(SUBMIT IN TRIPLICATE)

Land Office L93 OFFICES. Lease No. 029342_D Unit W.D.ECITATYPO!!D!!

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTER	NTION TO DRILL	SUBSEQU	IENT REPORT OF WATER SHUT-	OFF	
	ITION TO CHANGE PLANS	1 1:	IENT REPORT OF SHOOTING OR	ACIDIZING	
TICE OF INTER	NTION TO TEST WATER SHUT-OFF		JENT REPORT OF ALTERING CAS		
TICE OF INTER	NTION TO RE-DRILL OR REPAIR WELL	SUBSEQU	JENT REPORT OF REDRILLING (R REPAIR	-
TICE OF INTER	TION TO SHOOT OR ACIDIZE	SUBSEQU	IENT REPORT OF ABANDONMEN	T	-XX
TICE OF INTER	TION TO PULL OR ALTER CASING	SUPPLEM	MENTARY WELL HISTORY		-
OTICE OF INTE	NTION TO ABANDON WELL				-
	/NODE TO A CORE	WARY NATION OF RE	PORT, NOTICE, OR OTHER DATA)		
	(INDICATE ABOVE BY CHEC	IN MARK RELOVE OF THE			
		Hobbs,	Mow Moxico. Sopt	; <u>18</u> ,, 1	946
ell No	8-0 is located 660	ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line	and 1980 ft. from	E line of sec	9
(% Sec. an	d Sec. No.) (Twp.)	30 T (Range)	(Meridian)		
				and on	
Square_[Lako	(County or Subdivision)	(Sta	te or Territory)	-
ate names of an		DETAILS OF W	· · · · · · · · · · · · · · · · · · ·	ndicate mudding jobs,	cement-
	d expected depths to objective sands ing points,		· · · · · · · · · · · · · · · · · · ·	ndicate mudding jobs,	cement-
3261	nd expected depths to objective sands ing points,	show sizes, weights, an and all other importan	d lengths of proposed casings; i at proposed work)		-
3261 pt. 13th-	Filled hole with has	show sizes, weights, an and all other important vy mid thru 2	d lengths of proposed casings; it proposed work) 1/2" tubing and tubing a	set 15 sack co	eme"t plu
3261 pt. 13th-	Filled hole with has	show sizes, weights, an and all other important vy mid thru 2	d lengths of proposed casings; it proposed work) 1/2" tubing and tubing a	set 15 sack co	eme"t plu
3261 ot . 13th-	Filled hole with hear 2768 Ft. by Hallib	show sizes, weights, an and all other important vy mid thru 2 ur to", pulled	d lengths of proposed casings; it proposed work) 1/2" tubing and tubing and the length and pulled. I	set 15 sack co	eme"t plu full head
3261 ot . 13th-	Filled hole with hear 2768 Ft. by Hallib Krocked off 700D Cas mud. set 15 sack cem	ehowsizes, weights, and all other important vy mid thru 2 urto", pulled ing 22 1835 ert plug in t	ld lengths of proposed casings; it proposed work) 1/2" tubing and stubing. Ft. and pulled, 1 op 7"OD Casing by	set 15 sack corceping hole :	eme"t plu full head
3261 ot. 13th- ot. 14th	Filled hole with hear 2768 Ft. by Hallib Krocked off 700D Cas mud, set 15 sack cem	wy mid thru 2 urto, pulled ing - 32 1835 ert plug ir thu 2 lug 5 602 Ft.	l/2" tubing and stubing. 1/2" tubing. Ft. and pulled, I op 7"OD Casing by thru tubing by H.	set 15 sack corceping hole: Halliburton,	eme"t plu full hear thru tub
3261 ot. 13th- ot. 14th	Filled hole with hear 2768 Ft. by Hallib Krocked off 7"0" Cas mud, set 15 sack cem Set 15 back Cement P Krocked off 10 3/4"	wy mid thru 2 urto, pulled 17 2 1835 ert plus ir tlus 5 602 Ft.	tubing. I/2" tubing and tubing and tubing. Ft. and pulled, I op 7"OD Casing by thru tubing by H. St., pulled, keept	set 15 sack corceping hole: Halliburton,	eme"t plu full hear thru tub
3261 et. 13th- et. 14th et. 16th	Filled hole with hear 2768 Ft. by Hallib Knocked off 7"0" Cas mud, set 15 sack cem Set 15 back cement 2 Knocked off 10 3/4"	vy mud thru 2 urton, pulled ing at 1835 ert plug ir t lug 602 Ft. Oasing 495	tubing. I/2" tubing and stubing. I/2" tubing. Ft. and pulled, I op 7"CD Casing by thru tubing by Here. Tt., pulled, keeps	set 15 sack concepting hole : Halliburtor, Alliburtor. Ing hole full	full had thru tul
3261 et. 13th- et. 14th et. 16th	Filled hole with heary mud	wy mid thru 2 urto, pulled ing all 802 Ft. lug of 602 Ft. Casing a 495 lug in top of to hottom of	tubing. 1/2" tubing and stubing. Ft. and pulled, I op 7"CD Casing by thru tubing by H. It., pulled, keep! 10 3/4" casing.	set 15 sack coreping hole : Halliburton, Alliburton, ing hole full	full hear thru tul heavy mu
3261 ot. 13th- ot. 14th ot. 16th	Filled hole with hear 2768 Ft. by Hallib Mocked off 7"GD Cas mud, set 15 sack cement 2 Mocked off 10 3/4" set 15 sack cement public full heavy mud surface level in 10	vy mid thru 2 urto, pulled ing 2 22 1835 ert plug ir tlug 5 602 Ft. Casing 495 lug in top of to bottom of sacks cement	lengths of proposed casings; it proposed work) 1/2" tubing and stubing. Ft. and pulled, I op 7"CD Casing by thru tubing by Hert., pulled, keeps 10 3/4" casing. cellar, set 4" pingled between the cellar.	set 15 sack concepting hole : Halliburtor, Alliburtor, ing hole full the to extends	full hear thru tul heavy mu
3261 et. 13th- et. 14th et. 16th	Filled hole with heary mud	vy mid thru 2 urto, pulled ing 2 22 1835 ert plug ir tlug 5 602 Ft. Casing 495 lug in top of to bottom of sacks cement	lengths of proposed casings; it proposed work) 1/2" tubing and stubing. Ft. and pulled, I op 7"CD Casing by thru tubing by Hert., pulled, keeps 10 3/4" casing. cellar, set 4" pingled between the cellar.	set 15 sack coreping hole : Halliburton, Alliburton, ing hole full	full hear thru tul heavy mu
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