(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL, SURVEY

Land Office .	w · M ·
Lease No	01130 A
Unit	

	NOTICES AND	REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	X su	BSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SEQUENT REPORT OF SHOOTING OR ACIDIZING	ŀ
NOTICE OF INTENTION TO TEST WA		BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	í li	BSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE SU	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING SU	PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL		
(INDIC/	ATE ABOVE BY CHECK MARK NATURE	DF REPORT, NOTICE, OR OTHER DATA)	
		August 7	, 19 56
Wills-Federal		XX.	
Vell No. 1 is lo	cated 660 ft. from [N]	line and 1980 ft. from W line of	sec. <u>30</u>
NE NW 30	20S 34E		
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian) New Mexico	
Wildcat (Field)	Lea (County or Subdiv		
	DETAILS O	F WORK	
		ts, and lengths of proposed casings; indicate muddi ortant proposed work)	
combination tools - Ret 8-5/8" surface pip th cable tools in accept 7" not less than 10 coording to rules and even Rivers Sands at	to objective sands; show sizes, weighting points, and all other implications have been at that depth. Certain ordance with rules a cordance with rules are cordance with rules are cordance. Drilling the regulations. Drilling depths from 3200° to	Anhydrite at approximately ment surface pipe to surface and regulations through salt of below base of ealt. Cemewith cable tools to test Yate	1500' - Drill section. ent 7" s and
t 8-5/8" surface pip th cable tools in acc t 7" not less than 10 cording to rules and ven Rivers Sands at	to objective sands; show sizes, weighting points, and all other implications to top of the at that depth. Cereordance with rules at the condense with rules	Anhydrite at approximately ment surface pipe to surface and regulations through salt 0' below base of ealt. Cemewith cable tools to test Yate o 3600'.	1500' - Drill section. ent 7" s and
combination tools - Ret 8-5/8" surface pipeth cable tools in accut 7" not less than 10 cording to rules and even Rivers Sands at	to objective sands; show sizes, weighting points, and all other impletotary hole to top of the at that depth. Certordance with rules at the condense of the condense with rules at the	Anhydrite at approximately ment surface pipe to surface and regulations through salt 0' below base of ealt. Cemewith cable tools to test Yate o 3600'.	1500' - Drill section. ent 7" s and
t 8-5/8" surface pip th cable tools in acc th 7" not less than 10 cording to rules and even Rivers Sands at	to objective sands; show sizes, weighting points, and all other implications to top of seat that depth. Cereordance with rules and of the sand of the	Anhydrite at approximately ment surface pipe to surface and regulations through salt 0' below base of ealt. Cemewith cable tools to test Yate o 3600'.	1500' - Drill section. ent 7" s and