OIL CONSERVATION COMMISSION OUT DISTRICT

OIL CONSERVATION COMMISSION	DATE 3-13-18
BOX 2088	
SANTA FE, NEW MEXICO	RE: Proposed MC
,	Proposed NSL
7	Proposed SWD
Dan Butter	Proposed WFX
7	Proposed PMX
	PC XX
	•
Gentlemen:	
	2-9-78
I have examined the application dated	
for the Alamo letreleum Co. Daves S	el#/ L-24-26N-11
Operator Lease and W	ell No. Unit, S-T-R
and my recommendations are as follows:	
X	11 + 0
Since each more will	De Millered
this looks OK To	me
	Yours very truly,
	route very crary;
	Af Koudsik
	Mr Jugan

ALAMO PETROLEUM COMPANY

SUBSIDIARY OF ROSARIO RESOURCES CORPORATION

T. H. CHARLETT VICE PRESIDENT - OPERATIONS

March 9, 1978

New Mexico Oil Conservation Commission 1000 Rio Brazos Aztec, New Mexico 87410

Re: Compressor Installation
Davis Federal # 1 Well
S W/4, Unit L, Sec 24, T-26-N
R-11-W, San Juan County, New Mexico
Dual Completion
Basin Dakota Field
Gallegos Gallup Field

Gentlemen:

Alamo Petroleum Company as operator of the subject well proposes to install a wellhead compressor on the Davis Federal No. 1. Gas produced from the Basin Dakota zone will be commingled with gas produced from the Gallegos Gallup zone immediately upstream of the proposed compressor. Such installation would result in a single measurement of both zones (Dakota and Gallegos Gallup) downstream of the compressor. The commingled deliveries of gas from this dually-completed well are to be made at El Paso's existing meter station at the well.

Alamo Petroleum Company has individual separation facilities and metering facilities for each zone. Alamo proposes to allocate the gas delivered to the pipe line on a proportional basis using the measurments upstream of the compressor prior to commingling the gas.

Your approval of the proposed metering method for allocation of the produced gas will be appreciated.

Yours very truly,

Alamo Petroleum Company

T. H. Charlett

Vice President-Operati

THC/als cc. New Mexico Oil Conservation Commission P.O. Box 2088 Santa Fe, New Mexico 87501 MAR 13 1978 OIL CON. COM. DIST. 3