NEW ME) OIL CONSERVATION COMMIS

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OIL CONSER [.] Santa Fe, New Gentlemen:		ISSION,		\$	-) <u> </u>	a personal procession of the personal p
	eby notified the	at it is our intenti	ion to commence the	drilling of a u	DUPLIC vell to be known as	ALE
		.on			ell No. 2 in	
Compa	iny or Operator		Lens	SP.		
of Sec 33			, N. M. P.M.,			
	N.		3300 feet xxx			
			f the line			
			from section or othe			
		<u></u>	the oil and gas lease			
			and the owner is			
		Address				
•		If governmen	t land the permitte	e is		
		Address				
		The lessee is	Amerada Pe	trolsum Cor	poration	
	410 1 2007	Address	Tulsa,	Okla.	•	
	. 640 ACRES ELL CORRECTL	we propose to	drill well with drill			
The status of a	a bond for this		1200 and comp se with Rule 39 of the			f the Commission
			ing and to land or			
We propose to	use the follow	ring strings of cas	ing and to land or New or Second Hand			Sacks Cement
We propose to	o use the follow	ring strings of cas	sing and to land or	cement them a	s indicated:	Sacks
Size of Hole 11. 8.	Size of Casing 8-5/8 the above plan productive oil of cormation:	veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand	Depth 1200 1 3750 1 before cementing about 360	Landed or Cemented Cemented Generated Generated Cemented Generated HOBB	Sacks Cement
Size of Hole 11* 6* I changes in that the first indicational info	Size of Casing 8-5/8 the above plan productive oil of cormation:	veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand New we will notify you loccur at a depth of	Depth 1200 1 3750 1 before cementing about 360	Landed or Cemented Cemented Generated Generated Cemented SE	Sacks Cement 100 g. We estimate
Size of Hole 11* 6* I changes in hat the first indditional info	Size of Casing 8-5/8 the above plan productive oil of cormation:	veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand New we will notify you be occur at a depth of	Depth 1200 1 3750 1 before cementing about 360	Landed or Cemented Cemented Generated Generated Comparation Approx Operator	Sacks Cement 100 g. We estimate
Size of Hole 11* 6* If changes in that the first indicational info	Size of Casing 8-5/8 the above plan productive oil of cormation:	veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand New or Second Hand or Second Hand New or Second Hand	Depth 1200' 3750' before cementing about 360 y yours, Twin 011	Landed or Cemented Cemented If the second of Cemented Cemented Cemented SE HOBB Corporation Approx Operator	Sacks Cement 100 g. We estimate
Size of Hole 11* 6* I changes in that the first additional info	Size of Casing 8-5/8 The above plan productive oil of cormation: SEP 16	Veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand New or Second Hand or Second Hand New or Second Hand	Depth 1200' 3750' before cementing about 360 y yours, Twin 011	Landed or Cemented Cemented If the second of Cemented Cemented Cemented SE HOBB Corporation Approx Operator	Sacks Cement 100 g. We estimat
Size of Hole 11* 8* If changes in that the first Additional info	Size of Casing 8-5/8 the above plan productive oil of cormation:	Veight Per Foot 28# 20# become advisable r gas sand should	New or Second Hand New or Second Hand New 1 We will notify you I occur at a depth of By	Depth 1200' 3750' before cementing about 360 y yours, Twin 011	Landed or Cemented Cemented If you have a second or Cemented Cemented Second or Ce	Sacks Cement 100 g. We estimate