OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION	DATE 12.9.74
BOX 2088 SANTA FE, NEW MEXICO	
DANTA FE, NEW MEXICO	RE: Proposed MC
	Proposed DHC
	Proposed NSL
atten Carl V/vag	Proposed SWD
Cl/len Car	Proposed WFX
	Proposed PMX
Gentlemen:	
I have examined the application dated_	12-1-74
Operator Lease an	ch D-#385- M-27-26N-60 nd Well No. Unit, S-T-R
Operator Lease an	nd Well No. Unit, S-T-R
and my recommendations are as follows:	
(36.1)	
Cympus	
	Yours very truly,
	Eury Ellenes

CAULKINS OIL COMPANY Post Office Box 780 Farmington, New Mexico December 5, 1974



New Mexico Oil Conservation Commission Post Office Box 871 Santa Fe, New Mexico

Gentlemen:

Submitted herewith for administrative approval is application for Dual Completion for our Breech "D" well # 385 (PCC), Unit N of Section 22, 26 North, 6 West, Rio Arriba County, New Mexico.

Initial Packer Leakage tests just completed indicate good separation of the Pictured Cliffs and Chacra Zones.

Copies of this application have been mailed to operators of leases offsetting this well.

Yours very truly,

Charles E. Verquer

CC (2): New Mexico Oil Conservation Commisson 1000 Rio Brazos Road Aztec, New Mexico

APPLICATION FOR MULTIPLE COMPLETION

Operator Caulkins Oil Company				
Caulkins Oil Company		County		Date
		Ri	o Arriba	12-1-74
Address		Lease		Well No.
P.O. Box 780, Farmingt	on, New Mexico	1	Breech D	385
Location Unit Sec	tion	Township		Range
of Well M	22	L	26N	6W
 Has the New Mexico Oil Conservation zones within one mile of the subject If answer is yes, identify one such in Cas Company Vaughn 23 	well? YES X	re authorize NO_ IC 2040		a well in these same pools or in the same
. The following facts are submitted:	Upper Zone		Intermediate Zone	Lower Zone
a. Name of Pool and Formation	Pictured Clif	· f a		Chagra
b. Top and Bottom of Pay Section (Perforations)	3008-3032	.15	The same of the sa	3858-3878
c. Type of production (Oil or Gas)	Gas	/		Gas
d. Method of Production				
(Flowing or Artificial Lift) 4. The following are attached. (Please	Flow			Flow
izers and/or turboliz diameters and setting	ers and location thereon g depth, location and ty nation of all wells on a	ype of packe	rs and side door chokes, and s	ling diameters and setting depths, central- rforated intervals, tubing strings, including uch other information as may be pertinent.
c. Waivers consenting tors have been furni	ases offsetting application such multiple complished copies of the application of the app	etion from e olication.* ble log with e at the time located toge	ach offset operator, or in lie tops and bottoms of produce application is filed it shale ther with their correct maili	thereof, evidence that said offset opera- ting zones and intervals of perforation in- l be submitted as provided by Rule 112-A.) ng address.

