	DISTRIBUTION TAFE	A	NEW MEXICO CO	CONSTRUCTION COMMISSION TOR ALLOWABLE AND								
TRA	G.S. D OFFICE NSPORTER GAS RATOR) 	AUTHORIZATION TO	RANSPORT OIL AND NATURAL	GAS							
I. PRO	RATION OFFICE											
111	El Paso Nat	ural G	as Company									
Addre		990. F	armington, New Mexico	87401								
i	in(s) for filing (Check			Other (Please explain)								
New W	Vell X		Change in Transporter of; Oil Dry									
	e in Ownership			Gas densite								
	nge of ownership giv											
and ad	ldress of previous ov	wner										
II. DESC	RIPTION OF WEL	L AND	LEASE Well No.; Pool Name, Including	Formation Kind of Lea	SA							
	Day A			lesa Verde State, (Feder	F903 9 11							
Locati	_	0.										
Uni	It Letter 0	:8	90 Feet From The South	Line and 1530 Feet From	The East							
Lin	se of Section 8	Tov	waship 29-N Fange	8-W , ммрм, Sa	n Juan Count							
II. DESIG	GNATION OF TRA	NSPOR	TER OF OIL AND NATURAL O	GAS								
Name	of Authorized Transpo	rter of Oil	or Condensate X	Address (Give address to which appro	oved copy of this form is to be sent)							
	l Paso Natura			P. O. Box 990, Farmi	ngton, New Mexico 874() oved copy of this form is to be sent)							
	l Paso Natural			P. O. Box 990, Farmi	oved copy of this form is to be sent) ngton, New Mexico 874()							
	produces oil or liquid	ls,	Unit Sec. Twp. Rge.		hen							
L	ocation of tanks.		0 8 29-N ₁ 8-W		M-10-10-10-10-10-10-10-10-10-10-10-10-10-							
V. COMP	Production is committee PLETION DATA	ngled wit	th that from any other lease or poo.									
De	signate Type of C	ompletic	on - (X) Oil Well Gas Well	New Well Werkover Deepen	Plug Back Same Resty, Diff. Res							
Date S	pudded	······································	Date Compl. Ready to Prod.	Total Depth	P.3.T.D.							
	3-14-77		6-2-77	5681'	56651							
1	ions <i>(DF, RKB, RT, G</i> 5400' GR	R, etc.;	Name of Producing Formation Mesa Verde	Tolk#1/Gas Pay 4675'	Tubing Depth 5446 1							
	3400 GR 3400 4675-94 2 5152-56 5227-2 1-09 5457-71 5	712529	,	The state of the s	Depth Casing Shoe							
5404	1-09 5457-71 S	5527-3	9 4806-18 4826-38 4930- 3-71 5286-5302-5310-16 3 5568-74 5586-5600 560	5528-42 5559-71 5582-86 8-12	5681'							
-	HOLE SIZE		CASING & TUBING SIZE	ND CEMENTING RECORD DEPTH SET	SACKS CEMENT							
	13 3/4"		9 5/8"	217'	224 cf							
	3 3/4"		7''	3375'	329 cf							
	6 174"		4 1/2" liner 2 3/8"	3189-5681 ' 5446 '	429 cf							
V. TEST	DATA AND REQU	UEST FO		after recovery of total volume of load oil	and must be seven to or exceed ton all							
OIL W			able for this a	depth or be for full 24 hours) Producing Method (Flow, pump, gas l								
Date	net new On Adn 15 1	CHES	Date of 1881	Producting Method (Prom, pump, gas in	gr, erc.)							
Length	of Test	-	Tubing Pressure	Casing Pressure	Choke Size							
Actual	Prod. During Tost		Oil-Bble,	Water-Bbls.	Ggs • MCF							
GAS W	uri i											
	Prod. Test-MCF/D		Length of Test	Eble. Condensate/MMCF	Gravity of Condensate							
Testing	g Method (pitot, back s	ne)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)								
	g warmed (prees, each)	,,,	713	701	Choke Size							
I. CERTI	IFICATE OF COM	PLIANC	CE CE	OIL CONSERVA	ATION COMMISSION							
				APREOVED								
Commis	sion have been con	mplied w	egulations of the Oil Conservation ith and that the information given best of my knowledge and belief.	BY ORIGINAL SOFTE STATE OF THE								
above 1	is true and complet	e to the	best of my knowledge and belief.									
Drilling Clerk (Title)				TITLE FETA. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepenwell, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow								
							June 13, 197		<i>€)</i>	able on new and recompleted we	sble on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner	
								(Dat	e)	well name or number, or transport	er, or other such change of condition	
										U 0 P 0 104 mile	t ha filad for each road to multip	

