Form	9-331 a
(₹eb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ante		00.
Lease No.		180	53k
Unit			

				VELLS	
NOTICE OF INTENTION TO DRILL.		SUBSFOU	ENT REPORT OF WATER SHUT	G S 03	
NOTICE OF INTENTION TO CHANG			INT REPORT OF SHOOTING O		
NOTICE OF INTENTION TO TEST W		16	INT REPORT OF ALTERING CA		
OTICE OF INTENTION TO RE-DRI					
OTICE OF INTENTION TO SHOOT			NI REPORT OF RE-DRILLING		
NOTICE OF INTENTION TO PULL O			NT REPORT OF ABANDONMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDO			WELL HISTORY		
(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REP	OF T, NOTICE, OR OTHER DATA)	
		***************************************	June 30	····	10
JACKSON - Hall ell No. 2 is loc	ated 16% ft. fro	TANKE	nd 1100 ft. from	SOCK	15.
%-1/4 Sec 15		(a)	nd It. from	$\left \begin{array}{c} L \\ W \end{array} \right $ line of sec	
(½ Sec. and Sec. No.)	25}; (Twp.)	3 \$	K.Y. P.Y.		
Lident	•	(Range)	(Meridian)		
(Field)		ty or Subdivision)		or Territory)	
		sizes, weights, and l	engths of proposed casings; i	ndicate mudding jobs.	cem
	ing points, and a	sizes, weights, and l ll other important p	engths of proposed casings; i rcposed work)	ndicate mudding jobs,	cem
Fill 100' of 12-1	/4" hole - Set		· · · · · · · · · · · · · · · · · · ·		cem
Fill 100' of 12-1 100 sacks regular	/4" hole - Set		· · · · · · · · · · · · · · · · · · ·		cem
rill 100' of 12-1, 100 sacks regular	/4" hole - Set Sement.	1001 9-5/81	' Casing and com		cem
Fill 100' of 12-1, 100 sacks regular orill through Figt	/4" hole - Set Cenent. ured Cliffs For	1001 9-5/81	Casing and one		com
rill 100' of 12-1, 100 sacks regular	/4" hole - Set Cenent. ured Cliffs For	1001 9-5/81	Casing and one		com.
Fill 100' of 12-1, 100 sacks regular of 12-1, 10	/4" hole - Set Sement. ured Cliffs For with 100 sacks	100° 9-5/8°	Casing and one		
Fill 100' of 12-1, 100 sacks regular orill through Figt	/4" hole - Set Sement. ured Cliffs For with 100 sacks	100° 9-5/8°	Casing and one		
Fill 100' of 12-1, 100 sacks regular of 12-1, 10	/4" hole - Set Sement. ured Cliffs For with 100 sacks	100° 9-5/8°	Casing and one		com
Fill 100' of 12-1, 100 sacks regular of 12-1, 10	/4" hole - Set Sement. ured Cliffs For with 100 sacks	100° 9-5/8°	Casing and one		com
Fill 100' of 12-1, 100 sacks regular of 12-1, while through Picticasing and concent	/4" hole - Set Sement. ured Cliffs For with 100 sacks	100° 9-5/8°	Casing and one		com
Fill 100' of 12-1, 100 sacks regular of 12-1, 10	/4" hole - Set Sement. Wred Cliffs For with 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
Till 100' of 12-1, 100 sacks regular of the sacks regular of the sacks regular of the sacks regular of words and the sacks regular of words represent the sacks regular of the sa	/4" hole - Set Senent. ured Cliffs For with 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
Fill 100' of 12-1, 100 sacks regular of 12-1, through Pict. sasing and osment. Ferforate pay some	/4" hole - Set Senent. ured Cliffs For with 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
rill 100' of 12-1, 100 sacks regular of the casing and coment casing and ca	/4" hole - Set Senent. ured Cliffs For with 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
Trill 100' of 12-1, 100 sacks regular of 12-1, 1	/4" hole - Set Senent. ured Cliffs For mith 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
rill 100' of 12-1, 100 sacks regular of the rest of the regular of the rest of	/4" hole - Set Senent. ured Cliffs For mith 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
Perforate pay some	/4" hole - Set Senent. ured Cliffs For mith 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	
rill 100' of 12-1, 100 sacks regular regular of 12-1, 100 sacks regular regula	/4" hole - Set Senent. ured Cliffs For mith 100 sacks and complete i	100° 9-5/8° regular con	Casing and central training an	BELLIVE COMMENTS	

