Form 9-331 a (Feb. 1951)						
i						
				!"		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS

Land Office	Mer Harica
Lease No.	(13360)
	191 manager man

Original Signed D. C. Johns'on

GPO 9 18 507

retroloum Expliner

i	 		
	 <b>-</b>	 	ŀ

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUE O	Fr. A.
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT	REPORT OF SHOOTING OR	icipizing
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASI	NG
NOTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING O	R REPAIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT	NOTICE, OR OTHER DATA)	
			Aprii II	, 19
		••••••		,
er en	. 10%	( <b>343</b> )	1000	ad
Well No. is loc	cated 1090 ft. from	$-\left\{ S\right\}$ line and	it. from	7 line of sec
		(~ )		,
34 5ac. 17	2/ <b>1</b> (Twp.)	(Range)	(Meridian)	
(1/ Sec. and Sec. No.)		an Juan	Zev Hexi	රෙ
So. Bleneged C.		r Subdivision)	(State o	x Territory)
The elevation of the derric				
			v	
	DETAI	LS OF WOR	<b>N</b> .	
State names of and expected depths	s to objective sands; show size	es, weights, and len	rths of proposed casings; in	idicate mudding jobs, ce
State names of and expected depths		es, weights, and len	rths of proposed casings; in	adicate mudding jobs, ce
on 4-1-50. Total dec	s to objective sands; show size ing points, and all o	es, weights, and leng ther important pro	rths of proposed casings; in cosed work)	
on 4-3-50, <b>Total de</b> Son 119 Jointo 7 5/8	a to objective sands; show size ing points, and all o	es, weights, and lengther important proj	rths of proposed casings; in seed work)	9.
on 4-3-50, Total deg Ren 119 joints 7 5/8 Two stags tools set	to objective sands; show size ing points, and all of the same ing points, and all of the same in the s	casing (49	ths of proposed casings; in seed work)  16') set at 432  age with 75 see	y'. ka regular ce
On 4-3-50, Total deg Ren 119 joints 7 5/8 Two stage tools set 75 sacks Possix, 25	to objective sands; show size ing points, and all of the hydrogen of the hydro	Casing (49 ed first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total dep Ron 119 joints 7 5/8 Two stage tools set 75 sacks Posmix, 25 regular cesant. Com	to objective sands; show size ing points, and all of the 4932.  J-55, 26.404, 3042. Community of the 4932.	Casing (49 ed first et coule per s	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total deg Ren 119 joints 7 5/8 Two stage tools set 75 sacks Posmix, 25 regular commun. Com	to objective sands; show size ing points, and all of the 4932.  J-55, 26.404, 3042. Community of the 4932.	Casing (49 ed first et coule per s	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total deg Ron 119 joints 7 5/2 Two stage tools set 75 sacks Posmix, 25 regular cessat. Com Posmix, 25 Gel, and	to objective sands; show size ing points, and all of the 4932.  The 4932.  J-55, 26.40%, 31042.  Coll, and 1/46 Fluented second state 1/46 Flucle per	Casing (49 ed first et coule per s	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
State names of and expected depths  On 4-3-50, Total dep  Ron 119 joints 7 5/8  Two stage tools set  75 eacks Possix, 25  regular cessut. Con  Possix, 25 Gel, and  Reld 1000//30 mixets	to objective sands; show size ing points, and all of the 4932.  The 4932.  J-55, 26.40%, 31042.  Coll, and 1/46 Fluented second state 1/46 Flucle per	Casing (49 ed first et coule per s	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
on 4-3-50, Total dep Ron 119 joints 7 5/8 Two stage tools set 75 sacks Posmix, 25 regular cement. Com Posmix, 25 Gel, and Held 10008/30 minute	a to objective sands; show size ing points, and all of the hyperise of the hyp	Casing (49 od first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total dep Ron 119 joints 7 5/8 Two stage tools set 75 secks Posmix, 25 regular cement. Com Posmix, 25 Gel, and Beld 1000\$/30 minute	a to objective sands; show size ing points, and all of the hyperise of the hyp	Casing (49 od first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total deg Ron 119 joints 7 5/2 Two stage tools set 75 sacks Posmix, 25 regular cessat. Com Posmix, 25 Gel, and	a to objective sands; show size ing points, and all of the hyperise of the hyp	Casing (49 od first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
On 4-3-50, Total dep from 119 joints 7 5/8 Two stage tools set 75 sacks Posmix, 25 regular cement. Com Posmix, 25 Gel, and Beld 1000\$/30 minute	a to objective sands; show size ing points, and all of the hyperise of the hyp	Casing (49 od first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks
Co 4-3-50, Total dep Ron 119 joints 7 5/8 Two stage tools set 75 secks Posmix, 25 regular cement. Com Posmix, 25 Gel, and Beld 1000\$/30 minute	a to objective sands; show size ing points, and all of the hyperise of the hyp	Casing (49 od first st	rths of proposed casings; in seed work)  16') set at 472 age with 75 see ack; fullowed w	y'. ka regular ce ith 50 socks

El Paso Matural Gas Company

Company

Address .....

Farmington, New Mexico

Box 991