Land Office Santa Fe

(SUBMIT IN TRIPLICATE)	Lease No. 073019
UNITED STATES	Lease No. W. WY
PARTMENT OF THE INTERIOR	Unit

## DEF GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

SONDR		
NOTICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANG	SE PLANS SUBSEQ	UENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF SUBSEQ	UENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL SUBSEQ	UENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE SUBSEQ	UENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL	OR ALTER CASING SUPPLE	MENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANE	OON WELL	
(IND	ICATE ABOVE BY CHECK MARK NATURE OF R	FEORT, NOTICE OR OTHER DATA)
· ·		
	***************************************	April 5 , 1953
Well No. Pipkin 1 is	located 1040 ft. from   line	and 1100 ft. from E line of sec. 36
Si Sec 38	28 N 11 W	N.V.P.M.
(½ Sec. and Sec. No.) Kutz Canyon	(Twp.) (Range)	(Meridian)
	(County or Subdivision)	(State or Territory)
State names of and expected depth	DETAILS OF W  no to objective sands; show sizes, weights, and all other importants.  April 3. by	ORK  Id lengths of proposed casings; indicate mudding jobs, cement proposed work)  OPAL DAPMISSION Applic
The elevation of the deri- State names of and expected depth Prilling commence Let 102 feet of 6 Malliburton with to set 24 hrs. and Fested at 200% fee	DETAILS OF What to objective sands; show sizes, weights, and it of the important of 1 A. April 3, by 3-7/3", 32% surface of 60 sacks using 15% sad they drilled out pur 30 min. Comented Intend to use 50° pr	ft. ORK
The elevation of the derrection with to set 24 hrs. and the dested at 200% for the derivation of the derrection of the derivation of the derrection of the d	DETAILS OF What to objective sands; show sizes, weights, and it of the important of 1 A. April 3, by 3-7/3", 32% surface of 60 sacks using 15% sad they drilled out pur 30 min. Comented Intend to use 50° pr	oral permission April 2.  asing which was camented by lurry. Cement was allowed lug in bottom of casing.
The elevation of the derrection of the derivative of the derivativ	DETAILS OF Was to objective sands; show sizes, weights, and all other important of 1 A. S. April 3, by 18-7/3", 32% surface of 50 sacks using 15% sad they drilled out per 30 min. Comented Intend to use 5% pr	ft.  ORK  Independent of proposed casings; indicate mudding jobs, cement proposed work)  Oral permission April 2.  asing which was carented by lurry. Cement was allowed lug in bottom of casing.  5 A.M. April 3. drilled out oduction string, and complete
The elevation of the derrection of the derivative of the derivativ	DETAILS OF Was to objective sands; show sizes, weights, and in objective sands; show sizes, weights, and in objective sands; show sizes, weights, and it objective sands; show sizes, weights, and it objective sands; show sizes, weights, and it objective of sand single sands of sands	oral permission April 2.  asing which was camented by lurry. Cement was allowed lug in bottom of casing.  5 A.M. April 3, drilled out oduction string, and complete oduction string, and complete oduction string.