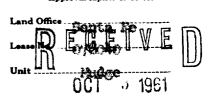
Form 9-831 a (Feb. 1951)				
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(SUBMIT IN TRIPLICATE)

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



U. S. GEOLOGICAL SURVEY ON WEARAINGTON, NEW MEXICO

NOTICE OF INTENTION TO DRILL	1 11 I
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
liotice of Intention to Deeper Hell	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	5000 character 5 19.53
	<u>0:10ber 3</u> , 19 <u>01</u>
Well No. 12 is located 795 ft. fro	S line and S line of sec.
/1: Section 10 31-N (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
anco M.V. A Besin Dorota (Com	y of superivision)
	land in tage — ft
The elevation of the derrick floor above sea l	level is again. It.
DETA	AILS OF WORK
State names of and expected depths to objective sands; show	sizes, weights; and lengths of proposed casings; indicate mudding jobs, cement
State names of and superior deposits	
ing points, and a	ll other important proposed work)
It is intended to deepen this well	thru the Dekota formation using and eas Verde-Dakota dual in the following
It is intended to deepen this well circulation and re-complete as a Memanner. Est. T.D. 7090'. Run combination long otring of 5° (Coment with 200 sacks. All possible)	thru the Dakota formation using mud
It is intended to deepen this well circulation and re-complete as a Memanner. Est. T.D. 7090'. Run combination long otring of 5° (Cement with 200 sacks. All possibly will be perforated and fractured. stimulated by fracturing.	thru the Dekota formation using mudes a Verde-Dakota dual in the following O.D. on bottom and 5 1/2 O.D. on top. The Mesa Verde formation will be re-
It is intended to deepen this well circulation and re-complete as a Memanner. Est. T.D. 7090'. Run combination long otring of 5° (Cement with 200 sacks. All possibly will be perforated and fractured. stimulated by fracturing.	thru the Dekota formation using mudes a Verde-Dakota dual in the following O.D. on bottom and 5 1/2 O.D. on top. The Mesa Verde formation will be re-
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It is intended to deepen this well circulation and re-complete as a Mcmanner. Est. T.D. 7000'. Run combination long string of 5° (Cement with 200 sacks. All possible will be perforated and fractured. Stimulated by fracturing. The W/2 of Section 10 is dedicated the W/2 of Section 10 is dedicated	thru the Dekota formation using mudes a Verde-Dakota dual in the following. O.D. on bottom and 5 1/2 O.D. on top. le producing zones in the Dekota formation. The Mesa Verde formation will be reto the Mesa Verde formation. OCIA 1961
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