X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Buo App	proval	ureau No. 42-1 expires 12-31-6	30.
Land (Office			
Lease	No	M	04449	
Unit	0.	J.	Soover	"Ba

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE O	F INTENTION TO	DRILL		SURSEQUENT REPORT OF WATER SHIP OF
į.		CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
1			IUT-OFF	
1			EPAIR WELL	
NOTICE O	F INTENTION TO	SHOOT OR ACID	IZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE O	F INTENTION TO	PULL OR ALTER	CASING	
NOTICE O	F INTENTION TO	ABANDON WELL		
				FARREIT OUTLA
		(INDICATE ABO	OVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
0. J.	Heever *	8*		Parmington, New Mexico January 6, 19 59
Well No.			470 ft. fro	om $\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 620 \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} 11 \\ W \end{bmatrix}$
-	f Section		T-30-N	R-16-W N.M.P.W.
	Sec. and Sec. No.		(Twp.)	(Range) (Meridian)
	(Field)			ty or Subdivision) (State or Territory)
itate name:	of and expected	d depths to objec	DETA	level is 5511 ft. AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) commer 5, 1958, 4-1/2* casing was set at 1728* 1-1/2 passed medium Tuff Plus per seek and follow
otate names O. J. H With 12 ed by 5 pulling 15% mad	leover "B leover "B 29 sacks (50 sacks (7 unit. (d depths to object well No. 5% gel comen on December t agent a	DETA tive sands; show ing points, and al 1. On D sent with t. Release r 7, 1958 and palled	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names O. J. H with 12 ad by 5 pulling 15% mad	leover "B leover "B 29 sacks (50 sacks (7 unit. (d depths to object well No. 5% gel comen on December t agent a	DETA tive sands; show ing points, and al 1. On D sent with t. Release r 7, 1958 and palled	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) ecomber 5, 1958, 4-1/2" casing was set at 1728' 1-1/2 pound medium Tuf? Plug per sack and follow sed retary rig on December 5, 1958 and moved in , ran 2" tubing to 1680' and spotted 200 gallons tubing. Tested 4-1/2" casing with 2500 pounds held with no drop in pressure.
of the law	loover #8 loover #8 lo sacks in local section of local or this	d depths to object with Mo. 5% gol come to com	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) commer 5, 1958, 4-1/2" casing was set at 1728' 1-1/2 pound medium Tuff Plug per sack and follow sed retary rig on December 5, 1958 and moved in , ran 2" tubing to 1680' and spotted 200 gallons tubing. Tested 4-1/2" casing with 2500 pounds beld with no drop in pressure. in writing by the Geological Survey before operations may be commenced.
O. J. H. with 12 ad by 5 pulling 1.5% mad present	loover #8 loover #8 lo sacks in local section of local or this	d depths to object with Mo. 5% gol come to com	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) commer 5, 1958, 4-1/2" casing was set at 1728' 1-1/2 pound medium Tuff Plug per sack and follow sed retary rig on December 5, 1958 and moved in , ran 2" tubing to 1680' and spotted 200 gallons tubing. Tested 4-1/2" casing with 2500 pounds beld with no drop in pressure. in writing by the Geological Survey before operations may be commenced.
of the land by 5 pulling 15% med by 5 pulling 15% m	leover *B leover	d depths to object with Mo. 5% gol come to com	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) commer 5, 1958, 4-1/2" casing was set at 1728' 1-1/2 pound medium Tuff Plug per sack and follow sed retary rig on December 5, 1958 and moved in , ran 2" tubing to 1680' and spotted 200 gallons tubing. Tested 4-1/2" casing with 2500 pounds beld with no drop in pressure. in writing by the Geological Survey before operations may be commenced.
C. J. H. with 12 ad by 5 pulling 15% mad process.	leover "B" sacks (50 sacks (150 s	d depths to object with Mo. 5% gol come to com	DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) commer 5, 1958, 4-1/2" casing was set at 1728' 1-1/2 pound medium Tuff Plug per sack and follow sed retary rig on December 5, 1958 and moved in , ran 2" tubing to 1680' and spotted 200 gallons tubing. Tested 4-1/2" casing with 2500 pounds beld with no drop in pressure. in writing by the Geological Survey before operations may be commenced.