## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	App	get Bu roval e	reau 42-1 xpires 12-	1358.3. -31-55.
Land Off		2.17		
Lease No			25-7	Uni
Unit	08	-001	450	<del>-</del>

## SUNDRY NOTICES AND REPORTS ON WELLS

		CHRECHE			
OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SH		1
OTICE OF INTENTION TO CHANGE PL		1 11	NT REPORT OF SHOOTING		
OTIC: OF INTENTION TO TEST WATE	ER SHUT-OFF	1 11	NT REPORT OF ALTERING		
OTICE OF INTENTION TO RE-DRILL		1 11	NT REPORT OF RE-DRILLI		1
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUE	NT REPORT OF ABANDON	ENT	
OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEME	NTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MAP	RK NATURE OF REP	ORT, NOTICE, OR OTHER DA	TA)	
			April 7,		, 1954
ell No. 12 is locat	**	$m_{-}$ $S$ line a		$\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of sec.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
		(Range)		Nov Particu	
(Field)	Count	y or Subdivision)		tate or Territory)	
ate names of and expected depths to		AILS OF WO		gs; indicate mudding j	obs, cemen
ate names of and expected depths to It is intended to in Crilling from 4900° with S.R.G. Fotel De	objective sands; show ing points, and al	sizes, weights, and ll other important	lengths of proposed casin proposed work)	the lakets fo	retio
It is intended to dr drilling from 49%0' with S.E.G. Total De Casing Program: 9 5/8 at 170' with 7 at 4940' with 500	objective sands; show ing points, and all rill a wall wi to Total Dept erch 7739.	sizes, weights, and li other important the flottery it with gas	lengths of proposed casin proposed work) tools through a sent to shirt if	he lakets for any lay lay store	metic elecub
crilling from 4940' with S.E.G. Fotel De Cusing Progrem: 9 5/8 at 170' with	objective sands; show ing points, and all rill a well with Total Dept spith 77391.	sizes, weights, and li other important the flottery it with gas	lengths of proposed casin proposed work) tools through a sent to shirt if	APR 8	1954
It is intended to Er Crilling from 4940' with S.H.G. Total De Cusing Program: 9 5/8 at 170' with 7 at 4940' with 500 Program 4/2 of Section 1 4/2 Section 17 S.F.	objective sands; show ing points, and all cill a wall with Total Dept serth 7739.  150 sacks regulated a destruction of the destruction.	sizes, weights, and il other important the Rotesty in with gas	lengths of proposed casin proposed work) tools through a said to shirt a strough a said to shirt a strough a said to shirt a strough a said to shirt a said to	APR 8  U. S. GEGLOG  FARMINGT	1954 ICAL SUR
It is intended to exciting from 4940' with S.E.G. Fotel De Cusing Program: 9 5/8 at 170' with 7 at 4940' with 500  1 at 4940' with 500  1 2 Section 17 S.F.  I understand that this plan of work  27 Earn Section 27 Section 20 Section 20 Section 20 Section 30 Section	objective sands; show ing points, and all cill a wall with Total Dept to	sizes, weights, and il other important the Rotesty in with gas	lengths of proposed casin proposed work) tools through a said to shirt a strough a said to shirt a strough a said to shirt a strough a said to shirt a said to	APR 8  U. S. GEGLOG  FARMINGT	1954 ICAL SUR
It is intended to exciting from \$950' with S.E.G. Fotel De Cusing Program: 9 5/8 at 170' with 7 at 4940' with 500  1 at 4940' with 500  1 2/2 Section 17 S.F.  I understand that this plan of work ompany  21 Face Ref:	objective sands; show ing points, and all cill a wall with Total Dept to	sizes, weights, and il other important the Rotesty in with gas	lengths of proposed casin proposed work) tools through a said to shirt a strough a said to shirt a strough a said to shirt a strough a said to shirt a said to	APR 8  U. S. GEGLOG  FARMINGT	1954 ICAL SUR
It is intended to excipling from 4900' with S.E.G. Fotel De Cusing Progrem: 9 5/8 at 170' with 7 at 4940' with 500 min 1/2 of Section 17 S.F.  I understand that this plan of world ompany 21 Fast Resident Box 997 ldress	objective sands; show ing points, and all cill a wall with Total Dept to	sizes, weights, and il other important the Rotesty in with gas	lengths of proposed casin proposed work) tools through a said to shirt a strough a said to shirt a strough a said to shirt a strough a said to shirt a said to	APR 8  U. S. GEGLOG  FARMINGT	1954 ICAL SUR