GY AND MILIERALS DEPARTMENT OF PASSESSED STREET CONTRIBUTION FAMILY FE FILE U.S.U.S. LAND OFFICE TRANSPORTER OPERATOR PROPATION OFFICE Coperator

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Conoco Inc.				
(ddress			W WELV	7 60 - 1
P. O. Box 460, I	Hobbs, New Mexico 88240	Other (Please exp	plain) MAD	
tow Well	Change in Transporter of:		O/L COA:	
Recompletion	OII X Dry Co	· 🔲	CON CON	
Change in Ownership	Casinghead Gas Conder	naale	DIST DIV	<u> </u>
change of ownership give name nd address of previous owner			OIL CON. DIV.)
ESCRIPTION OF WELL AND	LEASE			-
ease Name	Well No. Pool Name, Including F		d of Lease	Lease No
Northeast Haynes	6 Otero Gallup	510	10. Foderal or Foo Indian	J_C-36
Unit Letter <u>D</u> : 904	Feet From The North Lin	e and 1105 F	eet From The West	
Line of Section 15 To	mahip 24N Range 5	W , м мрм,	Rio Arriba	County
TELEVITION OF TRANSPORT	TER OF OIL AND NATURAL GA	ıs		
Name of Authorized Transporter of Off	XX cr Condensate	Address (Give address to wi	hich approved copy of this form is t	o be sens)
		Loomfield, New Mexico	87413	
Name of Authorized Transporter of Casinghead Gas 📉 or Dry Gas 🗌		P. O. Box 460, Hobbs, New Mexico 88240		
Conoco Inc.	Unit Sec. Twp. Rge.	Is gas octually connected?		
If well produces oil or liquids, give location of tanks.	P 16 24N 5W	Yes	10-29-62	
this production is commingled wit	th that from any other lease or pool,			Tri Dill Ba
Designate Type of Completion	on = (X) Gas Well	New Well Workover I	Peepen Plug Back Same Hes	1
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
Hevauens (DF, RKB, RT, GR, etc.;	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
Perforations			Depth Casing Shoe	
		CEMENTING RECORD DEPTH SET	SACKS CEM	ENT
HOLE SIZE	CASING & TUBING SIZE	02.,,,,,,,		
EST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a	fier recovery of total valume o	fload oil and must be equal to or e	reed top a:
OIL WELL	able for this de	pth or be for full 24 hours; Producing Method (Flow, pu	mp, gas lift, etc.)	
Date First New Oil Run To Tanks	2515 51.1551			
ength of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oil-Bbis.	Water-Bbls.	Gas - MCF	
			· · · · · · · · · · · · · · · · · · ·	
AS WELL			Gravity of Condensate	
Krisal Prod. Teet-MCF/D	Length of Test	Bbis. Condensate/MMCF	Elitablish of College	•
Testing Wethod (puot, back pr.)	Tubing Presews (Shut-in)	Cosing Pressure (Shut-in) Choke Size	
ERTIFICATE OF COMPLIANC	DE .	- OIL CON	SERVATION DIVISION	~ ·
	14 - 613 Commenter	APPROVED	MAR 1 4 19	석 #
hereby certify that the rules and regulations of the Oil Conservation ivision have been complied with and that the information given love is true and complete to the best of my knowledge and belief.		Original Signed by CHARLES GHOLSON		
		TITLE DEPUTY GIL & GAS HISTILION, DIST. #3		
· .			filed in compliance with muli	E 1104.
11/1 = -	and to	***************************************	for allowable for a newly drill	ed or deape.
Signa	itwe)	II as able forms mount he	accompanied by a tabulation of in accordance with NULK 11	of the decre-
Administrative Supervisor		All mertions of this form must be filled out completely for all.		
(Till		able on new and recom	pleted walls.	ngua of own
March 13, 1		wall name or number, or	tinue botter or other race commi	
	•	Separate Forms Co	104 must be filed for each p	col in multi