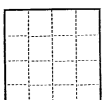
| Form 9-831<br>(Feb. 1951) | l a. |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land  | Office | Sand   | n Fe         |     |
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| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PI NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL ( NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A  | LANSER SHUT-OFFOR REPAIR WELL   | SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR SUBSEQUENT REPOR               | RT OF WATER SHUT-OFFRT OF SHOOTING OR ACIDIZINGRT OF ALTERING CASINGRT OF RE-DRILLING OR REPAIRRT OF ABANDONMENTRT OF ABANDONMENT |  |
|--|---|---|---|--|
| NOTICE OF INTENTION TO ABANDON   |   |   |   |  |
| (INDICA  | TE ABOVE BY CHECK MARK I  | NATURE OF REPORT, NOTI  | CE, OR OTHER DATA)  |  |
| 'ell Nois locat  | ed 318 ft. from   | N line and 1  |   | , 19.2<br>c <b>35</b>  |
| Ma Section 35  | <b>323</b>  | Test Dis  |   |  |
| (1/4 Sec. and Sec. No.)  | (Twp.) (  | Range)  | (Meridian)  |  |
| tate names of and expected depths to   | floor above sea lev  DETAIl  o objective sands; show size ing points, and all of                    | el is ft.  LS OF WORK  s, weights, and lengths of important proposed              |   |  |
| (Field)  ne elevation of the derrick   | floor above sea lev  DETAIL  o objective sands; show size ing points, and all of                    | el is ft.  LS OF WORK  s, weights, and lengths o ther important proposed  (5473*  | of proposed casings: indicate mudding   |  |
| he elevation of the derrick tate names of and expected depths to 9-17-50 Botal Depth Ren 173 joints 5 1/2 regular cament, 150 Beld 1000 for 30 miles | floor above sea lev  DETAIL  o objective sands; show size ing points, and all of  15.75.  FURNIX, 2 | el is ft.  LS OF WORK  s, weights, and lengths o ther important proposed  (5473** | of proposed casings; indicate mudding<br>work)  | 150 and 150 an |
| he elevation of the derrick tate names of and expected depths to 9-17-50 Rotal Depth Rom 173 joints 5 1/2 regular commont, 150 Held 1000f for 30 Miles   | floor above sea lev  DETAIL  o objective sands; show size ing points, and all of  15.75.  FURNIX, 2 | el is ft.  LS OF WORK  s, weights, and lengths o ther important proposed  (5473** | of proposed casings; indicate mudding work)  But at 5453' with  Oil Cun Dist  | 150 and 150 an |