NEW AEXICO OIL CONSERVATION COMP. SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval contained before delling or recompletion ps. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender.

Jal, New Mexico			Mexico	May 24, 1954 (Date)			
L CONSI		N CON	(Place) MMISSION				
tlemen:							
You are	hereby n	otified t	hat it is our in	tention to commence the	(Drilling) (Records	of a well to be kno	own as
	····			(Company	or Operator)	, T.	rp1 .11
					, Well No		
ted	3209	fe	et from the	North		line and	U feet from t
	We	st	•••••	line of Section	2, T21	.S, R36E	, NMPM.
VE LO	CATION I	FROM S	SECTION LIN	E) Eumor	t Pool,	Le a	Cou
					d Gas Lease is No		
					ner is		
D	C	В	A	Address			L
				We propose to drill well with drilling equipment as follows: Rotary			
E	F	G	н				
r	T	G	n		bond isActive		
LX	K	J	I	Drilling Contractor	San Juan Dril	ling Company	
					P. U. Box 728		
M	N O P We intend to con				this well in theQ	ueen	
	1]		formation at an approx	imate depth of	3500	fe
					PROGRAM		
We pro	pose to us	e the fo	llowing strings o	f Casing and to cement the	nem as indicated:		1
Size of Hole		Size of Casing		Weight per Foot	New or Second Hand	Depth	Sacks Cement
11-1/4"		8-5/8"		32#	New	1300	450
7-7/8"			5-1/2"	15.5#	New	2600	750
<u> </u>		†					
If char	nges in the	above	plans become ac	lvisable we will notify yo	u immediately.		
	-				tails of proposed plan of	work.)	
							195/ whereh
This	is an	amend	led locatio	on from the original 660	inal application	T_21_S R_36	E.
Loca	tion w	as II:	stea as 32	9 North and 660	West, Section 2,	, 1-44-0, 10-00	,2,
pproved				19	Sincerely yours,		
cept as f				,	El Paso	Natural Gas (Company
					Farso Ci	Company or Operato	or)
					By C 7.	nk	
	/				Position Division Geologist		
	Corr c	ONSER	VATION COM	MISSION	Send C	ommunications regar	rding well to
X	".(<i>)</i> ~	14	Tales		Name Larry (