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Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088 DECLIECT FOR ALLOWARIES AND AUTHORITATION

I.			ISPORT (
Operator Conoco Inc.		TO THAI	ior or ir c	JIL AND	INATO	TAL G	Well	API No.	17/0	~		
Address				,			30	003900	5/450			
3817 N.W. Ex		0k1ahoi	ma City,	OK 7	3112				·			
Reason(s) for Filing (Check proper b.	ox)	Change in Ti	nansporter of:		Other (P.	lease exp	lain)					
Recompletion	Oil	Æ D	ry Gas	<u> </u>								
Change in Operator	Casinghea	d Gas C	condensate y	D								
and address of previous operator		··										
II. DESCRIPTION OF WE	LL AND LEA											
AKI ADACHE K		Well No. Poel Name, inclu						nd of Lease tle, Federal or Fee				
Location Unit LetterB	. 8	07 E	ect From The	N	Line and) 9	54	eet From The	F			
Section 4 Town			_	້ ພ	, NMPM		<u> </u>	212 (134		County		
							10 10 0	C 1C 113 CF		County		
III. DESIGNATION OF TR Name of Authorized Transporter of O	ANSPORTE	R OF OIL or Condensat						4.37.4				
GIANT REFINITS CO.					Address (Give address to which approved copy of this form is to be sent) 13733 N. Scorrs DALE Ed. Scorrs Ale A2 85355							
Name of Authorized Transporter of C	asinghead Gas	, 🗆 🛚 🛚 🗖	Dry Gas	Address	(Give add	ress to w	hich approve	d copy of this fo	rm is to be se	end)		
Well produces oil or liquids, prive location of tanks.	Unit U	100100		110.	Solo /		When	1 = 10 - 10, 1	VM 87	413		
If this production is commingled with	that from any other	* lease or ear			YES							
IV. COMPLETION DATA	am Holli ally Oth	a rease or pox	n, give content	nging order	manoer:					 		
Designate Type of Complete	on - (X)	Oil Well	Gas Well	New	Well Wo	rkover	Deepen	Plug Back	Same Res'v	Diff Res'v		
Date Spudded	Date Comp	. Ready to Pr	od.	Total D	epth		<u> </u>	P.B.T.D.		-1		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay Tubing Depth							
Perforations					<u> </u>				Depth Casing Shoe			
								Debut Castal	3 3006			
TUBING, CASING AND					NTING I	RECOR	D	!				
HOLE SIZE	CAS	CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT .		
					·····	 -		-				
V. TEST DATA AND REQU	EST FOR A	LLOWAR	LE					<u></u>				
OIL WELL (Test must be aft	er recovery of tol			ust be equal	to or excee	d top alle	owable for thi	is depth or be fo	r full 24 hou	rs.)		
Date First New Oil Run To Tank	Date of Test			Producir	ng Method	(Flow, pr	mp, gas lift, i	etc.)				
Length of Test	Tubing Pres	Tubing Pressure					3	Choke Size				
Actual Prod. During Test	Oil - Bbls.		Ward		, ego 8	0 6	MCF					
	On a Dois.			Wards -	nct Tinn	2 1	990	1,10,1				
GAS WELL							DIV.	· · · · · · · · · · · · · · · · · · ·	,			
Actual Prod. Test - MCF/D	Length of T	Length of Test				DIST. 3						
esting Method (pitot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)				nut-in)	<u>J</u>	Choke Size				
VI. OPERATOR CERTIF	CATE OF	COLIMIT	ANCE	r		 -		<u></u>				
I hereby certify that the rules and re	guistions of the C	di Conservatio	DR		OIL	COV	ISERV	ATION E	DIVISIO	N		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					OCT 0 3 1990							
	., monsogo 200	veud.		D	ate Ap _l	prove	d					
N whole					By_ Bin) chang							
Signature J. E. Barton Administrative Supr.					SUPERVISOR DISTRICT #3							
Printed Name		TK 5) 948-3	le	т	itle		JUI ENVI			,		
Dela	(40:	71 340-3	120	- []								

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.