GTATE OF NEW MEXICO

RUT AND MINI	IVER I	H. 13	WIII	MI.		
£7. 60 100:40 04111040						
DISTRIBUTE						
04H14 FE						
716						
U.6.U.8,						
LAND DFFICE				ľ		
10444700110	016					
	CAS					
OPERATOR						
PROBATION UPPICE						

Administrative Supervisor

(Tule) November 16, 1984

OIL CONSERVATION DIVISION P. O. BOX 2086 SANTA FE, NEW MEXICO 87501

form C-104 Revised 10-1-78

REQUEST FOR ALLOWABLE AND

OPERATOR	AUTHORIZ	ATION TO TRAN	ISPORT OIL	AND NATU	IRAL GAS		
Operation OFFICE							
Conoco Inc.	4						
A44004							
P. O. Box 460, H	lobbs. New Me:	xico 88240					
Reason(s) for filing (Check proper bo			10	Other (Please	e espiesa)		
New Well	Change in Tr	enaporter of:					
Recompletion	OII XX Dry Cos						
Change in Ownership	Casinghead (Cend	ensole			,	
							
If change of ownership give name							
and address of previous owner							
DESCRIPTION OF WELL AND	TFASE						
Lease Name		oi Name, Including	Formation	<u></u>	Kind of Leas	THE STATE OF THE S	
Northeast Haynes	2	Otero Gal	lup		State, Federa	See a factor of a Change and M.	C-36
Location			<u>-</u>		L	Indian	
Unit Letter D : 990	F F	North L	990			West	
Unit Letter ::	reet From T	neL	ine and		Feet From "	The	
Line of Section 16 T.	mahip 24N	Range	5W	11.454.4	Pio	Arriba	
2.10 0. 0.001.01	- L-11	Nonge		, NMPM	, KIO	Arriba	Count
DESIGNATION OF TRANSPOR	TEP OF OUT AN	D NATURAL C	4.5				
Name of Authorized Transporter of Ci		magte		ue address s	a which appear	ved copy of this form is	
Conoco Inc. Surface Tr						eld, New Mexico	-
Name of Authorized Transporter of Ca		or Dry Gas					
	minimized Gas [M]	0. 2.7 00.	ì			red copy of this form is	
Conoco Inc.	Unit Sec.	15 Page			Hobbs, No		.40
If well produces oil or liquids, give location of tanks.		Twp. Rge.	12 632 05/00	ally connecte	14 7 Whe	ra	
Tive location of failts.	P 16	24N 5W		Yes	 _		
this production is commingled wi	th that from any ot	her lease or pool,	give commin	igling order	number:	R-5205	
COMPLETION DATA	OILW	ell Gas Well	New Well	Workover	I Danasa		
Designate Type of Completie		en jour wen	1,000 11011	HOLFOAR	Deepen	Plug Back Same Re	atv. Dill. h
Date Spudded	Date Compl. Ready		Taras Basis	<u> </u>			<u> </u>
Date Spusaes	Date Compt. Ready	r to Prod.	Total Depth			P.B.T.D.	
(DE 010 DE 02	100						
ievations (DF, RKB, RT, CR, etc.)	Name of Producing	rormation	Top OII/Gas	s Pey		Tubing Depth	
	<u> </u>		<u> </u>				
Periorations						Depth Casing Shoe	
							
	1	HG, CASING, AN				· · · · · · · · · · · · · · · · · · ·	
HOLE SIZE	CASING & T	UBING SIZE	ļ	DEPTH SE	<u>T</u>	SACKS CE	MENT
				<u></u>			
	ļ		<u> </u>				
				·			
. <u> </u>			<u>i</u>			<u> </u>	
EST DATA AND REQUEST FO	OR ALLOWABLE	(Test must be a	fer recovery o	The Ping	n of dead with	E must be equal to or	exceed top L
IL WELL		Test must be a able for this de				E 10	
ate First New Oil Run To Tanks	Date of Test		Producing M	from,	pump, gas lift	:4. I	
				u u		<u> </u>	
ength of Tee!	Tubing Pressure		Casing Pres	ewe NU	V 16 1984	Chore Size	
					ON. DI		
ctual Prod. During Test	Oll-Bbie.		Water-Bble.			Sqs - MCF	
				[DIST. 3		
as rell							
mual Pred. Teet-MCF/D	Length of Test		Bbis. Conder			Gravity of Condensate	
	1		!				
esting Method (puot, éack pr.)	Tubing Pressure (E	het-in)	Ceaing Press	we (Sbat-	in)	Choke Size	
ERTIFICATE OF COMPLIANC	E			DIL CD	NSERVATI	ON DIVISION	
		İ			TWY.	1984	
ereby certify that the rules and re	gulations of the C	Il Conservation	APPROVI	ED			19
rision have been complied with	end that the infor	mation given		•	Smil!		
ive is true and complete to the	best of my knowle	edge and belief.	-DY		10 antas	· Xanda	
	I		TITLE		S UPE	RVISOR DISTRUCT # 3	
/\ \				12.7			
Lave &	6.0.		ľ			empliance with BULL	
Luva ()	myru		If this	is a reque	at for allows	ble for a newly drill	ed or deepe
(Signal) Administrative	Supervises	-	well, this	iominusti n an the wi	od accompani all in accord	ied by a fabulation of ance with MULE 111	20710. I.

All sections of this form must be filled out completely for all able on new and recompleted wells.

Fitt out only Sections L. II. III. and VI for changes of own