	~• .		- > 1
DISTRIBUTION			\Box
ANTA FE		1	1 1
TILE		\forall	
J.S.G.S.		 	
LAND OFFICE			1
TRANSPORTER	OIL	1	
	GAS	17	
OPERATOR		1	
PRORATION OFFICE			

NEW MEXICO OIL CONSERVATION COMMISSION

ILE	REQUES	ST FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C-
J.S.G.S.	AUTHORIZATION TO T	AND PANSPORT OF AND ALLE	Effective 1-1-65
LAND OFFICE	ACTIONIZATION TO I	RANSPORT OIL AND NATURA	AL GAS
I RANSPORTER OIL	+		
OPERATOR GAS	 		
PRORATION OFFICE	 		AP1 30-039-21718
Operator			
El Paso Natura		<u> </u>	
P.O. Box 289, Reason(s) for filing (Check prope	Farmington, New Mexico	87401	
New Well X	Change in Transporter of:	Other (Please explain)	
Recompletion	OII Dry	Gas	
Change in Ownership	Casinghead Gas Cond	densate 🔲	
If change of ownership give nar and address of previous owner	ne		
DESCRIPTION OF WELL A	ND LEASE		
	Well No. Pool Name, Including	1	Ledse No
Rincon Unit	81A Blanco Mes	sa Verde State, Fe	deral or Fee SF 079052
Unit Letter P	1140 Feet From The South L	tno and 1040	East
		Feet Fr	om The East
Line of Section 17	Township 27-N Range	6-W , NMPM, Rio	Arriba County
DESIGNATION OF TRANSP Name of Authorized Transporter of	ORTER OF OIL AND NATURAL G		oproved copy of this form is to be sent)
El Paso Natural (as Company		
	Casinghead Gas or Dry Gas X	1	ngton, New Mexico proved copy of this form is to be sent)
El Paso Natural (Sas Company Unit Sec. Twp. Pge.	P.O. Box 289, Farmin	ngton, New Mexico
If well produces oil or liquids, give location of tanks.	P 17 27-N 6W	Is gas actually connected?	When
If this production is commingled COMPLETION DATA	with that from any other lease or pool	, give commingling order number:	
Designate Type of Compl	etion (Y)	New Well Workover Deepen	Plug Back Same Resty. Diff. Rest
Date Spudded	Date Compl. Ready to Prod.	X	
<u>. </u>		Total Depth	P.B.T.D.
8-27-78 Elevations (DF, RKB, RT, GR, etc.	4-9-/9 Name of Producing Formation	5874 Top Star Pay	58571 Tubing Depth
6577' GL	Mesa Verde	49021	58031
Perforations 4902-10,4920-	32,4942-58,4968-74,5090-51	110,5182-88,5212-23	Depth Casing Shoe
5268=/6.5366=/8.54	130-40,5448-64,5474-96,550 748-62,5770-80,5818-26	05-12,5542-52,5574-94	5874'
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	
13 3/4"		237'	SACKS CEMENT
8 3/4"	9 5/8"	3560'	224 cf 273 cf
6 1/4"	4 1/2" liner	3397-5874'	429 cf
	2 3/8"	5803'	tubing
TEST DATA AND REQUEST OIL WELL	FOR ALLOWABLE (Test must be able for this d	after recovery of total volume of load o lepth or be for full 24 hours)	oil and must be equal to or exceed top allow
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas	lift, etc.)
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
			Choice size / RII File
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gas-MCF
			MAY O
GAS WELL			OIL CON 1979
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condendato 7 2
			Gravity of Condensed 1. 3
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-in)	Choke Size
	455	634	
CERTIFICATE OF COMPLIA	NCE	OIL CONSERV	ATION COMMISSION
		MAY	1 0 1979
Commission have been complied	d regulations of the Oil Conservation with and that the information given		
Original Signed by A. R. Kendre supervisor District # 3		y A. R. Kendrick	
		SUPERVISOR D	JISTEICT 架, 3
1 11 1.			
S. G. Bus	يل	[1	compliance with RULE 1104. Dwable for a newly drilled or deepened
(Si	gnature)	well, this form must be accomp	sanied by a tabulation of the deviation
Drilling		tests taken on the well in acc	ordance with RULE 111. Bust be filled out completely for allow-
·	Title)	able on new and recompleted to	wells.
May 3,	19/9 Date)	Fill out only Sections I.	II. III, and VI for changes of owner, or other such change of condition.
ſ	× === + /	H well name or number, or transpo	trail or ornat ancu cusude of coudition