Form 9-881 s (Feb. 1961)	
(Feb. 1901)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santo F
Lease No	079364
Unit	Rincon Vill

	OF INTENTION TO DRILL	******************	SUBSPOUENT	REPORT OF WATER SHUT-OFF
NOTICE	OF INTENTION TO CHANGE PLA			REPORT OF WATER SHUT-OFF
NOTICE	OF INTENTION TO TEST WATER	SHUT-OFF		REPORT OF ALTERING CASES.
NOTICE	OF INTENTION TO RE-DRILL OF	R REPAIR WELL		REPORT OF RE-DRILLING OF REPAIR
	OF INTENTION TO SHOOT OR A		1 11	REPORT OF ABANDONMENT
	OF INTENTION TO PULL OR ALT			ARY WELL HISTORY NOV 23 1958
NOTICE	OF INTENTION TO ABANDON WI	ELL	·	
				THE CENTOGICAL SURV
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPORT	NOTICE, OR OTHER DATA) FARMINGTON, NEW MICK
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			(NT)	<u> </u>
Vell N	o. 121(90) is located	l 1190 ft. fro	om. $\begin{cases} IN \\ S \end{cases}$ line and	ft. from $\{E\}$ line of sec.
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			. 5.7	(Meridian)
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he ele	vation of the derrick flo	oor above sea	level is 6:26 f	t.
		Dem	111.C OF WOR	_
			AILS OF WORK	-
	nes of and expensed damak- sk			
otate nan	es of and expected depths to on	jective sands; show ing points, and a	sizes, weights, and leng	ths of proposed casings; indicate mudding jobs, cement-
otate nan	or and expected depths to on	jective sands; show ing points, and a	sizes, weights, and leng Il other important prop	ths of proposed casings; indicate mudding jobs, cement- osed work)
opud	date 11-15-59.		sizes, weights, and leng Il other important prop	ths of proposed casings; indicate mudding jobs, cement- osed work)
opud on il	date 11-15-59. -17-5 Total Benth	e Wi		
opud vo il Reo l	date 11-15-59. -17-55 Total Depth 0 Joints 13 3/8 ,	329 . 467, H-40 c		
opud vo il Reo l	date 11-15-59. -17-5 Total Benth	329 . 467, H-40 c		ths of proposed casings; indicate mudding jobs, cement-osed work) Set at 325 with 230 sacks roul
opud on il Ren l c ene n	date 11-15-55. -17-55 Total Depth O Joints 13 3/8, t circulated to su	329 . 467, H-40 c		
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Spud An il Ren i Cemera ield	date 11-15-59. -17-59 Total Depth 0 Joints 13 3/8, t circulated to su	1329 . 1407 H-40 C	in writing by the Geolog	gical Survey before operations may be commenced.
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