5/ TAPE 7. E		4	FOR ALLOWABLE AND	form C+164 Supersodes Old C-106 and (Effective 5-1-65
DOFFICE		AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL	GAS
01				
TRANSPORTER GA		1		/ (
OPERATOR]		/ ·. · ·
PADRATION OFFICE				<u>/ · · </u>
Graham Ro	valtv.	₫d.		
1675 Lar	mer St.	Suite 400, Denver, CO	80202	t
Reason(s) for liling (Che	k proper box	,	Other (Please explain)	,
New Well		Change in Transporter of:		•
Change in Connection	05 /01 /06	Casinghead Gas Conde		
Change in Ownership	05/01/86	Casinghead Gas Conde	usaie 🔲	
I change of ownership	give name	Petro-Lewis Corp., P.O.	Roy Onenn Houston TY	77290
and address of previous	OWNet	Petro-Lewis Lord. P.U.	box 90000, Houston, 1x	
DESCRIPTION OF W	ELL AND	LEASE		
Lease Name		Well No. Pool Name, Including F		K. Farrage .
Werntz Federal		4 Blanco Picture	d Cliffs S. State, Feder	ol or F⊶ Fed. 5 0793!
Lecation				
Unit Letter	19	195_Feet From The Nosrth Lie	ne and 875 Feet From	The West
			II	No. a de la companya
Line of Section 31	TO	mahip 24N Range]	W , MMPM, Rio /	Arriba Cour
DESIGNATION OF T	RANSPOR'	TER OF OIL AND NATURAL GA	ıs	· .
Neme of Authorised Trans			Address (Give address to which appr	oved copy of this form is to be sent)
NA				• *
Name of Authorized Trans	-	· — —	•	oved copy of this form is to be sent)
El Paso	Natural	Gas Company	P.O. Box 1492, El Paso	
M well produces all or liq		Unit Sec. Twp. P.ge.	1s gas actually connected? W	hen
give location of tanks.	NA.	<u>iiii</u>	TES :	
		th that from any other lease or pool,	give commingling order numbers	
COMPLETION DATA		Oil Well Gas Well	New Well Workover Deepen	Plug Bock Same Res'v. Diff. Re
Designate Type of	Completion	on – (X)		
Date Spudded		Dete Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, R7	, GR, esc.j	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Perforations		L	<u> </u>	Depth Casing Shoe
FG10151131				Dopin Gasaiq and
		TUBING, CASING, AN	D CEMENTING RECORD	
HOLE SIZE		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
•				
		<u> </u>		
		<u> </u>	<u> </u>	<u> </u>
TEST DATA AND RE	QUEST F	OR ALLOWABLE (Test must be a	ifter recovery of total volume of load oil opth or be for full 24 hours)	and must be equal to or exceed top a
DII, WELL Date First New Oil Run 1	o Tenks	Date of Teet	Producing Method (Flow, pump, gas	Ut. etc.)
			427	
Longth of Tool		Tubing Pressure	Casing Pressure	A Cheke Sine
Actual Prod. During Tool		Oil-Bhis.	Weter-Bble. MAY 1 4 1986	Confet?
			0/1 = 14/986	
			Diss. DI	
DAS WELL			Dis- U	<u>V</u>
Actual Prod. Tool-MCF/	ם	Length of Test	Bbls. Condensate/MACF	Gravity of Condensate
Testing Method (pitol, be	ch po l	Tubing Pressure (Shut-ia)	Casing Pressure (Shut-in)	Choke Size
- as read marved (base' 90	#-/	. would become (SPEC-TE)	Cantal Lianama (Spac-72)	CHORA SIBO
				ATION COMMISSION
CERTIFICATE OF C	URPLIAN(JE.	OIL CONSERV	ATION COMMISSION
hosehu nasillu ikai ik.	oules and -	equistions of the fill Conservation	APPROVED	MAY) 1 4 1986
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given			Srank J. Cl.	
bove is true and com	plete to the	best of my knowledge and belief.	BY	Aller muses and a
			TITLE	SUPERVISOR DISTRICT TO
1.6	Marin	•		compliance with RULE 1104. wable for a newly drilled or deepe
	Sign	Mure)	well, this form must be accompa	inied by a tabulation of the devia
Prod. Acct		·	tosts taken on the well in seco	rdance with RULE 111.
	(Tu		All sections of this form to able on new and recompleted w	nat be filled out completely for all

May 12, 1986

(Date)

All sections of this form must be filled out completely for allerable on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner well name or number, or transported or other such change of conditions.

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