

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	501	ita Fe	
Lease No.	07(	<b>197</b> 6	
Unit Ca	ny <b>on</b>	Largo	Unit

				ON W		X
TICE OF INTENTION TO DRILL.		1 11		WATER SHUT-OF		
TICE OF INTENTION TO CHANGE PL		i II		SHOOTING OR		<b>I</b>
TICE OF INTENTION TO TEST WATE		i ii		ALTERING CASI		
TICE OF INTENTION TO RE-DRILL		1 11		RE-DRILLING O		
TICE OF INTENTION TO SHOOT OR		1 11		ABANDONMENT.		
TICE OF INTENTION TO PULL OR A		SUPPLEME	NTARY WELL H	IISTORY		2 5 195
TICE OF INTENTION TO ABANDON	WELL			IISTORY		
(INDICA	TE ABOVE BY CHECK MA					3)
				Agril 2	<u> </u>	, 19
ll No. 66 is locat	ed 1090 ft. fro	$om_{}$ $N$ line a	and 1500	ft. from	line of s	ec. 29
	<b>25</b> 8	78	n.n.		,	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	idian)		
allard P.C.	Rio Ar	wiba		Jev N		
(Field)	(Coun	ty or Subdivision)		(State	or Territory)	
e names of and expected depths to		AILS OF W	lengths of pro	posed casings; in	ndicate muddi	ng jobs, ceme
te names of and expected depths to			lengths of pro	posed casings; i	ndicate muddi:	ng jobs, ceme
Spud date 3-10-59. On 3-11-59. Total 1	o objective sands; show ing points, and s	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	li sacka	ragij <b>a</b> r
Spud date 3-10-59. On 3-11-59. Total 1 Rem 4 joints 8 5/8"	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	li sacka	ragijar
Syud date 3-10-59. On 3-11-59. Total 1	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	li sacka	ragijar
Spud date 3-10-59. On 3-11-59. Potal 1 Rem 4 joints 8 5/3"	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	li sacka	ragijar
Spud date 3-10-59. On 3-11-59. Total 1 Ren 4 joints 8 5/8"	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	li sacka	ragijar
Spud date 3-10-59. On 3-11-59. Total 1 Ren 4 joints 8 5/8"	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	di secke surface. RECE	requier VED
Spud date 3-10-59. On 3-11-59. Total 1 Ren 4 joints 8 5/8"	Depth 140'.	r sizes, weights, and all other important	lengths of pro	1261 <b>u</b> l6	RECE.	WED .9 1959
Spud date 3-10-59. On 3-11-59. Total 1 Rem 4 joints 8 5/3" cement, w/25 Gel, 3 Held 500# for 30 mi	Depth 140°.  Depth 140°.  Depth 140°.	r sizes, weights, and all other important	lengths of proposed work	136' v/6	RECE APR 2	WED .9 1959
Spud date 3-10-59. On 3-11-59. Total 1 Rem 4 joints 8 5/3" cement, w/25 Gel, 3 Held 500# for 30 mi	Depth 140°.  Depth 140°.  Depth 140°.	r sizes, weights, and all other important	lengths of proposed work	136' v/6	RECE APR 2	WED .9 1959
Synd date 3-10-59. On 3-11-59. Potal 1 Ren 4 joints 6 5/3 cement, w/25 Gel., 3 Held 500 for 30 mil	Depth 140°.  Depth 140°.  Depth 140°.	all other important	lengths of proposed work	136' v/6	RECE APR 2	requier
Spud date 3-10-59. In 3-11-59. Potal 1 Rem   jointe 8 5/3" Comment, w/25 Gel., 3 Held 500% for 30 mills I understand that this plan of wor mpany 31 Page 1844	o objective sands; show ing points, and so objective sands; show ing points, and so objective sands.	all other important	lengths of proposed work	136' v/6	RECE APR 2	WED 9 1959 N. CON
and date 3-10-59. In 3-11-59. Potal 1 Rem + jointe 8 5/3 rement, w/2 Gel., 3 Reld 500/ for 30 min mpany 31 Paso Retain	o objective sands; show ing points, and so objective sands; show ing points, and so objective sands.	all other important	lengths of proposed work	136' v/6	RECE APR 2	1959 N. CON
Jund Caste 3-10-59. In 3-11-59. Total 1 Rem 4 joints 8 5/8 Sement, w/25 Cell, 3 Seld 500 for 30 mill I understand that this plan of wor mpany 31 Peso Satur dress 997	Depth 140°.  Depth 140°.  2 on ft. Standards and a standards a	all other important	lengths of proposed work	136' v/6 Listed to	RECE APR 2	1959 N. CON
Spud date 3-10-59. In 3-11-59. Total light of some stand that this plan of wormpany  31 Page Rata	Depth 140°.  Depth 140°.  2 on ft. Standards and a standards a	all other important	By	136' v/6	APR 2	9 1959 ON. CON