APPROVED .

Ha

## (SUBMIT IN TRIPLICATE)

Land Office Artesia, N. M. Lease No. Co #85056-7

Unit LC 062384

## **UNITED STATES**

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Federal Leonard Oil Co.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	 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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT.
	 SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	

NOTICE OF INTENTION TO SHOOT OR AC NOTICE OF INTENTION TO PULL OR ALTE NOTICE OF INTENTION TO ABANDON WEL	IDIZE SER CASING SER C	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY  NATURE OF REPORT, NOTICE, OR OTHER DATA)			
	Ki	dland, Texas Feb	oruary 12, 19 45		
Well No. 2 is locate Center of SW/4 of NE/4 of Section 13.	1980 ft. from (S	line and 1980 ft. from	Line of sec13		
Rhodes	Laa		lexico		
(Field)	(County or Subd		State or Territory)		
The elevation of the derrick flo	or above sea level is	3015 ft.			
(State names of and expected deaths as al.)	DETAILS O				
(State names of and expected depths to obj	ing points, and all other im	nts, and lengths of proposed casings portant proposed work)	; indicate mudding jobs, cement-		
	SET CASING AS F	OLLOWS			
		NO SACKS			
ZE WEIGHT AMOUNT SET AT		H OF WELL MAKE CEN	ENT BOTTOM.		
5/8" 36# 4184" 4199"	REC	4000 Sac Hallibur Bulk	eks 7:30 PM eton 2-10-45		
liburton Method Used.	Artesia.	New Market			
ll test with 1000#s cold water	pressure and dri	II cement plug on 2-	12-45.		
I understand that this plan of work mus	t receive annual in multi-	hande Code de la			
			erations may be commenced.		
Company Humble 011 &	Refining Compan	y			
Address Box 1600, Mi	dland, Texas.	By	eul		
		Title Division	Superintendent.		

aas