DISTRICT I

OIL CONSERVATION DIVISION P.O. Box 2088

D. Dawn DD, Advant 14th 1		Santa	i Fe, No	w Mo	:xl∞ 8750	14-208 8					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	nego				LE AND			1			
L	<u> </u>	OTRAN	SPOR	<u>r OIL</u>	AND NA	TURAL C	SAS	APINA		·	
Operator Phillips Petroleum Co	ompany										
Address 5525 Hwy 64 NBU 3004	Farmine	aton Ni	M S	3740 1	•					٠,	
Ressoo(s) for Filing (Check proper box)	, ratming	50011 M	.,	77 70 1		es (Please exp	plair)				
New Well		Change la Tri									
Recompletion	OI .		ry Cas	IXI							
Change in Operator L.	Crainghead	1 Cas Ca	ooden sale	<u> </u>							
f change of operator give same and address of previous operator											
L DESCRIPTION OF WELL	L AND LEA	SE									
Leue Name San Juan 31-6 Unit	ì	Well No. Pool Name, Including							of Lease No. Federal or Fee		
Location	1./	1.0		C.		1.7	<i>1.</i> 47		West	***	
Unit LetterL	:14	18 F	ed From T	<u> 50</u>	utn U	e and	.47	Feet From The		Une	
Section 27 Towns	hip 31N	I R	ange	6W	, N	мр м,	Rio	Arriba		County	
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	NSPORTE	or Condensate	AND N	ATU	Address (Gh	n odtess to	which appro	med copy of this	form is to be s	od)	
None				}	1					T	
Name of Authorized Transporter of Cas	inghesed Gus	□ «	Dry Gas		Address (Giv	n egg ess to	which appro	nd copy of this	form is to be s	ort)	
Phillips Petroleum Co	ompany							, Farming	gton, NM	<u>87401</u>	
If well produces oil or liquids, give location of tanks.	Unit	Sec. IT	wp.	Rge	le gre schul	y connected?	, 1 W	bca 7			
If this production is commingled with th	at from any other	er lease or por	ol, give co	mnisel	ing order sum	ber.					
IV. COMPLETION DATA		·				~					
	a . (Y)	Oil Well	Ges 1	Well	New Well	Workover	Docpe	Plug Back	Same Res'v	Diff Restr	
Designate Type of Completio		1 Redy to B			Total Depts	J		P.B.T.D.	l	J	
Date Spudded	Date Compl. Ready to Prod.										
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oliver	Pay		Tubing De	Tubing Depth		
Perforations					L			Depth Cas	ing Shoe		
			. on 10	4.500	Or Marie	NIC DECY	\PN				
LOVERIZE		TUBING, CASING AND CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT		
HOLE SIZE		CASING & TUBING SIZE			Let in set						
					<u> </u>						
TO DATE AND DEOL	FET FOR A	LLOWAT	RIE		l					·····	
V. TEST DATA AND REQU OIL WELL (Test must be after	e recovery of k	eal volume of	lood oil a	nd must	s be equal to o	r exceed top	allowable for	r this depth or b	e for full 24 h	~1)	
Date First New Oil Run To Tank	Date of Ter				Producing h	kethod (Flow	, pump, fas	10. etc.)	EEE	WE	
		 			0			OAK		-	
Length of Test	Tubing Pre	Tubing Pressure				Casing Pressure				1992	
Actual Prod. During Test	Oil - Bbla.	Oil a RNs				Water - Bola.			Gas-MCF		
Actual Front During 1									IL COI	***	
GAS WELL									. DIST		
Actual Prod. Tex - MCF/D	Length of	Test			Bbls. Cood	сови ММС	F	Gravity o	Cooden sate		
					<u> </u>	76L 2		Choke 5	7.6		
Tecting Method (pitot, back pr.)	Tubing Pro	estate (Sprit-1	a)		Casing Pro	sure (Shut-in	4	Carolin S.			
Anna Arron Crome	ICATE OF	CONTRI	TANIC	T					10000	^	
VI. OPERATOR CERTIF. Thereby certify that the rules and re	sulations of the	: COMPI	ntion TIVIAC	.C	II	OIL CO	ONSEF	OITAVE	A DIVIS	ON	
nivieta have been complied with a	end that the info	athation gives	above		11			DEC 1	5 1992		
to the special control to the best of r	ay knowledge z	nd telief.			Dai	lo Appro	wed				
	0				11	•	7	1) 6			
Signature	△				By.				many		
0. J. Mitchell	Produc		reman		1		SUP	ERVISOR	DISTRICT	# 3	
Printed Name 12-11-92	(505)	599-341			Titl	θ					
<u> </u>											

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.

Telephone No.

- 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.