Form	9-881	8
(Feb	. 1961)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	077976-A
Unit	Jones "A"

NOTICE OF INTE	NTION TO DRILL		SUBSFOURN	REPORT OF WATER S	SHUT-OFF.	
	INTION TO CHANGE PLANS				G OR ACIDIZING	
	ENTION TO TEST WATER SI	i	SUBSEQUENT	REPORT OF ALTERIN	G CASING.	
	NTION TO RE-DRILL OR F		SUBSEQUENT	REPORT OF RE-DRILL	LING OR REPAIR	
	ENTION TO SHOOT OR ACI		SUBSEQUENT	REPORT OF ABANDO	NMENT	
NOTICE OF INTE	ENTION TO PULL OR ALTER	R CASING	SUPPLEMENT	ARY WELL HISTORY		
	ENTION TO ABANDON WELL					
Notice	of Intention	1 to	x			
-	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	
				Ma	y 8th , 19	9 <u>6</u> 1
			(1 N #)			
Vell No	1 is located	660 ft. from	${S \atop S}$ line an	d 1980 ft. from	$\mathbf{m} \left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. \mathbf{L}	I
r/u sw/4	Sec. 17	28a (Twp.)	13W	N.M.P.M.		
(1/2 Bec. at	nd Sec. No.)	(Twp.) ((Range)	(Meridian)		
Cha Cha	-Gellup		Juan Subdivision)		New Mexico (State or Territory)	
tate names of ar	nd expected depths to obje		rel is5992 LS OF WOI sa, weights, and le ther important pr	RK	ings; indicate mudding jobs, ce	·ment-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per		ement-
It is p	monaed to s	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p	proposed to a and sand-oil	ective sands; show size ing points; and all of set bridge	LS OF WOI	RK ngths of proposed casi oposed work) 55901 . per	forate at	ement-
It is p 5562', of oil	oroposed to a and sand-oi and 30,000#	ective sands; show size ing points, and all of set bridge treat usi	LS OF WOI sa, weights, and le ther important pr plug at ing appro	RK ngths of proposed casi oposed work) 55901, per zimately 1	forate at ,000 barrels	
It is p 5562', of oil	oroposed to a and sand-oil and 30,000#	setive sands; show size ing points, and all of set bridge treat usi	LS OF WOI sa, weights, and le ther important pr plug at ing appro	RK Ingths of proposed casi oposed work) 55901, per Zimetely 1	forate at	
It is p 5562', of oil	oroposed to a and sand-oi and 30,000#	setive sands; show size ing points, and all of set bridge treat usi	LS OF WOI sa, weights, and le ther important pr plug at ing appro	RK Ingths of proposed casi oposed work) 55901, per Zimetely 1	forate at ,000 barrels	
It is p 5562', of oil	eroposed to a and sand-oil and 30,000#	setive sands; show size ing points, and all of set bridge levest using sand.	LS OF WOI sa, weights, and le ther important pr plug at ing appro writing by the Ge ILLING CO	RK Ingths of proposed casi oposed work) 55901, per Zimetely 1	forate at ,000 barrels	
It is possessed to the	end sand-oil and 30,000#	ective sands; show size ing points, and all of set bridge treat usi sand. set bridge treat usi sand.	LS OF WOI se, weights, and lether important pr plug at ing appro writing by the Ge illing Co	ngths of proposed casi oposed work) 55901, per zimately l	forate at ,000 barrels	
It is possessed to the	eroposed to a and sand-oil and 30,000#	ective sands; show size ing points, and all of set bridge treat usi sand. set bridge treat usi sand.	LS OF WOI sa, weights, and le ther important pr plug at ing appro writing by the Ge ILLING CO ailding	RK Ingths of proposed casi oposed work) 55901, per Zimetely 1	forate at ,000 barrels	