OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE_	Dec.	8,190	80
SANTA FE, NEW MEXICO	RE:	Proposed	MC	d
·		Proposed	DHC	
		Proposed	NSL	
		Proposed	SWD	
		Proposed	WFX	
		Proposed	PMX	
Gentlemen:				
7 have a 1 day 11 day 11 day 1	10	1000		
I have examined the application dated //	v. 10,	(780		
I have examined the application dated Moreover the South Sou	,	<i>K</i> ~	13-371	r-7w
Operator Lease and Wel	1 No.	T T	nit, S-	T-R
•			•	
and my recommendations are as follows:				
aprove				
•				
			 	
· · · · · · · · · · · · · · · · · · ·			, , , , , , , , , , , , , , , , , , , 	
	 			
•	Yours	very tr	ruly,	
•	5,	17.	Lang/	,

NEW MEXICO OIL COMSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Operator		County	Date Name C 1020
El Paso Natural Gas	Company	San Juan	November 6, 1980
PO Box 289, Farmingt	on, NM	Allison Unit	57
	tion Tow	nship	Range
of Well K	13	32N	7W
1. Has the New Mexico Oil Conservation	n Commission heretofore au	thorized the multiple completion	of a well in these same pools or in the same
zones within one mile of the subject	well? YES	NO	
2. If answer is yes, identify one such in	nstance: Order No	; Operator Lease, * Re: NMOCC Men	and Well No.:
		* Re: NMOCC Mei	110 #16-36
- The City of the standards	TT	Intermediate	Lower
3. The following facts are submitted:	Upper Zone	Zone	Zone
a. Name of Pool and Formation	Blanco Mesa Ver	de	Basin Dakota
b. Top and Bottom of			
Pay Section	5470-7224'		8015-8170'
(Perforations)			
c. Type of production (Oil or Gas)	gas		gas
d. Method of Production			flow
(Flowing or Artificial Lift)	flow		TIOW
4. The following are attached. (Please	check YES or NO)		
izers and/or turboliz diameters and setting b. Plat showing the locon of operators of all le X c. Waivers consenting tors have been furni	eers and location thereof, question of all wells on applications of section applicant's to such multiple completions of the applicant of the applications.	of packers and side door chokes, a cant's lease, all offset wells of lease. In from each offset operator, or intion.* See Below	cluding diameters and setting depths, central- perforated intervals, tubing strings, including and such other information as may be pertinent. offset leases, and the names and addresses a lieu thereof, evidence that said offset opera- oducing zones and intervals of perforation in- shall be submitted as provided by Rule 112-A.)
X d. Electrical log of the	well or other acceptable at	the time application is filed it	shall be submitted as provided by Rule 112-A.)
5. List all offset operators to the leas	o on which this well is loca	ted together with their correct n	nailing address.
5. List all offset operators to the leas	ni+ well and El	Paso Natural Gas	Company operates all
offsets to this wel	1		
Olisers to this wer	.		
			The same of the sa
			101980
			NOV 10 1980 OIL CON. COM.
			OIL CON. 3
	-1 ified and furnishe	d a copy of this application?	YES NO If answer is yes, give
	above notified and fullishe	•	
		7.1	of the El Paso Natural Gas
CERTIFICATE: I, the undersigned	l, state that I am the Dril	ling Clerk	
Company under my supervision and direction and			ce this report; and that this report was prepared to the best of my knowledge.
under my supervision and direction and	that the facts stated there.		
			\rightarrow
		lean	Bradfield
		7777	Signature
*Should waivers from all offset operat sion will hold the application for a p day period, no protest nor request for	ors not accompany an appliceriod of twenty (20) days from the aring is received by the	cation for administrative approv om date of receipt by the Comm Santa Fe office, the application	al, the New Mexico Oil Conservation Commissission's Santa Fe office. If, after said twenty will then be processed.
		.1 1 11 lengtion and/or a	non-standard proration unit in One or more of simultaneously with this application.
the producing zones, then sel			
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	9 9 /OH 1011 1 4	7# 0 1 15 1	0170!
🗓 🕂 — —	2 _{3/8} EUE 4.	7#, 8 rd Dakota tubing.	set at 01/0.
4 - 1			
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4 1/2", 11.6#	K-55 liner set from app	roximately_6225 ' to_8170 '
· ·	with sufficient	cement to circulate top	of liner at 6225 .