and the second s	* 1 × 1 ()	5	
กราสเลยา	ប្រធ		ن انسا
SANTA PE			
FILE		1	سي
U.S.G.S.			
LAND OFFICE			
THANSPORTER	OIL	1_!_	ļ!
	GAS		
OPERATOR		11	
THE PARTY OF THE P		i	į

	POTUBIATOR		NEERVATION COMMISSION FOR ALLOWABLE	Form C=104 Supersedes Old C=104 and C=110 Effective 1=1-65			
}	11.6		CONA				
(7)	J.S.G.S.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
	AND OFFICE						
	THANSPORTER OIL	•					
	GAS						
	PROBATION OFFICE						
K . 1	perutor						
-	El Paso Natural Gas Company						
	PO Box 990, Farmington,	NM	Other (Please explain)				
ŧ	Recson(s) for filing (Check proper bos) New Wett	Charge in Transporter of:					
- 1	Recompletion	Oil Dry Gas	s				
	Chauge in Ownership	Castnghead Gas Conden	sate				
1:	I change of ownership give name						
	nd addless of previous owner						
	DESCRIPTION OF WELL AND L.	West No.	ormation Kind of Lease State, (Federal)	SF 079051			
	San Juan 28-6 Unit	185 Basin Dakota	State, (r edetar)				
	Unit Letter P : 1172	Feet From The South Lin	ne and 810 Feet From Th	East			
	22	28N Banga	6W , NMPM, Rio	Arriba County			
Į	Line of oction						
131.	DESIGNATION OF TRANSPORT	77	Andress (Give address to which approve PO Box 990, Farm in	ed copy of this form is to be sent)			
	- El Paco Natural Gas Con	npany	Address (Give address to which approve	ed copy of this form is to be sent)			
}	Name of Authorized Transporter of Casi	inghead Gas [ bi biy Sus [X]	PO Box 990, Farming				
	El Paso Natural Gas Con	npany Unit Sec. Twp. Pge.	Is gas actually connected? When	n			
	If well produces oil or liquids, give location of tanks.	P 33 28N 6W					
	If this production is commingled with		give commingling order number:				
W.	If this production is comminged with COMPLETION DATA		New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.			
	Designate Type of Completion		X				
		Date Compl. Ready to Prod.	Total Depth	P.B.T.D. 7925'			
	Date Spudded 11-23-72	1-22-73		Tubing Depth			
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top <b>X</b> 11/Gas Pay 7687'	7897'			
	6694 <b>'</b> GL	Dakota		Depth Casing Shoe			
	Perforations 7687'-7702', 7786-7801', 7826-41', 7851-61', 7886-7901' 7934'						
	7087 47702 ; 7700 750	TUBING, CASING, AI	ID CLALITING TO	SACKS CEMENT			
	HOLE SIZE	CASING & TUBING SIZE	228'	225 cu. ft.			
	13 3/4"	9 5/8"	3776'	246 cu. ft.			
	8 3/4"	4 1/2"	7934'	615 cu. ft.			
	6 1/4"	1 1 /2"	7897'	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)						
¥.	OH WELL		Producing Method (Flow, pump, gas li	ft, etc.)			
	Date First New Oil Run To Tanks	Date of Test					
	Length of Test	Tuping Pressure	Casing Pressure	Chor KLULIVIII			
	Length of Teet		Water - Bbis.	GIS-MCFAN O O 467			
	Actual Prod. During Test	OII-Bbis.	Adder - Opto-	" JAN 2 6 1973			
				OIL CON. COM.			
	GAS WELL		Bbis. Condensate/MMCF	Gravity of Cohonsan			
	Actual Prod. Test-MOF/D	Length of Test 3 hours	s				
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size			
	Calc. AOF	2097'	2641'	3/4"			
1/1	CERTIFICATE OF COMPLIAN	ICE	OIL CONSERV	ATION COMMISSION			
i		APPROVED	JAN 2 6 1973				
t hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given Commission have been complied to the best of my knowledge and belief.			original Signed by	Original Signed by Emery C. Arnold			
			**   51	01			
			TITLE SUPERVI	TITLE SUPERVISOR DIST. #3  This form is to be filed in compliance with RULE 1104.			
	1/10	in Kyun	If this is a request for and well, this form must be accomp	panied by a tabulation of the deviation			
(Signature)			tests taken on the well in nec	ount be filled out completely for alle			
Petroleum Engineer (Tute)				All sections of this form must be filled out completely for alloable on new and recompleted walls.			
	January 25, 1973	The second secon	Fitt out only Sections I.	Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of conditi			
		(note)	well name of humany	Well figure or many and an army			