For (l	m 9 Feb. 1	• 331 a 951)	L 	

(SUBMIT IN TRIPLICATE)

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

Land Office	Sen	te Po	
Lease No.	080	377	
Unit San	Juan	29-6	Unit

NOTICE OF INTENTION TO DRILL		SUBSECUENT DED	ORT OF WATER SHUT-OFF	T
NOTICE OF INTENTION TO CHANGE F	i	il	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	i i	11	DRT OF ALTERING CASING.	-
NOTICE OF INTENTION TO RE-DRILL	i	1)	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	[[ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	ll .	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	Water Fre	G.	X
(INDICA	ATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	-1
		May 3,	, 1	9_
ell No. <u>66</u> is locat	ted 1450 ft. from	S line and 10	ft. from W line of sec.	9
W. Sention 9	29-N 6-W	114	k.P.N.	
(1/4 Sec. and Sec. No.)		Range)	(Meridian)	
(Field)	aic arriba	Subdivision)	(State or Territory)	
	DETAIL objective sands; show sizes ing points, and all other	S OF WORK	of proposed casings; indicate mudding jobs, cowork)	•m•
ate names of and expected depths to	DETAIL objective sands; show sizes ing points, and all oth th 6010, C.O.T.I was particular that particular that and no sand.	S OF WORK	proposed casings; indicate mudding jobs, cowork) 6-5950 MAY 8 1961 CI., CON. COM. DIST. 3	
4-65-61 Total Bept ter fractured New V th 80,000 galless un	DETAIL objective sands; show sizes ing points, and all oth th 6010, C.O.T.I was particular that particular that and no sand.	S OF WORK , weights, and lengths core important proposed	MAY8 1961 CIL CON. COM.	
4-65-61 Total Dept. ter fractured New V	DETAIL objective sands; show sizes ing points, and all oth th 6010, C.O.T.I was particular that particular that and no sand.	S OF WORK , weights, and lengths core important proposed	MAY8 1961 CIL CON. COM. DIST. 3	
te names of and expected depths to 4-65-61 Total Bupt ter fractured Hees V th 80,000 galless us 00f, maximum process justion rate 16.3 Eff	DETAIL objective sands; show sizes ing points, and all oth th 6010. C.O.T.I trde perfected. ter and no send. e 4000f, average M.	S OF WORK weights, and lengths of the important proposed 5531. intervals 530 reakform is	MAY8 1961 CIL CON. COM.	
4-66-61 Total Bupt ster fractured Nees V ith 80,000 gallent un cof, maximum product jection rate 16.3 BR	DETAIL objective sands; show sizes ing points, and all oth the folio. C.G.2.J brds parturated for and no sand. o 1000f, average N.	S OF WORK weights, and lengths of the important proposed 5531. intervals 530 reakform is	MAYS 1961 OIL COM. COM. OIL COM. COM.	
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