

(SUBMIT IN TRIPLICATE)

Land Office Santa Po N. X. Lease No. SF 076939-D

Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CLINDRY NOTICES AND DEDODES

NOTICE OF INTENTION TO DRILL.		CUDCEOU			
NOTICE OF INTENTION TO CHANG			ENT REPORT OF WATER SH		
NOTICE OF INTENTION TO TEST W		111111111111111111111111111111111111111	ENT REPORT OF SHOOTING ENT REPORT OF ALTERING	OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL		ENT REPORT OF RE-DRILLI	CASING.	
NOTICE OF INTENTION TO SHOOT		SUBSEQUE	ENT REPORT OF ABANDON	MENT	•
NOTICE OF INTENTION TO PULL O	R ALTER CASING.	SUPPLEME	ENTARY WELL HISTORY	MEN I	
NOTICE OF INTENTION TO ABANDO	ON WELL.				
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF ST			
	and the second s	MATORE OF REP	ORT, NOTICE, OR OTHER DA	ATA)	
		Eq	bruary 28,		, 1958
Well No. is loc	ated 1650 ft. from	$-\left\{\begin{matrix} X \\ S \end{matrix}\right\}$ line as	nd 1650 ft. from	$\left\{egin{array}{c} \mathbf{K} \\ \mathbf{W} \end{array}\right\}$ line of se	c. 17
5N2 50C. 17 (1/4 Sec. and Sec. No.)	19X (Twp.)	(Range)	Meridian)		
Wildcat	Sandoya1	, range,			
(Field)	(County or	Subdivision)		Mexico ate or Territory)	
Mudded open hale	to objective sands; show sizes ing points, and all ot		engths of proposed casing roposed work)		
Mudded open hole (30 sack cement plantified hole with (60 sack cement plantified hole with 10 sack (31' 12' casing 14'	to objective sands; show size ing points, and all of up into 7 cay ig in top of 7 cay again top of 7 cay ig in top of 7 cay in the company is to be in the cay in the cay in the cay in the cay is to be in the cay in the cay in the cay in the cay is to be in the cay in	ing should be carried to the should be carried to the should be carried to the should be should	t 7" casing K at 800 m	at 800°; alled 7° c and set	put asing pipe
Mudded open hole (30 sack cement plantified hole with (60 sack cement plantified hole with 10 sack (31' 12' casing 14'	to objective sands; show size ing points, and all of up into 7 cay ig in top of 7 cay again top of 7 cay ig in top of 7 cay in the company is to be in the cay in the cay in the cay in the cay is to be in the cay in the cay in the cay in the cay is to be in the cay in	ing should be carried to the should be carried to the should be carried to the should be should	t 7" casing K at 800 m	at 800°; alled 7° c and set	put asing pipe
Mudded open hole (30 sack cement pla filled hole with (marker with 10 sac 31' 124° casing 144	to objective sands; show size ing points, and all of up into 7 cay ig in top of 7 cay again top of 7 cay ig in top of 7 cay in the company is to be in the cay in the cay in the cay in the cay is to be in the cay in the cay in the cay in the cay is to be in the cay in	ing should be carried to the should be carried to the should be carried to the should be should	t 7" casing K at 800 m	at 800°; alled 7° c and set	put asing pipe
Mudded open hole (30 sack cement pla filled hole with ; marker with 10 sac 31' 12½° casing 141 842' 7° casing 141	to objective sands; show size ing points, and all other points. IP into 7 Cay is in top of 7 cay is in top of 7 cay. It in hole in hole; fi	ing shot Casing ugged to	engths of proposed casing reposed work) t 7* casing g; at 800° prof surface	at 800'; alled 7" c and set ruary 12,	put asing pipe
Mudded open hole and sack cement play filled hole with a sack sack remains and sack sacker with 10 sacker sack	to objective sands; show size ing points, and all of ing points, and all of ing points, and all of ing points in the point place cannot be in hole; fine h	ing shot Casing ugged to	engths of proposed casing reposed work) t 7* casing g; at 800° prof surface	at 800'; alled 7" c and set ruary 12,	put asing pipe
Company Cann	to objective sands; show size ing points, and all of the points and all of the points and all of the points are points. The points cannot be the points of t	ing shot Casing ugged to	engths of proposed casing reposed work) t 7* casing g; at 800° prof surface	at 800'; alled 7" c and set ruary 12,	put asing pipe
Mudded open hole and sack cement play filled hole with 10 sack and 12 casing 141 sacker with 10	to objective sands; show size ing points, and all of ing points, and all of ing points, and all of ing points and ing	ing shot Casing ugged to	engths of proposed casing reposed work) t 7* casing g; at 800° prof surface	at 800'; alled 7" c and set ruary 12,	put asing pipe
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Judded open hole and sack cement play filled hole with 10 sack and 12 casing less	to objective sands; show size ing points, and all of ing points, and all of ing points, and all of ing points and ing	ing shot Casing ugged to	engths of proposed casing reposed work) t 7* casing g; at 800° prof surface	at 800'; alled 7" c and set ruary 12,	put asing pipe