Form G-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

			II Diate Lan	d submit 6 Copies Att		christee on ir		
	,		Midland, I	exas	***************************************	9-15-6	0	
	SERVATION, NEW M		(Place) MMISSION			(Date)		
entlemen:								
	•••••		Hum	ntention to commence the	g Company	#37721		
Ne.	w Mexic	o Sta	te "M"		., Well No28	, in	Unit) The well	
							(Unit) .660 feet from t	
cateu				line of Section				
GIVE I.O					•	•	aCoun	
GIVE EC	ON I ION	IKOM	beciron bin	*	•			
				If State Land the Oil and Gas Lease is No. B-934. If patented land the owner is				
D	С	В	A	·				
		·		Address				
E	F.	G	н					
L	к	J	XXXX					
i i			XXXX					
М	N	0	P	•••••		•••••		
			P	We intend to complete formation at an approx	this well in thetimate depth of	Queen		
We pr			P	We intend to complete	this well in thetimate depth of	Queen		
We pr	opose to u		P bllowing strings	We intend to complete formation at an approx CASING of Casing and to cement t	this well in the timate depth of PROGRAM hem as indicated:	Queen	fcc	
We pr	opose to u		P pollowing strings of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the	Queen 3900 Depth	Sacks Cement	
We pr Size 9-7/8 €-1/4	opose to u	se the fo	P Collowing strings of Casing Collowing 2-7/8	We intend to complete formation at an approx CASING 1 of Casing and to cement t Weight per Foot 20# 6.50#	this well in the	. Queen	Sacks Cement	
We pr Size 9-7/8 6-1/4 If cha ADDI *Circi	opose to u of Hele anges in the CTIONAL 1 to su ch to a	e above INFOR	Pollowing strings of Size of Casing 2-7/8 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot	this well in the	Queen 3900 Depth 300 3900	Sacks Cement	
We pr Slas 9-7/8 6-1/4 If cha ADDI *Circle **Circle Minime	opose to u of Hele inges in the CTIONAL 1 to su cu to a um mud	e above INFOR	Pollowing strings of Size of Casing 2-7/8 plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Queen 3900 Depth 300 3900	Sacks Cement	
We pr Size 9-7/8 6-1/4 If cha ADDI *Circ **Circ Minim HOWCO	opose to u of Hele inges in the ITIONAL 1 to su ca to a um mud Method	e above INFOR inface pprox for se	P collowing strings of Size of Casing 2-7/8 plans become a MATION (If amples	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 20# 6.50# dvisable we will notify yo recompletion give full decompletion give give give give give give give give	this well in the	Queen 3900 Depth 300 3900	Sacks Cement	
We pr Size 9-7/8 6-1/4 If cha ADDI *Circ **Circ Minim HOWCO	opose to u of Hele inges in the CTIONAL 1 to su cu to a um mud Method	e above INFOR inface pprox for se	P collowing strings of Size of Casing 2-7/8 plans become a MATION (If amples	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Depth 300 3900 work.)	Sacks Cement 175* 200**	
We pr Slass 9-7/8 6-1/4 If cha ADDI *Circi *Circi Minim HOWCO Approved	opose to u of Hele inges in the CTIONAL 1 to su cu to a um mud Method	e above INFOR inface pprox for se	P collowing strings of Size of Casing 2-7/8 plans become a MATION (If amples	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 20# 6.50# dvisable we will notify yo recompletion give full decompletion give give give give give give give give	this well in the	Depth 300 3900 work.)	Sacks Cement 175* 200**	
We pr Slass 9-7/8 6-1/4 If cha ADDI *Circi *Circi Minim HOWCO Approved	opose to u of Hele inges in the CTIONAL 1 to su cu to a um mud Method	e above INFOR inface pprox for se	P collowing strings of Size of Casing 2-7/8 plans become a MATION (If amples	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 20# 6.50# dvisable we will notify yo recompletion give full decompletion give give give give give give give give	this well in the	Depth 300 3900 work.)	Sacks Cement 175* 200**	

Address BOX 1800, MIDIAND, TEXAS