Form 9-881 a (Feb. 1951) ROBERT F EVANS

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office.	ias Cruses
Lease No	061638
Unit	Breser
30	1-015-02695

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	Į.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	i	
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	Loc	e Hills, New Mexico May 12
		(NI)
Vell No. 10 is located	1 1990 ft. from_	$\left\{\begin{array}{c} N \\ \end{array}\right\}$ line and $\left\{\begin{array}{c} 1977 \\ \end{array}\right\}$ ft. from $\left\{\begin{array}{c} W \\ \end{array}\right\}$ line of sec.
(4 Sec. and Sec. No.)	16-S 2	ange) (Meridian)
HIGH LONGSONS V	RIMT	
(Field)	(County or 8	Subdivision) (State or Territory)
	DETAIL bjective sands; show sizes ing points, and all oth iL AS POLICIES; seen)	S OF WORK  weights, and lengths of proposed casings; indicate mudding job er important proposed work)
GPOSE TO DRELL THIS WEI TIVE: Penrose Same (Qu DEPTH: Approximately O GF BRILLING: Cable ( G PROGRAM: Will run ap tion chut-off. If sur- cement 10 3/4" w/50 cm o Queen formation, will thh Aguagel and crude (	DETAIL bjective sands; show sizes ing points, and all oth LAS POLLOWS; seen) 2110*. tools to total preximately 42 face unter is exist. If unter true approximatel. If consent	s of Work  weights, and lengths of proposed casings; indicate mudding joint of important proposed work)  depth.  5° of 10 3/4° 00 casing and obtain accountered in sufficient quantities is encountered in the Red Sand section, 1900° of 8 5/8° 00 casing and reial production is indicated, a
State names of and expected depths to of CPOSE TO DELL. THIS WESTIVE Penrose Sand (Quality Penrose Sand Penrose	DETAIL bjective sands; show sizes ing points, and all oth LAS POLLOWS; seen) 2110'. tools to total ppreximately 42 face water is exist. If water I run appreximately stall. If consumers and a grant will be seen Drilling Consumers and Consumers will be	depth.  5° of 10 3/4" OD caming and obtain mountered in sufficient quantities is encountered in the Red Sand section production is indicated, a run and commented immediately above pany.
State names of and expected depths to of GPOSE TO DESILL THIS WEST TIVES Penrose Sand (Q) DEPTH: Apprentimately D OF BEILLING: Cable of PROGRAM; Will run as tion abut-off. If surjument 10 3/4" w/50 mine cament 10 3/4" w/5	DETAIL bjective sands; show sizes ing points, and all oth il A5 FOLIOWS; seen) 2110*. tools to total oppreximately 42 face water is exist. If water I run appreximatel. If consume saling will be seen Drilling Consumers of the co	depth.  S of Work  weights, and lengths of proposed casings; indicate mudding job er important proposed work)  depth.  S' of 10 3/4" OD casing and obtain mocratered in sufficient quantities is encountered in the Red Sand section; 1900° of 8 5/8" OD casing and reial production is indicated, a run and commuted immediately above  pany.  pany.  pany.  riting by the Geological Survey before operations may be commuting by the Geological Survey before operations may be commuting by the Geological Survey before operations may be commuting by the Geological Survey before operations may be commuted.
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GPO 9 18 507

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
				SECTI	ON A						
Operator			_	Lease					Well No.		
General An	<u>merican O</u>		of Texa		Brev				10		
1	ction	Township	<b> 1</b> .	Rai		County	*				
F   Actual Footage Locat	13	10 3	outh	4	29 hast		Edd	<u> </u>			
	et from the	North	line and	1 (	)76 5A 6	eet from the	100 a a #	1	:		
Ground Level Elev.	Producing Fo	North	mic and	Pool	076 <u>.54</u> 6	et Hom the	\rest_		ine ated Acreage:		
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575460				<u> </u>				L			
1. Is the Operator the	only owner in	the dedicate	ed acreage ou	itlined or	the plat belo	w? YES	_ NO	("0	uner" means the person		
who has the right.	to drill into and	l to produce	from any poo	l and to	appropriate the	production e	ither for hir	nself of	for himself and		
another. (65-3-1	29 (e) NMSA 191	35 (Comp.)									
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YES NO If answer is "yes," Type of Consolidation											
3. If the answer to qu						terests below	:				
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	<u> </u>	32011						CERT	IFICATION		
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