## OIL CONSERVATION COMMISSION DISTRICT

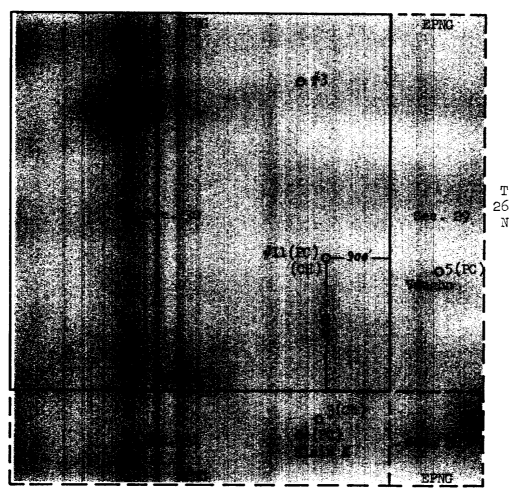
OIL CONSERVATION COMMISSION	DATE 12-24-69
BOX 2088 SANTA FE, NEW MEXICO	Re: Proposed NSP
	Proposed NWU
	Proposed NSL
	Proposed NFO
	Proposed MC
T have examined the application dated	2-17-69
for the F/ Paso Nat. Sas Co Visin II 11 Operator Lease and Well No.	I-30-2614-614
and my recommendations are as follows:	
Coprosil	
Yours	very truly,
Eur	y Clewlof
(/	′

## SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Operator		County	L Dorlo		
El Paso Natural Gas Company		Rio Arriba		Date 10 15 (c)	
Address	Company	Lease KIO AFTIOS	t Well	12-17-69	
Box 990, Farmington, New Mexico		Klein			
	tion	T'ownship			
of Well I	30	26-N	,	6-W	
. Has the New Mexico Oil Conservation		re authorized the multiple	completion of a wel	l in these same pools or in the sa	
zones within one mile of the subject			completion of a wel	The these same poors of the the Na	
. If answer is yes, identify one such i			ator Lease, and Well	No.:	
, , , ,			efer: NMOCC Me		
		110	HGI: HENOGO PRO	10 #1.0 <b>-</b> )0	
3. The following facts are submitted:	Upper	In	termediate	Lower	
	Zone		Zone	Zone	
a. Name of Pool and Formation	So. Blanco P.	C.		Otero Chacra	
b. Top and Bottom of					
Pay Section	2670-26821			3522-3621	
(Perforations)  c. Type of production (Oil or Gas)	Gas			3722-3021 Gas	
d. Method of Production	Jaco			Gas	
(Flowing or Artificial Lift)	Flowing			Flowing	
. The following are attached. (Please		·		1 2 20, 211, 3	
Yes No					
T-72	of the Multiple Comple	etion, showing all casing	strings, including di	ameters and setting depths, centr	
				d intervals, tubing strings, inclu-	
diameters and setting	g depth, location and ty	pe of packers and side doc	or chokes, and such of	her information as may be pertine	
			et wells on offset le	ases, and the names and address	
'	ases offsetting applican		rator or in lieu ther	eof, evidence that said offset ope	
	shed copies of the appl		theor, or mired there	that said of her eff	
X d. Electrical log of the	well or other acceptab	le log with tops and bott	toms of producing zo	ones and intervals of perforation	
				ibmitted as provided by Rule 112-	
List all offset operators to the lease	e on which this well is l	located together with thei	r correct mailing add	ress.	
NT.				The state of the s	
N					
0				$\langle \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \rangle \langle \cdot \cdot \cdot \cdot \rangle$	
0				050 0	
N				2 1969	
				CHE CON OF	
E				DIST SOM.	
				3	
. Were all operators listed in Item 5 a	have patified and furnit	shed a copy of this appli	cation? VES	NO If answer is use as	
date of such notification	bove notified and funit	shed a copy of this appli	cation: 125	in answer is yes, go	
date of such notification		•			
CERTIFICATE: I, the undersigned,	state that I am the Re	eg. Petroleum Eng:	ineer of the E	l Paso Natural Gas	
Company (c	company), and that I am	authorized by said compa	any to make this repo	ort; and that this report was prepa	
under my supervision and direction and	that the facts stated the	erein are true correct and	complete to the bes	of my knowledge.	
		//\ //			
		11 H	100	/	

\*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.



R-6-W

