jobs, cementing processed proce | sand: point: vitud | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Ption was encountered. We wish to plus uplate as a gas well. 7" ON casing will follows: |
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| indicate rilled to 7795' the Pictured (sed. Coment plu C sks 7544' to 7 o sks 7154' to 7 o sks 6670' to 6 o sks 4600' to 4 i understand that operations may be Company Address 616 B. | ected depths to objective muddling jobs, cementing processing processing for action and the special processing and the special pr | sand: | s; show sizes, weights, and lengths of proposed casings s, and all other important proposed work) Ption was mountered. We wish to plus malete as a gas well. 7" OD casing will follows: |