

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Ag	ency
	E-VAJO
Allottee _	TATAL
case No.	14-20-403-201

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPORT	F OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL O	R REPAIR WELL	Subsequent Repor	T OF REDRILLING OF REPAR S
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	Subsequent repor	T OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WE	LL HISTORY.
NOTICE OF INTENTION TO ABANDON I	WELL		<u> </u>
(INDICATI	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	E, OR OTHER DATAY, S. CEOLOGICAL SURV EARNAL (1011, 1.24 MEA
SN SN Section 25	20 Hoyth	15 Nest	ft. from W line of sec. 25
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
(Field)	in J	Subdivision)	(State or Territory)
tate names of and expected depths to .  Test approximately 250	objective sands; show sizes ing points, and all ot	ner important proposed v	proposed casings; indicate mudding jobs, ceme rork)
	objective sands; show sizes ing points, and all other of 8-5/8 and open Lower (	" - My curios Caling at appr defill to tot	e pips with 200 sacks minetely 4400 feet, drill
Set approximately 250 commt, drill sheet a stan test on basis of feet, sun electric le	objective sands; show sizes ing points, and all other of 8-5/8 and open Lower (	" - My curios Caling at appr defill to tot	e pips with 200 sacks animetaly 4400 feet, drill al depth of about 4900
Set approximately 250 commt, drill sheet a sten test on basis of feet; sur electric le on basis of Lover Cal	objective sands; show sizes ing points, and all other of 8-5/8 and core Lover of core recovery pas, ping and all by analytican.	s, weights, and lengths of her important proposed verification at appearance to the control of t	e pips with 280 sacks minately 4400 feet, drill el depth of about 4900 4-2" production ensing
Set approximately 250 coment, drill sheed a sten test on basis of feet, sun electric is on basis of Lower Cal	objective sands; show sizes ing points, and all other of 8-5/8 and core Lover of core recovery pas, ping and all by analytican.	s, weights, and lengths of her important proposed verification at appearance to the control of t	e pipe with 280 saths minetely 4400 feet, drilled depth of about 4900 feet, drilled depth of about 4900 feet.  OCT 25 1962 Survey before operations may be commenced.
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				D-te				
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ATI No.	2	Unit Letter M	Section	25	Township	28 North	Range 15 West	NN:
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ounty	San Juan	G. L. Elev	ation 56	32	Dedicated Acre	eage	40	$A \subset \mathbb{R}$
		ormation						
. Is	the Operat	or the only owner*	in the ded	licated ac	reage outlined	on the pla	at below?	
Ye	s 🗸	No						
. If	the answer	to question one is	"no," hav	e the inte	rests of all the	owners!	e <mark>en co</mark> nsolida	t, e.c.
	communiti:	zation agreement of	cotherwis	e?Yes	No . I	f answer	is "yes,"	
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If	the answer	to question two is	"no," lis	t all the	owners and their	respect	ive interests	
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