NUMBER OF COPIES RECEIVED					
LISTRIBUTION	<u> </u>	EW MEXICO OII	CONSERVAT	TION MISSION	FORM C-110
JANTA F					
FILE SANTA FE, NEW MEXICO (Rev. 7-6)					(Rev. 7-60)
TRANSPORTER GAS / TO TRANSPORT OIL AND NATURAL GAS					
PRORATION OFFICE					
		IGINAL AND 4 C	OPIES WITH TH	HE APPROPRIATE OFFICE	
Company or Operator				Lease	Well No.
Continental Oil Com	ALLAN AND A		103	State P-5	· ·
Unit Letter Section	Township	Range	<u></u>	County	•
0 5	17-5		20 E	Edde	
Pool	·			Kind of Lease (State, Fed, Fee	.)
Cave			i	Township	
If well produces oil or c		Unit Letter	Section	Township	Range
give location of ta		N/2 NE/4	8	17	29
Authorized transporter of oil 📑 o	r condensate		Address (give a	ddress to which approved copy of	this form is to be sent)
Continental Pipe Lin	e Company		Drawer 15	9 - Artesia, New Ma	rice
	I G A	tually Connecte	1	-	······································
		· · · · · · · · · · · · · · · · · · ·	1	<u> </u>	
Authorized transporter of casing hea	ad gas 🉀 or dry gas [Date Con-	Address (give a	ddress to which approved copy of	this form is to be sent)
Phillips Petrolaum C	omberty	3-1-62	Philipp	Building ~ Odeese	16736
If gas is not being sold, give reason	and also explain its ;	present disposition:	(
		-) ,	
				· · · ·	and the second
					1
				t.	IU
	REASO	N(S) FOR FILING	(please check)	proper box)	No. In the second se
New Well			Change in Own	ership	e sa sult e la companya de la company La companya de la comp
	Transporter (check one,		Other (explain	below)	
Oil	Dry G	Gas			
Casing	; head gas . 📑 Cond	ensate			
Remarks					
Change in gas prens	porter from Fr	ontier Gas (iompany te	Phillips Fetroleum (Joanay, offectivo
Warch 1, 1962				-	
		<u></u>			
The undersigned certifies that t	he Rules and Regulat	ions of the Oil Co	onservation Com	mission have been complied	with.
1	# 9	•		1.2	
Execut	ted this the21	_ day of	<u>na</u>	, 19	
OIL CONSERV	ATION COMMISSION		By	AND	
Approved by	. <u></u>	- <u>-</u>		Pattin	
Approved by			Title		
$1 \qquad 7) \neq 7/2$					
Title	LUL ICILY		Company	. Engineer	
	/				
	$\mathbf{E}^{(1)} = \left\{ \begin{array}{c} \mathbf{e}^{(1)} \mathbf{e}^{(1)}$		0	A.1 087 0	
Date			Address	stal Oil Company	
NADCO (5) SIG SH WAM	File IIIN 27	2 19 62	Barn 1 mm	. Habbe . New Maria	
- *** WYW 1.7	NUI\ ~~ ·		I CASE IN C	16 TENTING LINES IN THE	<u>A</u>