Form	9.	-38	l a
(Feb	. 1	951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078048
Unit	Highes

NOTICE OF INTENTION TO DE	RILI	A SUBSEC	HENT DEPORT	E WATER COM	r-off	:
NOTICE OF INTENTION TO CH		1 1			R ACIDIZING	
NOTICE OF INTENTION TO TE		1 11	UENT REPORT (
NOTICE OF INTENTION TO RE					OR REPAIR	
NOTICE OF INTENTION TO SH	OOT OR ACIDIZE	1 11	UENT REPORT C			
NOTICE OF INTENTION TO PU	ILL OR ALTER CASING	; II	MENTARY WELL			
NOTICE OF INTENTION TO AB	SANDON WELL					
	(INDICATE ABOVE BY CHECK	MARK NATURE OF R	EPORT, NOTICE,	OR OTHER DATA	N)	
				nov35	ber i	19
		(N. I.)	_			- ,
Well No. 2-30 is	s located 1105 ft. f	from line	and 1625	ft. from {	E line of s	ec3
RE Section 30	263	(~) 14	那亞科	l	W	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Me	idian)	•	
Ballard F.C. Ext.		Bio arr	iba		Her Herica)
(Field)	(Cor	unty or Subdivision)		(Stat	e or Territory)	
	DE'	TAILS OF W	ORK	posed casings;	indicate muddin	g jobs, cen
State names of and expected do It is intended to Lucis and to part	DE epths to objective sands; sho ing points, and	TAILS OF W	ORK d lengths of prot proposed work	o Y format	arian noi	
The elevation of the destate names of and expected destate names of and expected destate in the	DE epths to objective sands; sho ing points, and	TAILS OF W	ORK d lengths of prot proposed work	o Y format	arian noi	rotar
State names of and expected do It is intended to tuble and to parf T.D. 2900'. Casing Program: 9 9/3	DE epths to objective sands; sho ing points, and	TAILS OF Work sizes, weights, and all other important that the first that the fir	ORK d lengths of pro t proposed work a real Clif	of format odscing at circui	ion using somes. Li	rotaz itimat
State names of and expected do It is intended to tuble and to parf T.D. 2900'. Casing Program: 9 9/3	DE epths to objective sands; sho ing points, and drill, a well the order and water at 100 with 125 at 2300 with 75	TAILS OF Wow sizes, weights, and all other important that that the first actions go	ORK d lengths of pro t proposed work as TOA Clif milde in Lar course	of format roducing at circuist, 75 se	ion using somes. Li	rotaz itimat
State names of and expected do It is intended to thought and to part F.D. 2300°. Chaing Properties: 9 3/3 5 1/2° c	DE epths to objective sands; sho ing points, and drill, a well th orate and water at 101' with 125 at 2300' with 75 on 30 is dedicat	TAILS OF Wow sizes, weights, and all other important with the first and all other important with the first and all other important with the first and all other weights and all other works are all of the control of th	ORK d lengths of pro t proposed work a real Cliff the Luce put	of format roducing at circum at, 75 se	ion using somes. Example of the second secon	rotaz itimat
State names of and expected do It is intended to tools and to parf T.D. 2500°. Casing Program: 9 5/3 5 1/2° i The ME/4 of Section ME/4 of Section I understand that this plane.	DE epths to objective sands; sho ing points, and drill, a well th orate and water at 101' with 125 at 2300' with 75 on 30 is dedicat	TAILS OF Wow sizes, weights, and all other important that that the first action good to this salin writing by the	ORK d lengths of pro t proposed work a real Cliff the Luce put	of format roducing at circum at, 75 se	ion using somes. Example of the second secon	rotaz itimat
State names of and expected do It is intended to tools and to parf F.D. 2500'. Chaing Properties: 9 5/3 5 1/2" The ME/4 of particles: ME/4 of particles: 1 understand that this plane	DE epths to objective sands; sho ing points, and drill, a well th order and water at 100 with 125 at 2300 with 75 on 30 is dedicat	TAILS OF Wow sizes, weights, and all other important that that the first action good to this salin writing by the	ORK d lengths of pro t proposed work a real Cliff the Luce put	of format roducing at circum at, 75 se	ion using somes. Example of the second secon	rotaz itimat
It is intended to build and to build and to burn and and and and and and and and and an	DE epths to objective sands; sho ing points, and drill, a well th order and water at 100 with 125 at 2300 with 75 on 30 is dedicat	TAILS OF Wow sizes, weights, and all other important that that the first action good to this salin writing by the	ORK d lengths of protection of the proposed work a read Cliff ballic particle partic	of format conding at circuist, 75 sa	ion using somes. Example of the second secon	rotas
It is intended to build and to build and to burn and and and and and and and and and an	perhas to objective sands; sho ing points, and drill, a well the orate and water at 1917 with 125 at 2300' with 75 on 30 is dedicate of work must receive approve N. tural Gas Com	TAILS OF Wow sizes, weights, and all other important that that the first action good to this salin writing by the	ORK d lengths of pro t proposed work as TRA Clif the Lule in the Lule in the Constitution of the Constitution of the Clif the Lule in the Constitution of the Constitu	of format ocacing, at circuist, 75 sa	cones. In a cone. In	rotar sticar

NEW MEXICO OIL CONSERVATION COMMISSION

ILLEGIBLE

erator <u>EL P</u>	aso natur	AL GAS CO	LEASE	HUG	IES		E Moradon 7, 199	-
LL NO2 = 3	SECTI	ON	T'OV	VNSHIP_2	S NORTH	RANGE	7 WIST. NMP	М
CATED 116	FEET	FROM L	NORTH	LINÊ	1625	FEET:	FROM the RAST LINE	E
	ARRIBA					G.L. ELE	VATION 6281.0 UNG	LADED.
ME OF PRODUCIN	K FOUNTY	on Fichia	M CLIFF	poer 🍱	llard Ex	PEDICAT	TED ACREAGE 160	
ME OF PRODUCTS		All distance						-
	Note:	All distance	7.7 1114176 116					
				1			RECEIVE NOV 7.195 NOV 0.5. GEOLOGICAL CAGNITHGTON, NE	:D
	h+	+	. +			+	一一三三八	
•					16	25 <u>′</u>	RE 7 19	oc dc
	 				75	1	NOV U. S. GEOLOGICAL V. S. GEOLOGICAL FARMINGTON, NE	IN ME
				4.F.	c aché		U. S. GEOLGIA, NE	M.
				- + -		+	FARMINE	
			B	0 1				
					and the state of t	-		
		_ + -	+-+	· -	· - 	+	N NOT	160
				1		1	This section	
			+			+	form is to	
			1	1			for gas we	lls only
	<u> </u>		+-+			 		
				ļ l		1	!	
						<u></u>		
		S	Scale 4 inche	equal l	mile		<u> </u>	
is is to certify t				1			s well a Dual Comp.	
ld notes of actua				1			NoNo	
pervision and the st of my knowled			correct to t	ne			are there any other duall	y
st of my anowied	ge die sein					=	ted wells within the	
ate Surveyed	29	APRIL 195	5		The state of the s		ted acreage.	
A	7 100						No riginal Signed EWELL №	
		eer and or L	and Surveyo	₽ r		Name_		-
James P. N. Mex. I	Leese No.	1463			Topic of the state	Posito	Patrolem Signa	
^	- O: AT	-			1		S'A Canada Garden	C 600