District I PO Box 1960, District II				SI	tate of N perais & Nai	New Ma tural Resou	XICO rcm Departme	ent		R		Form C-10 February 10, 199	
NO Drawer DI District III 1000 Rio Braz District IV			9	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Instructions on bac Submit to Appropriate District Offic 5 Copie				
PO Box 2088,	Santa Fe, N	M 87504-2088	5				2000					ENDED REPOR	
I.	1	REQUES	T FOR A	LLOW	ABLE A	ND A	UTHORI	ZAT	ION TO T	RANS	PORT		
Operator same and Address							¹ OGRID Number						
Permian Resources, Inc. P.O. Box 590									025797				
Midland, Texas 7			79702	79702					'Reason for Filing Code CH- Effective May 1, 1996				
⁴ API Number				⁴ Pool Name									
30-005-20311			Chay	Chaveroo San Andres						' Pool Code 12049			
Property Code				Property Name						' Well Number			
		l		State							1		
II. 10 U or lot no.	Surface	Location Township	Range	Lot.Idn	Feet fre								
A D			32E 66				North/South Line North		Feet from the 380	East/W	est line	County Chaves	
11			cation						2431				
UL or lot po.		Township		Lot Idn	Feet fr	om the	North/Sou	th line	Feet from the	East/W	est line	County	
						_						county	
" Lee Code		ing Method C		Connection I	Date "	C-129 Peru	ut Number		C-129 Effective	Date	'' C-I	129 Expiration Date	
III. Oil a	P nd Gas	Transpor		/22/81									
Transpor OGRID			' Transporter			* PC	D	" 0/G		' FOD UI	STRIA	cation	
12852		Koch Oi	and Addre 1 Compan						<u> </u>		escriptio		
	1.500	P.O. Box	x 2256	y	N 22	220521	0	0					
(as a state	Wichita	, Kansas	67201									
024650		Warren H P.O. Boy	Petroleu	m	1	220523		G					
			<u>0K. 7410</u>	2									
and the second se													
					2011	tinilizi isi							
V. Produ	iced Wa	ter.	·····						·				
u I	20D			<u> </u>	<u> </u>	POD UI	STR Location			<u></u>			
2205250													
V. Well C	Complet	ion Data											
‴ Spu	d Date		24 Ready Di	ite		" TD			" PBTD		29	Perforations	
	" Hole Size		<u></u>										
				asing & Tubi	ing Size		¹⁴ De	pub Set			²⁰ Sacks	Cement	
<u> </u>			<u> </u>					<u> </u>					
			<u> </u>			_	<u> </u>						
			<u> </u>							··			
I. Well	Test Da	ta	l										
¹⁴ Date Ne		¹⁴ Gas Delivery Da		H Test Date		" Test Lengt		•	* Tbg. Pre	sure	re "Cag. Pressure		
" Choke	Size	" Oil		4 Water		_	4 Gu		* AOF		" Test Method		
" I bereby certify	that the rul	of the Oil C	Conservation Di	vision have be	en complied	<u> </u>			<u></u>		<u> </u>		
with and that the nowledge and be lignature:	mouning	given above is	true and comp	lete to the best	t of my		OIL		SERVATI			. RS	
My Anull						Approved by: DISTERCT 1 SUPERVISOR							
RODert H. Marshall						Tide:						-	
Vice President Vice President Phone:9				e:915/685-0113			Approval Date: MAY 10 1995						
' If this is a cira		atop fill in the	1										
	an	T M W	n t		nn C. M				Petrolour	E'n a f		5 (0)	
	/	erator Signay	/			Printed			Petroleum	Engi Tide		5-6-96 Date	
	lead &	Stevens	, Inc.	#01	18917								

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