Form 9-331a (Feb. 1951) IAM H. FELDM LLER DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE) UNITED STATES

Land Office Santa Pe
Lease No. LC 068127
Unit

Form Approved.

Budget Bureau No. 42-R358.4.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		SUBSEQUEN	T REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUEN	T REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUEN	T REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RESIDE	OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDA	ON WELL			
			THE MOTION OF OTHER DATA)	
(IND	ICATE ABOVE BY CHECK MA	RK NATURE OF REPU	RT, NOTICE, OR OTHER DATA)	
		***************************************	April 6	, 19 53
3 SE Of SK	6 South	om. $\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line at $\left\{\begin{array}{c} \mathbf{Z6} \\ \mathbf{East} \end{array}\right\}$	nd 2319 ft. from $\{W\}$ line of $\{W\}$ (Meridian)	sec
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	New Mexico	
Wildest	Coup	ity or Subdivision)	(State or Territory)	
(Field)	•	-		
			lengths of proposed casings; indicate mudd proposed work)	
ntend to leg and postend to acidise 2	erforate from 10 000 gallons acid	923 feet to d and put w	105% feet.	s 1 N S
ntend to leg and postend to acidise 2	erforate from 10000 gallons asid	923 feet to d and put w	105% feet.	ar Mi
ntend to leg and pontend to acidise 2	erforate from 10 000 gallons act	923 feet to d and put w	105% feet.	
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ntend to leg and p ntend to acidise 2	erforate from 10000 gallons asid	923 feet to d and put w	105% feet.	
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ntend to leg and pontend to acidise 2	erforate from 10000 gallons acti	923 feet to d and put w	105% feet.	
ntered to acidise 2	000 gallons asx	S and par w	1053 feet. ell on production.	
ntered to acidise 2	000 gallons asx	S and par w	105% feet.	
I understand that this plan o	of work must receive approx	val in writing by the	1053 feet. 11 on production. Geological Survey before operations may be	
Company H. S. Bern	of work must receive approx	val in writing by the	Geological Survey before operations may be	
I understand that this plan of Company He Se Berry	of work must receive approx	val in writing by the	Geological Survey before operations may be	
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I understand that this plan of Company He Se Berry Address Bex 1057	of work must receive approx	val in writing by the	Geological Survey before operations may be	