NEW ' XICO OIL CONSERVATION COMP ION

Form C-101 Revised (12/1/55)

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

M	dland,	Texas	(Place)		
OIL CONS SANTA FI			MISSION		
Gentlemen	:				
You a The	re hereby Atlan	notified (that it is ou ining Co	intention to commence the Drilling of a well to be known as monthly (Company or Operator)	
Sta	te "AE				
••••••	••••••			, Well No. 2 , in L The (Unit)	
located	.980	fe	et from the	South	om the
	CATION	B	A	INE) North Allison Pool, Boosevelt. If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows:Rotary to total de	pth
E 	F	G	H	The status of plugging bond isBondNo8. General. Casualty. Company	£
a	к	J	I	Drilling Contractor Brantly Drilling Company	·····
м	Ň	ο	Р	We intend to complete this well in the Pennsylvanian formation at an approximate depth of	
				CASING PROGRAM	

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cemen
17_1/2"	13_3/8"	18.4	Herr	3751	375
<u>11</u>	8-5/8*	24 & 32#	New	4550'	2000
7-7/8*	5-1/2"	14, 15,5 & 17#	New	98001	750

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)

We plan to drill to total depth, set casing and complete through tubing in the Pennsylvanian from casing perforations. Comment will be circulated in surface casing.

Approved	Sincerely yours,
Except as follows:	
	By M L Mills
OIL CONSERVATION COMMISSION	PositionRegional Drilling Manager Send Communications regarding well to
By Old Caller	Name
	Address

Form C-: 28 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

14 11 Date____luly_8_1959

₹.;

and in the second secon							
k11 ho. <u>2</u>	Unit	Letter 1	Section	36	Township	8 South Range 26 East	_NMPA
u kuted <u>98</u> Luarty Rees	0;	eet rrom t	Elevetion	ne,	540 Fee	t From the West d Acreage up	Line
							ACTO
. is the G	perator 1	the only own	ner* in the	dedicate	d acreage ou	tlined on the plat below?	
Yes	No	<u>x</u> +			_	•	
If the ar	nswer to	question of	ne is "no,"	have the	interests o	f all the owners been	
consolida	ated by (communitiza posolidatio	tion agreem	ent or ot	herwise? Ye	s <u>x</u> No If answer	is
3. If the a	nswer to	question to	wo is "no,"	list all	the owners	and their respective inter	e c ? e
· +low:		·					
	•			,			
	<u>Cwne</u> 1	<u>r</u>			Land Desc	ription	

<u></u>				÷		·	
Section B							Maddanisa n
AGCTON D	61	c	·····	81		1	
	Atlantic	C.		Mid-ICont			
	NM-693 "Ale"			1		This is to certify that	the
• ¹	1			, A		information in Section A	
•	1			P.		above is true and comple	
	í			ł		to the best of my knowle and belief.	, q ĝ€
	1	71	74	1	11		
H -	E	H	- 4 -	G	- <i>Ħ</i> म	The Atlantic Refining Company	X.
	1			1		(Operator)	,
	1			1		U. C. Stewart	L
	T		Cosden	ı t		(Bepresentative)	
	1		ф ^{с-1}	l			
				state		P.O. Box 2819, Dallas, Texas Address	hanne.
		// K3	6	J	1	neu 235	
				ł		* 5.2	
560' 27					1	This is to certify that well location shown on t	the
Ţ		L. L	6	and a		plat in Section B was pl	nete.
		,		i		from field notes of actu	a)
						surveys made by me or un	ide t
		$H \overline{N}$	# -		#	my supervision and that same is true and correct	the
086	••••	-	Í	Ŭ.		the best of my knowledge	
86/	1			-		belief.	et i Qi
	9 9 9 9					Date Surveyed July 2. 1959	h
	1			I		PAIL	
	ł			-		Lawra conor	Active.
ŧ	l	st	te			 All slip the second seco	i y yr t
320		-	40 200c	1500 #		Pair	