Form 9-831 a. (Feb. 1951)								
		!						

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lease No. SF = 079525 ES Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

501	NDRY NO	TICES A	NI	O REPORTS ON WELLS
NOTICE OF INTENTION	TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION				SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION				SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION	TO SHOOT OR ACIDIZ	E		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION	TO PULL OR ALTER C	ASING	3.5	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION	TO ABANDON WELL		X	PECSAY!
	(INDICATE ABOV	E BY CHECK MARK	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Government N	White No. 1			August 13, 1958 , 19
Vell No.	is located 3	68 ft. from	n }	$\left\{ \begin{array}{l} \mathbf{N} \\ \mathbf{R} \end{array} \right\}$ line and <b>660</b> ft. from $\left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. <b>6</b>
14 Section 6	No.)	21N (Twp.)	(Ran	W N M P M (Meridian)
Wildcat (Field)				
(Field)		(County	or Sul	bdivision) (State or Territory)
The elevation of t	the derrick floor	above sea le	vel	is 7056 ft.
				OF WORK
State names of and expe	ected depths to object	ive sands; show si	zes, w	eights, and lengths of proposed casings; indicate mudding jobs, cem important proposed work)
t following ce	ment plugs p	reparator	y to	o final abandon popular
		reparator	y to	COLLINED /
Sacks at surfa	ace.		y to	RELIVER
Sacks at surfa sacks from	ice. 1650 to 17	'50 feet.	y to	RELIVER
Sacks at surfa sacks from sacks from	1650 to 17 4000 to 4	/50 feet. 150 feet.	y to	RELIVER
Sacks at surfa sacks from	1650 to 17 4000 to 4	/50 feet. 150 feet.	y to	RELIVER
Sacks at surfa sacks from sacks from	1650 to 17 4000 to 4	/50 feet. 150 feet.	y to	COLLINED /
Sacks at surfa sacks from sacks from	1650 to 17 4000 to 4	/50 feet. 150 feet.	y to	RELIVER
Sacks at surfa sacks from sacks from	1650 to 17 4000 to 4	/50 feet. 150 feet.	y to	RELIVER
Sacks at surfa sacks from sacks from sacks from	1650 to 17 4000 to 43 6000 to 63	750 feet. 150 feet. 200 feet.		RELIVER
Sacks at surfa sacks from sacks from sacks from	1650 to 17 4000 to 43 6000 to 63	750 feet. 150 feet. 200 feet.	n wri	ting by the Geological Survey before operations may be commenced.
Sacks at surfa sacks from sacks from sacks from	1650 to 17 4000 to 42 6000 to 62	750 feet. 150 feet. 200 feet. receive approval in	n wri	ting by the Geological Survey before operations may be commenced.
Sacks at surfa sacks from sacks from sacks from I understand that the Company Brink	1650 to 17 4000 to 42 6000 to 62	750 feet. 150 feet. 200 feet. receive approval in ing Compa	n wri	ting by the Geological Survey before operations may be commenced.
Sacks at surfa sacks from sacks from sacks from I understand that the Company Brink	1650 to 17 4000 to 43 6000 to 63 his plan of work must kerhoff Drill	750 feet. 150 feet. 200 feet. receive approval in ing Compa	n wri	ting by the Geological Survey before operations may be commenced.  Washell Bulk