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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

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

<u>I</u>		TO TRA	<u>INSP</u>	ORT OIL	_ AND NA	FURAL G					
Operator CONOCO INC					•			Well API No. 30-045-21634			
Address 10 Desta Drive Sto	e 100W,	Midla	nd,	TX 797	05	•	•				
Reason(s) for Filing (Check proper box)	 -	-			Othe	t (Piesse exple	eie)				
New Well		Change in	Тимер	orter of;	_	•	•				
Recompletion	Oil		Dry G		EFFE	CTIVE D	ECEMBER	1, 1993			
Change in Operator	Casinghas	d Gas 🔲	Conde					•		•	
If change of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	AND LEA	SE									
Lesse Name STATE COM J	6A PICTURED CL			ag Formation Kind of Store			f Lease Lease No. Federal or Fee B 10938				
Location	. 850			ross The SC	OUTH	168	80 _	et From The R	AST	• .	
Unit Letter	- :		, Peat P	rom The	Line		F	et Prom Inc		Line	
36 Section Townshir	31 3	N	Range	9	W .N	CPML SAI	N JUAN			County	
				ID NATTI							
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUI					Address (Give address to which approved copy of this form is to be sent)						
GIANT REFINERY (009018) —					P.O. BOX 338, BLOOMFIELD, NM 87413						
Name of Authorized Transporter of Casingheed Ges								copy of this form is to be sent) , MIDLAND TX. 79705			
CONOCO INC (005097) If well produces oil or bisside.	Sec.	Twp.	l Boo				•?				
pive location of tanks.			31N	9W	YES	COMMON !	"===	. r			
If this production is commingled with that i			'		_						
IV. COMPLETION DATA	,										
Designate Type of Completion	- 00	Oil Well	Ţ	Gas Well	New Well	Workover	Deepen	Plug Back S	ene Res'v	Diff Res'v	
Date Spedded	Date Comp	i. Ready to	Prod		Total Depth		L	P.B.T.D.	<u></u>		
levations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Ges Pay			Tuhing Depth				
Perforations								Depth Casing S	ihoe		
	Т	UBING.	CASI	NG AND	CEMENTIN	IG RECOR	D	. <u>'</u>			
HOLE SIZE CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT			
				-							
								1			
V. TEST DATA AND REQUES	T FOR A	LLOWA	BLE		<u> </u>			<u>. </u>			
OIL WELL (Test must be ofter re	covery of lot	al volume	of load	oil and must	be aqual to or	crosed top allo	reable for the	depth if the for	full 24 hou	rs.)	
Date First New Oil Run To Tank	Date of Tes	ß.			Producing Me	thod (Flow, pu	mp, gas lift, s	ec.)			
1 and of Total				Casing Pressure			Chelta Stre				
Leagth of Test	Tubing Pressure								L 4 5		
Actual Prod. During Test	Oil - Bbis.			Water - Bills.							
GAS WELL								Consider of Con-	4		
Actual Prod. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF			Gravity of Condensate				
Testing Method (pitet, back pr.)	Tubing Pres	neuro (Shua	· II)		Casing Press:	re (Shut-in)		Choks Size			
	<u> </u>				<u> </u>			<u> </u>			
VI. OPERATOR CERTIFIC.				NCE .	H	DICON	ISERV	ATION D	IVISIO	N	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above					3.2 3.1.3 						
is true and complete to the best of my knowledge and belief.					Date ApprovedDEC 1 7 1993						
Sul See	- 10					. 4PIO10		Λ			
Signature BILL R. KEATHLY SR. REGULATORY SPEC.					By_	By					
Printed Name	Title				Title SUPERVISOR DISTRICT #8						
12-16-93 Date	915-	-686-54 Tele	124 phose !	No.	I me.						
		1440	harrie ;		И						

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.