NEW _AEXICO OIL CONSERVATION COMD. SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

N.

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		Monument, New			March 20, 1937 Date					
L CONSERV	ATION COMM	IISSION,	Place							
nta Fe, New	Mexico.	,								
ntlemen: You are he	ereby notified	that it is our inten	tion to commence th	e drilling of a we	ll to be known as					
merada Pa	troleum Co	rporation	W.P.Byrd	Well l	No. 6 in	SW- SR-				
	•	Company or Ope	rator Lease	mmant	_					
Sec.	, T. 20	, R,	n. M. P. M.,		Field,Les	County				
1	N.		660 feet (N.)							
:		₩ (W.) of t	the East line o	f 12 - 8	0 - 36					
	}	(Give location	from section or other	r legal subdivisio	n lines. Cross out v	wrong directions.)				
	If state land the oil and gas lease is No Assignment No									
	 	- If patented la	nd the owner is							
	<u>} </u>	Address	Address							
	ļ	- If governmen	t land the permittee	is						
		1								
<u>:</u>	<u> </u>	I	The lessee is Amerada Petroleum Corporation							
			Tulsa, Okla							
	340 ACRES		to drill well with d							
	LL CORRECTL									
			Rotery							
Ve propose t	to use the foll	owing strings of cas	ing and to land or o	ement them as in	ndicated:					
We propose t Size of Hole	Size of Casing	owing strings of cas	New or Second Hand	Depth	ndicated: Landed or Cemented	Sacks Cement				
Size of Hole	Size of		New or	Depth	Landed or	Sacks Cement				
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Minimum of red beds.	Landed or Cemented	Sacks Cement				
Size of Hole	Size of Casing 12½* 8-5/8*	Weight Per Feet 40# 32#	New or Second Hand New Lapwell New Seculoss	Minimum of red beds. 2400° or th	Landed or Cemented 150° or 80°:	Sacks Cement in 200 600				
Size of Hole 17½ 174 1-7/8*	Size of Casing 12½* 8-5/8* 6-5/8*	Weight Per Feet 40# 32# 30#	New or Second Hand New Lapwell New Secondess New Secondess	Minimum of red beds. 2400° or th	Landed or Cemented 150' or 50': ru Salt top of Pay	Sacks Cement 200 600 100				
Size of Hole .7½ .7½ .7½ .7% .7% .7% .7% .7%	Size of Casing 12½* 8-5/8* 6-5/8* the above pla	Weight Per Feet 40# 32# 20# an become advisable	New or Second Hand New Lapwell New Seculess Hew Seculess we will notify you be	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50': ru Salt top of Pay or landing casing.	Sacks Cement 200 600 100				
Size of Hole L72 178 7-7/8* If changes in	Size of Casing 12½* 8-5/8* 6-5/8* the above pla	Weight Per Feet 40# 32# 20# an become advisable	New or Second Hand New Lapwell New Secondess New Secondess	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50': ru Salt top of Pay or landing casing.	Sacks Cement 200 600 100				
Size of Hole L72 L72 L72 L74 L76 L76 L76 L76 L76 L76 L76	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or	Weight Per Feet 40# 32# 20# an become advisable	New or Second Hand New Lapwell New Seculess Hew Seculess we will notify you be	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 80! Tru Salt top of Pay or landing casing. feet.	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 178 7-7/8 If changes in the first process	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or	Weight Per Feet 40# 32# 20# an become advisable	New or Second Hand New Lapwell New Seculess Hew Seculess we will notify you be	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 80! Tru Salt top of Pay or landing casing. feet.	Sacks Cement 200 600 100				
Size of Hole .7½ .7½ .7½ .7/8 .7/8 If changes in the first proc	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# an become advisable gas sand should occ	New or Second Hand New Lapwell New Seculess Hew Seculess we will notify you be	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 80! Tru Salt top of Pay or landing casing. feet.	Sacka Cement 200 600 100 We estimate the				
Size of Hole .72 .73 .73 .75 .77 .78 .77 .78 .78 .78 .78	Size of Casing 12½* 8-5/8* 6-6/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or Second Hand New Lapwell New Secondess New Secondess we will notify you be ur at a depth of abo	Minimum of red beds. 2400° or the second or control or	Landed or Cemented 150' or 80! Tru Salt top of Pay or landing casing. feet.	Sacka Cement 200 600 100 We estimate the				
Size of Hole 72 14 2-7/8* If changes in the first productional in	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# an become advisable gas sand should occ	New or Second Hand New Lapwell New Secondess New Secondess we will notify you be ur at a depth of abo	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 80! Tru Salt top of Pay or landing casing. feet.	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 18 1-7/8* If changes in the first procease Additional in	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of about the seamless	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50! ITU Salt top of Pay or landing casing. feet.	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 18 2-7/8* If changes in the first procease Additional in Approved	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of about the seamless	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50! Tru Salt top of Pay or landing casing. feet. Company or Opera	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 18 2-7/8* If changes in the first procease Additional in Approved	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of about the seamless	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50! Tru Salt top of Pay or landing casing. feet. Company or Opera	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 178 7-7/8 If changes in the first procease Additional in	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of abo , 19 Since	Minimum of red beds. 2400° or the second or	Landed or Cemented 150' or 50! Tru Salt top of Pay or landing casing. feet. Company or Opera	Sacks Cement 200 600 100 We estimate th				
Size of Hole 172 178 178 178 178 178 18 changes in the first productional in Additional in Approved	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of about , 19	Depth Minimum of red beds. 2400° or th 3800° or or efore cementing of the company of the com	Landed or Cemented 150' or 80! ITU Salt top of Pay or landing casing. feet. Company or Opera	Sacks Cement 200 600 100 We estimate the				
Size of Hole 172 18 1-7/8* If changes in the first procease in	Size of Casing 12½* 8-5/8* 6-5/8* the above plaductive oil or aformation:	Weight Per Feet 40# 32# 20# In become advisable gas sand should occ	New or second Hand New Lapwell New Seamless We will notify you be ur at a depth of abo , 19	Depth Minimum of red beds. 2400° or th 3300° or or efore cementing of the state	Landed or Cemented 150' or 80! ITU Salt top of Pay or landing casing. feet. Company or Opera	Sacks Cement 200 600 100 We estimate the tor				

11.0

1047 COMP MARKET HE COLLY GROUP DIVINE SET contract water at least at

JAME OF KOMERSEY, STRUCTURE

MBART THE THE THE ACT OF A CONTROL OF A CONTROL OF A STREET WHITE MADE AND A CONTROL OF A CONTRO

A CONTROL OF THE CONT

The second of the second secon

throughout we used in our or have a how patient to particular reserves and the end of the con-

ន ទៅភសភ ជាជាក្រុម ្រ	io liebrali Solizario	चंत्रराष्ट्र <u>ी</u>	ng wild. Makhana se	ರೆಯಾರ್ ಇಂಟ್ ತಡ್ಡ;sುಳ್ಳ	State Paris	2 + 13 2 + 3
	* ************************************	***.			 	7 3
	¥ ± · •			•	-	
	ng na Talan na Salan Manggarikan ng katalang na				•	
				ekonomia analone makana ana Bandarah		