S

NEW TEXICO OIL CONSERVATION COM ISSION

Santa Fe, New Mexico

STATE "L" #2

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.

L CONSERV	VATION O	COMMISSION,	Dallas, Tomas Pla	ice		ne 10, 1986 Date
ntlemen:	Santa	Fe, New Mexico				Date
	ereby not	ified that it is our in	tention to commence	tha duillin e	•	
Llantic C	11 Prod	tucing Co Sta	to we	the drilling of	a well to be know	n as
		Company or One	rator	w	ell No.	in 88/4 of 18
Sec. XX	, T. 2 1	south 56 E, N	. M. P. M.,	ice	Field,Le	County
	N.	The well is	1980 feet [5]	[S.] of the	north line and	1980 fee
	,	1 1	of the west lin			
		(Give location	on from section or othe	r legal subdivi	Sion lines Cross out	L/4 OF BE/4
		If state land	the oil and gas lease	is No. 4-1575	Assignment	No **
State		If patented	land the owner is		•	
,						
		If governme	nt land the permittee	is		
	1	Address			**	
	+	The lessee i	State of New !	Mexico		
AREA	640 ACRES	Address	Santa Po, How	Marris and		
LOCATE WE	LL CORRI	ACHTY 37	-			
Rotery		Propose	to drill well with dr	ming equipmen	nt as follows:	
s follows:_		se Jom Tires	ce with Rule 39 of th			of the Commission
propose to a		se Jom Tires				Sacks
propose to u Size of Hole	ise the fol	lowing strings of cas Weight Per Foot	New or Second Hand	nent them as i	ndicated:	Sacks Cement
propose to a	ise the fol	lowing strings of cas Weight Per Foot	New or Second Hand	nent them as i	I Landed or Cemented	Sacks Cement
propose to usize of Hole 16** 7-7/6** Anges in the che first pro-	Size of Casing 124 52 e above pl	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable	New or Second Hand	Depth 250° 1400° 3800°	Landed or Cemented Cemented Cemented Cemented	Sacks Cement Cement to 800 800
propose to usize of Hole 16** 7-7/8** anges in the the first pro-	Size of Casing 124 52 e above pl	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable	New or Second Hand S.H.Lapweld S.H.S.S. New Seamless we will notify you be	Depth 250° 1400° 3800° efore cementin	Landed or Cemented Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement Cement to 800 800
propose to the size of Hole 16. 7-7/8.	Size of Casing Later e above ploductive of nation:	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable	New or Second Hand S.H.Lapweld S.H.S.S. New Seamless we will notify you be	Depth 250° 1400° 3800° efore cementin	Landed or Cemented Comented	Sacks Cement Cement to 800 800
propose to use of Hole 16 The 11-5/4 The 11-	Size of Casing Later e above pluductive of mation:	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable I or gas sand should	New or Second Hand S.H.Lapweld S.H.S.S. New Seamless we will notify you be occur at a depth of ab	Depth 250° 1400° 3800° efore cementin	Landed or Cemented Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement Cement to 800 800
propose to the state of Hole 16* 11-5/4* 7-7/8* anges in the the first propose to the first propose to the state of Hole t as follows:	Size of Casing Lain e above ploductive of nation:	lowing strings of cas Weight Per Foot 50, 52, 17, an become advisable I or gas sand should	New or Second Hand S.H.Lapweld S.H.S.S. New Seamless we will notify you be occur at a depth of ab	Depth 250° 1400° 3800° efore cementing out 3600	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement Cement to 800 800
propose to the propos	Size of Casing Lain e above ploductive of nation:	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable I or gas sand should	New or Second Hand S.H.Lapveld S.H.S.S. New Seamless we will notify you be occur at a depth of ab	Depth 250 1400 3800 efore cementing out 3800 erely yours,	Landed or Cemented Cemented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement Cement to 800 800
propose to use of Hole 16* 11-5/4* 7-7/8* anges in the the first propose to use of Hole 21-5/4* 2-7/8* anges in the the first propose to use of Hole 21-5/4* 2-7/8* anges in the the first propose to use of Hole anges in the first propose to use of Hole anges in the first propose to u	Size of Casing Lain e above ploductive of nation:	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable I or gas sand should 61335	New or Second Hand S.H.Lapveld S.H.S.S. New Seamless we will notify you be occur at a depth of ab	Depth 250 1400 3800 efore cementing out 3800 erely yours,	Landed or Cemented Cemented Comented Comented Comented g or landing casin feet.	Sacks Cement Cement to 800 800
propose to usize of Hole 16* 11-5/4* 7-7/8* anges in the the first protional informational informa	Size of Casing Lain e above ploductive of nation:	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable I or gas sand should 61335	New or Second Hand S.H.Lapveld S.H.S.S. New Seamless we will notify you be occur at a depth of above this seamless A this	Depth 250 1400 3800 efore cementin out 5600 erely yours, TLANTIC, OIL	Landed or Cemented Cemented Cemented Cemented Cemented g or landing casin feet. L PRODUCING COmpany or Operator	Sacks Cement Cement to 800 800 g. We estimate
propose to the state of Hole 16** 11-3/4* 7-7/8* Anges in the she first propose in the state of the state of Hole 11-3/4* 1	size of Casing 124 52 e above ploductive of nation: special casi	lowing strings of cas Weight Per Foot 50/ 52/ 17/ an become advisable I or gas sand should 61335	New or Second Hand S.H.Lapweld S.H.S.S. New Seasless we will notify you be occur at a depth of above this seasless Here is a seasless and the seasless are seasless.	Depth 250° 1400° 3800° efore cementing out 5800 erely yours, TLANTIC, OI	L PRODUCING COmpany or Operator Landed or Cemented Comented Comented Comented L PRODUCING COmpany or Operator Oxious Marketing Departments	Sacks Cement Cement to 800 800 g. We estimate
propose to the propos	size of Casing 124 52 e above ploductive of nation: special casi	lowing strings of cas Weight Per Foot 50, 32, 17, an become advisable I or gas sand should 61335	New or Second Hand S.H.Lapweld S.H.S.S. New Seasless we will notify you be occur at a depth of above this seasless Here is a seasless and the seasless are seasless.	Depth 250° 1400° 3800° efore cementin out 5600 erely yours, TLANTIC, OIL communication	Landed or Cemented Cemented Comented Comented Generated Comented L PRODUCING COmpany or Operator	Sacks Cement Cement to 800 800 g. We estimate

The second of the second **(1)**