## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTI	OM	1	1
SANTA PE		1	1
FILE		1	
U.S.G.S.			
LAND OFFICE			
TRANSPORTER			
	GAS	!	
OPERATOR			
PROBATION OFFICE			

## 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 multiple completed wells.

THANSPORTER GAS   DECVIECT CO	D. 11 1 Days D. D.
	R ALLOWABLE
I A TOWN TO PERCENT I	ND
I. ADTHORIZATION TO TRANS.	PORT OIL AND NATURAL GAS
Operator	
El Paso Exploration Company	
Address	
PO Box 4289, Farmington, NM 87499	
Resson(s) for filing (Check proper box)	1000000
New Well Change in Transporter of:	Other (Please explain)
	ry Gas
	MAR 1.2 1935
Communications (A)	
If change of ownership give name	OL OLIV.
and address of previous owner	niet o
H DECEMBER OF SERVICE	22   C   - C
II. DESCRIPTION OF WELL AND LEASE  Lease Name   Well No.   Pool Name, Including F	
Jicarilla 119 N 3 Tapacito	D. C. L. C. L. C. L. C. L. C. C. L. C.
<u></u>	Pic. Cliffs   State   Federal or Fee   Jic. Con#119
Location 1720 Courth	026
Unit Letter L : 1720 Feet From The South Lin	826 Feet From The West
Line of Section 5 Township 26N Hange 41	NMPM, Rio Arriba County
III. DESIGNATION OF TRANSPORTER OF OIL AND WATURAL	LGAS
Name of Authorized Transporter of Convey or Condensate	Andreas (Give address to which approved copy of this form is to be sent)
Permian Corporation	PO Box 1702, Farmington, NM 87499
Name of Authorized Transporter of Casinghead Gas or Dry Gas	Address (Give address to which approved copy of this form is to be sent)
CONSTRUCTOR OF NO PC	PO Box <b>1</b> 90, Farmington, NM 87499
If well produces oil or liquids, Unit Sec. Twp. Rge.	Is gas actually connected? . When
give location of tanks. L 5 26N 4	ν <b>ή</b>
If this production is commissed with that from any other town as	<del></del>
If this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
	1
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED MAR 20 1985
been complied with and that the information given is true and complete to the best of	APPROVED 1383
my knowledge and belief.	BY
·	- Toway
	TITLESUPERVISOR DISTRICT #/3
$\langle V   U \rangle$	
leggy X Joak	This form is to be filed in compliance with RULE 1104.
(Signature)	If this is a request for allowable for a newly drilled or deepene well, this form must be accompanied by a tabulation of the deviation
Drilling Clerk	tests taken on the well in accordance with RULE 111.
(Title)	All sections of this form must be filled out completely for allow
<u>March 12</u> , 1985	able on new and recompleted wells.
(Date)	Fill out only Sections I, II, III, and VI for changes of owner
	well name or number, or transporter, or other such change of condition

Designate Type of Complet	ion - (X)	OII MeII	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	D144 D
Date Spudged		<u></u>	!	1	•	1	1	1	Ditt. Res.
,	Date Compl. Ready to Prod.		od.	Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Form							
	T, GR, etc.; Name of Producing Formation		utton	Top Oll/Gas Pay			Tubing Depth		
Perforations		<del></del>	<del></del>						
							Depth Castr	ng Shoe	
		TUBING, C	ASING, AN	D CEMENTI	NG RECORD			<del></del>	
HOLE SIZE	CASIN	G & TUBIN	G SIZE	1.	DEPTH SET		<del></del>		
				1	OC. TABE		SA	CKS CEHEN	T
****							<del></del>		<del></del>
	(								
	<del></del>			1			1		
				<del> </del>			<del> </del>		
. TEST DATA AND REQUEST	FOR ALLOY	WABLE (T	est must be a	fter recovery o	of total volume				
. TEST DATA AND REQUEST OIL WELL	FOR ALLOY	WABLE (T.	est must be a le for this de					ual to or exce	ed top allo
OIL WELL Oute First New Oil Run To Tanks	FOR ALLOY	WABLE (To	est must be a le for this de		of total volume full 24 hours) athod (Flow,			rual to or exce	ed top allow
	Date of Test		est must be a le for this de	Producing M	ethod (Flow,			jual to or exce	ed top allou
	FOR ALLOY		est must be a le for this de		ethod (Flow,			tual to or exce	ed top allou
Length of Test	Tubing Press		est must be a le for this de	Producing M	etnod (Flow,		(t, etc.)	jual to or exce	ed top allow
7. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	Date of Test		est must be a le for this de	Producing M	etnod (Flow,		(t, etc.)	jual to or exce	ed top allow
Length of Test Actual Prod. During Test	Tubing Press		est must be a le for this de	Producing M	etnod (Flow,		Choke Size	ual to or exce	ed top allow
Actual Prod. During Test  AS WELL	Tubing Press	ure	est must be a le for this de	Producing M	etnod (Flow,		Choke Size	ual to or exce	ed top allow
Length of Test Actual Prod. During Test	Tubing Press	bure .	est must be a le for this de	Producing M Casing Pres Water-Bbis.	ethod (Flow,		Choke Sixe  Gas-MCF		ed top allow
Actual Prod. During Test  AS WEIL  Actual Prod. Test-MCF/D	Tubing Press Oil-Bhis. Length of Ter	sure		Producing M	ethod (Flow,		Choke Size		ed top allow
Actual Prod. During Test  AS WELL	Tubing Press	sure		Producing M Casing Pres Water-Bbls. Bbls. Conden	ethod (Flow,	pump, gas li	Choke Sixe  Gas-MCF		ed top allou