Budget Bureau No. 42-Rar Approval expires 11-30-46.

Form 9-331 a (March 1942)

## (SUBMIT IN TRIPLICATE)

**UNITED STATES** 

Land Office LAS Gruses

Leaso No. 059569 A

Unit Little

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

			ON WELLS	
NOTICE OF INTENTION TO DRILL	SUB	SEQUENT REPORT OF W	ATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PI		EQUENT REPORT OF SH	OOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE		EQUENT REPORT OF AL	TERING CASING.	
NOTICE OF INTENTION TO RE-DRILL C NOTICE OF INTENTION <b>TO SHOOT OR</b>	SUBS	EQUENT REPORT OF RE	DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR AI	3083	EQUENT REPORT OF AB	ANDONMENT	X
NOTICE OF INTENTION TO ABANDON Y	SUPP	LEMENTARY WELL HIST	ORY	
(INDICATE	ABOYE BY CHEEV			
	ABOVE BY CHECK MARK NATURE OF			
		July 6 1948		19
ell No. 1 is loca	ted 660 ft. from N 1.	ne and san re	( <b>B</b> )	., .,
::. 47"			from W line of	sec. 🛂
(M Sec. and Sec. No.)	(Twp.) (Range)	E NNPM (Meridia	ni	
orth shugart	Eddy	: Maridia	Mew Mex	
e elevation of the derrick fl	(County or Subdivision	·	(State or Territory)	
feet pen a 10 m	TOOM BOOOM OI I	nd lengths of proposed c nt proposed work)	the 7" nine	
enames of and expected depths to ob- led with heavy mud feet ran a 10 sa filled hole with sement plug at to alt and ran a 10 alt and ran a 10 and with mud. med regulation me vered 1750 feet 7	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" points dept. Than fire sack coment plug.	nd lengths of proposed continuous work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet	the 7" pipe 1750 feet rith mud back . Filled hol	ran a 10 to top
feet ren a 10 sa filled hole with ement plug at the alt and ran a 10 sac with mud. See with mud. See 1750 feet 7°	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" plat dept. Than fixed coment plug at sack coment plug.  In the coment plug at the coment plug at the coment plug at the coment plug at the coment plug arker.	nd lengths of proposed cont proposed work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet  4 8 5/8 pi	the 7" pipe 1750 feet rith mud back of Pilled hol	ran a 10 to top back to
feet ren a 10 sa filled hole with ement plug at the alt and ran a 10 sac with mud. See with mud. See 1750 feet 7°	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" plat dept. Than fixed coment plug at sack coment plug.  In the coment plug at the coment plug at the coment plug at the coment plug at the coment plug arker.	nd lengths of proposed cont proposed work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet  4 8 5/8 pi	the 7" pipe 1750 feet rith mud back of Pilled hol	ran a 10 to top back to tall Sirv
feet rem a 10 sa filled hole with cement plug at the sale rem a 10 sale and rem a 10 sale and rem a 10 see with mud. See with mu	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" plat dept. Than fixed coment plug at sack coment plug.  In the coment plug at the coment plug at the coment plug at the coment plug at the coment plug arker.	nd lengths of proposed cont proposed work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet  4 8 5/8 pi	the 7" pipe 1750 feet rith mud back of Pilled hol	ran a 10 to top back t
feet ren a 10 sa filled hole with cement plug at the alt and ren a 10 acc with mud. acc with mud. acc regulation may rered 1750 feet 7	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" plat dept. Than fixed coment plug at sack coment plug.  In the coment plug at the coment plug at the coment plug at the coment plug at the coment plug arker.	nd lengths of proposed cont proposed work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet  4 8 5/8 pi	the 7" pipe 1750 feet rith mud back of Pilled hol	ran a 10 to top back t
feet ren a 10 sa filled hole with cement plug at the salt and ren a 10 salt and ren a 10 sees with mud. Steel regulation may reced 1750 feet 7 sees and that this plan of work must be say.  G B Suppose	fective sands; show sizes, weights, as ing points, and all other imports.  From bottom of hock coment plug at mud back to 7" plat dept. Than fixed coment plug at sack coment plug.  In the coment plug at the coment plug at the coment plug at the coment plug at the coment plug arker.	nd lengths of proposed cont proposed work)  sele back to  3500 feet.  ipe stub at  lied hole w  at 800 feet  4 8 5/8 pi	the 7" pipe 1750 feet rith mud back of Pilled hol	en a 10 to top back to