X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Las	Bureau 42-Roso.o. val expires 12-31-55.
Land Office	LC	030133b
Lease No.	NMI	
Unit		

	CTICES			
SUNDRY N	OTICES	AND REI	ORTS ON WELL	
TO DOUL		SUBSEQUEN	T REPORT OF WATER SHUT-OFF	NG
OTICE OF INTENTION TO DRILL	NS	SUBSEQUENT	T REPORT OF SHOOTING OR ACIDIZI	
OTICE OF INTENTION TO CHARGE FEW OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUEN	T REPORT OF ALTERING CASING	VIR
OTICE OF INTENTION TO RE-DRILL OF	REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLING OR REPA	
OTICE OF INTENTION TO RE-DRILE OF	CIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR A	TER CASING	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR AL	FII			
NOTICE OF INTENTION TO ABANDON W	helia			
(MDICATE	AROVE BY CHECK MA	ARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
(INDICATE			o at abor (26 , 19 56
a4			Occoper .	
Meyer B-28 Vell No. 7 is locate	ed 660 ft. fr	$rom_{-}\left\{ \begin{array}{c} N \\ c \end{array} \right\}$ line a	and 1980 ft. from W li	ne of sec. 28
/ell INO.		26 B	NMPM	
W/4 Sec 28	22 3	36 E (Range)	(Meridian)	
(½ Sec. and Sec. No.)	(Twp.)	Lea Lea	New Mex	ico
South Eunice	///	unty or Subdivision)	(State or Te	rritory)
of and expected depths t	DE	TAILS OF W	d lengths of proposed casings; indic at proposed work)	ate mudding jobs, cement~
(State names of and expected depths t	DE to objective sands; sh ing points, an	TAILS OF Wow sizes, weights, and all other important	d lengths of proposed casings; indic the proposed work) With retary too	comented in
It is intended to an estimate of the control of the	DE to objective sands; sh ing points, an d to drill imated TD S.G.S. sta	this well of 3800.	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be ad other special	cemented in requirements
It is intended location to an est accordance with U. The following with 350 sacks, ce	DE to objective sands; she ing points; and do drill imated TD S.G.S. stath. casing parent to cite the comment to cite the cite	this well of 3800' and ards, and artern is irculate to be d	d lengths of proposed casings; indicate proposed work) with rotary too; Casing will be and other special planned: 8 5/8" o surface; 5 1/2" etermined by temp	cemented in requirements OD set at 350 op set at 3 perature surv
It is intended to an estimate accordance with U. The following with 350 sacks, ce with 900 sacks, to permission is	DE to objective sands; she ing points, and d to drill imated TD S.G.S. stath. casing parametric component to	this well of 3800 and ards, and artern is irculate to be do to produce the control of the contro	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by temp	cemented in requirements OD set at 350 or at 350 or at ure surv
It is intended to an estimate accordance with Uawaill be complied with 350 sacks, ce with 900 sacks, to permission is	d to drill imated TD S.G.S. stath. casing part to city of cement	this well of 3800. Indards, and attern is irculate that to be did to produce the provention writing by	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by templice this well upon	cemented in requirements OD set at 350 operature survice completion.
It is intended to an estimate accordance with U. The following with 350 sacks, converted by the sacks, converted by the sacks of the s	DE to objective sands; sh ing points, and d to drill imated TD S.G.S. sta ith. g casing pa ment to cas	this well of 3800°. Indards, and attern is irculate to be do to produce the proval in writing by ampany	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by templice this well upon	cemented in requirements OD set at 350 operature survice completion.
It is intended to an estimate accordance with Uawaill be complied with 350 sacks, ce with 900 sacks, to permission is	DE to objective sands; sh ing points, and d to drill imated TD S.G.S. sta ith. g casing pa ment to cas	this well of 3800°. Indards, and attern is irculate to be do to produce the proval in writing by ampany	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by temple this well upon the Geological Survey before operations.	cemented in requirements OD set at 350 operature survincements completion.
It is intended location to an est accordance with U. The following with 350 sacks, ce with 900 sacks, to Permission is Tunderstand that this plan of whether the company Continent Address Box 68	DE to objective sands; sh ing points, and d to drill imated TD S.G.S. sta ith. casing pa ment to ci p of cement s requested work must receive ap tal Oil Co	this well of 3800'. and ards, and attern is irculate that to be do to produce the proval in writing by ampany	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by temple this well upon the Geological Survey before operations.	cemented in requirements OD set at 350 operature survincements completion.
It is intended location to an est accordance with U. The following with 350 sacks, ce with 900 sacks, to Permission is Tunderstand that this plan of whether the company Continent Address Box 68	DE to objective sands; sh ing points, and d to drill imated TD S.G.S. sta ith. g casing pa ment to cas	this well of 3800'. and ards, and attern is irculate that to be do to produce the proval in writing by ampany	d lengths of proposed casings; indicate proposed work) L with retary too Casing will be and other special planned: 8 5/8% o surface; 5 1/2% etermined by templice this well upon	cemented in requirements OD set at 350 orature surv completion.