P.O. Born 1990, Hobber, NM 84240  DISTRICT IN P.O. Drawer DD, Arcela, NM 84210  DISTRICT IN 1000 R. J. Briston Rol., Axioc, NM 87410  L.	REC	S XUEST I	Santa I	I Fe, N AUL(	P.O. B lew M DWA	lox 2088 Texico 875 BLE AND	DIVÌSIO 604-2088 AUTHOF ATURAL O	IZATION	i	at Bottom of Page		
Operator PHILLIPS PETROL	EUM C	OMPAN	Y					Well	API No.		••	
300 W. Arringto	n. Su	ite 2	0.0	FA	DMT	NC'TON	N111 0	7401			<del></del>	
Reason(a) for Filing (Check proper hox)	,	100 2			KMI		hat Please any	7401			·.	
New Well Recompletion Change in Operator		cad Oas [	Dry Cook	One Scamin			2.5	20.1	·	<del> </del>		
<del>-</del>			ell	ne	Cor	p., 35.	35. E.	30th	Farmin	gton. N	IM 8740	
IL DESCRIPTION OF WELL	AND L		Pool	Name	Inche	ing Formation		T Kin	o(dze	<del></del>	Lean No.	
SAN JUAN 29-5		39				MESAV			Peters at 7	₹%		
Location	. 0,0	<b>3</b> O	_	_		Santh	7.07					
			_ Fect	Prom 1	<b>D</b> ⇔	outh L	# and	1	est Prom The	West	l.lne	
Section 23 Townshi	<u> </u>	29N	Rang	e	5 W	N	MPM, Ri	o Arr	i.ba		County	
III. DESIGNATION OF TRAN	SPORT	ER OF O	IL A	ND N	UTAS	RAL GAS						
Name of Authorized Transporter of Oli Garry Energy		or Conde	Acole	Č		Address (Gir	m eddress so w			form is to be s		
Name of Authorized Transporter of Casing	head One	<u> </u>	er Dr	y Cos	(XX)					ol, NM		
ElPaso Natural Ga	s Co.	~										
If well produces oil or liquids, give focation of teatrs.	Unit   Sec.   To			-	Rya	is gas actually consected?		Whe	. 7			
If this production is commissed with that IV. COMPLETION DATA  Designate Type of Completion		Oli Well		Ous Y			Workover	Deepes	Plug Beck	Same Ree'v	Diff Redy	
Date Spedded		pl. Ready to	hos			Total Depth	L	1	PATA	<u>.J</u>		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation					Top OU/Gu Pay			311-3-4			
									Tubing Depth			
Perforations									Depth Cast	ng Shoe		
		TUBING,	CAS	INO	AND	CEMENTI	NG RECO	D C		<del></del>		
HOLE SIZE	CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT			
V. TEST DATA AND REQUES	r for 7	III NW	ARTE			l			<u> </u>			
OIL WELL (Test must be after to	covery of h	otal volume	of load	o I oil an	d avat	he aqual to ar	exceed top of	omoble for sl	is depth or be	for full 24 ho	ers)	
Date First New Oil Run To Thak	Date of To						ethod (Flow, p				<b>#</b> (3)	
Length of Tes	Tubing Pressure					Casing Pressure			) it i	EIV		
Actual Prod. During Test	Oil - Bhia.				Water - Bola.			APR 01 1991				
			··			l			011 6		NV.	
GAS WELL Actual Froil True - MCF/D	Length of Test					Bbla. Condeamte/MMCF			Crivity of 14 tank			
						1				STU. Y	<u> </u>	
Testing Method (pilot, back pr.)	tuoing Pro	seanu (2)vii	( <b>4</b> )			Casing Pross	nua (zprar-jer):		Choke Size	)		
VI. OPERATOR CERTIFIC/ I hereby certify that the rules and regular Division have been complied with and it is true and complete to the best of my in	ions of the	Oil Conser	vation		<u>.</u>		OIL COI	ſ	ATION PR 0 1	DIVISK 1991	ON	

Dete

Prod Printed MPR 0 1 1991 (505) 599-3412

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.

Ву

Title.

Telephone No.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.

SUPERVISOR DISTRICT #3