TICY AND MINURALS DUPARTMENT Distance 111000 #414 FB U.S.U.A. TRANSPORTER CIL

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

REQUEST FOR ALLOWABLE

OPERATOR .	AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS							
Operation UFFICE								
Conoco Inc.								
P. O. Box 4 Reason(s) for liling (Check proj	60, Hobbs, New	Mexico 88240	0					
Now Well	Other (Please explain)							
Accompletion	co.							
Change in Ownership	Cesinghe	ed Cos Con	densers XX					
If change of ownership give n and address of previous ownership	ane !			 -				
DESCRIPTION OF WELL								
Northeast Haynes 3 Basin Dako			l eggs					
Location	990 Fact From	The South		0		Fact		
16					Feet From	The		
Line of Section 16	Tomahip 24N	Range	5W	, NMPL	ι,	Rio Arriba	Co.	
DESIGNATION OF TRANSI	PORTER OF OIL	AND NATURAL G	AS					
Connect Transporter	-	ondensate XX	Andress (G	ive address	to which appro	wed copy of this form is	s to be sent;	
Conoco Inc. Surface Transportation Name of Authorized Transporter of Casinghed Gas of Dry Gas [X]			P. O. Box 1429, Bloomfield, N. M. 87413 Address (Give address to which approved copy of this form is to be sent)					
Conoco Inc.		P. O. Box 460, Hobbs, New Mexico 88240						
If well produces oil or liquids, Unit Sec. Twp. Rge. give location of tanks.			is gas actually connected? When					
If this production is commingle				Yes				
COMPLETION DATA		i well Gas well	New Well		***************************************	R-5205		
Designate Type of Comp	letion = (X)			, Motforet	Deepen	Plug Bock Some Re	Diff. K	
Dote Spudded	Date Compl. Re	edy to Prod.	Total Depth	'	· · · · · · · · · · · · · · · · · · ·	P.B.T.D.	· · · · · · · · · · · · · · · · · · ·	
Lievations (DF, RKB, RT, CR, et	c., Name of Produc	me of Producing Formation		Top Oll/Cas Pay		Tubing Depth		
Perforations	•			Depth Casing Shoe				
						Depth Casing Shoe		
HOLE SIZE	1		D CEMENTING RECORD					
HOLE SIZE CASING		TUBING SIZE	 	DEPTH SET		SACKS CE	MENT	
				 			· · · · · · · · · · · · · · · · · · ·	
					-			
TEST DATA AND REQUEST	FOR ALLOWAB	LE (Test must be a	fier recovery of	total valum	e of load ait a	nd must be equal to or		
DIL WELL Date First New Dil Run To Tonas	Date of Test		pin or be for fu	II 24 hours)			exceed top t	
	55.55.75.		Producing Me	thod (r tow,	pump, gas dift	, etc.)		
Length of Teet	Tubing Pressure	Tubing Pressure		we F	B 0 =	Choke Size		
Actual Prod. During Test	Oil-Bbis.		Weter-Bhie.	<u> </u>	ECE	W.E.M		
				UU				
as well					MUNIE	984	····	
Actual Pred. Teet-MCF/D	Length of Test		Bhis. Condens	Que en en	F COM	Condensate		
lesting Method (puzz, šará pr.)	T. N. B.	Tubing Pressure (Shat-La)		·	DIST. 5	9		
	- Wing Piesses	EPEC-TV	Casing Pressy	no (2 <i>pat</i> -7	•)	Chake Size		
ERTIFICATE OF COMPLIA	NCE			OIL COI	NSERVATION	ON DIVISION		
hasabu aastifu that the outer asset	4		APPROVE		> NOV	16/1984	••	
hereby certify that the rules and vision have been complied wi	th end that the inf	ormation siven		ري ري	rank !		19	
ove is true and complete to t	HE DEST OF MY KNOW	viedge and belief.	·DY		Si	PERVISOR DETRICT # 3		
Λ Λ	TITLE							
Danc S	This form is to be filed in compliance with MULE 1104.							
			well, this fo	orm must be	* *ccompenie	ole for a newly drilled and by a tabulation of	the device.	
Administrative						nce with MULE 111. be filled out complet		
(7 November		able on new	and recoi	mpleted wells	.			
_	410)					III, and VI for changer or other auch Change		