NO. OF COPIES REC	EIVED	. .	*******	İ	** .~	
DISTRIBUTI	ON	†	1			
SANTA FE			-			
FILE	 					
U.S.G.S.						
LAND OFFICE					ΑL	
	OIL	†				
IRANSPORTER	GAS	 				
OPER/TOR	1	1				
PROPATION OF	ICE					
Operator						
Doyle Hartman						
Address						
P.O. Box 10426 Midla						
Reason(s) for liling (Check proper box)						
New Well	New Well				Chai	
Recompletion					Cil	
Change in Ownership					Cast	
If change of owners and address of prev	hip give	nam	e			
DESCRIPTION OF WELL AND LEASE						
Lease Name					Well	
Gutman				2		
Location	_					

	DISTRIBUTION SANTA FE FILE U.S.G.S.	REQUEST FOR ALLOWABLE							
1	TRANSPORTER OIL GAS OPERATION OFFICE Operator								
	Doyle Hartman								
	P.O. Box 10426 Midland, Texas 79702 Reason(s) for liling (Check proper box) Other (Please explain)								
	New We!! Recompletion Change in Ownership	Change in Transporter of: Cil X Dry C Casinghead Gas Condi	Gas						
	If change of ownership give name and address of previous owner								
11	DESCRIPTION OF WELL AND	LEASE Well No., Pool, Name, Including I	Formulan	of Leaso					
	Gutman	2 Eumont (Penr		Federal or Fee Fee					
	Unit Letter G ; 1650	Feet From The North Li	ne and 1980 Feet	From The <u>East</u>					
	Line of Section 13 Tox	whiship 21–S Range 31	6-Е , пмем,	Lea County					
Ш.	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL G							
	The Permian Corpora	tion Permian (Eff. 9 71 /87)	Dermian (Fif Q / 1 /97)						
	Name of Authorized Transporter of Cas El Paso Natural Gas	Company	P.O. Box 1183, Houston, Texas 77001 Address (Give address to which approved copy of this form is to be sent) P.O. Box 1384, Jal, New Mexico 88252						
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Pge. G 13 21S 36E	Is gas actually connected? Yes	May 28, 1980					
W.	If this production is commingled wit COMPLETION DATA		give commingling order numbe	T					
	Designate Type of Completio	on = (X)	New Well Workover Decp	pen Fing Back Same Resty, Diff. Rest.					
	Date Sprilied	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.					
	Elovations (DF, RKB, RT, GR, etc.,	Name of Froducing Formation	Top Off/Gas Pay	Tubing Depth					
	Perforations			Depth Casing Show					
	TUBING, CASING, AN HOLE SIZE CASING & TUBING SIZE		CEMENTING RECORD						
		CASING & TOPING SIZE	DEPTH SET	SACKS CEMENT					
v .	EST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total toleme of load oil and must be equal to or exceed top allowable.								
Ĭ	Oute First New Oil Bun To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)								
	Langth of Test	Tubing Pressure	Casing Pressure	Choke Size					
	Actual Fied, During Test	Oti - Bbis.	Water-Bbis.	Gas-MCF					
1_	GAS WELL								
		Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate					
}.	Testing Eathod (pitot, back pr.)	Tubing Press to (thut-in)	Casing Fressure (Shut-in)	Cheke Size					
ب ۲. (TEPHIFICATE OF COMPLIANC	E	OIL CONSE	RVATION COMMISSION					
1	hereby certify that the rules and re- lomnination have been complied wir	gulations of the Oil Conservation	APPROVED Orland	, 19					
a.	bove is true and complete to the l	beat of my knowledge and belief.	Orig. Signed by BY Jerry Serion Diet L. Surer						
			TITLE Diet L Supre. This form is to be filed in compliance with RULE 1104.						
	Larry G. Harry	··a)	If this is a request for allowable for a newly drilled or deapen well, this form mus, be accompanied by a tabulation of the deviation						
•••	Engineer (Title	to de militario e contacto maga a concentra no mentro ma processo de destrutarion e destrutado de la compressión del compressión de la compresión de la compressión de la compressión de la comp	tosic taken on the well in accordance with NULE 111. All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I. II. III. and VI for changes of owns well name or number, or transporter, or other such change of conditions.						
	April 6, 1981								

well name or number, or transporter, or other such Change or countries.

Separate Forms C-104 must be filed for each pool in multiple completed wells.