Form	9-331 a
(Teb	. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Appraval expires 12-31-60.
Land Office
Lasso No.14-20-60-2019
Unit

RECEIVED

SUNDRY]	NOTICES	AND	REPORTS	ON	WELLS
----------	---------	-----	---------	----	-------

			SUBSEQUENT REPORT OF WATER SHUT-OFF	
CE OF INTENTION TO DRILL		I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHANGE PL	LANS		SUBSEQUENT REPORT OF ALTERING CASING	
ICE OF INTENTION TO TEST WATE	ER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
ICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT	
ICE OF INTENTION TO SHOOT OR	ACIDIZE		SUPPLEMENTARY WELL HISTORY	
ICE OF INTENTION TO PULL OR	ALTER CASING		GUI I best Miles	
ICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK N	AARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			September 16	, 1937
1 Megnolle-Ret	vajo		N) 1 550 (c. f E) line of	ser 🎎
No. is loca	ted 530 ft. f	rom	${N \choose S}$ line and ${330 \choose S}$ ft. from ${E \choose W}$ line of	300. 198
	29 I.	16	BWS	
(½ Sec. and Sec. No.)	(Twp.)	•	ange) (Meridian)	
W 1 don't	sas m	41	m witch	
	d level	unty or S	Subdivision) (State of Terriory)	
	DE to objective sands; sh	ETAIL now sizes, ad all oth	S OF WORK , weights, and lengths of proposed casings; indicate much important proposed work)	
te names of and expected depths The proposed to the same of the s	to objective sands; shing points, and or 111 the	ETAIL now sizes, ad all oth 1 s w	S OF WORK , weights, and lengths of proposed casings; indicate much per important proposed work) with cable tools retired to 10 inch surface and	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much per important proposed work) with cable tools retired to 10 inch surface and	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
proposed to plan	to objective sands; shing points, and orill to sement	TAIL ow sizes, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate much the important proposed work) will with cable tools rathed of 10 inch surface case ling we clan to run a temporary and a constant account of the constant and a constant account of the constant account account of the constant account of the constant account of the	r then ing.
e names of and expected depths proposed to tery. To plan ter is eneces ring of 8 inch plan to comen	to objective sands; shing points, and of the control of the contro	ETAIL tow sizes, and all oth 1	s of work weights, and lengths of proposed casings; indicate much per important proposed work) will with cable tools rather of 10 inch surface case ling we like to run a temperature of the periods are such that the result of the periods are such that the result of t	or then ing. orary matered
e names of and expected depths proposed to plan plan to coment	to objective sands; shing points, and ing points, and the control of the control	TAIL ow sizes d all oth 1	writing by the Geological Survey before operations may	or then ing. orary matered
e names of and expected depths proposed to plan plan to coment	to objective sands; shing points, and ing points, and the control of the control	TAIL ow sizes d all oth 1	writing by the Geological Survey before operations may	or then ing. orary matered
renames of and expected depths proposed to plan ring of 8 lack plan to comen	to objective sands; and ing points, and ing points, and to send the control of th	TAIL ow sizes d all oth 1	writing by the Geological Survey before operations may	or then ing. orary matered
proposed to proposed to proposed to proposed to plan to examine the plan to examine the plan of the pl	to objective sands; shing points, and ing points, and the control of the control	TAIL ow sizes d all oth 1	writing by the Geological Survey before operations may	r then ing. orary matered
renames of and expected depths proposed to plan ring of 8 lack plan to comen	to objective sands; and ing points, and ing points, and to sement the sement of the se	TAIL ow sizes d all oth 1	writing by the Geological Survey before operations may	r then ing. orary matered

