(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	1	Budget Approv	Bureau 42- al expires 1	R358.2. 2–31–52.
Land	Office	Las	Crue	16
Loase	No	680	86-a	
11_:4	B/	of	IN/4	

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF HER		X 11			· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO DRILL		SUBSEQ		WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG		1 11		SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST Y				ALTERING CASING	i i
OTICE OF INTENTION TO RE-DRI		1 11		RE-DRILLING OR REPA	
OTICE OF INTENTION TO SHOOT		1 11 1	UENT REPORT OF A	ABANDONMENT	
OTICE OF INTENTION TO PULL O		SUPPLE	MENTARY WELL HIS	TORY	
OTICE OF INTENTION TO ABAND	ON WELL			·	
(IND	ICATE ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)	
VERESET #3-337			September	7	, 19.5
ell No. 3-337 is loc	cated 660 ft. fro	om. N line	and 1980 f	t. from E. line	e of sec 25
16 /4 of 162/4	13-6	31E	MEN		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	an)	
(Field)		ty or Subdivision)		New Mexic (State or Territ	0
te names of and expected depths	s to objective sands; show ing points, and a		ORK d lengths of propos t proposed work)		
ropose to drill ve a drill to approxi	ito objective sands; show ing points, and a	sizes, weights, and all other important un 9-5/8"	ORK d lengths of proposet proposed work) casing, 32	, & circula rum 7º casi	te cement v
e elevation of the derri- tenames of and expected depths Propose to drill ve to drill to approxi 150 sex. m drill 6-1/8° holess Sand formation	ito objective sands; show ing points, and a sall to 350° & restely 3060° o	sizes, weights, and all other important un 9-5/8"	ORK d lengths of proposet proposed work) casing, 32	, & circula rum 7º casi	te cement v
repose to drill vent drill to approximate to drill to approximate to the second	ito objective sands; show ing points, and a sall to 350° & restely 3060° o	sizes, weights, and all other important un 9-5/8"	ORK d lengths of proposet proposed work) casing, 32	, & circula rum 7º casi	te cement v
ropose to drill ven drill to approxi 50 sax. m drill 6-1/8° holes and formation	ito objective sands; show ing points, and a sall to 350' & r	sizes, weights, and ill other important un 9-5/8" and 1" in Gallante ID 3	ORK d lengths of propose t proposed work) casing, 32 see Sand &	, a circula rum 7º casi:	te cement vones. 20f, cem
ropose to drill vent drill to approximate the drill to approximate the drill 6-1/8° holes and forwation and forwation and forwation of well the forward that this plan of well the splan of well and t	ito objective sands; show ing points, and a sall to 350° & restrictly 3060° or to an approximate to a sall approximate t	sizes, weights, and ill other important un 9-5/8" and 1" in Gallante ID 3	ORK d lengths of propose t proposed work) casing, 32 see Sand &	, a circula rum 7º casi:	te cement vones. 20f, cem
ropose to drill verse drill to approximate the drill to approximate the drill 6-1/8° holes and formation and formation the stand of weapproximate the stand of weapproximate the standard standard that this plan of weapproximate the standard standa	ito objective sands; show ing points, and a sall to 350° & result 3060° of the sall approximately 3060° of the sall approximat	sizes, weights, and ill other important un 9-5/8" and 1" in Gallante ID 3	ORK d lengths of propose t proposed work) casing, 32 see Sand &	, a circula rum 7º casi:	te cement vones. 20f, cem
ropose to drill we approximate the supproximation of the supproxim	ito objective sands; show ing points, and a sall to 350° & result 3060° of the sall approximately 3060° of the sall approximat	sizes, weights, and ill other important un 9-5/8" and 1" in Gallante ID 3	ORK d lengths of propose t proposed work) casing, 32 sen Sand & 270' & cong Geological Survey	rum 7" casis	te cement ving, 20%, cement ving, 20%, cement ving, 20%, cement ving,
ropose to drill we see drill to approximate the drill to approximate the drill 6-1/8° half the same formation and stand formation the same formation.	ito objective sands; show ing points, and a sall to 350° & result 3060° of the sall approximately 3060° of the sall approximat	sizes, weights, and ill other important un 9-5/8" and 1" in Gallante ID 3	ORK d lengths of propose t proposed work) casing, 32 sen Sand & 270' & cong Geological Survey	, a circula rum 7º casi:	te cement wong, 20%, cement wong, 20%, cement wong, cemen