(SUBMIT IN TRIPLICATE)

UNITED STATES

SHOOK DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Charles E. Ja

SLINDRY NOTICES AND DED

| NOTICE OF I | | | |
|---|--|--|-------------|
| | NTENTION TO DRILL | | |
| | NTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING | |
| | NTENTION TO TEST WATER SHUT-OFF. | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF I | NTENTION TO RE-DRILL OR REPAIR W | SUBSEQUENT REPORT OF RE-DRILLING OR DEPAIR | |
| | NTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT & STATE OF ABANDONMENT | X |
| | NTENTION TO PULL OR ALTER CASING NTENTION TO ABANDON WELL | | |
| | (INDICATE ABOVE BY C | CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| Same I and d | #à , | April 30, 19 | 9 \$ |
| | is located 666 | ft. from \bigg\{N\\ \text{p}\} line and \text{ft. from }\bigg\{E\\ \text{(Meridian)}\\ \text{(County or Subdivision)}\\ \text{(State or Tokkory)}\\ \text{ve sea level is }\bigg\{ft.}\\ | |
| CHAR | | XADE XALA. | E |
| | and Sec. No.) (Twp.) | (Range) (Meridian) | |
| | (Field) | (County or Subdivision) (State or Testory) | 406 |
| | | DETAILS OF WORK Its; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerus, and all other important proposed work) | ment- |
| hole Set 1 | to pat e 10 sax commat with mud to 900°, kus O sax commut plag at o saxface, knocked of | is, and all other important proposed work) I plug of bottom of hole (2500'), 71110d below of 7" cosing of 946' and pulled, stub of 7" cosing (946') filled belowith 15 5/8" cosing of 706' fout and pulled | ment- |
| hole Set 1 miki t | te pat e 10 sex commat with mud to 900°, km O sex coment plag et a sarface, knocked ef sot 5 sex coment pla | ping at bottom of hole (2300'). Filled being of 7" casing at 946' and pulled. stub of 7" casing 046') filled bein with | ment- |
| hole Sec 1 mki t | te pat e 10 sex commat with mud to 900°, km O sex coment plag et a sarface, knocked ef sot 5 sex coment pla | is, and all other important proposed work) I plug of bottom of hole (2500'), 71110d below of 7" cosing of 946' and pulled, stub of 7" cosing (946') filled belowith 15 5/8" cosing of 706' fout and pulled | |
| hole Sec 1 mki t | te pat e 10 sex commat with mud to 900°, km O sex coment plag et a sarface, knocked ef sot 5 sex coment pla | is, and all other important proposed work) I plug of bottom of hole (2500'), 71110d below of 7" cosing of 946' and pulled, stub of 7" cosing (946') filled belowith 15 5/8" cosing of 706' fout and pulled | ment- |
| hole Sec 1 mki t | te pat e 10 sex commat with mud to 900°, km O sex coment plag et a sarface, knocked ef sot 5 sex coment pla | is play at bottom of hole (2500'). Filled being of 7" coming at 946' and pulled. stud of 7" coming 046') filled hole sith 15 5/8" casing at 706' fout man pulled. St stab of 8 5/8" (706'). 'et regulation D. S. C. L. W. U. S. C. L. W. | 58 |
| hole Set ! mik! t same, marke | to pet e 10 sax commet with mud to 900°, kus in sex coment plag et is saxface, knocked of set 5 sax coment pla tr | is, and all other important proposed work) I plup of horton of hole (2500'). Fillow below of 7" coming of 946' and pullod. And of 7" coming of 946') fillow below with 1" 5/0" coming of 706' fows man pullod of state of \$5/0" (706'). The regulation of \$5/0" (706'). The regulation of \$5/0" (706'). The regulation of \$5/0" (706'). | 58 |
| hole set ! mik! t sam, correct | to pet e 10 sax commet with mud to 900°, kus in sex coment plag et is saxface, knocked of set 5 sax coment pla tr | ping of bottom of hole (3300'). Filled below of T coming of 946' and pulled. stob of T coming 046') filled below sith 15 5/6" coming of 706' fews mod pulled with 15 5/6" coming of 706'. The regulation of 5/6" (706'). The regulation of 5/6" (706') (706'). The regulation of 5/6" (706') (70 | 58 |
| hole Set ! mk! t sam, marke | to pat e 10 sax compate with mud to 900°, kus of sax compate play of sot 5 sax occept play of that this plan of work must receive against the sax occupants of the sax occupants occupant | plug of bottom of hole (2500'). Plug of bottom of hole (2500'). Pelug of 7 coming of 944' and pulled. Stub of 7 decing 046') filled hole sith 1 5/0" casing of 705' fout man pulled. 1 15 19' U. S. Commenced. Peroval in writing by the Geological Survey before operations may be commenced. | 58 Soci |
| in it is same. | that this plan of work must receive as | ping of bottom of hole (2500') peing of the sering of 144' and pulled. show of T coming 046') filled hole with 15 5/0" coming of 706' four man pulled. 15 19' (706'). It regulation ARTESIA, NEW ARTESIA, NEW District the commenced. | 58 Soci |

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