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LARD OFFICE				
TRANSPORTER GAS				
	GAS	1		
OPERATOR		1	L.	
PRORATION OFFICE				

DISTRIBUTION  SANTA FE  FILE	REQUEST FOI	SERVATION COMMISSION R ALLOWABLE ND	Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65		
U.S.G.S.  LAND OFFICE  I RANSPORTER OIL / GAS /	AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GAS			
OPERATOR / / PRORATION OFFICE					
Operator El Paso Natural Gas	Company				
Address					
PO Box 990, Farming Reason(s) for filing (Check proper box) New We!! Recompletion	Change in Transporter of: Oil Dry Gas	Other (Please explain)			
Change in Ownership	Casinghead Gas Condensor	te []			
If change of ownership give name and address of previous owner					
DESCRIPTION OF WELL AND LE	"Ell Holl I servi		Lease No. 079392		
San Juan 27-5 Unit	140 Basin	Dakota State, (edetar)	51 077072		
Location A : 890	Feet From TheNorthLine of	and850Feet From Th	e <u>East</u>		
29	27N Banas		Arriba County		
Line of Section					
Name of Authorized Transporter of Oil	or Condensate X	Address (Give address to which approve			
FI Paso Natural Gas	Company	PO Box 990, Address (Give address to which approve	Farmington, NM		
Name of Authorized Transporter of Cast. El Paso Natural Gas	Garanany.	PO Box 990, Farmington, NM			
	Unit Sec. Iwp. Fige.	Is gas actually connected? When			
t to make a of topics.	A 29 27N 5W	rive commingling order number:			
If this production is commingled with  COMPLETION DATA		New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.		
Designate Type of Completion	OII Wett	X	P.B.T.D.		
Date Spudded	Date Compl. Ready to Prod.	Total Depth 7667'	7658'		
3-8-72	4-24-72 Name of Producing Formation	TopXXXGas Pay	Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.) 6458'GL	Dakota	7440'	7640' Depth Casing Shoe		
Perforations 7440-52' 7546-56'.	7580-86', 7598-7608', 76	18-28', 7638-48'	7667'		
7440=32 , 7340 30 ,	TUBING, CASING, AND	CEMENTING RECORD	SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE	221'	225 cu.ft.		
13 3/4"	9 5/8"	3519'	206 cu.ft.		
8 3/4"	4 1/2"	7667'	640 cu.ft.		
	1 1/2"	7640'	tubing and must be equal to or exceed top allow		
V. TEST DATA AND REQUEST F OIL, WELL Date First New Oil Run To Tanks	OR ALLOWABLE (Test must be a able for this de	producing Method (Flow, pump, gas li			
Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
Actual Prod. During Test	Oil-Bbis.	Water - Bbls.	Gas-MC		
Actual Prod. Burney 1001			MAN CENT		
CAG WEST Y		2.000	Gravity of Otodonia dia		
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	1934.3		
3383	3 hrs. Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size		
Testing Method (pitot, back pr.)  Calc. AOF	2388	2604	3/4" ATION COMMISSION		
VI. CERTIFICATE OF COMPLIAN	NCE	OIL CONSERV			
	Oil Conservation	APPROVED			
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		BYOriginal Signed by Emery C. Arnold  SUPERVISOR DIST. #3			
h// h	This form is to be filed in compliance with RU		n compliance with RULE 1104.		
+16/n/00		well, this form must be account	redence with BULE 111.		
•	(native)	tests taken on the work in to	must be filled out completely for all		
Petroleum Engineer (Title)		able on new and recompleted	All sections of this lead wells.  able on new and recompleted wells.  Fill out only Sections I. II. III. and VI for changes of own well name or number, or transporter, or other such change of conditions well name or number.		
April 28, 1972	Date)	well name or number, or transp Separate Forms C-104 m completed wells.	orter, or other such change of control nust be filed for each pool in multi		