Submit 5 Copies Appropriate District Office DISTRICT J P.O. Box 1980, Hoobs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azt	ec, NM 87410	BEOL	IEST E	7 D A	u i ow	ΛЫ	E AND A		: 174710N				
I.									IZATION BAS				
I. TO TRANSPORT OIL AN							110 117	1011111	Well API No.				
Amoco Production Company									3004507470				
Address 1670 Broadway	v. P. O. J	80x 800	Denv	er	Colors	do	80201						
Reason(s) for Filing (Che			, Denv	,	01012		-	t (Please exp	lain)				
New Well			Change in	Transj	porter of:	,	_						
Recompletion	(T)	Oil		Dry C		}							
Change in Operator If change of operator give	[X]		d Gas										
and address of previous of	cialor Tenr	neco Oi	1 E & 1	P, 6	162 S.	Wi	illow,	Englewo	od, Colo	rado 8	0155		
II. DESCRIPTION	OF WELL	AND LE				. .							
.case Name Well No. Pool Name, Inclu						_					Lease No.		
WARREN LS 4 BL					LANCO (MESAVERDE)				FEDE	RAL	820	771230	
Unit Letter	Н	. 17	70 -170	Feet I	From The !	NL	Line	and 1090	F	ee: From The	FEL	Line	
Section 14	Township	28N		Range	_e 9W		, NA	ирм,	SAN J	TUAN		County	
III. DESIGNATIO		SPORTE	R OF O	IL A	ND NAT	URA	AL GAS						
Name of Authorized Tran	sporter of Oil		or Conden	sale		^	Address (Gim	address to w	vhich approve	d copy of this	form is to be s	(eni)	
Name of Authorized Transporter of Casinghead Gas EL PASO NATURAL GAS COMPANY			or Dry Gas X				Address (Give address to which approx P. O. BOX 1492, EL PAS						
If well produces oil or liq give location of tanks.	uids,	Unit	Sec.	Twp.	R ₂	ge. la	s gas actually	connected?	Whe	ı ?			
If this production is comm	•	rom any oth	er lease or	pool, g	ive commi	ngling	order numb	er:					
Designate Type of	Consoletion	- (X)	Oil Well		Gas Well		New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded			ol. Ready to	Prod.		}	otal Depth		_L	P.B.T.D.	1	_	
Elevations (DF, RKB, RF, GR, etc.) Name of Produ				ucing Formation			Top Oil/Gas Pay			Tubing De	Tubing Depth		
Perferations						l_					Depth Casing Shoe		
		TUBING, CASING AND					CEMENTING RECORD						
HOLE SIZ	E	CASING & TUBING SIZE					DEPTH SET				SACKS CEMENT		
and the second										-			
]			
V, TEST DATA AI	-												
OIL WELL (Test Date First New Oil Run T	t must be after re o Tank	Date of Te		of toaa	ou ana mi	,			ump, gas lift,		jor juli 24 no	ws.)	
						_ _							
Length of Test		Tubing Pressure				C	Casing Pressure			Choke Size	Choke Size		
Actual Prod. During Test	4 44 44 44 44 44 44 44 44 44 44 44 44 4	Oil - Bbls.				W	Water - Bbls.			Gas- MCF	Gas- MCF		
GAS WELL									*				
Actual Prod. Test - MCF/	Ď · · · · · · · · · · · · · · · · · · ·	Length of	l'est			В	bis. Condens	ale/MMCF		Gravity of	Condensate		
Lesting Method (pitot, bac	k pr.)) Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)			Choke Size	Choke Size		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 				.				J			
VI. OPERATOR					NCE		C	DIL COI	NSERV	ATION	DIVISION	NC	
I hereby certify that the rules and regulations of the Oil Conservation  Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION  MAY (18 1000						
1	20						Date	Approve	ed	_1		·····	
4. F. Hampton							Du	_	( المساه	, ez.	-,/		
J. L. Hampton Sr. Staff Admin. Suprv.							By SUPERVISION DISTRICT # 3						
J. L. Hampton Printed Name	Sr.	Stail	Admi.n	L. Si Title	uprv		Title_						
Janaury 16, 1	989		303-8 Telep				1100						

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 filled for each pool in multiply completed wells.