Form 9-331a	·YAK	10000			-	Budget Appro	t Bureau No. 4 val expires 12-3	2-R358.4
(Feb. 1951)		HORES	(SUBMIT IN TRIPLICATE)			Office	r otoot	
		APPROVE	D UNITED STATES	FORE	Lease	No.	000	0
x		DEF	PARTMENT OF THE INT	ERIOR	Unit _		¥	,
<u> </u>		FER 1 8 196	GEOLOGICAL SURVEY	1980 FEB	23	All 1	# <sub>EE</sub> 24	
<u> </u>	الــــــــــــــــــــــــــــــــــــ	CORDO LL				į,		
	SÜÌ	NDRY NOT	ICES AND REPOR	RTS ON	W	ELL	S	
NOTICE OF INT	ENTION '	TO DRILL	SUBSEQUENT REPO	ORT OF WATER	SHUT-C	)FF		

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

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

Saiken	(Federal)	No. 2	February 17					, 19_ <b>60</b>		
Well No.	2	is located.	<b>1980</b> ft. fr	om_ $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line	and <b>660</b>	ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$	line of sec.	19.		
3W/4	Sec. 19 Sec. and Sec. No.)		8 S (Twp.)	(Range)	(Meri	dian)				
	gnated (Field)		Roces* (Cour	nty or Subdivision)		(State or	Cerritory)			
The elev	ation of the	derrick floo	or above sea	level is	ft.					
			DET	TAILS OF W	ORK					

(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)

Permission is requested to drill a 9700' Pennsylvanian test at the above location using the following easing and comenting program:

400' of 10-3/4" 32.75# 1-40 ST&C casing with cement to be circulated approximately 375 sacks.

4550' of 7-5/8" 24# H-40 ST&C and 26.4# J-55 ST&C casing cemented with approximately 2000 sacks.

9700' of 4-1/2" 9.5%, J-55 ST&C, 11.6% J-55 LT&C and 11.6% N-80 LT&C to be cemented with approximately 600 sacks.

Casing will be perforated opposite the pay section and stimulation used, if necessary. Permission is also requested to produce the well on completion.

I understand th	at this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company	The Atlantic Refining Company	
Address	P. J. Box 1610	
	-Kidland, Texas	BM & Male 11 11111
Attentions	Mr. M. L. M111s	Title Regional Prilling Superintendent
		GP0 861040

## NEW MEXICO CIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Flat

				HOBI	BS OF PM	<b>LEUGR</b> 16, 1	960
Operator The Atlantic Refin	ning Company	Lease	Saiken	(Feder	al)		
Well No. 2 of Letter Located 1980 est Fr	<pre>L Section l om the South Lin</pre>	L <b>9</b> e,	Town <b>660</b>	<u> Feet</u> Feet	From th		Line
County Roosevelt G	. L. Elev∎tion		Ded Pag				91 ACTES
Name : Process Formation 1. Protos the onl X No.	y owner* in the	dedicat	ed atrea	ge but	ined on	th <b>e</b> plat be	
2. Programmer to questing community of the of consolid	tization <mark>agreeme</mark> ation	nt or o	therwise	ક છે કે ુ	No_	. If an	swer is
3. The ensurer to questi	on two is "no,"	list al	1 the ow	meis el	nd their	resp <b>e</b> ctive	interest
SALAL			<u>Lanc</u>	<u> ⊶SCI</u>	<u>iptlon</u>		
						<b>}</b>	
		***			-	FEB1	2 1960
Section B						U. S. G.	
D	С	В		Α		HORBS, nii,	Friance
	. 02	Shell			informa above :	s to certify ation in Sect is true and c lest of my k liet.	ion A .om; let+
E	F	G	- //	н	The At	lantic Refin	ing Co.
	•	A STATE OF THE STA	0		$\mathcal{U}_{l}$	J. Stewa presentative	Nt _
	•	Mathew			P.O.Box	2819,Dallas	Texas
Milton Basham		Walten	/3 	<del>-</del>		Address	
660' 2 086 Hodges M Roden	Atlantic NM-333	0		P	well ic plat in from f. survey: my sure same i: the be belief		n on the was plotted fractual or under that the priect to wledge and
					Ra	urveyed <b>Peb.</b> Water rennuse Asst Co	Louse