J. 07 CO.,22	•••	ک۔ ا	- i
DISTRIBUTION			
ANTA FE		1	
TILE		/	7
J.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	1	
	GAS		
OPERATOR		7	
		-	_

(Date)

Supersedes Old C-104 and C-11:

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS API 30-039-21719 PRORATION OFFICE El Paso Natural Gas Company P.O. Box 289, Farmington, New Mexico 87401 Reason(s) for filing (Check proper box) Other (Please explain) Change in Transporter of: Recompletion Dry Gas Change in Ownership Casinghead Gas If change of ownership give name and address of previous II. DESCRIPTION OF WELL AND LEASE | Well No. Pool Name, Including Formation Kind of Lease 83A Rincon Unit Blanco M.V. 079365A State, Federal or Fee SF Location _Line and __ 1050 Feet From The South 1140 Feet From The East Township 27-N Line of Section 23 , _{NMPM}, Rio Arriba Range 6-W County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Address (Give address to which approved copy of this form is to be sent) Paso Natural Gas Company P.O. Box 289, Farmington, New Mexico 87401 Name of Authorized Transporter of Casinghead Gas or Dry Gas X Address (Give address to which approved copy of this form is to be sent, El Paso Natural Gas Company P.O. Box 289, Farmington, New Mexico Twp. Unit Rge. Is gas actually connected? If well produces oil or liquids, give location of tanks. ! 23 P 27N :6W If this production is commingled with that from any other lease or pool, give commingling order numbers IV. COMPLETION DATA Gas Well New Well Deepen Workover Same Res'v. Diff. Res'v. Designate Type of Completion - (X) XXDate Compl. Ready to Prod. Total Depth P.B.T.D. 8-9-78 4-9-79 60031 59851 Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top 😘/Gas Pay Tubing Depth 6658' GL Mesa Verde 4977' 5945'

Perforations 4977-82,5002-14,5024-36,5054-75,5080-87,5090-5100,5120-26,5544 Depth Casing Shoe 665<u>8' GI</u> 56,5573-84,5589-5600,5616-24,5634-44,5668-74,5697-5713,5726-36,5750-56, 6003· 5798-5808,5827-35,5844-56,5872-86,5898-5908,5934-50. CASING & TUBING SIZE HOLE SIZE CEPTH SET SACKS CEMENT 13 3/4" 5/8 2391 224 cf 8 3/4 " 711 37121 294 cf 6 1/4" 4 1/2" liner 3552-6003 **'** 472 cf 3/8" 5945 tubing V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Actual Prod. During Test Oil-Bbls. Water - Bbls. MAY IATO GAS WELL 10 He Condensate Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF piSiTesting Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 591 687 OIL CONSERVATION COMMISSION VI. CERTIFICATE OF COMPLIANCE MA APPROVED hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Original Signed by A. R. Kendrick SUPERVISOR DISTRICT # 3 TITLE This form is to be filed in compliance with RULE 1104. HISCO If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. (Signature) <u>Drilling</u> Clerl All sections of this form must be filled out completely for allowable on new and recompleted wells. (Title) 1979 May 7, Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Consesse Forms C-104 must be filed for each most in multiply