Date	Exhibit No.	Case No.	El Paso Natural
February 18, 1959	13	1596	El Paso Natural Gas Products Company

HORSESHOE GALLUP FIELD SAN JUAN COUNTY, NEW MEXICO INDIVIDUAL PRODUCTION TESTS OF SANDS "A" AND "B"

Operator Lease	: Well No. :	: Location : : 1/4 1/4 Sec Twn-Rng :	vab Tea		Sand	Pump Test Sand "A" : Ser	Test Sand "B"	"B"	Remarks
			BOPD : B(OPD	: BOPD GOR : BOPD : GOR	BOPD	GOR:	
El Paso Natural Gas Products Co.	lucts Co.	CR CW 3- 304-16W			21	TSTM	74	195	Neither and andall fractured
Horseshoe Canyon	6	NW NW 10-30N-16W			80	175	119	81	Both sands sandoil fractured.
Horseshoe Canyon	œ	NE SW 4-30N-16W			601	193	68	79	Both sands sandoil fractured.
Horseshoe Canyon	2-B	NE NW 4-30N-16W	1	100	50				Neither sand sandoil fractured.
Horseshoe Ute	*	NB SW 33-31N-16W	203 2	264					Both sands sandoll fractured.
Atlantic Refining Company Navajo	T T	SE SE 32-31N-16W	512 5	598					Both sands sandoil fractured.
Pan American Petroleum Corp. Akilin	Corp. 1-A	NW NE 10-30N-16W			108		96		Both sands sandoil fractured.

DUAL COMPLETION EQUIPMENT HORSESHOE GALLUP OIL POOL San Juan County, New Mexico

Subsurface Equipment

- 1. 5-1/2", 15.50#, J-55 production casing is set through both producing zones and cemented. Cement is circulated across both zones by the single stage method.
- 1-1/2", 2.75#, J-55, non-upset tubing will be used to produce the lower zone. A tension type retrievable production packer will be run and set on this tubing string. This will maintain separation between the two zones. A parallel tubing string anchor will be run in this tubing string to anchor the tubing string for the top zone.
- 3. 1-1/2", 2.75#, J-55 non-upset tubing will be used to produce the top zone. This tubing string will be latched into the parallel tubing string anchor.
- 4. The pumps for each 20ne will be a 1-1/4"common working barrel tubing pump. The pumps will be activated by separate rod strings.

Tubing Head

1. The tubing head will suspend the tubing strings separately.

Pumping Unit

- 1. Existing pumping units are of sufficient rating to pump both 20nes at the same time.
- 2. The pumping of both zones at the same time with the same pumping unit can be accomplished by using a dual horse's head.

Metering of Oil

- 1. Each zone will produce into a separator. The separators will consist of a single unit with a divider between the separator chambers.
- 2. Oil from the separator will be metered by positive displacement meters. Inidividual meters will be used for each zone.
- 3. After oil is metered it will be commingled into the existing flow line to the existing battery.
- 4. By metering the oil in this manner it will not be necessary to construct storage facilities and separate flow lines for each zone.