Form	9-881 a
(Feb	. 1951)

x		
	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		-	
Land (Office St	node To	
Lease l	No. 07	1255	
I inte	Gov*t	Harre	

SUNDRY NOTICES AND REPORTS ON WELLS

		- 1				_
NOTICE OF INTENTION TO DRILL	L	SUB	SEQUENT REPORT OF	F WATER SHUT-OFF.		
NOTICE OF INTENTION TO CHAN	NGE PLANS	SUB	SEQUENT REPORT OF	SHOOTING OR ACI	DIZING	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF		SEQUENT REPORT OF			
NOTICE OF INTENTION TO RE-DI	ORILL OR REPAIR WELL	SUB	SEQUENT REPORT OF	RE-DRILLING OR R	EPAIR	╌┼╌┶┤
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUB	SEQUENT REPORT OF	F ABANDONMENT		
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUP	PLEMENTARY WELL	HISTORY		
NOTICE OF INTENTION TO ABAN	NDON WELL					
To Sandfron		X			LUU	اا
(IN	NDICATE ABOVE BY CHECK M	IARK NATURE O	F REPORT, NOTICE, C	OR OTHER DATA)	10 10 NOW	î.
			Opt	ober 27	,	195
Yell No is l	located	rom [N]	ine and 1990	ft. from $\left\{\begin{matrix} \mathbf{K} \\ \mathbf{W} \end{matrix}\right\}$	line of sec	1
MS Mi Section 1	251	194		ico P.H.		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	Mare Ma	rd so	
Bisti-Gallup (Field)		nty or Subdivisi	ion)	(State or T		
ate names of and expected dep	- ·	FAILS OF w sizes, weight all other impo		posed casings; indic)	ate mudding jobs,	comen!
tate names of and expected dep	oths to objective sands; sho ing points, and	w sizes, weight all other impo	s, and lengths of pro etant proposed work			
It is proposed to	sthe to objective sands; showing points, and	w sizes, weights all other impo	s, and lengths of pro- rtant proposed work	plug at 48	92' KB. S	endi
It is proposed to w/30,000/ sand in 1.000 sal free flu	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 g 15 gal De plug, and	92' KB. S	endi
It is proposed to w/30,000/ sand in	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 g 15 gal De plug, and	92' KB. S	endi
It is proposed to w/30,000/ sand in 1.000 sal free flu	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 g 15 gal De plug, and	92' KB. S	endi
**	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi
It is proposed to w/30,000/ sand in	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi
It is proposed to w/30,000 send in	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi
It is proposed to w/30,000 send in	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi
It is proposed to	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi ver
It is proposed to w/30,000 send in	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 g 15 gal De plug, and	92' KB. Swell J-90 elean tut	endi ver
It is proposed to	elean out to 4 30,000 gallens	w sizes, weight: all other impo	s, and lengths of pro- rtant proposed work Set bridge s crude usis I out bridge	plug at 48 gg 15 gg 10 gg 15 gg 10 gg ard	92' KB. Swell J-90 elean tut	endi ver
It is proposed to w/30,000 sand in 1,000 gal free fla Ruga tubbing, pamp,	elean out to 4 30,000 gallons mid. Such casi, and rods and p	w sizes, weights all other impo 9/81 KB. of least ng, drill lage well	s, and lengths of pro- etant proposed work Set bridge s crude usin l out bridge can product	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
It is proposed to w/30,000 send in 1,000 gal free fla Ruga tubling, pamp,	elean cut to 4 clean cut to 4 30,000 gallens mid. Such casi: and rods and p	w sizes, weights all other impo	s, and lengths of pro- reant proposed work. Set bridge crude unix cut bridge cut bridge cut bridge cut bridge	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
It is proposed to w/30,000 send in 1,000 gal free fla Ruga tubling, pamp,	elean out to 4 30,000 gallons mid. Such casi, and rods and p	w sizes, weights all other impo	s, and lengths of pro- reant proposed work. Set bridge crude unix cut bridge cut bridge cut bridge cut bridge	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
It is proposed to w/30,000 send in 1,000 gal free fla Rum tubing, pump, I understand that this plan of the British	elean cut to 4 clean cut to 4 30,000 gallens mid. Such casi: and rods and p	w sizes, weights all other impo	s, and lengths of pro- reant proposed work. Set bridge crude unix cut bridge cut bridge cut bridge cut bridge	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
It is proposed to w/30,000 send in 1,000 gal free fla Ruga tunning, pump, I understand that this plan of the Dritt.	elean cut to 4 clean cut to 4 30,000 gallens mid. Such casi: and rods and p	w sizes, weights all other impo	s, and lengths of pro- reant proposed work. Set bridge crude unix cut bridge cut bridge cut bridge cut bridge	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
it is proposed to 1/30,000 sand in 1,000 gal free flation tubing, pump, I understand that this plan of mpany . The British the sand the sa	elean cut to 4 clean cut to 4 30,000 gallens mid. Such casi: and rods and p	w sizes, weights all other impo	s, and lengths of pro- reant proposed work. Set bridge crude unix cut bridge cut bridge cut bridge cut bridge	plug at 48 gs 15 gal De plug, and la con.	92' KB. Swell J-90 sloan tat	per to I
It is proposed to 1/30,000 sand in 1,000 gal free fla land tubing, pump, I understand that this plan of ompany The Britishing.	elean cut to 4 clean cut to 4 30,000 gallens mid. Such casi: and rods and p	w sizes, weights all other impo	Set bridge Set bridge Set bridge Company By	plug at 48 gs 15 gal De plug, and la con.	Mell J-90 eloam tus	per to I