Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

A STATE OF THE STA

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.

	ERVATION Co	OMMISSION,		Place		Date
entlemen:	,					
Yo	u are hereby	notified that it is ou	r intention to	commence the drilli	ing of a well to be	known as
Amerada	Petroleum	Corporation	State E	W	vell No. 1	in C/SE/4 NW
04	_	ny or Operator				
f Sec. 23	, T				Field, Les	
I	⊱33-E				liorth line as	•
		(E.) (YZ) o	f the West	line of Sec.	23, Top. 12-8,	Range 33-E
		(Give 1 directions.)	ocation from se	ction or other legs	al subdivision lines.	Cross out wrong
	a		the oil and one	lesse is No. ILO	007 Assignment	· No
S	e- 23	If natented			rasignmen	
	╌┼┼┼┦	Address				
				rmittee is		
		Address	-			
		The lessee is	Amerada P	etroleum Corpo	oration	
4-7-7-4				2040, Tules :		
	646 ACRES LL COBRECTI			-	t as follows: Bet	ary tools all
the way.				G o farkara		
ommission	is as follows:					
	is as follows:	Hlanket				Saeks Coment
Size of Hole	is as follows: to use the foll Size of	Elanket owing strings of cas	ing and to land	or cement them as	indicated:	Sacks
Size of Hole 7-1/4* 7-5/8* f changes in the first pro-	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tent New Tent New Tent New Tent New Tent New Tent	Depth 300 ! 4000 ! 11000 !	Landed or Comented	Sacks Coment 175 1500 600
Size of Hole 7-1/4* 7-5/8* f changes in the first productional in	Size of Casing 13-3/8* 8-5/8* 5-1/2* 1 the above planductive oil or	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tenne New Tenne New Tenne New Tenne New Tenne We will notify your at a depth	Depth 300 ! 4000 ! 11000 !	Landed or Comented	Sacks Coment 175 1500 600
Size of Hole 7-1/4* 7-5/8* f changes in the first productional in approved.	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tenne New Tenne New Tenne New Tenne New Tenne We will notify your at a depth	Depth 300 ! 4000 ! 11000 ! ou before cementin of about. Dakney	Landed or Comented	Sacks Coment 175 1500 600 We estimate that
Size of Hole 7-1/4* 7-5/8* f changes in the first productional in approved.	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tenne New Tenne New Tenne New Tenne New Tenne We will notify your at a depth	Depth 300 4000 11000 ou before cementin of about. Unione cerely yours,	Landed or Comented	Sacks Coment 175 1500 600 We estimate that
Size of Hole 7-1/4* 7-5/8* f changes in the first productional in approved.	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tree Here New Will notify your at a depth	Depth 300 ! 4000 ! 11000 ! ou before cementin of about. Cerely yours, Amerada E	Landed or Comented Coment	Sacks Coment 175 1500 600 We estimate that
Size of Hole 7-1/4* 7-5/8* f changes in the first productional in approved.	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Tree Second Hand Ne	Depth 300 ! 4000 ! 11000 ! ou before cementin of about Carely yours, Amerada E	Landed or Comented	Sacks Coment 175 1500 600 We estimate that
Sommission Ve propose Size of Hole 7-1/4* 1* 7-5/8* f changes in the first pro additional in	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. # an become advisable gas sand should oc	New or Second Hand New Tree Second Hand Ne	Depth 300 ! 4000 ! 11000 ! ou before cementin of about. Increase	Landed or Comented Coment	Sacks Coment 175 1500 600 We estimate that
Size of Hole 7-1/4* 7-5/8* f changes in the first pro ditional in	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. #	New or Second Hand New Free Second Hand New Hew Hew Hew Hew Sew We will notify your at a depth By Por Ser	Depth 300 ! 4000 ! 11000 ! ou before cementing of about Dakmen cerely yours, Amerada I	Landed or Comented District Super regarding well to	Sacks Coment 175 1500 600 We estimate that
Sommission Ve propose Size of Hole 7-1/4* 1* 7-5/8* f changes in the first pro additional in	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. # an become advisable gas sand should oc	New or Second Hand New Free Second Hand New Hew Hew Hew Hew Sew We will notify your at a depth By Por Ser	Depth 300 ! 4000 ! 11000 ! ou before cementing of about Dakmen cerely yours, Amerada I	Landed or Comented Coment	Sacks Coment 175 1500 600 We estimate that
Sommission Ve propose Size of Hole 7-1/4* 1* 7-5/8* f changes in the first pro additional in	Size of Casing 13-3/8* 8-5/8* 5-1/2* The above planductive oil or information:	Weight Per Foot 54.5# 32. # 17. # an become advisable gas sand should oc	New or Second Hand New Free Second Hand New Sew Sew Sew Ser Name New Ser Ser Name New Or Ser Ser Ser Name New Or Ser Ser Ser Ser Ser Ser Ser Ser Ser Se	Depth 300 ' 4000 ' 11000 ' ou before cementin of about Union cerely yours, Amerada I	Landed or Comented District Super regarding well to	Sacks Comment 175 1500 600 We estimate that

•

May your reality to