(SUBMIT IN TRIPLICATE)

Land Office	Las	Crue	16 ,	N.	¥
		772			

UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY B. A. Bowers "AB" - Pederal

NOTICE OF INTENTION TO DRILL		1 1/			
NOTICE OF INTENTION TO CHANGE PL	 Ang	- TOTOLIGOLINI		WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	TODOLGOLIGI	REPORT OF	SHOOTING OR AC	IDIZING
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	TOTOLICI	REPORT OF	ALTERING CASING	i
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE		REPORT OF	REDRILLING OR F	REPAIR
NOTICE OF INTENTION TO PULL OR AL	TER CASING.		ARY WELL LI	ABANDONMENT	
NOTICE OF INTENTION TO ABANDON W	ELL				
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR	OTHER DATA)	
		Midland,		November	r 3 ,
W/ 11 A7 1	5 60	(NT)		Y**	
Well No. 1 is locat	ted ft. fro	om Siline and	760	ft. from \mathbb{W}	line of sec.
1/4 of 184/4 of Sec. 29 (1/4 Sec. and Sec. No.)	18-S	36-E		(**)	
Bowers	(Twp.)	(Range)		idian)	
			New Mexico		
	DETAI	LS OF WORK		(State or T	.,
The elevation of the derrick flo	DETAII DETAII Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK ss, weights, and lengther important prop	ths of propose osed work)	ed casings; indicat	e mudding job
The elevation of the derrick flo	DETAIL jective sands; show size ing points, and all of	vel is 3659 Vel is MORK LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flo (State names of and expected depths to ob. Temporarily abandoned wa	DETAIL Jective sands; show size ing points, and all of	vel is 3659 LS OF WORK es, weights, and lengther important prop	ths of propose osed work)	ed casings; indicate	e mudding job
The elevation of the derrick flooring that the control of the derrick flooring that the control of the derrick flooring that the control of t	DETAIL DETAIL Jective sands; show size ing points, and all of ter well No. 8.17 feet of n the top of	vel is 3659 Vel is MORK LS OF WORK LS OF WORK The important properties in the properties of the pr	ths of propose osed work) g hole was Incasing.	ed casings; indicate to total de	emudding job
The elevation of the derrick florest control of the derrich fl	DETAIL DETAIL Jective sands; show size ing points, and all of ter well No. 8.17 feet of the top of	yel isf LS OF WORK L	ths of propose osed work) g hole was Incasing.	ed casings; indicate to total de	emudding job
The elevation of the derrick floors and expected depths to obtain a second or second o	DETAIL DETAIL Jective sands; show size ing points, and all of ter well No. 8.17 feet of the top of	yel isf LS OF WORK L	ths of propose osed work) g hole was Incasing.	ed casings; indicate to total de	emudding job
The elevation of the derrick floors are names of and expected depths to obtain the mid laden fluid. 3 received plug was placed in the mid laden fluid. 3 received plug was placed in the mid laden fluid.	DETAIL DETAIL Jective sands; show size ing points, and all of ter well No. 8.17 feet of the top of	yel isf LS OF WORK L	ths of propose osed work) g hole was Incasing.	ed casings; indicate to total de	emudding job