FIGY AND MINURALS DEPARTMENT 00. 50 100:00 0111:000

(liace)

OIL CONSERVATION DIVISION

Pill RIBUTION	P. O). DOX 2088	•
PARTA PB		NEW MEXICO 87501	
U.0.U.0.			
LAWN DFFICE	DEOUECT		
18489P081ER OAL OAL	KEQUEST	REQUEST FOR ALLOWABLE AND	
AUTHORIZATION TO TRANSPORT OIL AND MATURAL CAR			
Operation UFFICE		THE THE TAIL OAS	
Conoco Inc.			
Address Conoco Inc.			
P. O. Box 460), Hobbs, New Mexico 88240	n	
Messen(s) for filing (Check map	er bosj	Other (Please explain)	
Now Well	Change in Transporter of:		
Recompletion		7 Cos 🔲	
Change In Ownership	Ceeingheed Ges Ce	ondensele	
If change of ownership give na	De .		
and address of previous owner			
DESCRIPTION OF WELL	ND I FASE		
Lease Name	Well No. Pool Name, Includin	ng Formation Kind of Lee	
Northeast Haynes	2E Otero Gall	, 	Lean Linamiila Lean
Location			Indian C-36
Unit Letter G : 1	850 Feel From The North	Line and 1840	The East
			The
Line of Section 16	Tomship 24N Range	5W , NMPM, Ri	o Arriba
DESIGNATION OF TRANSP	OPTER OF OUR ASID SURFINE		Col
Name of Authorized Transporter of	ORTER OF OIL AND NATURAL	GAS	
Conoco Inc. Surface T			eved copy of this form is to be sent;
Name of Authorized Transporter o	Casinghead Gas XX or Dry Gas	Address (Give address to which are	ield, New Mexico 87413
Conoco Inc.		P. O. Box 460, Hobbs,	Nove Morrison 992/0
If well produces oil or liquids,	Unit Sec. Twp. Rge.	10 000 000	New Mex1co 88240
give location of tanks.	P 16 24N 5W	•	
If this production is commingled	with that from any other lease or poo		DUG 163
COMPLETION DATA			DHC-463
Designate Type of Compl	etion = (X)	Deepen .	Plug Bock Same Resty. Ditt. h
Date Spudded	Date Compi. Ready to Prog.	Total Depth	
		Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc	., Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
			Labella Depth
Pertorations			Depth Casing Shoe
		ND CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
TEST DATA AND REQUEST	FOR ALLOWARIE (Towns		
DIL WELL		after recovery of rotal volume of load oil (lepth or be for full 24 hours)	and must be equal to or exceed top a
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas dis	i, eic.)
		<u> </u>	
Length of Test	Tubing Pressure	Casing Pressure	Phose Size
Actual Prod. During Test			(2)
Telest Floe, During 1881	OII-Bbis.	Water-Bhis.	Gas-MOF
as Well			•
Actual Prod. Test-MCF/D	Length of Teel	Bhis. Condensette/MMCF	Grevity of Congenerate
			Condensate
eeting Method (publ. back pr.)	Tubing Presewe (Shat-La)	Casing Pressure (Shat-18)	Chete Size
ERTIFICATE OF COMPLIAN	ICE	OIL CONSERVATI	ON DIVISION
		f C	
ereby certify that the rules and regulations of the Oil Conservation rision have been complied with and that the information given		APPROVED Stanks. 19	
ove is true and complete to the	h and that the information given a best of my knowledge and belief.	Drank	J. (4)
David & Smylii		TITLESUPERVISOR DISTRUCT # 3	
		This form is to be filed in co	mpliance with MULE 1104
		If this is a request for allowable for a newly drilled or deepe	
, , , , , , , , , , , , , , , , , , , ,		well, this form must be accompanied by a tabulation of the devia- tests taken on the well in accordance with RULE 111.	
Administrative Supervisor		All sections of this form must be filled out completely for all.	
November .	- 1	able on new and recompleted well	S.
November 16, 1984		Fitt out only factions to Tt. III and VI for changes of own	

Fill out only Sections I. II. III, and VI for changes of own well name or number, or transposter, or other such change of conditions of the condition of the co