Form	9-331 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

3	Land Office	ias	Graces	A.	H.
i	Lease No	033	233-A		
1	Unit				

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY B. A. DONNES \*A. Policial

OTICE OF INTENTION TO DRIL		SUBSEQUENT R	EPORT OF WATER SHUT-	OFF	
OTICE OF INTENTION TO CHA			EPORT OF THE PROPERTY OF THE P	ACIDIZING	3
OTICE OF INTENTION TO TEST		SUBSEQUENT R	EPORT OF ALTERING CAS		
OTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	i II	EPORT OF RE-DRILLING		1
OTICE OF INTENTION TO SHO		1	EPORT OF ABANDONMEN		
OTICE OF INTENTION TO PUL		SUPPLEMENTAR	RY WELL HISTORY		
IOTICE OF INTENTION TO ABA	ANDON WELL				
(1	INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA	)	
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ell No	located 2310 ft. ft	$rom_{-} S$ line and	gen It. from	W) line of sec.	<b>27</b>
/4 of Si 1/4, Sec	29 18 S	(Range)	(Meridian)		
(½ Sec. and Sec. No.)	(1wp.)	1 an	ii.	· Kurtoo	
(Field)	(Cou	mty or Subdivision)	(Stat	e or 'rerritory)	
	DE'	TAILS OF WORI	K	indicate mudding job	s, cemer
tate names of and expected de	DE' epths to objective sands; sho ing points, and	TAILS OF WORL	ths of proposed casings;	indicate mudding job	220.
tate names of and expected de	DE epths to objective sands; sho ing points, and	TAILS OF WORLD WE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZ	ths of proposed casings; cosed work)	of hole at i	223. 1/50 i parf
Lied Baker bridge set 348.53° of 5 Star. Perforation gallone 15% LT	plug out at 391.  liner at 4230.  d liner w/4 jet	TAILS OF WORLD was sizes, weights, and length all other important properties. Top of lines shots per fool down tubing M	ths of proposed casings; cosed work)  iter to botion at 3572. Cas t from 4150-4	of hole at a mented same a 192. Mached appeal LT ac	,220. 1/90 a park aid.
Lied Baker bridge set 348.53° of 5 Star. Perforation gallone 15% LT	DE' epths to objective sands; sho ing points, and plug out at 391 liner at 4220. ed liner w/4 jet	TAILS OF WORLD was sizes, weights, and length all other important properties. Top of lines shots per fool down tubing M	ths of proposed casings; cosed work)  iter to botion at 3572. Cas t from 4150-4	of hole at a mented same a 192. Mached appeal LT ac	,220. 1/90 a park aid.
Lied Baker bridge set 348.53° of 5° Star. Perforate gallone 15% LT	plug cut at 391  liner at 4220.  d liner w/4 jet  acid. Acidised	TAILS OF WORLD ow sizes, weights, and length all other important properties. Top of lines to the company of the	ths of proposed casings; cosed work)  iter to botion at 3572. Cas t from 4150-4	of hole at a sent of s	,220. 1/90 a park aid.
Lied Baker bridge set 348.53° of 5 Star. Perforation gallone 15% LT	plug out at 391  liner at 4220  d liner w/4 jet  a of work must receive appro	TAILS OF WORLD was sizes, weights, and length all other important properties. Top of linear sizes per foot down tubing we wall in writing by the Geo	the of proposed casings; cosed work)  item to better at 3572. Central 450-41  / 500 gallons in the control of t	of hole at a sent of s	,220. /50 a park sid.
Lied Baker bridge set 348.53° of 5° ; Star. Perforate Deallone 15% LT	plug cut at 391  plug cut at 391  liner at 4220.  d liner w/4 jet  acid. Acidised	TAILS OF WORLD was sizes, weights, and length all other important properties. Top of linear sizes per foot down tubing we wall in writing by the Geo	the of proposed casings; cond work)  item to better at 3572. Can the following the second sec	of hole at a sent of s	,220. /50 a park sid.
Lied Baker bridge set 348.53° of 5° ; Star. Perforate Deallone 15% LT	plug out at 391  liner at 4220  d liner w/4 jet  a of work must receive appro	TAILS OF WORLD was sizes, weights, and length all other important properties. To of lines shots per food down tubing Movement and the contraction of the contraction	the of proposed casings; cosed work)  item to better at 3572. Central 450-41  / 500 gallons in the control of t	of hole at a sent of s	220. /50 i