

(SUBMIT IN TRIPLICATE)

## UNITED STATES HOOK ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form A	Approved.	
Land Offic	New Mexico	
Lease No.	104 040750-A	
Unit	78	

## SUNDRY NOTICES AND REPORTS ON WELLS

				DEPART OF WATER CO.	· AFF	X
	NTENTION TO DRILL			REPORT OF WATER SHUT		
	NTENTION TO CHANGE PL			REPORT OF SHOOTING O		
	NTENTION TO TEST WATE		1 11	REPORT OF ALTERING C. REPORT OF RE-DRILLING		
	NTENTION TO RE-DRILL (		1 11			
	NTENTION TO SHOOT OR NTENTION TO PULL OR A			REPORT OF ABANDONME ARY WELL HISTORY		
	NTENTION TO PULL OR A		JUFFLEMENTA	MI WELL MISIURI		
	TENTION TO ADARDON					
	(INDICAT	E ABOVE BY CHECK	MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA	<b>A)</b>	
بنسد	a a man or otherwise	P.O. 4	***************************************	November	57	, 19.6
-Fitse	perald RM 0407	50-A	<b>4.1</b> 3		w.	
l No	is locat	ed 1980 ft.	from $\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line and	660 ft. from	$\left\{\begin{array}{c} \mathbf{Z} \\ \mathbf{W} \end{array}\right\}$ line of sec	. 19
<b>-</b>	Sec. 19	15-8	29-2	MPK	-	
(¾ Sec	e, and Sec. No.)	(Twp.)	(Range)	(Meridian)	w Maxico	
Unace	(Field)	(00	unty or Subdivision)		e or Territory)	
e names of	f and expected depths to	objective sands; she	TAILS OF WOR	 rths of proposed casings:	indicate mudding j	obs, cemes
udded l td down sk Floo lsonite r 30 mi	12-1/4" hole 1 a csg w/ 140 s cele. Ost dow b /sack, 1 sk ins after WOC	objective sands; she ing points, and 1-18-62. So Incor cut a annulus w Flocale. Can be a hre. Hel	ow sizes, weights, and length all other important project 8-5/8° OD, 2 w/ 44, gel, 44, 125 ex Incorect to surface. A o.k. Format	ths of proposed casings posed work)  cag @ 295'  cacl_2, 12-1/2	w/cmt bask	et @ 8
added l td down sk Floo Leonite r 30 mi	12-1/4" hole 1 a csg w/ 140 s cele. Ost dow a /seck, 1 sk	objective sands; she ing points, and 1-18-62. So Incor cut a annulus w Flocale. Can be a hre. Hel	ow sizes, weights, and length all other important project 8-5/8° OD, 2 w/ 44, gel, 44, 125 ex Incorect to surface. A o.k. Format	ths of proposed casings posed work)  cag @ 295'  cacl_2, 12-1/2	w/cmt bask	et @ {
idded l id down ik Floc leonite r 30 mi rength	12-1/4" hole 1 a csg w/ 140 s cele. Ost dow b /sack, 1 sk ins after WOC 500 psi after	objective sands; she ing points, and 1-18-62. So Incor cart a annulus v. Plocele. C. 8 hrs. Hell 8 hrs. WC.	ow sizes, weights, and length all other important project 8-5/8 OD, 2 w/ 44 gel, 14/4 / 125 ex Incorect to surface.  A o.k. Format:	ths of proposed casings posed work)  cag @ 295'  cacl_2, 12-1/2	w/cmt bask	et @ 8
dded l d down k Floc sonite 30 mi ength	12-1/4" hole 1 a csg w/ 140 scele. Out down b /sack, 1 sk ins after WOC 500 psi after	objective sands; shing points, and 1-18-62. Six Incor cut a annulus v Flocele. C 8 hrs. Hel 8 hrs. WCC.	ow sizes, weights, and length all other important project 8-5/8° OD, 2 w/ 44, gel, 44, 125 ex Incorect to surface. A o.k. Format	riths of proposed casings posed work)  Physicag @ 295' CaCl <sub>2</sub> , 12-1/2 cast w/ w/ gal  Pressure test ion temp 55'r.	w/cmt bask gilsonite gilso	et @ 8
understan	12-1/4" hole 1 a csg w/ 140 scele. Out down b /sack, 1 sk ins after WOC 500 psi after	objective sands; shing points, and 1-18-62. Six Incor cut a annulus v Flocele. C 8 hrs. Hel 8 hrs. WCC.	ow sizes, weights, and length all other important project &-5/8° OD, and weights are larger to surface. A o.k. Format:	riths of proposed casings posed work)  Phi cag @ 295' CaCl <sub>2</sub> , 12-1/2 cast w/ b/ gal  Pressure testion tamp 65'F.	w/cmt bask gilsonite gilsonite gilsonite ted cag to Tating ed  Tat	Complete   Complete
dded l d down k Floc sonite 30 mi ength	12-1/4" hole 1 a csg w/ 140 scele. Out down b /sack, 1 sk ins after WOC 500 psi after d that this plan of work Tenneco Corpo	objective sands; she ing points, and 1-18-62. So Incor cut a annulus w Flocele. C 8 hrs. Hel 8 hrs. WC.	ow sizes, weights, and length all other important project &-5/8° OD, and weights are larger to surface. A o.k. Format:	riths of proposed casings posed work)  Physicag @ 295' CaCl <sub>2</sub> , 12-1/2 cast w/ w/ gal  Pressure test ion temp 55'r.	w/cmt bask gilsonite gilsonite gilsonite ted cag to Tating ed  Tat	Compa