| | | MN 011 Co | ns. Com asion. | · · · · · |
|--|--|---|----------------------|---|
| | | Draver DD | | |
| Form 3160-5 | UNITED STAT | | NG 89221 | FORM APPROVED Budget Bureau No. 1004-0135 |
| June 1990) | DEPARTMENT OF THE | | | Expires: March 31, 1993 5. Lease Designation and Serial No. |
| | BUREAU OF LAND MA | NAGEMENT | | |
| | SUNDRY NOTICES AND REP | ORTS ON WELLS | | NM-0282501-1 6. If Indian, Allottee or Tribe Name |
| Do not use this fo | rm for proposals to drill or to de | epen or reentry to a | different reservoir. | |
| U | | | 115 | 7. If Unit or CA, Agreement Designation |
| | SUBMIT IN TRIPL | ICATE | RECEIVED | _ |
| I. Type of Well Oil Gas Well Well | Other | | | 8. Well Name and No. |
| 2. Name of Operator | | | JUL 29.'94 | Sulimar No. 1 9. API Well No. |
| Stevens & Co 3. Address and Telephone N | | | O. C. D. | 30-005-60194 |
| • | Hondo, New Mexico 8833 | 6-0001 | ARTESIA, OFFICE | 10. Field and Pool, or Exploratory Area |
| P. U. BOX 1, | e, Sec., T., R., M., or Survey Description) | | | Sulimar (Queen) |
| | | | | 11. County or Parish, State |
| 1800' FSL & Sec. 26, T-1 | 5 C D 20_F (K) | | | Chaves, New Mexico |
| 12. CHECK | APPROPRIATE BOX(s) TO INE | DICATE NATURE C | OF NOTICE, REPO | RT, OR OTHER DATA |
| | SUBMISSION | | TYPE OF ACTION | l |
| X Notice o | fIntent | Abandonment | | Change of Plans |
| r | | Plugging Back | | Non-Routine Fracturing |
| Subseque | ent Report | Casing Repair | | Water Shut-Off |
| | Lunar Matica | Altering Casing | | Conversion to Injection |
| Final At | pandonment Notice | Other | | Dispose Water (Note: Report results of multiple completion on Well |
| give subsurface loca | and rig up. | | to this work.)* | ng any proposed work. If well is directionally drilled, |
| 2.) Pull ro | ds and tubing. 35-' | F.F. compation | | |
| 3.) Set CIE | $/2"$ agains at $320' \pm /-$ | null and lay do | own casing. | e hole with 10#/gallon brin |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 | ./2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 230 | pull and lay do)'. <i>Ray plug</i> to 0'. | own casing. | - (|
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | /2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 20 7 well head, install dry | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | e hole with 10#/gallon brin |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | ./2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 230 | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | BLUE ROSE |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | /2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 20 7 well head, install dry | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | ALL 27 |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | /2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 20 7 well head, install dry | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | Bussier |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | /2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 20 7 well head, install dry | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | Bussier |
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| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off | /2" casing at 320' +/-, 60 sack plug 370' to 270 7 (20 sack) plug from 20 7 well head, install dry | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | ROSSER CEIVED |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off 8.) Remove | /2" casing at 320' +/-, 60 sack plug 370' to 270 (20 sack) plug from 20 well head, install dry all equipment, clean-up, | pull and lay do)'. <i>Rag plug</i> 'to 0'. hole marker. | own casing. - | ROSSER CEIVED |
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| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off 8.) Remove 14. I hereby certify that the Signed (This space for Federal to could by | /2" casing at 320' +/-, 60 sack plug 370' to 270 (20 sack) plug from 20 well head, install dry all equipment, clean-up, | pull and lay do)'. <i>Roop plug</i> to 0'. hole marker. , rip and re-see | ed. | Inc. Due July 26, 1994 PETER W. CHESTER |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off 8.) Remove 14. I hereby certify that the Signed (This space for Federal Approved by Conditions of approval | <pre>/2" casing at 320' +/-, 60 sack plug 370' to 270 (20 sack) plug from 20 well head, install dry all equipment, clean-up, , for State office use) , if any:</pre> | pull and lay do b. Roop prove to 0. hole marker. , rip and re-see | ed. tevens & Co., | ROSEN 27 PROVED PETER W. CHESTER JUL 2 7 1994 |
| 3.) Set CIE 4.) Cut 4-1 5.) Spot a 6.) Set 30 7.) Cut off 8.) Remove 14. I hereby certify that the Signed (This space for Federal Approved by Conditions of approval | <pre>/2" casing at 320' +/-, 60 sack plug 370' to 270 (20 sack) plug from 20 well head, install dry all equipment, clean-up, , for State office use) , if any:</pre> | pull and lay do b. Roop prove to 0. hole marker. , rip and re-see | ed. tevens & Co., | Reserved Peter W. CHESTER |

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SuliMAR #1 API # 30-005 - 60194 1800 FSL & 2150 FWL Sec 2.6, T-15-5, R-29-E CHAVES, NEW MEXICO 8-5/8" set @ 318' Cmt w/ 200 SX QUEEN : 1916-1932' 4-1/2" set @ 1957' cmt w/ 150 5x 1813 7/27/94

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