## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTE	OM	1	
SANTA FE			
FILE			_
V.1.G.4.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	•	
OPERATOR			
PROBATION OF	HCE		

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

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

OPERATOR	REQUEST FOR	R ALLOWABLE		
PROBATION OFFICE		ND	•	•
1.	AUTHORIZATION TO TRANSF	PORT DIL AND NAT	URAL GAS	
Operator				
El Paso Exploration	Company			
Address	Company			
Box 4289, Farmington	, New Mexico 87499			
Ressous) for Isling (Check proper box)	, non Mexico 07433	10thes (81-		
New Well	Change in Transporter of:	Other (Plea	re explain)	
Recompletion	Cou Dr	y Gas	•	•
Change in Ownership		ondensate Change	Dool Namo	•
<u> </u>		Change	1001 Name	
If change of ownership give name				
and address of previous owner			<del></del>	
II. DESCRIPTION OF WELL AND L	FASP			
Lease Name	Well No. Pool Name, Including Fe	ormation	Kind of Lease	Legse No.
Chacon Jicarilla D	5 West Lindrith (	Gallup Dakota	KStata, Federal of Trax	Jic Cont #183
Location			THE TAXABLE PARTY	<u> </u>
Unit Letter I : 2310	Feet From The South Lin	. 330	Eas	t ·
		a and	Feet Linu The	<del></del>
Line of Section 22 Townshi	ip 23N Range	3W NMP	M. Sandoval	County
				County
III. DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL	GAS		•
Name of Authorized Transporter of Oil	of Condensate	Asaross (Give address	to which approved copy of th	
Giant Refining Company	<u> </u>	P. O. Box 256	, Farmington, New	Mexico 87401
Name of Authorized Transporter of Casingh	nead Gas or Dry Gas 🕅	Address (Give address	to which approved capy of th	is form is to be sens)
El Paso Natural Gas Com	pany	Box 4289, Far	mington, New Mexic	co 87499
If well produces oil or liquids, Un	it Sec. Twp. Rgs.	ls gas actually connec	ted? When	<del></del>
give location of tanks.	<u>I 22</u> 23N 3W		i	
If this production is commingled with th	at from any other lease or pool.	give communating and		<del> </del>
		gave committing of		
NOTE: Complete Parts IV and V on	reverse side if necessary.			
VI. CERTIFICATE OF COMPLIANCE	F		CONSERVATION DIVIS	CION
	_			SIUN
I hereby certify that the rules and regulations of	if the Oil Conservation Division it	APPROVED		84 19
been complied with and that the information girmy knowledge and belief.	ven is true and complete to the pertion		3000	
		BY		
	.: 1 2 1984	TITLE	SUPERVISOR DISTRIC	T ( <b>#3</b>
// // / -	1		· · · · · · · · · · · · · · · · · · ·	
N. D. Duesco			to be filed in compliance t	
(Signature)	\$ 1 41 T	If this is a re	quest for allowable for a n	ewly drilled or deepene
Brilling Clerk	Mark Harri	tests taken on the	at be accompanied by a ta well in accordance with	pulation of the deviation BULE 111.
(Title)		All sections of	of this form must be filled	
June 12, 1984		able on new and r	ecompleted wells.	
(Date)		Fill out only	Sections I, II, III, and V	I for changes of owner
			er, or transporter, or other a	uch change of condition

Designate Type of Comple	tion - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Hee'v.	Ditt. Reat
Date Spudded			<u>.</u>	•	•	-	1	1
Date Spaces	Date Compi. Ready to Proc	d	Total Depti	1		P.B.T.D.	<u></u>	<b>-</b>
Elevations (DF, RKB, RT, GR, stc.						-		
tot, and, at, ca, etc.	Name of Producing Format	los	Top Oil/Gas Pay			Tubing Depth		
Perforations			ļ					
	·					Depth Castr	ng Shoe	
	TUBING, CA	SING, AN	D CEMENT!	NG RECORD	<del></del>		<del>-</del>	
HOLE SIZE	CASING & TUBING			DEPTH SE		SA	CKS CEMEN	(T
	<del></del>							· · · · · · · · · · · · · · · · · · ·
			<u> </u>					
			<del> </del>		· <u> </u>			
7 TEST DATA AND REQUEE	T YOU AVOUR LIVE							
. TEST DATA AND REQUES	T FOR ALLOWABLE (Teamble	et must be a	fler recovery	of total volum	e of load oil	and must be ea	jual to or exce	ed top allo
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	T FOR ALLOWABLE (Tea	et muss be a e for this da					qual to or exce	ed top allo
Date First New Oil Run To Tanks		st must be a e for this de		of total volum full 24 hours) letnos (Flow,			qual to or exce	ed top allo
Date First New Oll Run To Tunks		et must be a e for this da		letnod (Flow,			qual to or exce	· ·
Date First New Oil Run To Tanks Length of Test	Date of Test Tubing Pressure	st muss be a e for this da	Producing A	letnod (Flow,		ift, etc.j	qual to or exce	
Date First New Oil Run To Tanks Length of Test	Date of Test	st must be a e for this de	Producing A	euro (Flow,		ift, etc.j	qual to or exce	
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Pred. During Test	Date of Test Tubing Pressure	et muss be a e for this da	Producing A	euro (Flow,		Choke Size	qual to or exce	
Date First New Oil Run To Tunks Length of Test  Method Prod. During Test	Date of Test Tubing Pressure	st muss be a e for this da	Producing A	euro (Flow,		Choke Size	qual to or exce	· ·
Date First New Oil Run To Tanks Length of Test	Date of Test Tubing Pressure - Oil-Bhis.	st must be a e for this da	Producing A	eure		Choke Size		· ·
AS WELL Actual Prod. Test-MCF/D	Date of Test Tubing Pressure Oul-Shis.	st must be a e for this da	Producing A	euro (Flow,		Choke Size		* 1
Date First New Oil Run To Tunks Length of Test  Assumed Pred. During Test  AS WEIL	Date of Test Tubing Pressure Oul-Shis.		Producing No.	eure	pump, gas ii	Choke Size		