O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

pentor exaco Exploration and Production Inc.					Weil API No. 30 045 06608					
gton, New	/ Mexic	o 87	401	M out	m (Diana amila					
Oil		Dry Ga	. 🗀		•	-				
ico Inc.		North	Butler	Farming	ton, New	Mexico 8	7401		 -	
		D1 M	lama Tagludia	- En-etion		Kind o	(Lease	T 1	ase No.	
	2				AS)					
_ :990		Foot Fr	rom The SO	UTH Lin	and990	Fo	et From The EA	ST	Line	
ip 27	'N	Range	9W	, N	мрм,	SA	N JUAN		County	
			D NATU	RAL GAS			241.7	- :- :- b	-4	
Name of Authorized Transporter of Oil or Condensate Meridian Oil, Inc.					P. O. Box 4289 Farmington, NM 87499-4289					
Name of Authorized Transporter of Casinghead Gas or Dry Gas X El Paso Natural Gas Company					P. O. Box	990 Farm	ington, NM 87499			
oil or liquids, Unit Sec. Twp. Rgs. sanks. P 10 27N 9W				is gas actually connected? When YES			7 UNKNOWN			
from any other						Denne	Dina Deck (C	ome Per'v	Diff Res'v	
- (X)	<u>i </u>	_i_	OSE WEIL		Wakover				<u> </u>	
Date Comp	i. Ready to	Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth			
Perforations							Depth Casing	Shoe		
							SACKS CENENT			
HOLE SIZE CASING & TUBING SIZE			SIZE	DEPTH SET			3/	ONS OCIVI	CIVI	
										
<u> </u>		ADLE								
ST FOR A recovery of to	LLOW.	of load	oil and must	be equal to or	exceed top all	owable for thi	s depth or be for	full 24 hos	vs.)	
				Producing M	iethod (Flow, p	ump, gas lift, i	uc.)		وه الشاعد الماعد	
Tubing Pressure			Casing Pressure			Cho		AE		
Oil - Bbls.			Water - Bois.				JUN :	; i9 91 .		
1									- 511	
					,		الص			
Length of	Test			Bbis. Conde	nsate/MMCF	F	Gravity	CO	DIN	
Length of Tubing Pre		t-in)			nsate/MMCF aure (Shut-in)	<u></u>	Gravity Size	CO	. 2	
Tubing Pre	COMI	PLIA	NCE	Casing Press	aure (Shut-in)	VSERV	Choke Size	DIVISIO	DN DN	
Tubing Pre	COMI Oil Conse	PLIA:		Casing Press	oll COI		Choke Size	OIVISION 6 199		
Tubing Pre	COMI Oil Conse	PLIA:		Casing Press	aure (Shut-in)	ed	Choke Size ATION [
Tubing Pre	COMI Oil Conse	PLIA: rvation ven abov		Casing Press	OIL COI	ed	Choke Size	0 6 199 L.	1	
	duction Ir gton, New Oil Casinghead co Inc. AND LEA : 990 p 27 ISPORTED ghead Gas Gas Comp Unit P from any other - (X) Date Comp Name of Pr T CAS TTUbing Pre	TO TRA duction Inc. gton, New Mexic Change in Oil Casinghead Gas Conc. 3300 AND LEASE Well No. 2 990 27N SPORTER OF Older Gas Company Unit Sec. P 10 from any other lease or Oil Well Name of Producing Form TUBING, CASING & Tit Tubing Pressure	TO TRANSPO duction Inc. gton, New Mexico 87 Change in Transpo Oil Dry Ga Casinghead Gas Conder Co Inc. 3300 North AND LEASE Well No. Pool N 2 BLAN 990 Feet Pro 27N Range ISPORTER OF OIL AN Or Condensate ghead Gas Or Dry Gas Company Unit Sec. Twp. P 10 27N from any other lease or pool, gi Oil Well - (X) Oil Well - (X) Oil Well - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASI CASING & TUBING TUBING CASI CASING & TUBING Date of Test Tubing Pressure	TO TRANSPORT OIL duction Inc. Change in Transporter of: Oil Dry Gas Casinghead Gas Condensate Con	TO TRANSPORT OIL AND NAT duction Inc. Gon, New Mexico 87401 Change in Transporter of: EF	TO TRANSPORT OIL AND NATURAL GAR duction Inc. Glon, New Mexico 87401	Gron, New Mexico 87401 Change in Transporter of:	duction Inc. Ston, New Mexico 87401	duction Inc. Well API No. 30 045 06508	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.