ICO OIL CONSERVATION COI SSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

a i	The second second property of the control of the co	W			·		
	Colors Colors of	the Oil Conservation	Commission on its n	roner agent and s	annyoval ohtained t	efore attilling	
Notice	must be given to	the Oil Conservation	f Commission of the bi	topet agent and a	approvar obtained		* -
t	It changes in the	proposed plan are co	nsidered advisable a	conv of this noti	ce showing such to	Mrses-wild De-	
begins.	. It changes in the	hrohosed high are co	instructed waythable, a	copy of time moon	CO SHOWING BROWN	7 1 1 4 4 4 4	
enturn	ad to the sender	Submit this notice in	triplicate. One copy	will be returned fo	ollowing approval.	See additional	
					9		
in a trace	tions in Pulse and	d Regulations of the	Commission.				

	Hobbs,	New Mexico		Fe	b 28, 1950	
		GGION	Pla	ice		Date
CONSERVATION Fe, New Mexico,		ssiun,				
emen:						
You are herel	by notifie	ed that it is our	intention to con	nmence the drillin	g of a well to be kn	lown as
Water Assoc	. Oil	Co. R. I	G. Clifton		ell No	, ,
Cor	npanysor (Operator 37 E		Lease Drinkard	Lea	
, T		, R.	"N. M., P. M.,		Field.	810 County.
N		The well is	feet ((N.) (S.) of the	Field South line and 4 22-S 37-E	feetfeet
		(E.) $(W.)$ of	the	line of	4 22-0)[-6	
		(Give loc directions.)	cation from sect	ion or other lega	l subdivision lines.	Cross out wrong
		If state land	the oil and gas l	ease is No.	Assignment 1	No
		if governmen	t land the perm	nittee is		
	T-	The lessee is	Tide Wa	ter Associat	ed U11 Co.	
		Address	pox 140	4, nouscon,	Texal	
AREA 640 ACRES TE WELL CORRI		W +	a duill mall mith	drilling coninmont	as follows:	
ize of Size of	·	eight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
Hole Casing			Second Hand			
NO ADDITION	IAL PIP	E TO BE SET				
			we will notify yo	u hefore cementir	g or landing easing.	We estimate tha
nges in the abov	e plan be	come advisable			eg or landing casing.	We estimate tha
anges in the abov	e plan be	come advisable		ou before cementing		We estimate tha
anges in the abov	e plan be	come advisable sand should occ	cur at a depth	of about	feet.	
anges in the aboveriest productive of tional informations well was or	e plan be il or gas n: riginal	sand should occ	cur at a depth o	of about		
anges in the aboverst productive of ional information well was or	e plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard	burger well	in the Bruns	feet.	
rst productive of ional information well was or recompletion	re plan be il or gas n: riginal n in th	sand should occ	burger well Pool Since	in the Bruns	on Field. This	s form cover
anges in the abover irst productive of the tional information well was or recompletion oved	re plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard	burger well Pool Since	in the Bruns cerely yours, de Water Ass	on Field. This	s form cover
anges in the aboveriest productive of tional informations well was or recompletions	re plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard	burger well Pool Since	in the Bruns cerely yours, de Water Ass	on Field. This	s form cover
anges in the aboveriest productive of tional informations well was or recompletions	re plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard	burger well Pool Since	in the Bruns erely yours, de Water Ass	feet. on Field. This ociated Oil Co	s form cover
anges in the above	re plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard	burger well Poel Since Ti	in the Bruns cerely yours, de Water Ass	feet. on Field. This ociated Oil Company r Operator rp, Jr.	s form cover
anges in the abover irst productive of the control information is well was or recompletion oved	e plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard in 28, 1	burger well Poel 9 5 0 Since Ti By Posi	in the Bruns erely yours, de Water Ass Tha	feet. on Field. This ociated Oil Company r Operator rp, Jr.	s form cover
nges in the aboverst productive of conal information well was or recompletion wed	e plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard in 28, 1	burger well Pool 9 50 Since Ti By Posi	in the Bruns erely yours, de Water Ass tition Dist. Eng	ociated Oil Company r Operator rp, Jreineer regarding well to	s form cover
ges in the above the productive of the productive of the productive of the production well was or the production and the production well was producted by the production of the productive of th	e plan be il or gas n: riginal n in th	sand should occurred by an Ellenie Drinkard in 28, 1	burger well Poel 9 5 0 Since Ti By Posi	in the Bruns erely yours, de Water Ass ition Dist. Eng d communications H. G. We	ociated Oil Company r Operator rp, Jreineer regarding well to	s form cover