Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410 I. Operator YATES PETROLEUM CC Address 105 South 4th St., Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator give name	O REQUE TC ORPORATIO Artesia,		NSE I a Fe, N R ALLO SPOF	Ind National Nationa National National	TION I x 2088 xico 8750 LE AND / AND NA XXI Other TO COR HILL VI	Ces Departme DIVISION 04-2088 AUTHORIZ TURAL GA ER (Please explain RECT WELD EW AHE FI LL VIEW A	N MA ATION S Well A 30-	015-2713 ON C-104	93 	1-1-89	
and address of previous operator II. DESCRIPTION OF WELL	AND LEAS	Е									
Lesse Name Hill View AHE Federal	ase Name Well No. Pool Name, Includin					ng Formation Kind of Space, or Draw U/Penn				Lease No. NM 045274	
Location		13 3		Dagg		0/Feiii	////	///		45274	
Unit LetterI	:	Fe	eet From	The S	outh_Lim	e and660	Fe	t From The _	East	Line	
Section ¹⁴ Townshi	2 05	R	ange	24E	, N	MPM,	E	ddy		County	
· · ·				NI & 1717 11							
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil Amoco Pipeline Co.		OF OIL Condensat			Address (Giv	e address to whi					
Amoco Pipeline Intercorporate Trucking					502 N. West Avenue, Levelland, TX 79336 Address (Give address to which approved copy of this form is to be sent)						
	Authorized Transporter of Casinghead Gas or Dry Gas s Petroleum Corporation				105 South 4th St., Artesia, NM 88210						
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. I J 14 20 24 1				Is gas actually connected? When YES			? 11-5-92			
If this production is commingled with that IV. COMPLETION DATA	from any other l	lease or poo	ol, give o	commingli	ing order numi	ber:	K				
		Dil Well	Gan	Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	I	Deadu ta D	<u> </u>		Total Depth	<u> </u>		P.B.T.D.			
Date Spudded	Date Compl. I	Keady to Pi	nda,					P.B.1.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
					OF A CANTER	NC DECODI	<u> </u>				
HOLE SIZE	TUBING, CASING AND HOLE SIZE CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
								Part ID-3			
								1 the well name			
									<u>ل</u> م	// 1	
V. TEST DATA AND REQUES OIL WELL (Test must be after r	ST FOR AL	LOWAE	SLE	and must	be equal to or	exceed top allo	wable for this	depth or be fa	or full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Test					ethod (Flow, pu					
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
-											
Actual Prod. During Test	Oil - Bbls.				Water - Bbls			Gas- MCF			
GAS WELL	_!		<u> </u>		I.,.,			<u>l </u>		1	
Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of Condensate			
Testing Mathed (side back at)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
Testing Method (pitot, back pr.)	· sound · resource (nume,m)				,						
VI. OPERATOR CERTIFICATE OF COMPLIANCE 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 Date ApprovedMAR 2 2 1993						
Ja anto - Xa	o llito	7							av İ		
Signature Juanita Goodlett - Production Supvr.					By ORIGINAL SIGNED BY MIKE WILLIAMS						
Printed Name Title					Title SUPERVISOR, DISTRICT I						
3-16-93 Date	(505		-1471 hone No.								
		rech		•							

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.

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.



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