Form C-104 Revised 10-1-78

FIGY AND MINERALS DEPARTMENT PROF PRINTY FINELLY SE. DE COME OCCUPANO DISTRIBUTION CAMITO FR FILE W.S.W.S. LAMIN DEFICE TAMEPONTER DIL

OIL CONSERVATION DIVISION P. O. DOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND

OPENATION PRONATION UPFICE Operator	AUTHORIZATION TO T	RANSPORT OIL AND NATU	RAL GAS		
Conoco Inc.					
P. O. Box 46	60, Hobbs, New Mexico 88	3240			
Reason(s) for filing (Check prope	•	Other (Please	capional		
Accompletion	Change in Transporter of:	_			
Change in Ownership	and the later later	Dry Gos 🔲			
If change of ownership give nar		Condensele			
and address of previous owner					
DESCRIPTION OF WELL A					
Northeast Haynes	Well No. Pool Name, Includ		Kind of Lea		Leges
Location	3E Otero G		Siele, Feder	elerFee Indian	C-36
Unit Letter L : 1	660 Feet From The South	Line and 990	Feet From	The West	
Line of Section 16	Tomship 24N Range	5W , NMPM,	Rio A		
DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL	GAS			Cour
it and it was the state of the state of	CII AA or Condensate	Andress (Give address to	which appro	wed copy of this form	0 80 5555
Conoco Inc. Surface '	Casingheed Gas XX or Dry Gas	P. O. Box 1429.	Bloomfi	eld, N. M. 8741	s es senti
Conoco Inc.	or Dry Gas	P. O. Box 1429, Address (Give address to	which appro	ved copy of this form is in	be sens;
If well produces oil or liquids,	Unit Sec. Twp. Rge.	P. O. Box 460, H	lobbs, No	w Mexico 88240	
give location of tanks.	P 16 24N 5W	J V 2	i		
COMPLETION DATA	with that from any other lease or po		nwper: Di	IC-463	
Designate Type of Comple		New Well Workover	Deepen	Plug Back Same Res!	v. Dill. h
Dote Spudded	Date Compi. Ready to Prod.	Total Depth		P.B.T.D.	
Levelions (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Tep OII/Gas Pey		Tubing Depth	
Perforations				Depth Casing Shoe	
	TUBING, CASING, A	ND CEMENTING RECORD	·		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKE SELE	
				SACKS CEME	NT
EST DATA AND REQUEST F	OR ALLOWARIE G				
L WELL ne First New Oil Run To Tonks	able for this	after recovery of total volume of depth or be for full 24 hours;			eed top 1
	Date of Test	Producing Method (Flow, pur	mp, gas dijt,	etc.j	
ength of Test	Tubing Pressure	Casing Pressure	(A =)	Shete \$120	
tual Prod. During Test	Oil-Bble.		2 5 3		
		Water - Bhis.	21/4 2	Gae - MCF	
S WELL				/// 	
ival Prod. Test-MCF/D	Length of Test	Bbie. Condensette/MMCF	T	Grevity of Condensets	· · · · · · · · · · · · · · · · · · ·
eling Method (publ. back pr.)	Tubing Presewe (Shat-La)	Coming Pressure (Shat-18)		hate Size	
RTIFICATE OF COMPLIANC					
		OIL CONS	ERVATIO NU	N DIVISION	
eby certify that the rules and regulations of the Oil Conservation sion have been complied with and that the information given		APPROVED	, , , , , ,	19 1007	
e is true and complete to the	best of my knowledge and belief.	BY	ank).	Save /	
^ ^ ^ I		TITLE	SU	PERVISOR OSTRICT # 3	
1/2		This form is to be fi	led in com	pliance with mule 11	04.
	myle	If this is a request fo	or allowabl	• for • newly drilled or	r deene
Administrative Supervisor		well, this form must be accompanied by a tabulation of the devia- tests taken on the well in accordance with MULE 111.			
Administrat		All sections of this f	oma must b	e filled out completely	for all.
November 16, 1984		able on new and recompleted wells. Fill out only Sections 1. II. III, and VI for changes of own			
. (Date)		Fill out only Section well name or number, or tro	na I, II, II unapoeter, u	I, and VI for changes I other such cliency of	of own
	•	·			

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