Budget Bureau	42-R358.3.
Approval expire	es 12-31-55.

Ti			
Form 9-331 a (Feb. 1951)		and Office	L.C.
	(SUBMIT IN TRIPLICATE)	Lease No.	070311
•••••	UNITED STATES		Turner
A	DEPARTMENT OF THE INTERIOR	Unit	
	GEOLOGICAL'SURVEY 2:5	3	

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
-
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT REPORT OF ABANDONMENT
SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

1			May 3	19_ _56
Well No. 2-13 is located	1980 ft. f	rom [N] line and	990 ft. from W lin	e of sec. 13
SW NW	205	33E	洲 P M	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Teas	Les		Her Maxico	
(Field)	(Cot	inty or Subdivision)	(State or Terri	tory)

The elevation of the derrick floor above sea level is Unknownft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Pay Sand: Tates Sand @ 3375*

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Casing Program: 8 5/8", 213, J-55, csg. set 0 1000 & communicated to surface. 5 1/2", 15.5#, J-55 csg. set 0 approximately 3280* 4 communicated to surface.

Completion: Plan to fracture Yates Sand some w/15,000 gal. oil using 13/ sand per gallon.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Burphy H. Baxter			
Address	107 #11en Building			Ľ
	Midland, Texas	Ву		State and -
		Title	Petroelum	Sngineer
	U. S. GOVERNMENT PRINTING OFFICE	16-8437-5		

,		,IL	NEW MI CONSERVAI		MIS: N		
		W.11 I.	anting and (a	n Coo Dres	nation Dlat	Form C-128	• •
		well Lo	ocation and/q	rous Pro	ALL DESCRIPTION OF A DE	e5-12-56	
Operator_	Murphy H	l. Baxter	<u>N_</u>	ease Fed	eral Furner		
Well No.	213	Section 13	Townsh	ip 20 \$	2:5Bange	33 E NM	РМ
Located	19 80'	Feet From	North Li	ne, 99	0 Feet Fr	om West I	line,
	Lea	Cou	nty, New Me	xico. G.	L. Elevation_	<u></u>	
Name of P	roducing 1	Formation Tet	a Sad	Pool	Dedic	ated Acreage	·
	(Not	te: All distances	must be fror	n outer bo	undaries of Se	ction)	
		80.					
	·						
		990'0					
		990) 		
		i					
					1 • •		
							•
		1					
				14. 			
		LE : 1" = 1000'					
1. Is this	Well a Du	al Comp. ? Yes	No <u>¥</u> .			the above plat water the second se	
any oth		Question 1 is yes completed wells wells wells wells wells we		made by that the	me or under m	my supervision a and correct to t	ind
Name	4. 0. No.				veyed 5-1		
Position	Petroles	n Beginner			John U	West	100
Representi Address	107 ALL	en Building, Midl	and, Tex.	Register Land Sui		hal Engineer and	/or

i.

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