POPERATOR

PROPERTY OF THE TRANSPORTER OF THE TRANS

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Conoco Inc.							
P. O. Box 460,	Hobbs, Ne	w Mexico 8824	0				
Reason(s) for filing (Check proper boo			Other (Pie	ose capionaj			
How Well	•	Transporter el;	- 0				
Accompletion OII MA Dry G			Jensete				
Change in Orientality							
change of ownership give name ad address of previous owner							
ESCRIPTION OF WELL AND							
Lesse Name						Lege :	
State AC Com.	2	Eunice Monum	ent GSA	State, P edere	M 01 100 D-T33	3 1/4	
Unii Letter C : 660) Feel Fro	n The North	1980	Feet From	The West		
Line of Section 30 T.	mahip 199	S Range	37E , NM	Рм,	Lea	Count	
ESIGNATION OF TRANSPORT	TER OF OIL	AND NATURAL G	AS				
Texas Tew Mexico Pipeline Company			P. O. Box 2528, Hobbs, New Mexico 88240				
Name of A seed Transporter of Casingheda Gas 🛣 or Dry Gas			Admiess (Give address to which approved copy of this form is to be cent)				
Warren Petroleum			P. O. Box 67, Monument; New Mexico 88265				
(well produces all or liquids, give location of lanks.	N 30 19S 37E		Yes		NA		
this production is commangled was OMPLETION DATA			, give commungling or	der number:			
Designate Type of Completion		il weil Gas well	New Well Workove	Deepen	Plug Back Sam	ma Restv. D.II. ⊞	
ore Spudded	Date Compu. A	eddy to Prod.	Total Depth		P.B.T.D.	<u> </u>	
rations (DF, RKB, RT, CR, etc., Name of Producing Formation		Top Oil/Gas Pay		Tubing Depth			
Periorations	<u> </u>				Depth Casing Sho	≫	
		URING CASING AN	D CEMENTING RECO	ORD.	<u> I </u>		
HOLE SIZE			DEPTH SET		SACKS CEMENT		
					 		
	i L.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		 		
EST DATA AND REQUEST FO	R ALLOWAI		after recovery of total valenth or be for full 24 hor		and must be equal s	o or exceed top =	
IL WELL are First New Oil Run To Tanks			Producing Method (Flow, pump, gas is		it, etc.)		
					Chote Size		
ength of Teet	Tubing Preseute		Casing Pressure				
ctual Prod. During Test	Oil-pais.		Water - Bbis.		Gas - MCF		
AS RELL							
mual Prod. Teet-MCF/D	Length of Test		Bhis. Condensate/MM	CF	Gravity of Conse	negle	
eating Method (publ., back pr./	Tubing Presew	· (Ebst-La)	Ceeing Pressure (She	rt-im)	Chese Size		
ERTIFICATE OF COMPLIANC	Έ		OIL I	CONSERVAT	ION DIVISION		
				[IUN 1	7 1985	10	
iereby certify that the rules and re	gulations of the	ne Oil Conservation	APPROVED				
vision have been complised with and that the information given over is true and complete to the best of my knowledge and belief.			ON ON ONE STOMET BY JERRY SEXTON ON ONE STOMET BY JERRY SEXTON				
			TITLE	paraita ra	- · · · · · · · · · · · · · · · · · · ·	.,	
	/			to Le filed in s	compliance with I	TULE 1104.	
(Standard)			11	august for alles	able for a newly	drilled or deepe	
(Signature)			well, this form must be accompanied by a tabulation of the devia- tents taken on the well in accordance with MULE 111.				
Administrati		sor	All sections	of this form ma	et he illied out co	empiecely for all	
(Tule) Tune 13 1985			able on new and recompleted wells.				