	Fori (A)	n 9-8 pril 19	581 b 63)	
1				[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bod App	igef Bures: 1 No. 42-R389,4 coval expires 12-31-60.	•.
Indian Age	-47	-
		_
Allottee		_
Lesse No.	Stanut 11a . #94	1

OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT	-OFF	
OTICE OF INTENTION TO CHANGE PLA			REPORT OF SHOOTING OF	f ·	
IOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CA	\$ING	
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF REDRILLING	OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT	REPORT OF ABANDONME	NT	
IOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENT	ARY WELL HISTORY		2
IOTICE OF INTENTION TO ABANDON W					
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPOR	F, NOTICE, OR OTHER DATA	3	(
		·			* *-
			Fabruary		62
	*				•
ell No, 1 is location	tedft. fr	om S line an	d _985ft. from	w line of sec	
V4 Section 14	_ 25%	Tal.	(Meridian)		
(34 Bec. and Bec. No.)	(Twp.)	(Range)	(Mendian)		
(Tield)	(Count	y or Subdivision)	(8t	ato or Table	
Sile				M -	
ne elevation of the	above sea le	evel is 2242	ft.	FFB F	b 1962
				F.F.D.	- 190-
	ner i	HE OF WOR	1 2 7		*
		ILS OF WOR	·	2 . 7	NOSI. CHE
ate names of and expected depths to o			·	indicate mudiliquist	HOME-SUR
			·	2 . 7	Moal -Sur I, New Me
			·	indicate mudiliquist	Meal -Sur I, New Me
			·	indicate mudiliquist	Moal -Sur I, New Me
			·	indicate mudiliquist	MOAL-SUR I, NEW ME
			·	indicate mudiliquist	Signi -sur I, New Me
			·	indicate mudiliquist	HOME-SUF
			·	indicate mudiliquist	SHOME-SUR I, NEW ME
			·	indicate mudiliquist	HOAL-SUR I, NEW ME
	believity sanda; show a ling points, and all 1021. Stone choosing (for 1 hour. 37001. Store 1 hour. 41001 of cir. 10001. The cir. 10001. The cir. 10001.	ines, weights, and less other important pr	ngths of proposed castries; opposed work) Few lated common to the of common t.	indicate mudiliquist	HOAL-SUF I, NEW ME
	believity sanda; show a ling points, and all 1021. Stone choosing (for 1 hour. 37001. Store 1 hour. 41001 of cir. 10001. The cir. 10001. The cir. 10001.		ngths of proposed castries; opposed work) Few lated common to the of common t.	indicate mudiliquist	HEAL-SUF I, NEW ME
	believity sanda; show a ling points, and all 1021. Stone choosing (for 1 hour. 37001. Store 1 hour. 41001 of cir. 10001. The cir. 10001. The cir. 10001.	ines, weights, and less other important pr	ngths of proposed castries; opposed work) Few lated common to the of common t.	indicate mudiliquist	HOME-SUR I, NEW ME
	believity sanda; show a ling points, and all 1021. Stone choosing (for 1 hour. 37001. Store 1 hour. 41001 of cir. 10001. The cir. 10001. The cir. 10001.	ines, weights, and less other important pr	ngths of proposed castries; opposed work) Few lated common to the of common t.	indicate mudiliquist	HOAL-SUF I, NEW ME
ste names of and expected depths to only 1981 of 19 3/4" hole to the 1981 of 19 3/4" sees to 1989 of 3/4" hole to the 1980 of 7" 30f one petud enoting to 1980 of 1/4" hole to 18 4 1/2" Mines Says 1 is 4 1/2" White to 41 is 4 1/2" the 1981 of 41 is 2" 1985 tubing to 41 is 1981 only 1981 of 1981 only 1981 of 1981 only 1981 onl	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HOAL-SUR I, NEW ME
	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HOAL-SUR I, NEW ME
ste names of and expected depths to or 2111cd 13 3/4" hole to be 100° of 10 3/4" and speed depths to 1000° stilled 6 3/4" hole to speed depths of 7" 30° destroyed desting to 1000° stilled 6 1/4" hole to 12 4 1/2" Limes form 3 to 2" 198 tubing to 41 as rode and put wall a	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HEAL-SUF I, NEW ME
Ate names of and expected depths to or 12 1/4" hole to obtain the 180° of 10 3/4" hole to optical depths to 1800° rilled 6 3/4" hole to optical depths to 1800° rilled 6 1/4" hole to rilled 6 1/4" ho	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HOAL-SUR I, NEW ME
rilled 13 3/4" hole to collision of work related to the second to 3/4" and repeated to 1000 rilled 6 3/4" hole to related costing to 1000 rilled 6 1/4" hole to retail costing to 1000 rilled 6 1/4" hole to related to 1/2" limit from 3 related to 1/2" limit from 3 related and put wall a	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HOAL-SUR I, NEW ME
ate names of and expected depths to a Lilied 13 3/4" hole to Lilied 8 3/4" hole to Lilied 6 1/4" hole to Lilied 8 4/2" Lines Says 3 Lilied 8 4/2" Lilied 8 4/2" Lilied 8 Lilied 8 4/2" Lilied 8 4/2" Lilied 8 Lilied 8 4/2" Lilied 8 4/2" Lilied 8 Lilied 8 4/2" Lilied 8 4/2" Lilied 8 4/2" Lilied 8 Lilied 8 4/2" Lilied	be point, and all ing points, and all ing poin	tree, weights, and less other important pr 102°. Gis 102°. Gis 100 of w/ 100 of	replated canoni in of canoni.	FARMINGTON FARMINGTON FEB9 OUL SOLUTION DIST. 3	HOAL-SUR I, NEW ME

. S. GOVEPHMENT PRINTING OFFICE 16-84

