Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078566
Unit	Storey

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	l X	SUBSEQUENT REPORT OF WATE	P SHIFT OFF
NOTICE OF INTENTION TO CHANGE PLAN		·   · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENTION TO TEST WATER	i ·	SUBSEQUENT REPORT OF ALTER	
NOTICE OF INTENTION TO RE-DRILL OR		li .	
NOTICE OF INTENTION TO SHOOT OR AC			
NOTICE OF INTENTION TO PULL OR ALTI			
NOTICE OF INTENTION TO ABANDON WEL		SOFFLEMENTARY WELL HISTORY	
	<b></b>		MAT THE MEXICAL
(INDICATE /	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHE	R DANA)
		in the second se	Rull (19.57
Vell No. <b>3(FM)</b> is located	1050 ft. from	(S) line and .950 ft. fr	rom W line of sec. 25
SW Section 26	2 <b>%</b>	∂# M.M.P.M.	
(¾ Sec. and Sec. No.)	, -, ,	ange) (Meridian)	/LET'L
Blanco & So. Blanco P.		an Juan	New Maxica K
(Field)	(County or S	ubdivision)	(State or Territory)
he elevation of the derrick flo	or obove con level	:. <b>6110</b> 4	MAY 13 ts
he elevation of the derrick he	or above sea level	it is it.	OIL CON. C
	DETAIL	C OF WORK	I OUT COM. I
	DETAIL	S OF WORK	
tate names of and expected denths to object		S OF WORK	NST =
itate names of and expected depths to obj	jective sands; show sizes, ing points, and all othe	weights, and lengths of proposed cor er important proposed work)	asings; indicate mudding tobs, coment-
It is intended to drill a Mesa Verde formation a set intermation a set intermation will be perforated a fractional fraction of the perforated and the casing Program:  10-3/4" at 17-5/8" at 27	jective sands; show sizes, ing points, and all other ing points, and all other is discovered. Estimate casing. It is included to the same included in the sa	weights, and lengths of proposed corrimportant proposed work)  It is well in the Pition will be used the Gas circulation will be set. Possible planted Total Depth 5 makes coment circular sacks coment.  1 300 sacks coment.	ctured Cliff's formation ru the Pictured Cliff's libe used thru the roductive intervals 040'.
It is intended to drill a Mesa Verde formation of set intermation as set intermation. Hesa Verde & a product:  vill be perforated & formation of the first program:  10-3/4" at 1 7-5/8" at 2 5-1/2" lines The SN/4 of Section 26 in the SN/4 of Section 26 in the SN/4 of Section 26 in the SN/4 SN/4 SP 078566.  I understand that this plan of work mutations in the standard standard in the splan of work mutations.	jective sands; show sizes, ing points, and all other land circular land circular land circular land circular land circular land circular land land land land land land land land	weights, and lengths of proposed corrimportant proposed work)  It a well in the Pition will be used the Gas circulation will be set. Possible primated Total Depth 5  Marks coment circular secks coment.  I 300 sacks coment.  To the Mass Verde.  To the Pictured Clift.	ctured Cliff's formation ru the Pictured Cliff's lift's libe used thru the roductive intervals 040'.  ted to the surface.
It is intended to drill a Mesa Verde formation formation a set intermation will be perforated a from the perforated a from 10-3/4" at 1 7-5/8" at 2 5-1/2" lines. The SV/4 of Section 26 1 The SV/4 of Section 26 S/2 a SV/4 SF 078566.	jective sands; show sizes, ing points, and all other land circular land circular land circular land circular land circular land circular land land land land land land land land	weights, and lengths of proposed coor important proposed work)  It is well in the Pition will be used the Gas circulation will be set. Possible planted Total Depth 5  Macks cement circular sacks cement.  1 300 sacks cement.  2 the Mesa Verde.  1 the Pictured Clift.	ctured Cliff's formation ru the Pictured Cliff's lift's libe used thru the roductive intervals 040'.  ted to the surface.
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