GPO 918507

AM/

For	m 9. Feb. 1	- <b>881 a</b> 951)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. SFm079712mC	
Unit	

Go. izm. No. 239549

## SUNDRY NOTICES AND REPORTS ON WELLS

	SONDRI	NOTICES AN	ID KEPUK	15 ON W	ELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.				
NOTICE	OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPO	RT OF SHOOTING OF	ACIDIZING	
NOTICE	OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPOR	RT OF ALTERING CA	SI NG	
NOTICE	OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPOR	RT OF RE-DRILLING	OR REPAIR	
Į.		R ACIDIZE	1	RT OF ABANDONMEN	τ	
1	OF INTENTION TO PULL OR A OF INTENTION TO ABANDON	ALTER CASING	SUPPLEMENTARY W	ELL HISTORY		<b>X</b>
	(INDICA	TE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTI	CE, OR OTHER DATA)		
7: M	MIT		Farmington	ies inten		, 19 <u><b>5</b>7</u>
34/4 0	otion 21	ed 1016 ft. from 3	line and	ft. from	line of sec	E\
	& Sec. and Sec. No.)	(Twp.) (Ra	nge)	(Meridian)	4 to 100	- C
Terrer	(Field)	(County or St		Hen In	Territory)	<u>13</u> 57
The elev	vation of the derrick	floor above sea level	is <b>6087</b> ft.		OIL CON	
(State nam	es of and expected depths to	objective sands; show sizes, v ing points, and all other	weights, and lengths of	proposed casings; i	ndicate mudding job	s, cement-
7 <b>/27/57</b> 1	wakened at end out water. Ini	1 - 2629 w/1" TC . Recovered 90° o tial mus 1450%, s S 900%. Chloride	of drilling water.	rad and 700'	elightly of	li Lista
7/31/57:	857 #3 from 377 after 15 min. B	5 - 3815 w/1° 70 secreted 20' of a ex fl. 70%, final	lightly oil	out mid.	alitel or. 1	d died 1930s,
					RECEI	/ED
I unders	stand that this plan of work	must receive approval in writ	ting by the Geological	Survey before opera	ion AUG 2mm	957
Company	y <b>limit</b> limithe	CLL & Calining C	owiens.	U. FA	3. GEOLOGICA	A-WEXIC
Address	Best 1268	.=				
	farmington	New Yes too	Bv	of I Signed:	ii. Wi. Lill	
	- was a second of the	- Annual Control of State of S	<b>~</b>	il and li	. 1111y	
			Title	Mat. Bu	P\$.	