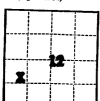
Form 9-381 b (April 1952)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

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	ema jo
	1-09-EHD-56

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT-C	OFF SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR	R WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR ACIDIZE	TODOLAGENT INCHORUS OF ADMITORIMENT.
TICE OF INTENTION TO PULL OR ALTER CAS	SING SUPPLEMENTARY WELL HISTORY THE SAGE COST
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
NI. 404 * 1 . 1	May 22 , 1
****	1769ft. from S line and 900 ft. from W line of sec.
(½ Sec. and Sec. No.) (T	Twp.) (Range) (Meridian)
Battleonake	Sen Juan County New Mexico
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
_	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, opoints, and all other important proposed work)
dded w/cable tools 5-20-	
idded w/cable tools 5-20-	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, opoints, and all other important proposed work)  63. Brilled shale to 30°. Ran 1 totat 9 5/8°
dded w/cable tools 5-20-	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, opoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8°  6/14 sacks regular. WCC
dded w/cable tools 5-20-	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8° 1/14 sacks regular. WDC
ddod w/cable tools 5-20-	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8° 1/14 sacks regular. WDC
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Med w/cable tools 5-20- led © 30° and commuted w	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Rem 1 joint 9 5/8° 1/14 sacks regular. WDC  MAY 2.  OIL 60 DIS
Aded w/cable tools 5~20~ led © 30° and commuted w	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8° 1/1A sacks regular. WDC  MAY 2  OIL 66  DIS
dded w/cable tools 5~20~ded @ 30° and commuted w	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8° 1/1A sacks regular. WDC  MAY 2  OIL 66  DIS
ndded w/cable tools 5-20- ided © 30° and commuted w	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, spoints, and all other important proposed work)  63. Brilled shale to 30°. Ram 1 joint 9 5/8° 1/1A sacks regular. WDC  MAY 2  OIL 66  DIS
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5304 (Cable Tools)

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