RGY AND MINITIALS DEPARTMENT PIG 1 A 10 U 1 1000 1401 A 78 7 M. 8 U. 6. G. B. LAND BFFICE 16400PBSTER BAD --PRODUCTION OFFICE

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.		 -	·	 -					
P. O. Box 40 Reason(s) for liling (Check prop	00, Hobbs,	New M	exico	88240	I Orbes	Please explain)			
Now Well	tava barrar	•í:		ricest tiplein/					
Recompletion OII X Dr. Change in Ownership Coninghood Gas Co					~)				
If change of ownership give n		- inq n e ag	<u> </u>	Cend	ensete				
and address of previous owne									
DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including					Formation Kind of Lease Lease				
Jicarilla 28 10 Lindrith Gal				h Gall	Lup Dakota, West Siele. Federel or Fee Jic				
Location	1040		C		860				
	1.940 Fe			LII LI	ne and 860				
Line of Section 28	T. mahip	25N	1	Range	4W .	nmpm, R	io Arriba	Ca	
DESIGNATION OF TRANS Name of Authorized Transporter	PORTER OF		ND NATE			less to which and	squed copy of this f	20 / 12 ha agai	
Conoco Inc. Surfac	Conoco Inc. Surface Transportation					P. O. Box 1429. Bloomfield N. M. 87/13			
Name of Authorized Transporter of Casinghead Gas 🔯 or Dry Gas 🗀					P. O. Box 1429, Bloomfield, N. M. 87413 Address (Give address to which approved copy of this form is to be sent)				
El Paso Natural Gas Company Unit Sec. Twp. Rge.				Rge.	Petroleum Plaza, Farmington, New Mexico 87401				
If well produces oil or liquids, give location of tanks.	J	28	25N	4W	Yes				
If this production is commingle COMPLETION DATA	d with that fro	m eny o	ther lease	or pool,	give commungling	order number			
Designate Type of Comp	letion - (X)	OII W	(ell G	as Well	New Well Works	Deepen Deepen	Plug Bacs Sa	me Resty. Dill. F	
Date Spudded	Dece Cos	ppi. Read	y to Prod.		Total Depth	<u>i</u>	P.B.T.D.		
evelians (DF, RKB, RT, GR, etc., Name of Producing Formation				n	Top QU/Gas Pay		Tubing Depth		
Perforations							Depth Casing Shoe		
		71101	NC CAS	11/6 41/6	CENEUTING DE	CO.D.			
HOLE SIZE	TUBING, CASING, A CASING & TUBING SIZE				1	H SET	SACK	SACKS CEMENT	
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE			ter recovery of total		land must be equal	to or exceed top :	
Date First New Oil Run To Tanks	Date of T	Date of Test			Producing Method (iiji, etc.)	i, e(c.)	
Length of Teet	Tubing Pr				Casing Francis	OF IVE	N'Chote Size		
			_			9 6 6			
Actual Prod. During Test	Oti-Sbie.				Water - Bele.	18 7 C 1984	Gas - MCF		
as Hell					Q15				
Actual Pred. Teet-MCF/D	Length of	Length of Test			Bbie. Condensate/A	WEF	Gravity of Condensate		
Teeting Method (puras, back pr.)	Tubing Pre	•••w• (E	per-re)		Ceeing Pressure (5	bet-in)	Chete Size		
ERTIFICATE OF COMPLIA	ANCE	·			OIL	CONSERVA			
				- 1		NOV	1 6 1984	10	
hereby certify that the rules and regulations of the Oil Conservation vision have been compiled with and that the information given ove to true and complete to the best of my knowledge and belief.				ven	APPROVED	5.1		, 1¥	
ove is true and complete to	the best of m	y knowl	edge and	beitef.	· DY	SUPERV	ISUR DISTRICT # 3		
Λ Λ Λ				.	TITLE				
David S	Smeli			.			compliance with s		
(Signatur b)				 ∥	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 MULE 111.				
Administrativ	ve Supervis	sor					ist be filled out Ci		
·	1111.) 16, 1984				wen no welde	recompleted w			
	(Dute)		-	-	Fill out onl	7 nections I, II dies, or transport	let or other each c	thenge of conditi	

Separate Forms C-104 must be filed for each poul in multi-romoleted wells.