Form 9-331 a (Feb. 1951)						
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(SUBMIT IN TRIPLICATE)

Land Offic	. Conta to
Lease No.	E? - 874319
Unit	/1 Sec. 31

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		SUBSEQUENT DEPOST AS	
NOTICE OF INTENTION TO CHANGE PLANS	"	SUBSEQUENT REPORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF SHOOTING OR ASSISTED SUBSEQUENT REPORT OF ALTERING CASIN	
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT REPORT OF RE-DRILLING OR	
IOTICE OF INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR ALTER	R CASING.	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
Battel St	-	September 6	, 19 60
ell No. is located	1800 ft. from_	S line and 1650 ft. from W	line of sec.
	38-8 9.		
(½ Sec. and Sec. No.)	(Twp.) (Ra	ange) (Meridian)	
Rise, baketa (Field)	(County or St	ubdivision) (State or 7	esiao
e names of and expected depths to objection	tive sands: show sizes.	is ft. OF WORK weights, and lengths of proposed casings; indicating important proposed work)	cate mudding jobs, cement
	ctive sands; show sizes, ving points, and all other	S OF WORK weights, and lengths of proposed casings; indic r important proposed work)	
setting 1-1/8" ossing s	ctive sands; show sizes, a ing points, and all other	S OF WORK weights, and lengths of proposed casings; indir important proposed work)	16 salamed 51/9*
esting 9-5/8" ossing a -51 5 9-80 coming set at	ctive sands; show sizes, ting points, and all other 7-7/3" hole 1744 w/D.V.	S OF WORK weights, and lengths of proposed casings; indir important proposed work) was drilled to T.S. of 57	90 w/med 5-1/2"
setting 9-5/8" casing a 51 5 9-80 casing set at 56 possis , 11 gel. and a daring scasst job and	ctive sands; show sizes, ving points, and all other are 37.44 w/D.V. d. 12-1/25 gild seel./g press	S OF WORK weights, and lengths of proposed casings; indir important proposed work) was drilled to T.S. of \$7: tool at 2286, egmanted lengths per an. followed w/ terval to 2888/ for 1 kr. w	90 w/mmd 5-1/2" ver stere v/200 75 ez latez goo foo dras to wee
setting 9-5/8" casing a 51 5 9-80 casing set at 36 pagein , 12 gal. ac- a daring ecuant jak and Temperature survey tag	tive sands; show sizes, ting points, and all other 7-7/9" hole 13744 w/D.V. 112-1/15 gild seel 13 press	S OF WORK weights, and lengths of proposed casings; indire important proposed work) was drilled to T.S. of S7 tool at 2256, semanted lengths per an followed of parvite lengths for 1 kg. w	90 w/mmd S-1/2" wer stage w/200 75 ex latez goo foo drep in pres sx 41 mal. Ca
setting 9-5/8" casing a 51 5 9-80 casing set at 36 pagein , 12 gal. ac- a daring ecuant jak and Temperature survey tag	tive sands; show sizes, ting points, and all other 7-7/9" hole 13744 w/D.V. 112-1/15 gild seel 13 press	S OF WORK weights, and lengths of proposed casings; indir important proposed work) was drilled to T.S. of \$7: tool at 2286, egmanted lengths per an. followed w/ terval to 2888/ for 1 kr. w	90 w/mmd S-1/2" wer stage w/200 75 ex latez goo foo drep in pres sx 41 mal. Ca
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eatting 9-1/8" casing a 51 5 9-86 casing set at 56 pounts , th gal. and a daring demont job and Temperature survey to and to 2006 and hold.	tive sands; show sizes, ving points, and all other 7-7/9" hole \$ 3744 \(\sigma/D.\)\ \$ 12-1/25 \(\gamma\) \$ \$\$\$\$1/3 press \$ \$\$\$ \$\$\$\$7.5	weights, and lengths of proposed casings; indire important proposed work) was drilled to T.S. of \$7 tool at 2386, econoted lengths per an followed of parve to 2888/ for 1 kr. w constant of upper stage of 188 anyway indicated top at 188 SEI	wer staye v/100 re staye v/100 re sz latez gooden drop in pro gz 4% god. Ca CEIVED 9 1960 CON. COM.
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