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Appropriate District Office
DISTRICT |
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Astenia, NIM 88210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I.	. 1200	TO TR	ANSPO	RT OI	L AND NA	TURA!	PHIZATION GAS	ч			
Operator CONOCO INC	TO TRANSPORT OIL AND NATURAL GAS WHILAPI No.										
Address			 -				3	0-025-08	3970		
10 Desta Drive St	e 100W.	Midla	nd, TX	797	05						
Research(s) for Filing (Check proper box)			_	·	XX Ou	her (Please	explain)				
New Well Recompletion	Oil	Change is	Transport	er of:	TO S	ET UP	ADDITION	AL GAS I	<u>(RANSPOR</u>	ŢER	
Change in Operator	Casinghee	ad Gass	Dry Gas Condense	• 🗔	TEXA	CO E&P	HAVE: GP	m & WAR	KEN ADDI	NG	
change of operator give name ad address of previous operator											
I. DESCRIPTION OF WELI	ANDIE	A CE				 -					
Lease Name			Pool Nem	e, Includ	ing Formation		K i=	d of Lease	1 1	Lease No.	
SOUTH EUNICE UNIT		19	1		VRS QN,		1	e, Federal or F		Jeses 110.	
Location	. 1980			COI	ו זיייז ו	4	CEO		DACE.		
Unit Lotter	_ : 1300	_	_ Feet From	The DU	UIA Lie	e and	650	Feet From The	EAST	Line	
Section 21 Towns	119 22 S	;	Range	36 1	E , N	MPM, L	EA			County	
T DESIGNATION OF TO AL	NCDADTE	D 0F 0	TT AND	NI A COURT	D.1. C.4				-		
II. DESIGNATION OF TRAI	13FURIE	or Conde		NATU		n address u	which approve	d come of this	form is to be s		
EXAS NEW MEXICO PL CO	28>							NM. 88240			
leme of Authorized Transporter of Cari	-	- XX	or Dry Ga	• 🗀			which approve			ert)	
EXACO EXPL. & PROD. IN I well produces oil or liquids,		Sec.	Twp.	Res.	is gas actual		TULSA,		4102		
ve location of tanks.		28	<u>[22</u> S [3	36 E	YES	-					
this production is commingled with the V. COMPLETION DATA	from any othe	er lease or	pool, give o	omningi	ing order num	ber:					
		Oil Well	Ges	Well	New Well	Workover	Despen	Bhia Back	Same Res'v	Diff Res'v	
Designate Type of Completion		<u>i </u>			<u>i</u>	L	-	i rag sec	Dem ver		
tes Specialist	Date Compi	. Ready to	Prod.		Total Depth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.)	Name of Pro	oducing Fo	omatice		Top Oil/Ges	Pay	 .	Tubing Dec			
					·			1444	Tomas Deput		
eforations						-		Depth Cani	ng Shoe		
	π	JBING.	CASING	AND	CEMENTI	NG RECC)3D	1			
HOLE SIZE		CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
	 										
	+		 -					-			
						1					
TEST DATA AND REQUES IL WELL Test must be after t						•					
IL WELL (Test must be after s the First New Oil Rus To Task	oy load ou a				pump, gas lift,		for full 24 hou	73.)			
night of Test	Tubing Press	ALITE			Casing Pressu	R		Choks Size			
tual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF	Gas- MCF		
AS WELL											
tual Prod. Test - MCF/D	Leagth of Te				Bbis. Condens	MMCF		Gravity of C	Condensate		
ting Method (pitot, back pr.)	Tubing Press	maure (Shut-in)			Casing Pressure (Shut-in)			Choke Size	Choire Size		
<u> </u>		•	•			. ,					
L OPERATOR CERTIFIC				3		W 00	NOEDV	ATIONI	0,40,0		
I hereby certify that the rules and regula Division have been complied with and	tions of the O	il Conserve	Mice s shows			IL CO	NSERV	A HON I	אופועוט	ИV	
is true and complete to the best of my i	nowledge and	belief.	- EUVE		Date	Approv	nd	FEB S	2 1 1994		
B. 705/		,			Date		IAL SIGNED				
Simone	ZKE	<u> </u>			Ву		DISTRICT I				
BILL R. KEATHLY	SR. REGÚ	LATORY	SPEC.		_,						
Printed Name -16-94	Q15_£	86-542	Title		Title_						
Date			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.