OIL CONSERVATION COMMISSION Construct DISTRICT

OIL CONSERVATION COMMISSION	DATE 8-//-7	7
BOX 2088		<i></i>
SANTA FE, NEW MEXICO	RE: Proposed MC	
	Proposed DHC	
.00	Proposed NSL	
Carl Throg	Proposed SWD	
(as a sur	Proposed WFX	
	Proposed PMX	
	•	
	•	
Gentlemen:		
	~	
I have examined the application defor the Caulfus Oel Co. Leas	sted 8-//-77	····
	1 1 1 H 2 B 1 1 1	
for the Cauldin Oel Co. L	mech H 29/ 5-19-6	26N-6
Operator Leas	se and Well No. Unit, S-T-F	<u>.</u>
and my recommendations are as follows:		
appene		
	Yours very truly,	- · · · · · · · · · · · · · · · · · · ·
	10010 (01) 01-11,	

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

Caulkins Oil Company	; erator		8-11-77
<u> </u>	Caulkins Oil Company		Well No.
P.O. Box 340, Bloomfield, New Mexico		Breech "A"	291 Flange
		26 North	6 West
a man wishin one mile of the subject	well? YES NO	O X	of a well in these same pools or in the same Well No.:
The following facts are submitted:	Upper Zone	Intermediate Zone	Lower Zone
a. Name of Pool and Formation	South Blanco F	PC	Otero Chacra
b. Top and Bottom of			
Pay Section (Perforations)	3015-3110		3930-4050
c. Type of production (Oil or Gas)	Gas		Gas
d. Method of Production (Flowing or Artificial Lift)	Flowing		Flowing
c. Waivers consenting		from each offset operator, or in	lieu thereof, evidence that said offset of
c. Waivers consenting tors have been furn d. Electrical log of the dicated thereon. (If	to such multiple completion is ished copies of the application well or other acceptable log such log is not available at the e on which this well is locate	from each offset operator, or in on.* g with tops and bottoms of prone time application is filed it s ed together with their correct ma	ducing zones and intervals of perforatio hall be submitted as provided by Rule 11
c. Waivers consenting tors have been furnited. d. Electrical log of the dicated thereon. (If	to such multiple completion ished copies of the application well or other acceptable logisuch log is not available at the on which this well is located to the property of the	from each offset operator, or in on.* g with tops and bottoms of prone time application is filed it s and together with their correct management. Amarillo, Texas	ducing zones and intervals of perforatio hall be submitted as provided by Rule 11 ailing address.
c. Waivers consenting tors have been furn tors have been furn d. Electrical log of the dicated thereon. (If the List all offset operators to the least the Mesa Petrolum Corp., El Paso Natural Gas	to such multiple completion ished copies of the application well or other acceptable logisuch log is not available at the on which this well is located as a boundary of the property of the p	from each offset operator, or in on.* g with tops and bottoms of prone time application is filed it sold together with their correct materials. Texas Amarillo, Texas x 990, Farmington	ducing zones and intervals of perforationall be submitted as provided by Rule 11 ailing address. 79105 New Mexico 87401
c. Waivers consenting tors have been furn tors have been furn d. Electrical log of the dicated thereon. (If the List all offset operators to the least the Mesa Petrolum Corp., El Paso Natural Gas	to such multiple completion ished copies of the application well or other acceptable logisuch log is not available at the on which this well is located. P.O. Box 2009, Company, P.O. Bo. above notified and furnished 8-11-77	from each offset operator, or in on.* g with tops and bottoms of prone time application is filed it sold together with their correct materials. Amarillo, Texas x 990, Farmington a copy of this application? Y	ducing zones and intervals of perforation half be submitted as provided by Rule 11 ailing address. 79105 New Mexico 87401 ES X NO

*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.

BAKER PACKERS DIVISION

Otero Chacra South Blanco PC 8-11-77 WELL NO. 291 LEASE Breech A DATE . 8 5/8" 24# J-55 Casing cemented at 143 with 150 sacks. Cement circulated to surface. -1" NU 10 rd thd. V-55 tubing at 3048. Rotating scratchers 3150 to 3000. Pictured Cliffs perforations one each at following points 3017, 3026, 3038, 3045, 3079, 3086, 3094, 3100 Baker Model F production packer set at 3132'. \pm 1/4" NU 10 rd thd. V-55 tubing, 2.3# set at 3940". -Rotating scratchers 4040 to 3850. Chacra perforations one each at following points; 3930, 3934, 3940, 3945, 3949, 3996, 4022, 4027, 4034. New 4 1/2" 10.5# H-40 casing ran to 4050 and cemented with 425 sacks 65-35-12 gel cement followed by 290 sacks Neat. Cement circulated to surface. -TD 4050 .

ETRANCE OF STREET

BAKER PACKERS DIVISION

Otero Chacra

		I TO DIVIOIOIA		0.0010	onacia	
DATE). — 291 LEASE	Breech A	FIELD -	South	Blanco	PC

Caulkins		Ca	aulkins	Caulkins
229				2-122 6 232
Mesa		Car	ulkins	Caulkins
f C 0 17		Pe-eh 291		FC ⊙ ≈93
El Paso		Caulkins r_ c		Caulkins
Cau	lkins	# /	El Paso	

El Paso Natural Gas Co., P. O. Box 990, Farmington, New Mex Mesa Petroleum Corp., P. O. Box 2009, Amarillo, Texas

CAULKINS OIL CO.

Post Office Box 780
Farmington, New Mexico 87401

August 11, 1977

El Paso Natural Gas Company Post Office Box 990 Farmington, New Mexico

Gentlemen:

In accordance with requirements of the New Mexico Oil Conservation Commission, we are sending you herewith a copy of our Application for dual completion for our Breech "A" 291 well, (Pictured Cliffs Chacra) located in Unit J of Section 17, 26 North, 6 West, Rio Arriba County, New Mexico.

The tract on which this well is located adjoins your lease in Section 20, 26 North, 6 West.

Yours very truly,

and the first of the control of the second o

Supt. Caulkins Oil Company

CC (2): New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico

> New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico