STATE OF NEW MEXICO OIL CONSERVATION **COMMISSION**

DISTRICT NO. 3 P. O. Box 697 AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	474	10-A

-te-the

						ma ON	WELLS	101 1 5 19
	SUNI	DRY	NOTICE	ES AN	D REPOR	TS ON	MF#19	L CON.
					SUBSEQUENT REPO	ORT OF WATER S	HUTTER	ופוע
NOTICE OF	INTENTION TO	CHANCE D			SUBSEQUENT REPO	ORT OF SHOOTIN	G OR ACIDIZING	
NOTICE OF	INTENTION TO	CHANGE P	ED SUITOFF		SUBSEQUENT REPO			
NOTICE OF	FINTENTION TO	IES! WATE	OD DEDAID WELL		SUBSEQUENT REP			
NOTICE OF	FINTENTION TO	CHAOT OF	ACIDIZE		SUBSEQUENT REP			
NOTICE OF	F INTENTION TO	DILL OR	I TER CASING		SUPPLEMENTARY	WELL HISTORY		
	FINTENTION TO							
NOTICE OF	r INTERTION TO							l
		(INDICAT	E ABOVE BY CHE	CK MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER	DATA)	
水光						Ħ	themps. o	10
HE IN	•							, 19
	4		990		<u></u>	1690	(C.)	9
<u>.</u>	•	• 1	الديد	ft. from	line and	ft. fr	om E line	of sec
Vell No.		is lo	cated		IS INIC WIN	H.H.P.M.	(W)	
MA/A	7		e in	•				
***************************************		5 73	(T)	Jun (Range)	(Meridian)	New Mexico	D
Y. RE		. france	,					
	(Field)			(County or	Subdivision)	63.85* 0	Agh. Johns.	EY)
	(2 200-2)					eidr, i	GB.	
			_		· · ·	ANT 340		
The elev	vation of the	e derricl	s floor above	e sea level	l is ft.	OT30		
The elev	vation of the	e derricl	s floor above			OF Sub.		
				DETAIL	S OF WORK		ines, indicate mi	ndding jobs, cer
				DETAIL	S OF WORK		ings; indicate m	adding jobs, cor
State nam	nes of and expect	ted depths	to objective sand	DETAIL			sings; indicate mu	ndding jobs, cer
State nam	nes of and expect	ted depths	to objective sand	DETAIL	S OF WORK	s of proposed car sed work)	nings; indicate mu	adding jobe, con
State nam	nes of and expect	ted depths to 299	to objective sand ing point) * EB on 9 m 1979-29	DETAIL	S OF WORK	s of proposed car sed work)	ings; indicate my	adding Jobe, con
State nam	nes of and expect miled dry il Scal pi il quarte	ted depths to 199 ing fire of joil	to objective sand ing point) * EB on 9 m 1979-29	DETAIL	s OF WORK weights, and length or important propo-	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	ted depths to 299	to objective sand ing point is an ? in 1979-19	DETAIL	s OF WORK weights, and length or important propo-	s of proposed cased work) RIGITO SE	ings; indicate mi state al. Dampad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	ted depths to 199 ing fire of joil	to objective sand ing point)* EB on ? m 1979-29 12fad mile	DETAIL:	s OF WORK weights, and length or important propo- Ganged 30	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	ted depths to 199 ing fire of joil	to objective sanding point The car 9 1979-19 2fied miles Seal fire	DETAIL: la; show sizes, 2, and all oth 23/32, 20° ED	s OF WORK weights, and length or important propo- Ganged 30	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: la; show all oth 23/32; 90° ED 190° ED 190° ED 190° ED 190° ED 190° ED	s OF WORK weights, and length or important propo- Ganged 30	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: las show sizes, 2, and all oth 23/31, 290° ED 20 Gampe 20 190° ED 20 Gampe 20 190° ED	s of Work weights, and length or important propo- Ganged 20 2 from 1934	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: la; show all oth 23/32; 90° ED 190° ED 190° ED 190° ED 190° ED 190° ED	s of Work weights, and length or important propo- Ganged 20 2 from 1934	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: la; show all oth 23/32; 90° ED 190° ED 190° ED 190° ED 190° ED 190° ED	s of Work weights, and length or important propo- Ganged 20 2 from 1934	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: la; show all oth 23/32; 90° ED 190° ED 190° ED 190° ED 190° ED 190° ED	s of Work weights, and length or important propo- Ganged 20 2 from 1934	s of proposed cased work) RIGITO SE	Danpad p	os. grafi
State nam	nes of and expect miled dry il Scal pi il quarte	to 199 ing fire of joi is the Color of joi is the Color of Jane	to objective sand ing point)* E3 cm ? m 1979-29 12fact mile 1 Smal first 1 20° of d	DETAIL: la; show all oth 23/32; 90° ED 190° ED 190° ED 190° ED 190° ED 190° ED	s of Work weights, and length or important propo- Ganged 20 2 from 1934	s of proposed cased work) RIGITO SE	Danpad p	as. grupa
State name in the Set Co. Set Co. Sec	ne of and expect miled dry al Seal pi to quarte a 1970-197 M/51 damp 25/51 from M/51 man prograf 2,5	to 199 ing fire of joi 1,483, poi dal id last glang on	to objective sanding point FIS on 7 IN 1979-25 Lined mile Small first 20° of o	DETAIL: the show size to the show size t	s of Work weights, and length or important propo Ganged 30 R from 1954 1950 KR.	e of proposed cased work) R HGFFD ass 2977)*EB.	Damped p	osi. gram
State name in the Set Co. Set Co. Sec	ne of and expect miled dry al Seal pi to quarte a 1970-197 M/51 damp 25/51 from M/51 man prograf 2,5	to 199 ing fire of joi 1,483, poi dal id last glang on	to objective sanding point FIS on 7 IN 1979-25 Lined mile Small first 20° of o	DETAIL: the show size to the show size t	s of Work weights, and length or important propo Ganged 30 R from 1954 1950 KR.	e of proposed cased work) R HGFFD ass 2977)*EB.	Damped p	osi. gram
State name in the second secon	ne of and expect miled dry al Seal pi do quarte a 1970-197 M/51 demy 25/51 free propped 2,5	to 199 ing fire of joint day on the 199 ing on 199 ing on 199 ing on 1990 ing	to objective sanding point FIS on 7 IN 1979-25 Lined mile Small first 20° of o	DETAIL: the show size to the show size t	s of Work weights, and length or important propo- Ganged 20 2 from 1934	e of proposed cased work) R HGFFD ass 2977)*EB.	Damped p	osi. gram
State name in the second secon	ne of and expect miled dry al Seal pi to quarte a 1970-197 M/51 damp 25/51 from M/51 man prograf 2,5	to 199 ing fire of joint day on the 199 ing on 199 ing on 199 ing on 1990 ing	to objective sanding point FIS on 7 IN 1979-25 Lined mile Small first 20° of o	DETAIL: the show size to the show size t	s of Work weights, and length or important propo Ganged 30 R from 1954 1950 KR.	e of proposed cased work) R HGFFD ass 2977)*EB.	Damped p	osi. gram
State name of the second secon	ne of and expect miled dry al Seal pi do quarte a 1970-197 M/51 demy 25/51 free propped 2,5	to 199 ing fire of joint 1-128. poi dal id land glang on	to objective sanding point Fig. 1979-29 Real first 20' of or sating. PD at 460	DETAIL: the show size to the show size t	s OF WORK weights, and length or important propo Ganged 30 2 2 2 2 3 4 2 3 4 2 3 7 5 1 2 3 7 5 1 2 3 7 5 1 2 3 7 5 1	a of proposed can sed work) PGFFD and 29779*EB.	Damped p	ay be commence

