For (1	m 9-	881 a 961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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	Mexico Fe	4 171

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 1	1 I
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AROVE RY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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		., 19 .6 0
Maxice Fed "F"	6. ft. from $\{N \}$ line and $\{N \}$ line of sec.	•
is located	Tr. Hom. W line of sec.	·f
(1/4 Bec. and Bec. No.) (Tw	p.) (Range) (Meridian)	to the con-
(Field)	(County or Subdivision) (State or Territory)	
te names of and expected depths to objective sa	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jo	bs, coment-
ate names of and expected depths to objective sa ing poi	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jo sints, and all other important proposed work)	be, coment-
ing poi Tar gains CO "12 object ed had not represent	h & Lamo Wells "E" gum bullets 3589-90'. To	sted fo
erforated his 60 enging with ater with sumb, no water.	h & Lame Wells "E" gum bullets 3509-90'. To Perforated & shots per feet as fellows: 356	sted fo
erforated 4½" OD enging with ster with semb, no water. ! SEL-3589'. Touted perferati	h & Lame Wells "E" gam bullets 3509-90'. To Perforated & shots per feet as fellows: 356 Lama for water, no water.	eted fo 4-3580
erforated his 00 ensing with eter with sumb, no water. I 501-3589'. Touted perferati and fraced perferations 356 eter. Flushed with 5040 gai	h & Lame Wells "E" gum bullets 3509-90'. To Perforated & shots per feet as fellows: 356	sted fo 4-3580'
erforated his 00 enging with ster with sumb, no water. I 581-3589'. Tested perferati and fraced perferations 356 ater. Flushed with 5040 gai	h & Lame Wells "E" gim bullets 3509-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-60' and 3584-90' with 20,000f mand and 20,	sted fo 4-3580'
erforated his 00 enging with ster with sumb, no water. I 501-3589'. Tosted perferati and fynoed perferations 356 ater. Flushed with 5040 gai	h & Lame Wells "E" gim bullets 3509-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-60' and 3584-90' with 20,000f mand and 20,	sted fo 4-3580'
orforated 4½" 00 easing with ster with sumb, no mater. ! 584-3589'. Tosted perferations 356;	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
erforated his 00 enging with ster with sumb, no water. I 581-3589'. Tested perferati and fraced perferations 356 ater. Flushed with 5040 gai	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
erforated his 00 enging with ster with sumb, no water. I 581-3589'. Tested perferati and fraced perferations 356 ater. Flushed with 5040 gai	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
erforated 4½" 00 enging with ater with sumb, no water. I 504-3589'. Tested perferati and fraced perferations 356 ater. Plushed with 9040 gai nj. rate 30.4 BPM.	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
erforated him 00 enging with ater with sumb, no water. I 501-3569'. Tested perferations 356 and fraced perferations 356 ater. Plushed with 5040 gal aj. rate 30.4 BPH.	h & Lame Wells "E" gim bullets 3509-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-60' and 3584-90' with 20,000f mand and 20,	sted fo 4-3560' 160 gal n. TP 1
erforated 42" 00 enging with ster with sumb, no mater. I 561-9569'. Tested perforations 356 ater. Plushed with 9040 galar, rate 30.4 BPH.	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
reforated 42" 08 ensing with ter with such, no water. 184-3589'. Tested perferations 356 and fraced perferations 356 ater. Plushed with 5049 gains. 1. 194-30.4 BPM.	h & Lame Wells "E" gam bullets 3589-90'. To Perforated & shots per feet as fellows: 356 Lame for water, no water. 4-80' and 3586-90' with 20,000 mand and 20, llens water, BEP 2700f. Max. TP 1700f. Mi	sted fo 4-3560' 160 gal n. TP 1
reforated 42" 08 ensing with ter with sunb, no water. 104-3589'. Tested perferations 356 and fyneed perferations 356 ater. Flushed with 5040 gally. The 30.4 BPM. I understand that this plan of work must receive mpany Steelly 011 Georgeny. Idress	h & Lame Wells "E" gam bullets 3509-90'. To Perforated & shots per foot as fellows: 356 Lame for water, no water, 1-60' and 3584-90' with 20,000' mad and 20, 11cms water, BBP 27000'. Max. TP 17000'. Max. Max. Max. Max. Max. Max. Max. Max	sted fo 4-3560' 160 gal n. TP 1
erforated 42" 00 enging with ster with such, no mater. I forted perferations 356 ater. Flushed with 5040 gall. The 30.4 BFM. I understand that this plan of work must receive the such such such such such such such such	h & Lame Wells "E" gam bullets 3509-90'. To Porforated & shots per foot as fellows: 356 Lame for unter, no vator. Lene water, BEP 27006'. Max. TP 17006'. Millions water, BEP 27006'.	160 gal n. 17

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