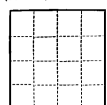
Form	9-881 8
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		1.0	
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NOTICE OF INTENTION	TO DRILL		SUBSEQU	ENT REPORT OF	WATER SHUT-OF	F	
NOTICE OF INTENTION				ENT REPORT OF			2 1959
IOTICE OF INTENTION	TO TEST WATER SH	IUT-OFF	+ II	ENT REPORT OF		<i>7</i> 71 11	J 104
OTICE OF INTENTION	TO RE-DRILL OR R	EPAIR WELL	SUBSEQU	ENT REPORT OF	RE-DRILLING OF	REPAIR	المدالية
OTICE OF INTENTION	TO SHOOT OR ACID	ize	SUBSEQU	ENT REPORT OF	ABANDONMENT.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* EM !
OTICE OF INTENTION	TO PULL OR ALTER	CASING	SUPPLEM	ENTARY WELL HIS	STORY	· ·	
IOTICE OF INTENTION	TO ABANDON WELL			ate There			·
	(MDICATE AD	OVE BY CHECK M	ARK NATURE OF REJ	ORT NOTICE OR	OTHER DATA		
	(INDICATE AB	OVE BY CHECK M	ARK NATURE OF RE	ORT, NOTICE, OR	OTHER DATA)		
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I No. 46(m	is located	1090 ft. fr	om_{C} line a	and 890	ft. from 👯	Tine of sec	c. <b>7</b>
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7 500. 7	No.)	(Twp.)	(Range)	(Meridi			
(½ Sec. and Sec.	No.) Lamon P.C. Ib	(xwy) Martin	in familia	(Mend)	) <b>Tingo bis</b> an	dan	
(Field)	T.V.P.	(Coun	nty or Subdivision)		(State or	Territory)	
e names of and ever	ected depths to object	ctive sands: show	AILS OF Wo		sed casings: inc	licate mudding	jobs, cement-
te names of and expe	ected depths to object	ctive sands; show ing points, and a		l lengths of propo	sed casings; inc	licate mudding	jobs, cement-
-87-59. 201 bter fructus 553-5563; 55 i.D.P. 1700j. i.P.M. Fluci -86-59. 201 bter fructus ith 35.850;	mal Depth 97 red Point Le 191-5605; 56 , max. pr. 1 h 9408 galle red Pietures millens water	19'. G.O chout per int5631' int	v sizes, weights, and all other important . T.D. 5660	Jungths of proposed work)  June 1500  ACO 1500	903-5513; maker & 6 1600-1750 la. \$ 5005'. 1378-335	9533-554 0,000f m f. I.R. 0; 3390-1 pr. shigo	3i 86.5
-87-59. 200 uter fractus 553-5963; 55 .D.P. 1700 .P.M. 72mm -86-59. 200 uter fractus ith 35,850 (	mal Depth 97 red Point Le 191-5605; 56 , max. pr. 1 h 9408 galle red Pietures millens water	19'. G.O chout per int5631' int	v sizes, weights, and all other important . T.D. 5660	Jungths of proposed work)  June 1500  ACO 1500	903-5513; maker & 6 1600-1750 la. \$ 5005'. 1378-335	9533-554 0,000f m f. I.R. 0; 3390-1 pr. shigo	3i 86.5
-27-59. Took uter fructus 553-5563; 55 .B.P. 17006 .P.M. 71uni	mal Depth 97 red Point Le 191-5605; 56 , max. pr. 1 h 9408 galle red Pietures millens water	19'. G.O chout per int5631' int	v sizes, weights, and all other important . T.D. 5660	lengths of propoposed work)  y-y-365; y  gallens ( A69-1560-1560-1560-1560-1560-1560-1560-1560	303-5513; mater & 6 1600-1750 is . 3078-335 Of, mar. lumb 7150 y before operati	9533-554 0,000/ 0, 3390-1 1.2.	3i 86.5
#7-59. Both ster fractual 553-5963; 55. P. 17005, P.M. Fluck dec. 59. Toth ster fractual th 35,850 g. tr. pr. regged 3 columns and that the mpany	inl Depth 57 red Point Le 591-9605; 56 max. pr. 1 a 9808 galle inl Depth 57 red Pletures pallone unte 1900-1700-6 is of 10 bal	19'. G.O chout per int5631' int	v sizes, weights, and all other important . T.D. 5660	lengths of propoposed work)  y-y-365; y  gallens ( A69-1560-1560-1560-1560-1560-1560-1560-1560	303-5513; mater & 6 1600-1750 is . 3078-335 Of, mar. lumb 7150 y before operati	9533-554 0,000/ 0, 3390-1 1.2.	3i 86.5
### Cruetus 553-5963; 55 .B.P. 17006, .P.M. 72mm 48-59. Tollinear Cruetus 2th 35,850 g regged 3 coll understand that the mpany	inl Depth 57 red Point is 591-5605; 56 mor. pr. 1 5968 galls inl Depth 57 red Pictures pallone wate 1500-1700-6 is of 10 bal is plan of work mus Pence Matasse 1 997	19'. G.O chout per int5631' int	v sizes, weights, and all other important . T.D. 5660	lengths of propoposed work)  y-y-365; y  gallens ( A69-1560-1560-1560-1560-1560-1560-1560-1560	903-5513; maker & 6 1600-1750 la. \$ 5005'. 1378-335	9533-554 0,000/ 0, 3390-1 1.2.	3i 86.5