UNITED STATES

SED 1 1 195 DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ACTING POSTERIOR BRINESES

Land Office	Sante Fe USA 78056
Lease No	
Unit	£

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR	
OTICE OF INTENTION TO CHARGE	ATER SHUT-OFF	1)	
OTICE OF INTENTION TO RE-DRIE		1	
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN	T
OTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO			
(ind	ICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA	
		Jaly 2	<b>4.</b> , 19 <b>.56</b>
. K. Pederal "o"	. 1 1 <b>980</b> & Lucan	${N \atop S}$ line and 660 ft. from	line of sec.
			W) M
(1/4 Sec. and Sec. No.)	25 <sup>3</sup>	Range) (Meridian)	
(14 Sec. and Sec. No.)		Ne	e or Territory)
	hs to objective sands; show size ing points, and all o	el is 5166 ft.  LS OF WORK  s, weights, and lengths of proposed casings; ther important proposed work)	
he 5 1/ 2 casing wallets per foot. The same oil. A M go portated with 6 shots 5.000 gal. lease o	ha to objective sands; show size ing points, and all of the sand was fractive was set and size of the sand was fractive was set and size of the sand was set and size of the sand was set and sand size of the sand sand size of the sand sand size of the sand size	LS OF WORK  as, weights, and lengths of proposed casings; ther important proposed work)  2 to 4370; 4876 to 4882;  the was fracted wit 15,0  as was fracted wit 26,0	with 6 "" gun d 20,000 gal. to 4622 was per- .0% sand and leaned out. Ren
he 5 1/ 2 casing wallets per foot. The same oil. A H g. I brated with 6 shots 5,000 gal. lease outling to 4800'. Si	ha to objective sands; show size ing points, and all of the sand was fractive was set and size of the sand was fractive was set and size of the sand was set and size of the sand was set and sand size of the sand sand size of the sand sand size of the sand size	LS OF WORK  as, weights, and lengths of proposed casings; ther important proposed work)  2 to 4870; 4875 to 4882; then with 20,0000 sand according to the 20	with 6 "" gun d 20,000 gal. to 4622 was per- .0% sand and leaned out. Ran
he 5 1/ 2 casing willets per foot. The seaso oil. A M go ported with 6 shots 5,000 gal. lease o	ha to objective sands; show size ing points, and all of the sand was fractive was set and size of the sand was fractive was set and size of the sand was set and size of the sand was set and sand size of the sand sand size of the sand sand size of the sand size	LS OF WORK  as, weights, and lengths of proposed casings; ther important proposed work)  2 to 4870; 4875 to 4882; thed with 20,0000 sand accorded with 25,0000 sand accorded with 15,0000 sand continued and continued cart flowing. Sell swable	with 6 "" gun 20,000 gal. to 4622 was per- 0% send and lessed out. Ran d 225 buls load
ne 5 1/ 2 casing a lilets per foot. I see oil. A M g. I orated with 6 shots 5,000 gal. lease o abing to 4800'. Si il in 24 hours.	ha to objective sands; show size ing points, and all of the part of the plants of the	LS OF WORK  as, weights, and lengths of proposed casings; ther important proposed work)  2 to 4870; 4876 to 4882; thed with 20,000% sand accepted with 20,000% sand accepted with 15,000% sand cartifications.  Sell symbols  The flowing. Sell symbols	with 6 "" gun 20,000 gal. to 4822 was per- 00 sand and leaned out. Ran d 225 bills load
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lets per foot.  Allets per foot.  Passe oil. All g. I  Oraced with 6 shets  5,000 gal. lease o  Shing to 4800'. Si  Il in 24 hours.  I understand that this plan of  Company Surray.	ha to objective sands; show size ing points, and all of the part o	LS OF WORK  as, weights, and lengths of proposed casings; ther important proposed work)  2 to 4870; 4876 to 4882; thed with 20,0000 said and the zone from 4810	with 6 "" gun 20,000 gal. to 4822 was per- 00 sand and leaned out. Ran d 225 bills load

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