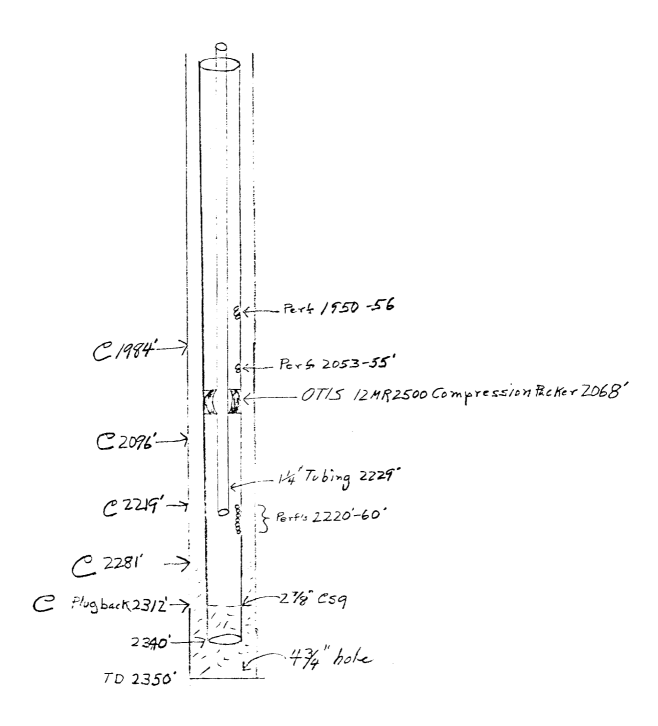
## OIL CONSERVATION COMMISSION And DISTRICT

OIL CONSERVATION COMMISSION BOX 2088 SANTA FE, NEW MEXICO	RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX
I have examined the application dated	3-8-79 Well No. Unit, S-T-R K-4-30N-1/U
	Yours very truly,  ARAEMANA

## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

		County		Date		
erator CAC TNC		San	Juan		March 8, 1979	
MANANA GAS, INC.		Leuse		Well	No.	
P. O. Box 145, Far	mington, N.M.87401	Bob	bie Herrera		#1	
cation Unit Se	ction To	wnship		Ranc	11W	
f Well K	4		30N			
Has the New Mexico Oil Conservation	on Commission heretofore a	uthorized v	the multiple comp	pletion of a wel	l in these same pools or in the same	
zones within one mile of the subject	well? YES	NO			M	
If answer is yes, identify one such i	instance: Order No		; Operator I	Lease, and well	No.:	
The following facts are submitted:	Upper		Interme	diate		
	Zone		Zor	ne	Zone	
a. Name of Pool and Formation	Undesignated Frui	tland			Aztec Pictured Cliffs	
b. Top and Bottom of	1950-56 &				2220-60	
Pay Section	2053-55					
(Perforations)					Gas	
c. Type of production (Oil or Gas)	Gas				Gas	
d. Method of Production	Flowing				Flowing	
(Flowing or Artificial Lift)  The following are attached. (Please						
Yes No Diagrammatic Sketc	h of the Multiple Completio	n, showin	g all casing strin	gs, including d	iameters and setting depths, centraled intervals, tubing strings, including	
a. Diagrammatic Sketc izers and/or turboli	zers and location thereof, q	uantities	used and top of c	cement, perforat okes, and such o	ther information as may be pertinent.	
	ag depth, location and type	cant's lea	ise, all offset we	ells on offset l	eases, and the names and addresses	
V Waivers consenting	to such multiple completion	n from eac	ch offset operator	r, or in lieu the	reof, evidence that said offset opera-	
tors have been furn	ushed copies of the applica		, ,	. C Junion o	ones and intervals of perforation in-	
d. Electrical log of the	such log is not available a	the time	application is fil	ed it shall be s	submitted as provided by Rule 112-A.)	
List all offset operators to the leas	se on which this well is loc	ated toget	her with their cor	rrect mailing ad	dress.	
W. P. Carr, 6700 Fores			75230			
W. P. Call, 0700 1010.	<u> </u>					
Koch Industries, Inc.	, Box 2256, Wichita	ı, Kans	as 67201			
				OO Darberte	Toxac 75206	
Supron Energy Corp.,	<u>8350 N. Central Exp</u>	resswa	y, Suite 1/	00, 1411as	Texas 73200	
-						
					I have I	
				$MAR_{\odot}$		
				OIL CON	1979 <b>j</b> e jednosti i sa se	
				NOT.	OM. /	
. Were all operators listed in Item 5	above notified and furnish	ed a copy	of this applicati	of YES 1.X3	NO If answer is yes, give	
date of such notification Ma	rch 8, 1979	•			Server the Property of the Server than the Ser	
					Manana Gas, Inc.	
CERTIFICATE: I, the undersigne	d, state that I am the	Presi	dent	of the_		
nder my supervision and direction an	(company), and that I am a	iuthorized ein are tru	by said company e, correct and co	mplete to the be	port; and that this report was prepared est of my knowledge.	
nder my supervision and direction an	a that the facto states their					
			51	Hartman		
		F	Ed Hartman	Sig	nature	

\*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 protation unit in one or more of Mapara Gas Inc Nol Bobbie Herrera



C: Centralizer

			<u> </u>	
19		7		6 -
-				
- 20 —	- 17		WP Carr Martman	Se to
			nan avr	W.P. Carr
			(Aub	W.P. Carr Kock
		*	MEGAN AND AND AND AND AND AND AND AND AND A	3.林章
2	6	~	A PA	Sc. Not.
			\$A.¥.≌ \$5.1%	Notice Hayric
			Thomas Thomas	7
				3,4
22		10		- 12 3
				W.V.
				茶茶
23				22
3	-			