| Form 9-331 a<br>(Feb. 1951) | 4-USGS 1-Comm. of Public Lands 2-EPMS, El Paso, Ferm. [SUBMIT IN TRIPLICATE] | Budget Bureau No. 42-R358.4.<br>Approval expires 12-31-60. |
|-----------------------------|--|--|
|                             |  | Lease No 87-078284   |
| X                           | UNITED STATES  | Unit San Juan 20-6   |
|                             | DEPARTMENT OF THE INTERIOR   |  |
|                             | GEOLOGICAL SURVEY  |  |

| MOTICE OF INTENTION TO DRILL  | SUB  | SEQUENT REPORT OF WATER SHUT-OFF  |  |
|---|--|---|--|
| IOTICE OF INTENTION TO CHANGE PL  | ANSSUB   | SEQUENT REPORT OF SHOOTING OR ACIDIZING.  |  |
| OTICE OF INTENTION TO TEST WATE   | R SHUT-OFFSUB  | SEQUENT REPORT OF ALTERING CASING   |  |
| OTICE OF INTENTION TO RE-DRILL O  | R REPAIR WELLSUB   | SEQUENT REPORT OF RE-DRILLING OR REPAIR.  | · ·  |
| OTICE OF INTENTION TO SHOOT OR  | ACIDIZESUB   | SEQUENT REPORT OF ABANDONMENT   |  |
| IOTICE OF INTENTION TO PULL OR A  | LIER CASINGSUPI  | PLEMENTARY WELL HISTORY   |  |
| NOTICE OF INTENTION TO ABANDON N  | YELL   |   |  |
| (INDICAT  | E ABOVE BY CHECK MARK NATURE O   | F REPORT, NOTICE, OR OTHER DATA)  |  |
|   |  | November 6  | 10 4   |
|   | ••   | NOAKROAL C  | , 17 <b>.</b> .  |
| ell No. <b>75</b> is locate   | ed <b>2200</b> ft. from [N] li   | ine and $1190$ ft. from $\left\{ egin{array}{c} E \\ W \end{array}  ight\}$ line o  | f sec23  |
| /4 NE/4 Sec. 23   | 29 N 6 W   | MAPM  |  |
| • •   |  | (Meridian)  | 1 7 7 7 7 7  |
| Basin Dekota  | Rie Arriba<br>(County or Subdivisi   | (State or Tarritor  | <b>0</b>   |
| (Flow)  | (504,00) 0: 112201122  |   |  |
| e elevation of the Actiful  | Abby above sea level is  | 6718 ft. G.L.   |  |
| *******   | •  |   |  |
|   | DETAILS OF   | WURK  |  |
|   |  | *   | * a *  |
| nte names of and expected depths to   | objective sands; show sizes, weights<br>ing points, and all other impo   | s, and lengths of proposed casings; indicate muc<br>rtant proposed work)  | dding jobs, coment                                       |
| ate names of and expected depths to   | objective sands; show sizes, weights<br>ing points, and all other impo   | a, and lengths of proposed casings; indicate mu<br>etant proposed work)   | dding jobs, coment                                       |
|   | ing points, and all other impo   | a, and lengths of proposed casings; indicate much proposed work)  254 jts. 8113* 42** 11.6# J   |  |
| 11/1/63 T. D. 811:<br>ceg. set (  | 2°. Ran loge. Ran<br>8109°, F.C. # 8090  | 254 jts. 8113' 4½" 11.6# J<br>'. DV tools 0 5985' & 3725  | -55 ST&C   |
| 11/1/63 T. D. 811:<br>ceg. set (<br>let stage   | 2'. Ran loge. Ran<br>8109', F.C. # 8090<br>w/150 sx reg. 1% Ha   | 254 jts. 8113' 4½" 11.6# J<br>', DV tools 0 5985' & 3725<br>:lad 9 + 2% gel. PD 0 5:15  | -55 ST&C   |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 sx :   | 2'. Ran loge. Ran<br>D 8109', F.G. © 8090<br>m/150 sx reg. 1% Ha<br>50/50 pozmix + Class   | 254 jts. 8113' 4½" 11.6# J<br>P', DV tools 0 5985' & 3725<br>Had 9 + 2% gel, PD 0 5:15<br>G C + 8% gel. PD 6:30 AM.   | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 ax :<br>11/2/63 Cemented :                                 | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J<br>', DV tools 0 5985' & 3725<br>:lad 9 + 2% gel. PD 0 5:15  | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 sx :   | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J<br>P', DV tools 0 5985' & 3725<br>Had 9 + 2% gel, PD 0 5:15<br>G C + 8% gel. PD 6:30 AM.   | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 ax :<br>11/2/63 Cemented :                                 | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J<br>P', DV tools 0 5985' & 3725<br>Had 9 + 2% gel, PD 0 5:15<br>G C + 8% gel. PD 6:30 AM.   | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>csg. set (<br>let stage<br>w/150 sx:<br>11/2/63 Cemented:                                   | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J<br>P', DV tools 0 5985' & 3725<br>Had 9 + 2% gel, PD 0 5:15<br>G C + 8% gel. PD 6:30 AM.   | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 ax :<br>11/2/63 Cemented :                                 | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J ', DV tools 9 5985' & 3725 lad 9 + 2% gel, PD 9 5:15 C + 8% gel. PD 6:30 AM. NO/50 pozzáz + Class C + 4% RE  | -95 STEC Comente AM. 2nd st                              |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 ax :<br>11/2/63 Cemented :                                 | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J ', DV tools 9 5985' & 3725 lad 9 + 2% gel, PD 9 5:15 C + 8% gel. PD 6:30 AM. NO/50 pozzáz + Class C + 4% RE  | -95 STEC Comente AM. 2nd st                              |
| 11/1/63 T. D. 811:<br>cag. set (<br>let stage<br>w/150 ax :<br>11/2/63 Cemented :                                 | ing points, and all other imposed in the points, and all other imposed in the points of the points o | 254 jts. 8113' 4½" 11.6# J ', DV tools 9 5985' & 3725 lad 9 + 2% gel, PD 9 5:15 C + 8% gel. PD 6:30 AM. NO/50 pozzáz + Class C + 4% RE  | -55 ST&C<br>'. Cemente<br>AM. 2nd st                     |
| 11/1/63 T. D. 811:<br>ceg. set (<br>let stage<br>w/150 sx :<br>11/2/63 Cemented :<br>@ 10:00 A                    | ing points, and all other important of the control  | 254 jts. 8113' 4½" 11.6# J ', DV tools 9 5985' & 3725 lad 9 + 2% gel, PD 9 5:15 C + 8% gel. PD 6:30 AM. NO/50 pozzáz + Class C + 4% RE  | STEC Coments AM. 2nd st                                  |
| 11/1/63 T. D. 811:  ceg. set ( let stage w/150 sx !  11/2/63 Cemented :  # 10:00 Al                               | ing points, and all other importance  2'. Ran logs. Ran  9 8109', F.C. 9 8090  w/150 ex reg. 1% Ha  50/30 pozzáx + Glass  3rd stage w/230 ex 5  4. HOC   | 254 jts. 8113' 41" 11.6# J D', DV tools 0 5965' & 3725 slad 9 + 2% gel, PD 0 5:15 s C + 8% gel. PD 6:30 AM. NO/50 poxedx + Class C + 4% RE NOV  | STEC Coments AM. 2nd st                                  |
| 11/1/63 T. D. 811: ceg. set let stage w/150 sx: 11/2/63 Cemented @ 10:00 Al                                       | ing points, and all other important to the points of the p | 254 jts. 8113' 41" 11.6# J D', DV tools 0 5965' & 3725 slad 9 + 2% gel, PD 0 5:15 s C + 8% gel. PD 6:30 AM. NO/50 poxedx + Class C + 4% RE NOV  | STEC Coments AM. 2nd st                                  |
| 11/1/63 T. D. 811:  ceg. set ( let stage w/150 sx !  11/2/63 Cemented :  # 10:00 Al                               | ing points, and all other important to the points of the p | 254 jts. 8113' 4 11.6# J 0', DV tools 9 5965' & 3725 1186 9 + 2% gel, PD 9 3:15 1 C + 8% gel. PD 6:30 AM. 10/50 pexadx + Glass C + 4%  RL  NOV  OIL C.  Di y the Geological Survey before operations may be | STEC Coments AM. 2nd st                                  |
| 11/1/63 T. D. 811: ceg. set ( let stage w/150 sx : 11/2/63 Cemented ( 10:00 A)  understand that this plan of work | ing points, and all other important to the points of the p | 254 jts. 8113' 41" 11.6# J D', DV tools 0 5965' & 3725 slad 9 + 2% gel, PD 0 5:15 s C + 8% gel. PD 6:30 AM. NO/50 poxedx + Class C + 4% RE NOV  | STAC Coments AM. 2nd st  PD  PD  8 1963 ON. COM STandard |