()	Feb. 1	951)	

(SUBMIT IN TRIPLICATE)

Land Office	.
Lease No. 078214	
Unit McCord	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		CURCEOUEN	DEPOSE OF WA			
NOTICE OF INTENTION TO CHANGE PLANS			REPORT OF WAT			
NOTICE OF INTENTION TO TEST WATER SH			REPORT OF SHO			
NOTICE OF INTENTION TO RE-DRILL OR R		SUBSEQUENT	REPORT OF ALT	ERING CASING		
NOTICE OF INTENTION TO SHOOT OR ACIE	DIZE	SUBSEQUENT	REPORT OF RE-I	RILLING OR F	EPAIR.	
NOTICE OF INTENTION TO PULL OR ALTER	CASING					
NOTICE OF INTENTION TO ABANDON WELL			ARY WELL HISTO	RY	JY	
i					100	13
Well No is located?	90 ft. from				Miller of sec.	., 19. 57
NW/4 NE/4 Sec. 34 (% Sec. and Sec. No.)	30N)	(Range)			_	
			,		•	
Wilcost (Field)	(County of	Subdivision)		Hew N	exico	
		LS OF WOR		asings; indica	te mudding jol	os, cement-
(State names of and expected depths to object in the control of th	tive sands; show size ing points, and all ot Ran Sch 1	s, weights, and lendher important pro	ths of proposed cosed work)		te mudding jol	os, cement-
10-29-56 TD 1771'.	tive sands; show size ing points, and all of Ran Schlings as fol	s, weights, and lengther important projections.	ths of proposed cosed work)		te mudding jol	pe, cement-
10-29-56 TD 1771'.	tive sands; show size ing points, and all of Ran Schlies as fol	unberger lows:	ths of proposed cosed work) electric		te mudding jol	pe, coment-
10-29-56 TD 1771'.	Ran Schl 40 sacks	umberger lows: 1600' to 950' to	ths of proposed cooled work) electric 1730!		te mudding jol	oe, coment-
10-29-56 TD 1771'. cement plu	Ran Schl 40 sacks 30 sacks	umberger lows: 1600' to 950' to 200' to	electric	100 OIS	W. Co.	oe, coment-
10-29-56 TD 1771'. cement plu 10-sack pl was left 1	Ran Schl Ran	is, weights, and lengther important projections: 1600' to 950' to 200' to of 8-5/8	cha of proposed cosed work) electric 1730! 1050! 300!	1000 Casting	E. wing	
10-29-56 TD 1771'. cement plu 10-sack pl	Ran Schligs as follows as as follows as follows as follows as follows as as follows as as follows as as follows as	e, weights, and lengther important properties. lows: 1600' to 950' to 200' to of 8-5/8	electric 1730' 1050' 300'	1000 Casting	E. wing	
10-29-56 TD 1771. cement plu 10-sack pluss left 1 I understand that this plan of work must recompany the sack plus and the sack plus are sack plus as left 1	Ran Schligs as folders	i, weights, and lengther important properties. 1600' to 950' to 200' to of 8-5/8 riting by the Geold CORP.	cha of proposed cosed work) electric 1730! 1050! 300!	castn	nay be comme	

