o. or corios occe			
DISTRIBUTIO		1	
MTAFE		<u> </u>	
LE	<u> </u>	i	
5.G.S.		İ	1
HO OFFICE			
LANSPORTER	OIL		
(ANSPORTER	GAS		
PRATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104 Superceder Old C-104 and C-110 Ellective 1-1-65

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ANSPORTER	GAS					,		
ERATOR								
TORATION OF	FICE					····		
BHP Pe	trole	um (	(Ame	ericas), Inc.				
				sper, WY 82602			_	
son(s) for filing	Check	proper	box		Other (Please	explain)		
w Well	$\mathbb{H}$			Change in Transporter of:		· a		
completion	님			Oil Dry Gas			•	
ange in Ownershi	PLX			Casinghead Gas Condens			· · · · · · · · · · · · · · · · · · ·	
hange of owner address of pre	ship gi vious o	ve nar wner	ne Ei	nergy Reserves Croup, Inc	., P.O. Box 32	80, Casper	, WY 82602	· .
SCRIPTION C	OF WE	LL A	ND_	LEASE				_
re Name				Well No. Pool Name, including For	mation	Kind of Lease	T-11	Legae No.
Gallegos C	anvon	Uni	t	271   West Kutz-Pict	ired Cliffs	State, Federal	rF. Federal	SF078828A
cation				_			<b></b> .	
Unit Letter	J	_:_	140	00 Feet From The South Line		Feet From Th		
Line of Section	27		To	waship 28N Range 12	NMPN	u, San J	uan	County
				TER OF OH AND NATURAL CAS	•			
ISIGNATION (	OF TR	ANSI	OR	TER OF OIL AND NATURAL GAS	Address (Give address	to which approve	d copy of this form is t	o be sent)
ime of Authorized	a Transp	orter	oi Ca	singhedd Gas or Dry Gas 📉	Address (Give address	to which approve	ed copy of this form is t	o be sent)
El Paso		_	_		P.O. Box 990	). Farmingt	on. NM 87401	
well produces of				Unit Sec. Twp. P.gs.	is gas actually connec	ted? When		
ve location of tar	nks.				Yes	1_3	-29-11 .	
his production	is com	mingle	d wi	ith that from any other lease or pool,		Peepen	Plug Back   Same Re	s'v. ' Diff, Res'v.
Designate Ty	ype of	Comp	leti	on – (X)	 	l I	.   	S.V. Dill. Ass.V.
ne Spudded				Date Compl. Ready to Prod.	Total Depth		P.3.T.D.	
evations (DF, R	KB, RT,	GR.	tc. j	Name of Producing Formation	Top OE/Gas Pay		Tubing Depth	
erforations			<u></u>				Depth Casing Shoe	
				TUBING, CASING, AND	CEMENTING RECO	RD		
HOL	E SIZE			CASING & TUBING SIZE	DEPTH	SET	SACKS CE	MENT
					ļ		<u> </u>	
					<u> </u>	<del></del>	<del> </del>	
							<del> </del>	
				TOP ATTOWART OF THE	· · · · · · · · · · · · · · · · · · ·	1 1 1 1		
	ND RE	QUE	ST F		fter recovery of total vo pth or be for full 24 hot			exceed tob priom-
I. WELL	II Run T	o Tani	(3	Date of Teet	Producing Method (FI	ow, pump, gas lij	(i, eic.)	
							COCIV	5 (1)
engin of Test		_,,		Tuoing Pressure	Cosing Pressure		Chdell Size	<b>" " " "</b>
stual Prod. Duri	ng Test			Ott-Bbis.	Water-Bale.		SEP 2 7 1985	
						7	OIL CON. D	IV.
AS WELL		_					Gravity of Condensa	·
ctual Prod. Tee	I-MCF/	ਹ		Length of Teel	Bbls. Candensate/MA	ACF	Gravity of Condensa	to
esting Method ()	pitat, ba	ca proj		Tubing Pressure (Shut-in)	Casing Pressure (5h	ut-in)	Choke Size	
ERTIFICATE OF COMPLIANCE		OIL	CONSERY	270°2 57 1985	ON .			
					APPROVED_	<u> </u>		., 19
		C0 m0	lind	d regulations of the Oil Conservation with and that the information given		< 11	(4)	
mmission hav	uq com	piete	to th	he best of my knowledge and belief.	BY	Sharper	- Just	
	. ^				TITLE	SUPERVISOR D	DISTRICT # 3 U	<u> </u>
	/)	_		^	11	to be fited to	compliance with RU	LE 1104.
1/20 (1200)			11 20 11 12 2		wable for a newly dr	illed or deepened		
(Signature)			Il all this (com m	If this is a request for allowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.				
			• -	-	tests taken on the	ne well in acco	DIGETICS MILL MORE	1111
	<u> </u>	LSCT	- /1	Clark Tule)	All sections able on new and	of this form C recompleted w	ust be filled out com	.p
		$\subset$	7-	-19-85	F::: 051	v Sacricas T	tt TIT and VI for C	hanges of owner
<del></del>				Date	well name or nun	nber, or transpo	rten or other such ch	ange of condition

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

(Date)