| Form 9-881 s<br>(Feb. 1951) |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land O  | ffice Si    | unta F | <b></b> |
|---------|-------------|--------|---------|
| Lease N | <b>.</b> 0' | 78879  |         |
| <b></b> | Canvon      | Largo  | Imi     |

| NOTICE OF IN  | ITENTION TO DRILL  |   | SUBSEQUENT F  | REPORT OF WATER SHUT-OFF   |
|---|--|---|---|--|
| NOTICE OF IN  | ITENTION TO CHANGE PL  | LANS  | SUBSEQUENT R  | REPORT OF SHOOTING OR ACIDIZING  |
| NOTICE OF IN  | ITENTION TO TEST WATE  | ER SHUT-OFF   | SUBSEQUENT F  | REPORT OF ALTERING CASING  |
| NOTICE OF IN  | ITENTION TO RE-DRILL   | OR REPAIR WELL  | SUBSEQUENT R  | REPORT OF RE-DRILLING OR REPAIR  |
| NOTICE OF IN  | ITENTION TO SHOOT OR   | ACIDIZE   | SUBSEQUENT F  | REPORT OF ABANDONMENT  |
| NOTICE OF IN  | ITENTION TO PULL OR A  | ALITER CASING   | SUPPLEMENTAI  | RY WELL HISTORY  |
| NOTICE OF IN  | ITENTION TO ABANDON  | WELL  |   |  |
|   | (INDICAT   | TE ABOVE BY CHECK MARK  | NATURE OF REPORT,   | NOTICE, OR OTHER DATA)  March 16 , 19  |
| Well No   | 79 is locat  | ed 372 ft. from   | iine and  | $\frac{1063}{\text{W}}$ ft. from $\frac{133}{\text{W}}$ line of sec.   |
| Sec.  | <b>p</b> ?   |   | (- )  | H.M.P.M.   |
| Ballard   | and Sec. No.)  | (Twp.) Rio A  | (Range)<br>Priba  | (Meridian)   |
|   | (Field)  | (County of  | r Subdivision)  | (State or Territory)   |
|   |  | objective sands; show size<br>ing points, and all o   | LS OF WORK  | ths of proposed casings; indicate mudding jobs, cen  |
| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 9 5/8 ,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | ths of proposed casings; indicate mudding jobs, cen  |
| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 8 5/8 ,  | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | osed work)  Ot at 133 with 54 aacks reg  |
| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 9 5/8 ,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | osed work)  Ot at 133 with 54 aacks reg  |
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| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 9 5/8 ,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 153' with 54 sacks regulated to surface   |
| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 9 5/8 ,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 153' with 54 sacks regulated to surface   |
| Spud da<br>On 3-14<br>San 4 3<br>cement,                | te 3-12-59.<br>-59. Total Decints 9 5/8 ,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | ng (123°) se  | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 153' with 54 sacks regulated to surface   |
| Spud da:<br>On 3-14-<br>San 4 3<br>cement,<br>Held 500  | te 3-12-59.<br>-59. Total Decints 3 5/87,<br>2% Gel, 27 or   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strutaer<br>ites.  | as, weights, and lengther important properties and (123') sete  | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 133 vith 54 aacks regulated to surface  |
| Spud das<br>On 3-14-<br>Ran 4 3<br>cement,<br>Held 500  | te 3-12-5959. Total Decints 9 5/8; 2% Gel, 27 ct 0% for 30 mim   | ing points, and all of<br>epth 140'.<br>24%, J-95 casi<br>i. It. Strataer   | as, weights, and lengther important properties (123') sette (123') sette (15'), 25'   | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 133 vith 54 aacks regulated to surface  |
| Spud das<br>On 3-14-<br>Ran 4 3<br>cement,<br>Held 500  | te 3-12-5959. Total Decints 9 5/8; 2% Gel, 27 ct 0% for 30 mim   | ing points, and all of spoth 140°.  24%, J-95 casi  1. It. Stratacr  2tes.  | as, weights, and lengther important properties (123') sette (123') sette (15'), 25'   | ths of proposed casings; indicate mudding jobs, cenosed work)  et at 133 vith 54 aacks regulated to surface  |
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