STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 2-1-82

APPLICATION FOR MULTIPLE COMPLETION

El Paso Natural Gas Co			1-10-86	
Operator	County		Date	
P. O. Box 4289, Farmin		uan 28-5 Unit	88M	
Address	Lease		Well No.	
Е	1.5 28		5W	
ocation Unit Se of Well	ection lowns	hip	Range	
11 Applicants for multip	ole completion must	complete Items 1	and 2 bel	low.
. The following facts are submitted:	Upper Zone	Intermediate Zone		Lower Zone
a. Name of Pool and Formation	Blanco Mesa Verd	9		Basin Dakota
b. Top and Bottom of	5389-6176'			7960 90511
Pay Section (Perforations)	3303-0170	-		7860-8051'
c. Type of production (Oil or Gas)	Gas			Gas
d. Method of Production (Flowing or Artificial Lift)	Flowing			Flowing
e. Daily Production Actual X Estimated Oil Bbls. Gas MCF Water Bbls.	6650 AOF	OIL COAL	DV.	1308 AOF
The following must be	attached:	<u></u>		
b. Plat showing the loca	g depths, centralize top of cement, perfo g depth, location an may be pertinent. ation of all wells o	rs and/or turboli rated intervals, d type of packers n applicant's lea	zers and tubing s and side	location thereof, trings, including e door chokes, and such
c. Electrical log of the	e well or other acce foration indicated t	ptable log with thereon. (If such	ops and t	bottoms of producing zon
	Litle _Drilling		te to the	e best of my knowledge
his space. For State use, proved By	NK T. CHAVEZitle	PEF /ISOR DISTRICT # 3	De	ate AN 21 1096
OTE: If the proposed mu and/or a non-stand	ltiple completion ward proration unit	ill result in an : in one or more of	unorthodo the proc	ox well location

separate application for approval of the same should be filed simultaneously with this application.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Well No. Operator 884 SAN JUAN 28-5 UNIT (SF 079250) EL PASO NATURAL GAS COMPANY Unit Letter Rio Arriba 28 N E Actual Footage Location of Well: 815 West North feet from the 1840 feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Mesa Verde & Dakota (Dual) Blanco/Basin 320 & 320 Астев 6667 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Unitization If answer is "yes," type of consolidation . No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knay ledge and bellef. Drilling Clerk 15 I hereby certify that the well location shown on this plat was platted from field RECEIVED under my supervision, and that the same is true and correct to the best of my JUL 219 1985 knowledge and belief BUREAU OF LAN REAU OF LAND MARCHENEN William E. Mahnke Registered Prolessional Engineer 81:66

with sufficient cement to circulate top of liner at 6260'.

*Continued Perf's: 5809, 5817, 5820, 5823, 5839, 5842, 5845, 5848, 5870, 5892, 5900, 5904, 5912, 5921, 5940 w/1 SPZ.

Frac'd w/33,500# 20/40 sand & 97,300 gals fresh wt
Flushed w/14,740 gals wtr. (Lower Pt.) 6010, 6023
6035, 6051, 6073, 6078, 6083, 6163, 6166, 6176 w/1
SPZ. Frac'd w/38,000# 20/40 sand & 70,750 gals
freshwater. Flushed w/15,750 gals water.

4 1/2", 11.6# K-55 liner set from approximately 6260 to 8059

OIL CON. DIV.

NEW MEXICO OIL CONSERVATION COMMISSION PACKER SETTING REPORT

I, <u>Charles Donahue</u> , being of lawful a	age and having full				
knowledge of the facts hereinbelow set out do state:					
That I am employed by Meridian Oil Production Inc.	in the capacity of				
Petroleum Engineer , that on December	14 , 19 85				
I personally supervised the setting of a Baker Model "D" Make & type of packer					
in El Paso Natural Gas Company , San Juan 28-5 Unit Operator of well Lease name					
Well no. 88M located in the Basin Dakota/Blanco Mes	a Verde field,				
Rio Arriba county, state of New Mexico, at a subsurface depth of					
feet, said depth measurement having bee	en furnished me by				
Pipe Record	·····;				
That the purpose of setting this packer was to effect a seal in the annular s	space between two				
strings of pipe where the packer was set so as to prevent the commingling, in the	bore of this well,				
of fluids produced from a stratum below the packer with fluids produced from a	stratum above the				
packer; that this packer was properly set and that it did, when set, effectively as	nd absolutely seal				
off the annular space between the two strings of pipe where it was set in such	manner as that it				
prevented any movement of fluids across the packer.					
Charle Den (Signature) Petroleum Enginee	r				
(Title) 1-10-86					
(Date)					