

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes	in the	proposed	plan	are consid	ered ac	dvisable,	a cop	y of th	is notice	showing	such	changes	will	be	returned	to
the sender	. Submi	it this not	ice in	triplicate.	One c	opy will	be ref	urned	foliowing	g approva	1.					

	•••••		Parmington, New Place	Mexico	March 3	1953 Date
Notice her	reby is giv	en that it is our inte	nti on to comme nc e the	drilling of a well to	be known as	***************************************
					_	_
	C	ompany or Operator		Lease		
c. 26	, T.	31N , R 10	, N. M., P. M.,			
7	N	The wel	l is. 1090	.feet from (N.) (line and 1550	feet from
	· · · · · ·	(E.) (E	line of the above sec	etion.		
	X	(Giv	re location from section	lines. Cross out wro	ong directions.)	
			land the oil and gas leas	e is No.	Assignment No	
┟┼┼┼			ted land the owner is			
		Address	510 Main Stree	t, Springfield	i, Massachusett	3
		If gover	nment land the permitt	ee is NM 0606 (1	NI NWE, SWE NWE	, sel nel)
			ee is Atlantic Re			
AREA 64	10 ACRES	Address	Atlantic To	ilding, Dalla		
ATE WEL	L CORRECT	PT V	oose to drill well with dr	illing equipment as fo	ollows: Rotary r	ig through
e Mesa	verde.	···	5485'.			
ropose te						
Size of Hole	Size of Casing	Weight Fer Foo	New or Second Hand	160 °	Landed or Cemented Cemented	Sacks Cement
Bize of Hole	Size of Casing	Weight Fer Foo	Second Hand		Cemented	Cement
12e of Hole -1/4 -3/4 -1/4	Size of Casing 9-5/8	3" 25.4# " 23 # " 4.7#	New New New	160' 4720' 5400'	Cemented Cemented Cemented	125 300
3-1/4 8-3/4 6-1/4 changes in t productiv	Size of Casing 9-5/8 7 2 Tubir the above we oil or gas formation:	3" 25.4# " 23 # " 4.7# Splans become advisus sand should occur	New New	160' 4720' 5400' before cementing o	Cemented Cemented Landed Landing casing. We e	125 300 stimate that the
Size of Hole 3-1/4 8-3/4 6-1/4 changes in t productive ditional info continuous cont	Size of Casing 9-5/8 7 2 Tubir the above ye oil or gate formation: y will tire Ma	25.4# 23. # 23. # 4.7# Sians become advisus sand should occur be drilled with the saverde shot	New New New New Sable we will notify you at a depth of about th gas circulativith approximate	160' 4720' 5400' before cementing o 4740 fee	Cemented Cemented Landed r landing casing. We ext.	125 300 stimate that the
Size of Hole 3-1/4 8-3/4 6-1/4 changes in the productive ditional info	Size of Casing 9-5/8 7 Tubir the above ye oil or gate formation: y will tire Ma	25.4# " 23 # " 4.7# Shans become advisus sand should occur be drilled with the saverde shot	New New New Sable we will notify you at a depth of about th gas circulativith approximate	160' 4720' 5400' before cementing of 4740 fee	Cemented Cemented Landed Landed r landing casing. We ext.	125 300 stimate that the
Size of Hole 3-1/4 3-3/4 5-1/4 nanges in productive itional informational information informatio	Size of Casing 9-5/8 7 Tubir the above ye oil or gate formation: y will tire Ma	25.4# " 23 # " 4.7# Shans become advisus sand should occur be drilled with the saverde shot	New New New Sable we will notify you at a depth of about th gas circulativith approximate	160' 4720' 5400' before cementing o 4740 fee	Cemented Cemented Landed r landing casing. We ext.	125 300 stimate that the
Size of Hole 3-1/4 3-3/4 5-1/4 hanges in productive litional information Page 2.) Enterproved	Size of Casing 9-5/8 7 Tubir the above ye oil or gate formation: y will tire Ma	25.4# " 23 # " 4.7# Shans become advisus sand should occur be drilled with the saverde shot	New New New Sable we will notify you at a depth of about th gas circulativith approximate	160' 4720' 5400' before cementing o 4740 fee	Cemented Cemented Cemented Landed r landing casing. We ext. S.N.G. Per foo	125 300 stimate that the
Size of Hole 3-1/4 8-3/4 6-1/4 changes in the productive ditional info	Size of Casing 9-5/8 7 Tubir the above ye oil or gate formation: y will tire Ma	25.4# 23. # 23. # 4.7# Sians become advisus sand should occur be drilled with the saverde shot	New New New Sable we will notify you at a depth of about th gas circulativith approximate	160' 4720' 5400' before cementing o 4740 fee	Cemented Cemented Cemented Landed r landing casing. We est. S.N.G. Per food URAL CAS COMPAN Company or Operator	125 300 stimate that the
Size of Hole 3-1/4 3-3/4 5-1/4 hanges in productive litional information Page 2.) Enterproved	Size of Casing 9-5/8 7 Tubir the above ye oil or gate formation: y will tire Ma	25.4# " 23 # " 4.7# Shans become advisus sand should occur be drilled with the saverde shot	New New New New New Sable we will notify you at a depth of about th gas circulativith approximate 19.35	160' 4720' 5400' before cementing o 4740 fee	Cemented Cemented Cemented Landed r landing casing. We ext. S.N.G. Per foo	125 300 stimate that the
indicate of Hole indicate of	Size of Casing 9-5/8 7 Tubir the above ye oil or gas formation: y will tire Management of the control of the case of the	25.4# " 23 # " 4.7# Shans become advisus sand should occur be drilled with the saverde shot	New New New New New New Sable we will notify you at a depth of about th gas circulativith approximate With approximate By Pos	160' 4720' 5400' before cementing of 4740 fee	Cemented Cemented Cemented Landed r landing casing. We ext. S.N.G. Per food URAL CAS COMPAN Company or Operator Company or Operator Company or Operator Company or Operator	125 300 stimate that the
-1/4 -3/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1	Size of Casing 9-5/8 7 Tubir the above ye oil or gas formation: y will tire Management of the control of the case of the	weight for forms weight for forms as sand should occur be drilled with the saverde shot of approval of faction agree	New New New New New Nable we will notify you at a depth of about th gas circulativith approximate By Pos NON, Sen	160' 4720' 5400' before cementing of 4740 feet Lon. EL PASO NAT	Cemented Cemented Cemented Landed r landing casing. We ext. S.N.G. Per food URAL CAS COMPAN Company or Operator Company or Operator Company well to:	125 300 stimate that the

