i	to or co ire ire	; 5	5				
1	ស្ថាន។ មេខេត្ត		i	ĺ			
ľ	SANTA FE	1					
-	FILE	1	L	ĺ			
	U.S.G.S.						
	LAND OFFICE .						
TRANSPORTER	OIL	17					
	THEMSPORTER	GAS	1		•		
		0.7.5	<u>'</u>	<u></u>	ı		
-	OPERATOR		1				
-	OPERATOR PHORATION OFF		1				
-	PHOFIATION OFF	ICE	′				
-	PHOFIATION OFF	ICE	ral	Gas			
	PHOFIATION OFF Operator El Paso Audress	Natu			_		
	PHOFIATION OFF Coperator El Paso Address PO Box	Natu	Far	min	ιĘ		
	PHOFIATION OFF Operator El Paso Audress	Natu	Far	min	ιĘ		
_	PHOFIATION OFF Coperator El Paso Address PO Box	Natu	Far	min	ιĘ		
_	PHOFIATION OFF Coperator El Paso Audress PO Box Reason(s) for filing	Natu	Far	min	Ę		

	SANTA FE // REQUEST F FILE // AUTHORIZATION TO TRAN LAND OFFICE OIL / GAS //				LOWABLE	Superso Effecti	Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65					
1.	OPERATOR / PHOPATION OFFICE Coperator											
	El Paso Natural Gas Company											
	PO Box 990, Farmington, NM 87401											
	Renson(s) for filing (Check proper box)				Other (Please	explain)						
	New Well Recompletion	Change in Transpo	Dry Gas	, [
	Change in Ownership	sate 📗						J				
	If change of ownership give name and uddress of previous owner											
13.	DESCRIPTION OF WELL AND I	EASF.	ime, including Fo	rmation		Kind of Lease			Lease No.	1		
	San Jua n 28-6 Unit	1	sin Dakota			State (Federa)	or Fee	NM	03583			
	Unit Letter N : 1180	Feet From The	South Line	and	1830	Feet From Th	ne	West				
	Line of Section 6 Town	aship 2	7N Range	6W	, NMPM,			Rio A	Arribanty	J		
m.	DESIGNATION OF TRANSPORT	ER OF OIL AND N	IATURAL GA	s				**************************************	-	ำ		
	Name of Authorized Transporter of Oil	cr Condensat	te 🛣	Address		o which approve			pe sient)			
	El Paso Natural Gas	ngnead Gas or D	Ory Gas X	PO Box 990, Farmington, NM 87401 Address (Give address to which approved copy of this form is to be sent) PO Box 990, Farmington, NM 87401						1		
	El Paso Natural Gas		wp. Pge.	:	tually connecte			<u> </u>		1		
	If well produces oil or liquids, give location of tanks.	N 6 2	27N 6W					<u> </u>		J		
ĮV.	If this production is commingled with COMPLETION DATA			New Well		Deepen	Plug Back S	gme Res'v	. 'Diff. Res'v.	ה		
	Designate Type of Completion	$\alpha = (\lambda)$	Gas Well	X	Holkovei	j j			1			
	Date Spudded 11-17-72	Date Compl. Ready to		Total De 7312'	pth		P.B.T.D.	7303'				
	Elevations (DF, RKB, RT, GR, etc.) 6150'GL	Name of Producing Fo	rmation Dakota	Top X:1/7076'	Gas Pay		Tubing Depth	7276'				
	Perforations 7076-86', 7096-7106					Depth Casing	7312'		-			
		TUBING CASING & TUE	, CASING, AND	CEMEN	TING RECOR		SAC	KS CEME	NT	1		
	13 3/4"	9	5/8"	209'				225 c		4		
	8 3/4"		1/2"	3124' 7312'				246 c 661 c		1		
	6 1/4"	1	1/2"	7276'				tubing		_		
V.	TEST DATA AND REQUEST FO	R ALLOWABLE	(Test must be a able for this de					al to or exc	ceed top allow	, <u>-</u>		
	OII. WELL Date First New Cit Run To Tanks	Date of Test		Producin	g Method (Flou	v, pump, gas lift		LIVI				
	Length of Test	Tubing Pressure		Casing F	Preseure		Choke Size	1 1 10	72			
	Actual Prod. During Test	Dil-Bbls.		Water - Bble.		OIL CON COM						
			<u> </u>				IST. 3		_			
	GAS WELL	Bbls. Condensate/MMCF Grav			Gravity of Co.	rvity of Condensate						
	Actual Frod. Test-MCF/D 4306	Length of Test	hours						·	4		
	Testing Method (pitot, back pr.)	Tubing Pressure (Shu	nt-in) 1090'	2655	Pressure (Shut	:-in)	Choke Size	3/4"	<u> </u>			
1/1	Calc. AOF CERTIFICATE OF COMPLIANCE		.090	2000	OIL	CONSERVA	TION COM	MISSION				
**					OVED		B 1 4 197			_		
	I hereby certify that the rules and r Commission have been complied w	n Signed by Emery C. Arnold										
	above is true and complete to the best of my knowledge and belief.					SUPERVISOR				_		
	Petroleum Engineer				This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened If this is a request for allowable for a newly drilled or deepened							
					tests taken on the well in accommend with the form must be filled out completely and the form must be filled out completely and the filled out completely an							
	(Tuie)				able on new and recompleted wells.							
	February 14, 1973				well name or number, or transporter, or other such change of condition							