OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION	DATE_	10-16-72
BOX 2088 SANTA FE, NEW MEXICO	Re:	Proposed NSP
SANTA TE, NEW TEXTOO		Proposed NWU
		Proposed NSL
,		Proposed NFO
		Proposed MC
Gentlemen:		
I have examined the application dated	10-11-	77
I have examined the application dated for the F/Y150 Not. Gos G Cauge u large Unit Operator Lease and Well No	# 118	S-T-R
Operator Bedse and Well In		
and my recommendations are as follows:		
Cy way		
You	rs very t	-m: 1.v
	-	
	geny (Unmil
 /	1	ι

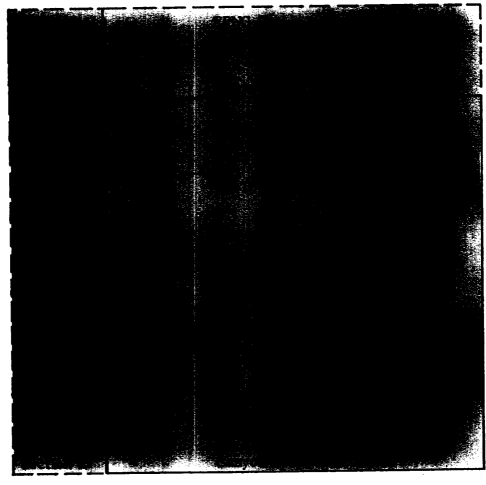
NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

perator	ator		Date
El Paso Natural Gas Company		Rio Arriba	October 11, 1972
ddress		Lease	Well No.
PO Box 990, Farming		Canyon Largo	
ocation Unit Sec		Cownship	Range
of Well C	14	25N	6W
Has the New Mexico Oil Conservation zones within one mile of the subject If answer is yes, identify one such i	well? YES	NO X	letion of a well in these same pools or in the same
. The following facts are submitted:	Upper Zone	Interme Zon	1 -
	So. Blanco P. C.		Otero Chacra
a. Name of Pool and Formation	So. Dianco 1. C.		
b. Top and Bottom of Pay Section (Perforations)	2688-2704'		3550-3658'
c. Type of production (Oil or Gas)	gas		gas
d. Method of Production (Flowing or Artificial Lift)	flowing		flowing
. The following are attached. (Please	check YES or NO)		
of operators of all le	cation of all wells on appraises offsetting applicant	olicant's lease, all offset we 's lease. ion from each offset operator,	lls on offset leases, and the names and addresse
of operators of all le	cation of all wells on appeases offsetting applicant to such multiple complet ished copies of the application well or other acceptables well or other acceptables well og is not available	olicant's lease, all offset we's lease. ion from each offset operator, cation.* e log with tops and bottoms at the time application is file	or in lieu thereof, evidence that said offset operation in figure in grounding zones and intervals of perforation in the said be submitted as provided by Rule 112-A
of operators of all le X c. Waivers consenting tors have been furni X d. Electrical log of the dicated thereon. (If the second consenting tors have been furnity).	cation of all wells on appeases offsetting applicant to such multiple complet ished copies of the application well or other acceptables well or other acceptables well og is not available	olicant's lease, all offset we's lease. ion from each offset operator, cation.* e log with tops and bottoms at the time application is file	or in lieu thereof, evidence that said offset opera of producing zones and intervals of perforation ir d it shall be submitted as provided by Rule 112-A.
of operators of all le	cation of all wells on appeases offsetting applicant to such multiple complet ished copies of the application well or other acceptables well or other acceptables well og is not available	olicant's lease, all offset we's lease. ion from each offset operator, cation.* e log with tops and bottoms at the time application is file	or in lieu thereof, evidence that said offset operated its shall be submitted as provided by Rule 112-A. OCT 12 1972 OIL CON. COM. DIST. 3
of operators of all le X c. Waivers consenting tors have been furni X d. Electrical log of the dicated thereon. (If so the leas None	cation of all wells on appearses offsetting applicant to such multiple complet ished copies of the applicant well or other acceptable well or other acceptable and log is not available on which this well is log	olicant's lease, all offset we's lease. ion from each offset operator, cation.* e log with tops and bottoms at the time application is file ocated together with their corr	or in lieu thereof, evidence that said offset operation of producing zones and intervals of perforation in dit shall be submitted as provided by Rule 112-A. ect mailing address. OCT 12 1972 OIL CON. COM.

*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.

Plat Showing Location of Dually Completed El Paso Natural Gas Company Canyon Largo Unit #178 (PC-Ch) and Offset Acreage



T

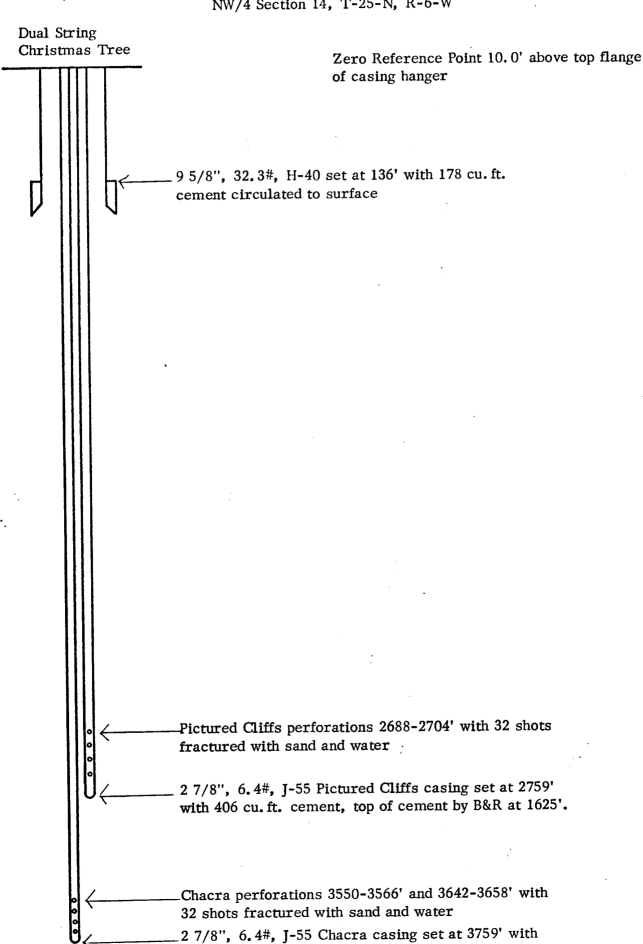
N

25

R - 6 - W

EL	PAȘO NATURAL GA	AS COMPANY	
5/2 4 1.8	CATE	1 to.	
Distance of Y	Chauribay	1	

Schematic Diagram of Dually Completed El Paso Natural Gas Company Canyon Largo Unit #178 (PC-Ch) NW/4 Section 14, T-25-N, R-6-W



299 cu.ft. cement, top of cement by B&R at 1625'.