Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep

Form C-104 Revised 1-1-89

DISTRICT II P.O. Drawer DD, Astesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I	•	TO TRA	NSP	ORT OIL	<u> AND NA</u>	TURA	_ GA						
Operator Conoco Inc.										Well API No. 30-025-06538			
Address 10 Desta Drive S	te 100%	V. Midl	and.	TX 79	9705			<u>. L</u>					
Reason(s) for Filing (Check proper box)					Ou	net (Please	explain	s)					
New Well		Change in					·						
Recompletion	• – –						EFFECTIVE NOVEMBER 1 1993						
If change of operator give name	<u> </u>									<u>.</u>			
and address of previous operator													
II. DESCRIPTION OF WELL	Well No. Pool Name, Includ			ing Formation				of Lease	eass No.				
LOCKHART B-12	1 BLINEBRY				State,	State, Federal or Fee		LC 032096B					
Location D	. 33	30		_ ;	NORTH		66	0 _		WEST	•••		
Unit Letter	- :		Feet Fr	OE 106				et From The .	Line				
Section 12 Township	, 21	l S	Range	3′	7 E , N	MPM,	LE	<u> </u>			County		
III. DESIGNATION OF TRAN	SPORTE	R_OF O	IL AN	D NATU	RAL GAS								
Name of Authorized Transporter of Oil	LAA	Er Chaden	erg	y Pi pelin	Addres (Gi					orm is to be se	int)		
EOTT OIL PIPELINE CO. (ÉEC) Effective 4-1.9. Name of Authorized Transporter of Casinghead Gas XX or Dry Gas					Address (Give address to which approve								
TEXACO EXPL & PRODUCI			or Dry Ons						ULSA, OKLA. 74102				
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp. 21S	Res	Is gas actually connected? YES		When	7					
If this production is commingled with that i	F F	12 j											
IV. COMPLETION DATA					·				,	γ			
Designate Type of Completion	· (X)	Oil Well	(Gas Weil	New Well	Worko	rer	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Compl. Ready to Prod.				Total Depth				P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth				
Perforations					<u> </u>				Depth Casis	g Shoe	<u></u>		
		- IDDIG	CACD	IC AND	CENCENTE	NC DE	<u> </u>						
HOLE SIZE		TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT			
						-							
									 				
V. TEST DATA AND REQUES OIL WELL (Test must be after re	T FOR A	LLOWA	BLE	-:	ha amial ta as		- <i>- 11</i>	مذهاء وحده ولماء	a de se deservicio	for full 24 hour	ee)		
OIL WELL (Test must be after re Date First New Oil Run To Tank	Date of Tes		oy loca o	NL AND MILES	Producing M					w / 			
					Corios Possess				Choks Size				
Length of Test	th of Test Tubing Pressure				Casing Pressure								
Actual Prod. During Test	Oil - Bbls.			Water - Bbis.				Gas- MCF					
GAS WELL Actual Prod. Test - MCF/D	Length of Test			Bbla. Condenante/MMCF				Gravity of Condensate					
ALUE FIOR TOR THICHTE	Tsugar or lear												
esting Method (pites, back pr.)	Tubing Prescure (Shut-in)				Casing Pressure (Shut-is)				Choke Size				
VL OPERATOR CERTIFICA	TE OF	COMPI	LIAN	CE		- Nii <i>(</i> -(יאוכ		Tiokii	DiViSIO	isi		
I hereby certify that the rules and regular Division have been complied with and th							J140			_	14		
is true and complete to the best of my kn		_			Date	Appro	ved		NOV 0	1995			
Biggs	<u></u>	0									:		
Signature Date to MEATHUM OF OTRACE ANALYSE					By_	ORIG			BY JERRY		-		
BIBL R. KEATHLY SK. STAFF ANALYST					DISTRICT I SUPERVISOR								
Printed Name 10-29-38	915	-686-5	424		Title.								
Date		Telep	hone No).					····				

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 filed for each pool in multiply completed wells.