

339
CAULKINS OIL COMPANY

BOX 967

FARMINGTON, NEW MEXICO

November 21, 1967

NOV 27 1967

Mr. A. L. Porter, Jr., Secretary-Director
New Mexico Oil Conservation Commission
Post Office Box 2088
Santa Fe, New Mexico

Dear Sir:

This is to request an exception to Rule 303 as provided in commingling manual Section 2, paragraph 1, to permit commingling of production from our Breech "C" well number 248, Unit "A", Section 13, 26N, 6W, Rio Arriba county, New Mexico, in Tapacito-Gallup Associated Pool with production from our wells 144, 140 and 689, located in sections 11 and 12, 26N, 6W, in South Blanco Tocito Pool. The working interests and royalty are the same on all four wells. All four wells are marginal. Following are daily tabulations for past 60 days:

Date	248	140	144	689
Sept. 15 to Sept. 22	17 BOPD	14 BOPD	28 BOPD	23 BOPD
Sept. 23 to Oct. 15	All wells shut in for packer leakage tests.			
Oct. 16 to Oct. 23	17 BOPD	17 BOPD	36 BOPD	33 BOPD
Oct. 24	17	17	42*	33 GOR 17,262
Oct. 25	17	17	27	33
Oct. 26	31*	17	20	31 GOR 24,935
Oct. 27	21	17	20	33* GOR 1,909
Oct. 28	21	14*	20	31 GOR 3,286
Oct. 29 to Nov. 1	21	17	20	31
Nov. 2 to Nov. 15	21	17	37	33

This well previously listed in South Blanco Tocito Pool and under provisions of Commission Order #R-532 production of both oil and gas was commingled with production from other wells in South Blanco Tocito Pool.

Administrative approval to commingle the production from well #248 with production from 140, 144, 689 is requested so that well may continue to flow through existing facilities as it has in the past.

Schematic diagram showing the existing commingling equipment installation and map showing locations of all wells involved attached.

Yours very truly,

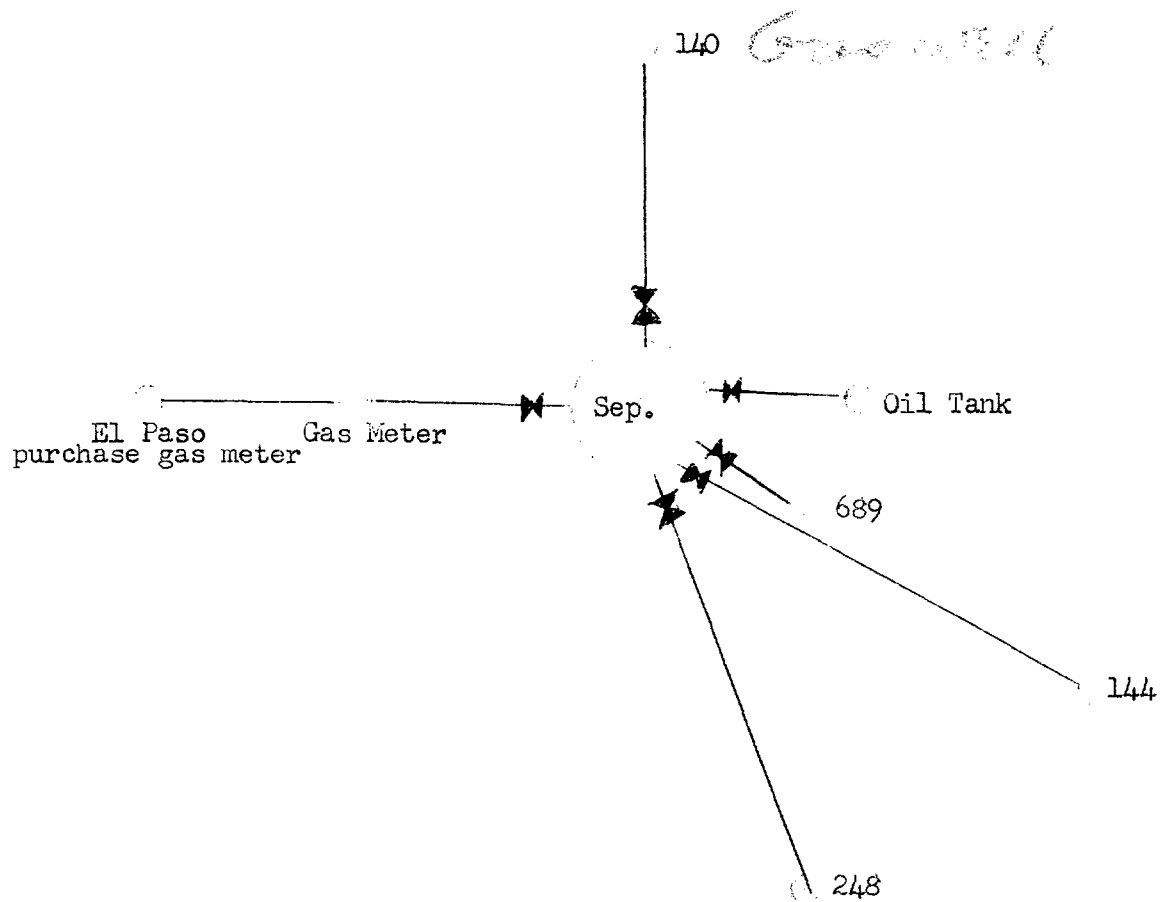
Charles E. Verquer
Charles E. Verquer

cc:

OCC, Aztec, New Mexico
Mr. A. F. Holland
Denver Office

Caulkins Oil Company
Schematic diagram of proposed
installation for commingling
production from wells in sections
11, 12 and 13, 26 North, 6 West.

NOV 27 1910



LARGE FORMAT
EXHIBIT HAS
BEEN REMOVED
AND IS LOCATED
IN THE NEXT FILE