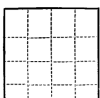
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santo Pe
Lease No	979493-A

Unit San Jam 27-5 Unit 14-08-001-950

NOTICE OF INTENTIO	N TO DRILL			SUBSEQUENT REF	ORT OF WATER SE	IUT-OFF	
NOTICE OF INTENTIO	N TO CHANGE PLANS			SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING.	
NOTICE OF INTENTIO	N TO TEST WATER SH	IUT-OFF		SUBSEQUENT REP	ORT OF ALTERING	CASING	
NOTICE OF INTENTIO	N TO RE-DRILL OR RI	EPAIR WELL			ORT OF RE-DRILLI		
NOTICE OF INTENTIO	N TO SHOOT OR ACID	OIZE		SUBSEQUENT REP	ORT OF ABANDON	MENT	
	N TO PULL OR ALTER			SUPPLEMENTARY	WELL HISTORY		
IOTICE OF INTENTIO	N TO ABANDON WELL					JU:``	
	(INDICATE AB	OVE BY CHECK MA	ARK NATU	RE OF REPORT, NO	TICE, OR OTHER D	ATA)	
	·						
						29	
						- -	
ell No. 20	is located &	ioo ft. fro	$\mathbf{m}_{}$ $\{ \mathbf{N} \in \mathbf{m} \}$	Iine and 🥸	90 ft. fron	$\{E_i\}$ line of	f sec.
3	<u> </u>		10			3088	
II Sec.	e. No.)	278	3 /	A	Jalla Palla		
		(Twp.)	(Range	•	(Meridian)		
Nameo & Mi	ldest	(Coun	ty or Subc	livision)		tate or Territory)	·
e elevation of	the derrick floo	or above sea	level is	6677 ft.			
		DET					
			AHS	OF WORK			
				OF WORK	of proposed assist	er, indianta mas	1 . 1: :
5-25-57. 7	thal Depth 58	ctive sands; show ing points, and a	sizes, wei	ights, and lengths mportant propose	d work)		
5-25-57. T Ben 70 join with 150 se Held 1000#		ctive sands; showing points, and a constant, 15,50%, J-108-	sizes, wei all other in	ights, and lengths mportant propose	d work)		
5-25-57. Then 70 join with 150 seld 1000 Top of cours	thal Depth 58 ts 5-1/2", 1 ciss regular for 30 minus	ctive sands; show ing points, and a	sizes, weill other in	ights, and lengths important proposed (226%) ike Pownix 3580°.	set from ;	010 to 50	All on Co
5-25-57. Then 70 join with 150 see Held 1000 Top of cours	thal Doyth 50 the 5-1/2", 1 with regular for 30 minus at by temper	ctive sands; show ing points, and a	sizes, weill other in	ights, and lengths important proposed (226%) ike Pownix 3580°.	Sel.	perations may b	All Common
5-25-57. The first section of the se	thal Doyth 58 the 5-1/2", 1 the regular for 30 minus that by temper this plan of work mus 21. Page Hatti	ctive sands; show ing points, and a solution of the community of the commu	sizes, weill other in	ights, and lengths important propose (225%) in Posmix 3520°.	or grais	gned D. (All Son Common
5-25-57. The Ren 70 joint with 150 selled 1600 Top of common the common that the company	thal Doyth 50 the 5-1/2", 1 with regular for 30 minus at by temper	ctive sands; show ing points, and a solution of the community of the commu	sizes, weill other in	ights, and lengths important propose (225%) in Posmix 3520°.	Sel.	gned D. (All Sohr