(SUBMIT IN TRIPLICATE)

Lease No. 964819 Unit J. F. Heard

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

I I		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	· !!	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	· II	Y
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SOBSEQUENT NEW ONLY OF ASSAULT	. X
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARH	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	and the self
	April 24 19.	.51
	om $\begin{Bmatrix} N \\ 3 \end{Bmatrix}$ line and 1980 ft. from $\begin{Bmatrix} M \\ W \end{Bmatrix}$ line of sec. 33	3
SE/4 of NW/4 (-S ()4 Sec. and Sec. No.) (1w2))	9-E (Ringe) (Meridian)	
Wildcat Lincoln Cour	nty New Mexico	
(Field) (County	y or Subdivision) (State or Territory)	
The elevation of the derrick floor above sea le	evel is .5892ft.	
DETA	ILS OF WORK	
State names of and expected depths to objective sands; show at increasing points, and all	zes, weights, and lengths of proposed casings; indicate mudding jobs, ce other important proposed work)	unent-
bandonment procedure: Ran Schlumberger electric log from Ran dipmeter survey. Ran gamma ray and neutron survey. Spotted plug #1 on bottom from 70	from surface to 80501 (TD).	Racnot te
Spotted plug #2 from 4394-16' w/1 plug #2 from 4362-4440'. Found plug #2 from 4362-4440'. Found plug #2 from 4394-16' w/1	plug.	.tea pou ce
. Spotted following remaining cemen	nt plugs: #3, 1910-2013' w/40 sacks ceme #4, 1430-95' w/51 sacks cement #5, surface to 30' w/45 sacks	t.
. Recovered rods and 7" casing in v		
I understand that this plan of work must receive approval in Unable to completely fill mud and	leaned location, as well as possible at partitions the Geological Survey before operations thay be commoned was to pits as pits were not sufficient.	îy dry 1
Company STANDARD OIL COMPANY OF T	EXAS	work.
Address Box 1660	-	
Midland, Texas	By H. W. Mathews	
	By H. W. Mathews Title Div. Prod. Supt.	

(SUBMIT IN TRIPLICATE)

Lease No. 064819 Unit J. F. Heard

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

DOMENT MORICES P	AND REIORIS 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 ADANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	X
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DAYA)
	Anni 7 70 10 57
	April 10 , 19 51
Well No. 1 is located 1980 ft. fr SE/4. NW/4 6-S (Twp.)	rom \bigcap \bigcap \line and \lambda \bigcap \text{80 ft. from } \bigcap \bigcap \bigcap \line \text{of sec. 33} \\ 9-E
Wildcat Lincoln, C	ounty New Mexico
(Field) (Count	y or Subdivision) (State or Territory)
The elevation of the derrick floor above sea lo	evel is .5892ft.
DETA	AILS OF WORK
State names of and expected depths to objective sands; show sing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
Confirming telephone conversation o abandon well with following abandon	of April 10, granting permission to plug and ment procedure:
1. Run Schlumberger electrical log 2. Run gamma ray and neutron logs.	
3. Spot 75' cement plugs at total 4. Recover 9 5/8" casing landed at	depth and at shoe of 9 5/8" casing @ 4503'.
6. Spot cement plug at shoe of 13 7. Spt cement plug at surface.	3/8 ^{**} casing @ 1446'.
	er well and release water well to landowner.
9. Move off rig.	
O. Clean up location.	in writing by the Geological Survey before operations may be commenced.
Company STANDARD OIL COMPANY OF TE	XAS
AddressBox 1660	-
Midland, Texas	ByH. W. Mathewa
	Title Div. Prod. Supt.