	NO. OF COPIES RECEIVED			1.62个行列	
	DISTRIBUTION	NEW MEXICO OIL C	ONSERVATION COMMISSION	Form C-104	
	SANTA FE	REQUEST	FOR ALLOWABLE	Supersedes Old C-104 and C+110	
	FILE		AND	Ettective 1-1-65	
	U.S.G.S.	AUTHORIZATION TO TRA	ANSPORT OIL AND NATURAL GAS	5	
,	LAND OFFICE				
	TRANSPORTER OIL				
	GAS				
	OPERATOR				
1.	PRORATION OFFICE				
	Conoco Inc.			İ	
	Address				
	P.O. Box 460, Hobbs, New Mexico 88240				
	Reason(s) for filing (Check proper box) Other (Please explain) Change in Transporter of: Change of composate years.				
		Change in Transporter of:	Change of corpora		
	Recompletion	OII Dry Go	= oonerment our c	ompany effective	
	Change in Ownership	Casinghead Gas Conder	July 1, 1979.	i	
	f change of ownership give name				
	nd address of previous owner				
7.7	DESCRIPTION OF WELL AND LEASE				
11.	Lease Name	Weil No., Poor Name, Including F	ormation Kind of Lease	_e3se ::0.	
	MCA Unit Pht, 4	83 Maliana G	State, Federal or	1000000	
	Location	OJ Mallamar C	1 3/(Le Wex 10 (a)	
	$M \stackrel{\circ}{\sim} CCC$	5		(,)	
	Unit Letter : CO	Feet From The Lir	ne and 1960 Feet From The		
	Line of Section 7	vaship 7-5 Range 3	0.8	2	
	we. C S notices to enti-	Assit Hunge	NMEM, OCC	County	
133	DESIGNATION OF TRANSPORT	TER OF OU AND NATURAL CA	is.		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Cit Z or Condensate Address (Give address to which approved copy of this form				copy of this form is to be sent;	
	Navia P. Slugg	7-0-1	$\lambda = \lambda \lambda$	>SIT XIM	
	Name or Authorized Transporter of Cas	inghed Gas and or Dry Gas.	Address Give address to which approved	copy of lats form is to be sent!	
	Unit Sec. Two Rice is assistant vicespected? When				
	If well produces oil or liquids, give location of tanks.	A 100 17 30	ves	NIA	
		11 , 20		70/7	
		this production is commingled with that from any other lease or pool, give commingling order number:			
1 V .	COMPLETION DATA	Cil Well Gas Well	New Well Workover Deepen F	Plum Book Some Hesty. Ditt. Hesty.	
	Designate Type of Completio	n = (X)			
	Date Spusses	Date Compl. Ready to Fred.	Tota: Depth	P.B.T.D.	
		î ¢		'	
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Pubing Depth	
				,	
	Perforations		[Depth Casing Snce	
		TUBING, CASING, AN	D CEMENTING RECORD		
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
				-	
v.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-				
	OIL WELL able for this depth or be for full 24 hours)				
	Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift,	e:c.)	
	Length of Test	Tuping Pressure	Casing Pressure	Choke Size	
	Actual Pros. During Test	Cil-Bbis.	Water-Bbis.	Gus - MOF	
		<u> </u>			
	GAS WELL				
	Actual Prog. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
		<u> </u>	Control Transport	Shake Star	
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
			1	<u></u>	
VI.	CERTIFICATE OF COMPLIANCE		OIL CONSERVATION COMMISSION		
	·		ADDROVED DOTTY JULY		
	I hereby certify that the rules and regulations of the Oil Conservation		APPROVED, 19		
	Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		BY Cheen Lylins		
	To the one of the search of th			icon	
	A . 1		strict Superv	1501	
	112/		This form is to be filed in cor	npliance with RULE 1104.	
	1/1/Manseson		a request for allowed	te for a newly drilled or deepened	
	(Fignature)		"I well this falm that be accompanie	ed by a tabulation of the deviation noe with RULE 111.	
	Division Mana	ger		be filled out completely for allow-	
		· · · · · · · · · · · · · · · · · · ·	All sections of this form must		

SFP 21 1979 NMOCD (5) USGS (2) Partners (19), File

able on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.