| Form 9-381 a ARTESIA  | OFFICE COPY   | Budget Bureau No. 42  <br>Approval expires 12 (1)   |
|---|---|---|
| (SUBM   | IIT IN TRIPLICATE)  | Land Office Las Cruce   |
|   | ITED STATES   | Lonso No. 066087  |
|   | NT OF THE INTERIOR  | Unit K  |
| RUBERT F EVANS GEOL   | LOGICAL SURVEY  |   |
| SUNDRY NOTICES  | AND REPORTS ON  | WELLS   |
| NOTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER  | R SHUT-OFF  |
| NOTICE OF INTENTION TO CHANGE PLANS   | SUBSEQUENT REPORT OF SHOOT  |   |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF<br>NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  | SUBSEQUENT REPORT OF ALTER  |   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF RE-DRI<br>SUBSEQUENT REPORT OF ABAND   |   |
| NOTICE OF INTENTION TO PULL OR ALTER CASING<br>NOTICE OF INTENTION TO ABANDON WELL  | SUPPLEMENTARY WELL HISTORY  | · ·····   |
|   | •<br>•  |   |
|   | (Range) (Meridian)  | om $\left[ \begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix} \right]$ line of sec6   |
| Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>Less (Twp)<br>County<br>(County<br>County<br>County<br>The elevation of the derrick floor above sea less<br>DETA<br>State names of and expected depths to objective sands; show and<br>ing points, and all<br>L2-15-58<br>Verbal peralesion and   | (Kange)<br>(Range)<br>(Meridian)<br>Eddy<br>y or Bubdivision)<br>evel is 3407 ft.<br>AILS OF WORK<br>izes, weights, and lengths of proposed cas<br>(other important proposed work)<br>and method of plugging w  | (W)<br><b>CV Main Loo</b><br>(State or Territory)<br>sings; Indicate mudding jobs, com  |
| Image: State names of and expected depths to objective sands; show as ing points, and all   I2-15-58   Verbal permission and Mr. Fowler Hix from   I2-17-58   Plugged with 20 ax f  | (Kange)<br>(Range)<br>(Meridian)<br>Eddy<br>y or Bubdivision)<br>evel is 3407 ft.<br>AILS OF WORK<br>izes, weights, and lengths of proposed cas<br>(other important proposed work)<br>and method of plugging w  | (V)<br><b>ev. Matrices</b><br>(State or Territory)<br>sings; indicate mudding jobs, com<br><b>ell secured by</b><br><b>ex from 1350<sup>1</sup>-1259</b>  |
| Image: State names of and expected depths to objective sands; show as ing points, and all Image: State names of and expected depths to objective sands; show as ing points, and all   I2-15-58 Verbal permission and Mr. Fowler Hix from   I2-17-58 Plugged with 20 ax for 300'-270   | (Range)<br>(Range)<br>(Range)<br>(Meridian)<br><b>EAdy</b><br>(Meridian)<br>evel is 3407 ft.<br>ALS OF WORK<br>(atea, weights, and lengths of proposed case<br>(other important proposed work)<br>and method of plugging w<br>your office.<br>from 2250' - 2350', 30  | (V)<br>(State or Territory)<br>sings; indicate modeling jobs, com<br>ell secured by<br>ex from 1350 <sup>1</sup> -1250 <sup>1</sup><br>laced in top of hel  |
| Image: State names of and expected depths to objective sands; show as ing points, and all Image: State names of and expected depths to objective sands; show as ing points, and all   I2-15-58 Verbal permission and Mr. Fowler Hix from   I2-17-58 Plugged with 20 ax for 300'-270   | (Range)<br>(Range)<br>(Range)<br>(Meridian)<br><b>EAdy</b><br>(Meridian)<br>evel is 3407 ft.<br>ALS OF WORK<br>(atea, weights, and lengths of proposed case<br>(other important proposed work)<br>and method of plugging w<br>your office.<br>from 2250' - 2350', 30  | (V)<br>(State or Territory)<br>sings; indicate modeling jobs, com<br>ell secured by<br>ex from 1350 <sup>1</sup> -1250 <sup>1</sup><br>laced in top of hel  |
| 198   Inst. Turking, Track - Queen   (County)   The elevation of the derrick floor above sea le   DETA   (State names of and expected depths to objective sands; show as ing points; and all   12-15-58   Verbal peralection are bir. Fowler Hix from   12-17-58   Plugged with 20 ax 1   10 ax from 300'-270   with 5 ax cement.   | (Kange)<br>(Range)<br>(Meridian)<br><b>EAdy</b><br>(Meridian)<br>evel is <b>3407</b> ft.<br>ALS OF WORK<br>(ateas, weights, and lengths of proposed case<br>(other important proposed work)<br>and method of plugging we<br>your office.<br>from 2250' - 2350', 30<br>'. Regulation marker p  | (V)<br>(State or Territory)<br>Singe; Indicate mudding jobs, com<br>ell secured by<br>ex from 1350'-1250'<br>laced in top of hell<br>DEC 15   |
| Image: A star in the control of the derrick floor above sea to the derri | (Kange)<br>(Range)<br>(Range)<br>(Meridian)<br>evel is 3407 ft.<br>ALS OF WORK<br>(ates, weights, and lengths of proposed case<br>(other important proposed work)<br>and method of plugging we<br>your office.<br>from 2250' - 2350', 30<br>'. Regulation marker p  | (V)<br>(State or Territory)<br>Singe; Indicate mudding jobs, com<br>ell secured by<br>ex from 1350'-1250'<br>laced in top of hell<br>DEC 15   |
| 198   Inst. Turking, Track - Queen   (County)   The elevation of the derrick floor above sea le   DETA   State names of and expected depths to objective sands; show as ing points; and all   12-15-58   Verbal permission and br. Fowler Hix from   12-17-58   Plugged with 20 ax 10 ax from 300'-270 with 5 ax cement.  | (Range)<br>(Range)<br>(Range)<br>(Meridian)<br>Eddy<br>(Meridian)<br>evel is 3407 ft.<br>ALS OF WORK<br>(ALS OF WORK)<br>(ALS OF WORK<br>(ALS OF WORK<br>(ALS OF WORK)<br>(ALS OF WORK<br>(ALS OF WORK)<br>(ALS OF WORK<br>(ALS OF WORK)<br>(ALS OF WORK)<br>(ALS OF WORK<br>(ALS OF WORK)<br>(ALS OF WORK) | (W)<br>(State or Territory)<br>singe; indicate mudding jobs, com<br>ell secured by<br>ex from 1350'-1250'<br>laced in top of hel<br>DE C F I<br>GE I S<br>AFIENA Acro   |
| Image: State names of and expected depths to objective sands; show as ing points; and all DETA   State names of and expected depths to objective sands; show as ing points; and all DETA   12-15-58 Verbal permission as bir. Fowler Hix from   12-17-58 Plugged with 20 ax from 300'-270' with 5 ax cement.   I understand that this plan of work must receive approval in Company Image: Additional approval in Company   | (Kange)<br>(Range)<br>(Range)<br>(Meridian)<br>evel is 3407 ft.<br>ALS OF WORK<br>(ates, weights, and lengths of proposed case<br>(other important proposed work)<br>and method of plugging we<br>your office.<br>from 2250' - 2350', 30<br>'. Regulation marker p  | (W)<br>(State or Territory)<br>singe; Indicate mudding jabs, con<br>cell secured by<br>ex from 1350 <sup>4</sup> -1290<br>laced in top of he<br>DE C F<br>Cold 1 5<br>Africal 5<br>Africal 4<br>cold relations may be commenced |