FEB 1 9 19**53**

COMPANY	EL PASO NATURAL GAS CO.							U. S. GEOLOGICAL SURVEY						
Well Name 8	k No	7. 1	Atlar	ntic	No. 6-	-A			Tease While Mail OR OR					
Location	1090	feet	from	the	North	line.	1550	feet	from	the	East	<u>li</u> ne		
Being in	NW ‡	of th	e NE	<u>.</u> }				 						
Sec. 26, 7	31 _N .	, R10	W., N.	M.P.M	., s	an Juar	o Count	y, New	Mexic	0				
Ground Elev	ration		6313.	61										
		 		 - - 		,060/	/550) — — ?'						
	,	 												
				 	ection	 26 			N					
		+ - = 												
		S	cale -	- 4 iı	nches e	quals 1	mile							
Surveyed		·		J	anuary	17	· · · · · · · · · · · · · · · · · · ·			, 195	3			
This is to actual surv	eys m	ade by	me or	unde	r my su	pervisi	on and	that						
					_	C.	O /	1/a	lk	ber				
Seal:							nginee				or.			

Farmington, New Mexico

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received S

DISTRIBUTION

No.

FURNISHED

Operator

Santa Fe

Proration Office

State Land Office

U. S. G. S.

Transporter

File

100 miles