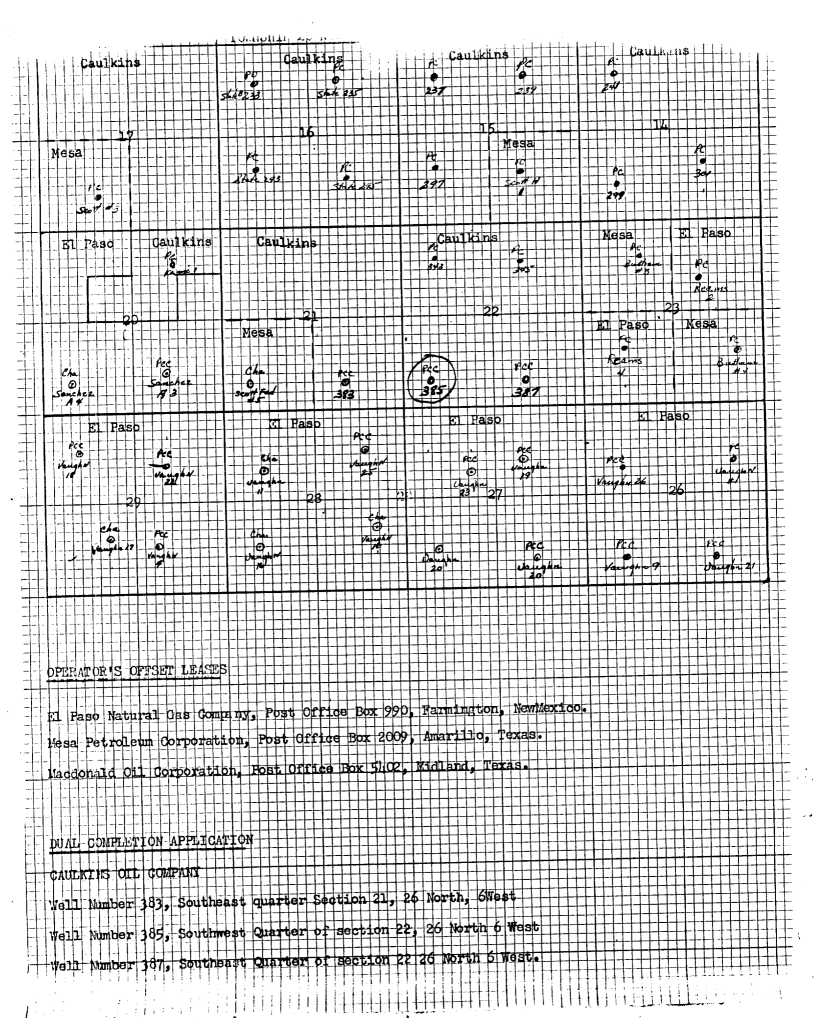
*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest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

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

South Blanco FIELD Otero Chacra Breech D - 8 5/8" 28# EW Casing cemented at 144 with 100 sacks. Cement circulated to surface. 4 1/2" 12.6# J-55 ST&C tubing set at 4000'. Cemented thru shoe with 415 sacks. Cement top 1400'. Roto scratchers 3913, to 3810, 3050 to 2900'. Centralizers used at 3979, 3919, 3859, 3799, 3070, 3010 and 2950. - 1" NU 10 rd thd. V-55 tubing for PC production. Pictured Cliffs perforations, 2 per foot 3008 to 3032. -1 1/4" IJ 2.3# tubing with 3 sets seals set in packer at 3820'. Go International Production Packer at 38201. Chacra perforations 2 per foot 3858 to 3878. Total depth 40001.

> CENTRALIZER SCRATCHER BASKET + PERFORATION PACKER BRIDGE PLUG

> > (Use reverse side for additional remarks & sketches.)



Caulkins Oil Company P.O. Box 780 Farmington, New Mexico December 5, 1974

MacDonald Oil Corp. P.O. Box 5402 Midland, Texas

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 "D" well 385 (PCC), Southwest quarter of Section 22, Township 26 North, Range 6 West.

The tract on which this well is located adjoins your leases in Section 15-26N-6W.

Yours very truly,

Charles E. Verquer

CC (2): New Mexico Oil Conservation Commission P.O. Box 871 Santa Fe, New Mexico

CC (2): New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico Caulkins Oil Company P.O. Box 780 Farmington, New Mexico December 5, 1974



Mesa Petroleum Corporation P.O. Box 2009
Amarillo, Texas 79105

Gentlemen:

In accordance with requirements of the New Mexico Oil Conservation Commission, we are sending you herewith a copy of our Application for Lual Completion for our Breech "D" well 385 (FCC), Southwest quarter of Section 22, Township 26 North, Range 6 West.

The tract on which this well is located adjoins your leases in Sections 21 and 23-26N-6W.

Yours very truly,

Charles E. Verquer

Charles E. Cerquer

CC (2): New Mexico Oil Conservation Commission P.O. Box 871 Santa Fe, New Mexico

CC (2): New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico Gaulkins Oil Company P.O. Box 780 Farmington, New Mexico December 5, 1974



El Paso Natural Cas Company P.O. Box 990 Farmington, New Mexico 87401

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 "D" well 385 (PCC), Southwest quarter of Section 22, Township 26 North, Range 6 West.

The tract on which this well is located adjoins your leases in Sections 23-26-27-28- 26N-6W.

Yours very truly,

Charles E. Verquer

Charle & Degun

CC (2): New Mexico Oil Conservation Commission P.O. Box 871
Santa Fe, New Mexico

CC (2): New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec. New Mexico