Form 9-881 a (Feb. 1961)

APPROVED

OCT. 1:3 1959

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	-	
Land Office	New	Mexico
Lease No.	0167	96
Unit	C	

NOTICE OF INTENTION TO DRILL	×	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR R	REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT OF ABANDONMENT.	i
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY	
(INDICATE AR	SOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)	
Federal MA *A*		October 12	, 19.
ell No1 is located .	710 ft. from.	${N \brack S}$ line and 2130 ft. from ${E \brack W}$ line of sec.	31
(½ Sec. and Sec. No.)	17 S 33	≥ NMP	
(½ Sec. and Sec. No.)	(Twp.) (R	tange) (Meridian) New Mexico	
Vildcat (Field)	(County or 8	Subdivision) (State or Territory)	
	DETAIL	S OF WORK	
	ctive sands; show sizes, ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding job er important proposed work)	s, cemes
Adamstros	ing points, and all oth	er important proposed work)	s, ceme
Artasc, tras Ne propose to drill this wel	to an approxi	weights, and lengths of proposed casings; indicate mudding job er important proposed work)  mate depth of 10,000 unless commercial	s, cemei
Artasc, tras Ne propose to drill this wel	to an approxi	er important proposed work)	s, comer
Ne propose to drill this well production is obtained at a	i to an approximate depth.	mate depth of 10,000" unless commercial	s, comer
Adamstris	I to an approxi- lesser depth.	mate depth of 10,000" unless commercial asing strings:	s, comer
Ne propose to drill this well production is obtained at a Me will run approximately to Surface: 300' of 13 3/8" Contermediate: 2750' of 8 5/8"	i to an approximate the following of the casing with \$100.00 casin	mate depth of 10,000" unless commercial asing strings: th 200 sacks of cement. by with 550 sacks cement.	
Ne propose to drill this well production is obtained at a Me will run approximately in Surface: 300° of 13 3/8" Contermediate: 2750° of 8 5/8"	i to an approximate the following of the casing with \$100.00 casin	mate depth of 10,000" unless commercial asing strings: th 200 sacks of cement.	
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Ne propose to drill this well production is obtained at a Me will run approximately tourface: 300° of 13 3/8" Contermediate: 2750° of 8 5/2 roduction: 10,000 of 5 1/2	i to an approxi- lesser depth.  the following control of the cosing with the c	mate depth of 10,000" unless commercial asing strings: th 200 sacks of cement. by with 550 sacks cement.	<b>s</b> men!
Ve propose to drill this well production is obtained at a live will run approximately it surfaces 390' of 13 3/8" Contermediates 2750' of 8 5/4 reductions 10,000 of 5 1/1	i to an approxi- lesser depth.  the following control of the cosing with the cosing with the cosing with the cosing with the cosing the company, inc.	mate depth of 10,000" unless commercial asing strings: th 200 sacks of cement. the with 550 sacks cement. If production is found, with 300 sacks ce	<b>s</b> men!

Title Vice President