Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240		State of New Mexico Egy, Minerals and Natural Resources Departmen.					Form C-104 Revised 1-1-89 See Instructions at Bottom of Page		
DISTRICT II P.O. Drawer DD, Artesia, NM 882	10 Seni	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088							
DISTRICT III 1000 Rio Brezos Rd., Aziec, NM 8 I.	7410 REQUEST FO			AUTHOR					
Operator PENROC OIL C					Well	APINO.			
Address					l	30-0	25-26367		
PO BOX 5970 Reason(s) for Filing (Check proper	HOBBS NM	88241-59		nt (Please exp	Hain)				
New Well Recompletion Change is Operator	Change in T Oli 🛛 I	Tradeporter of: Dry Ges]	•	·	24, 1992			
f change of operator give same ad address of previous operator						,			
I. DESCRIPTION OF WI									
Warren Amer		FLYING M	SAN ANDR	ES	Sinc	of Lease Foderal or Poe	OG 182		
Unit LetterM	<u>660</u>	est From The	South U	e and	660 p	est From The	West	Li	
Section 32 To	0_6	33-	-E	MPM,			Lea (
		ومهراعك الكامي مطاعين البار الألباط					Dea	ounty	
II. DESIGNATION OF T			Address (Giv	e address to w	hich approved	I copy of this form	I IS to be sens)		
Enrolf Oil Trading Name of Authorized Transporter of Name	& Trankbork typerg	v Corp	PO Box	1188	Houston	<u>, TX</u> 7725	1-1188		
			Address (Civ	1 address 10 w	hich approved	l copy of this form	i is to be s ent)		
If well produces oil or liquids, ive location of tanks.	Unit Sec. T M 32	WP. Rev 9 33	a. Is gas actually No.	/ consected?	When	?			
this production is commingled with V. COMPLETION DATA	that from any other lease or poo	, give commini	gling order sumb	IFT.					
Designate Type of Complete	Oil Well	Oas Well	New Well	Workover	Deepen	Plug Back Sa	me Resty Du	If Rei's	
Date Spudded	Dele Compl. Ready to Pr	04	Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.)	Name of Producing Form	Top Oil/Ges Pay							
erforelions							Tubing Depth		
						Depth Casing St	104		
HOLE SIZE	TUBING, CA	SING AND	CEMENTING RECORD						
	CASING & TUBIA	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT		
			ļ						
			+						
TEST DATA AND REQU	JEST FOR ALLOWABI	JE	······						
ite First New Oil Run To Tank	er recovery of total volume of to Date of Test	ad ou and musi	Producing Meth	iceed top allow ind (Flow, pur	no, sas lift, etc	depih or be for fu ;.)	11 24 hours ;		
ngth of Test	Tubing Descur	hing Descus					Choke Size		
	Tubing Pressure			Casing Pressure					
iual Prod. During Test	Oil - Bbls.	Xi - Bbis.		Water - Bbis.			Gu- MCF		
AS WELL				<u></u>	l				
tual Prod. Test - MCF/D	Length of Test	Length of Test		Bbls. Condensate/MIMCF			Grevity of Condensate		
ung Method (pilot, back pr.)	Tubiag Pressure (Shut-in)	ibiag Pressure (Shut-ia)		Casing Pressure (Shut-in)		Choke Size			
OPER ATOP CERT							<u> </u>		
. OPERATOR CERTIFI I hereby certify that the rules and rej Division have been complied with a	rulations of the Oil Conservation		0	LCON	SERVA	TION DIY	I.SLON		
is true and complete to the best of m	y knowledge and belief.	· • •	·						
Afrenthin h	preh t				WONED BY	JERRY SEXTO	N		
Simsure Mohammed Yamin Mer		lent	By	DRIGINAL S	RIGHT SUF				
Printed Name	Tide		· ·				تجابطن والر		
8/24/92	505 397-3596		Title						

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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