OL CONSERVATION

(SUBMIT IN THEFLICATE)

on our	JUITED STATES
Company of the second	MENT OF THE INTERIOR
	EOLOGICAL SURVEY
rovision	

1681 & 1961 NOV 1 5 1961		ENT OF THE I		COMMISSION DISTIBLE NO. 3 ATTUS NEW MEXICO
	ORTS ON WELL	S AND REP	NOTICE	SUNDRY
UR.	T REPORT OF WATER SHUPETERS T REPORT OF SHOTHING OR ACIDIZI T REPORT OF A TELL NO TAS VO. T REPORT OF A DAY SHOW OF A REPARANCE OF A DAY SHOW	SOSPECONEN SUBSECONEN SUBSECONEN SUBSECONEN	TILAGE ATOM SWOT-OPP L SO SWPAIR WILL CO ACOUZE R SILLER CRESS TO NO WILL NO LE	TO THE THE THE TO BE DRIED TO BE THE PRINT OF THE PRINT O
19	eria eta eraka eta da e	10 22 34 34 34 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	CARD YE BYOMARY.	і с иі)
	d distribution ba	ft. fr. a. Sline a	inco al esta	zi
₩	y) (Libhan)	And the state of t		Cod Appropria
(४।०३।क्रम		(Count., of Sabdistaten)	770 ds seed 1.1	(Rich)
	RK	NETAILS OF WO	ı	one one to in the very many
	Mich off were .	A STATE OF THE A		
e e e e e e e e e e e e e e e e e e e	Suppopulation of the suppopula			I understand that this plan of Company
J. E. Want	By Francisconder	***************************************	The second secon	Address
10位 原原尼亚	Dy			