NUMBER OF COPI						CONC	D\/ A T	ION CON SCION		
DISTRIBUTION SANTA FE			NEW MEXICO OIL CONSERVATION CON SION							FORM C-110
FILE U.S.G.S.					SANT	IA FE,	NEW MI	EXICO		(Rev. 7-60)
LAND OFFICE										
TRANSPORTER GAS TO TRANSPORT OIL AND NATURAL GAS										
PRORATION OFFICE OPERATOR										
Company or Operator										
Company or	-	antal asi	Comercia					aller A 6		
Unit Letter		Section	company cownship Range					County	<u>L</u>	Ų
	E 26 17-S			32-	F		Lea			
Pool							Kind of Lease (State, Fed, Fee) Federal			
<u></u>		es oil or conde	sate Unit Letter				ection	Township	Range	
Authorized	give loc transporter of	oil or con	densate	1		Address	(give ad	dress to which approved copy	of this fo	rm is to be sent)
Is Gas Actually Connected? YesNo										
Authorized transporter of casing head gas or dry gas Date Con- nected										
										<u></u>
If gas is not being sold, give reasons and also explain its present disposition:										
Gas injection input well										
REASON(S) FOR FILING (please check proper box)										
New Well										
Change in Transporter (check one) Other (explain below) X										
Oil Dry Gas Change in well designation										
Casing head gas . Condensate C										
Remarks										
	Permis	sion is r	equested to	o change	o the r	nane o	f the	well at above loc	ation	from
 -	• • • •	199 al 10 an -	3.49							
Miller A No. IP 31 to Miller A No. 6.										
		110 IV. A.M				r				
		NMOCC-5		Mle				ninging have been semptime	l mich	
The under	signed certif	ies that the I	Rules and Regula	ations of t	ne Uil Co	onservati	on Comn	nission have been complied	, witu,	
		Executed	this the25	day of _	Se	- ,	<u>r</u>	, 19_ 61 .		
	ÖIL	CONSERVAT	IOH COMMISSION	N		Ву				
Approyed b	ý		/	<u> </u>		_				
12	1	1/ 1	////	_		Title	~. ·			
$\langle $	$\leq \mathcal{A}$	<u> </u>	CLE					ict Superintendent	<u>. </u>	
Title	\mathcal{O}	70				Compan				
							Conti	nental Oil Company	*	
Date						Addres	;		·····	. <u> </u>
	/						Rowle	y Building, Artesi	a, Ne	w Mexilco
						1				