District I PO Box 1960, District II PO Drawer DI District III 1000 Rio Brass District IV	D, Artesia, N 08 Rd., Azio	,	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT				
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
			Operator a	rene		· · · · · · · · · · · · · · · · · · ·		<sup>3</sup> OGRID Number					
Chi Operating, Inc. P.O. Box 1799									4378 * Reason for Filing Code				
	Mi	dland, 7	Cexas 79	exas 79702						CH- Effective July 1, 1999			
	API Number		* Pool Name						'Pool Code				
30 - 0 41-20473 Property Code					San Andres Troperty Name			12049					
25927			(			Well Number			Vell Number				
II. 10 Ut or lot po.	1	Chaveroo San Andres Unit							2 -3				
	Section	Township	Range 32E	Lot.Idn		from the	North/S	outh Line	Feet from the	East/V	est line	Coupty	
	J 34 7S <sup>11</sup> Bottom Hole Loca			<u> </u>	.650	50 South			1980 East Roosevelt				
UL or lot no. Soction Township						from the	rom the North/South line			Feet from the East/West line Court		Coupty	
												County	
" Lae Code P	" Produc	ing Method C P	ode '' Gas	Connection D	Date	" C-129 Perm	it Number		C-129 Effective	Date	" C-	129 Expiration Date	
	nd Gas	Transpor	ters			······································							
			" Transporter Name and Address			* PO	" POD " O/G		<sup>21</sup> POD ULSTR Location				
017643		Phillips Petroleum				2073510	2073510 0			and Description			
	1.1.9	9 Bl Ada											
Bartleville, OK. 74004024650Dynegy Midstream Services2073530													
024650	62.2.33	1000 Loi	isiana, St. 5800			-	A-41/A	G					
		Houston	, Texas	77002-5	050		14 stern						
IV. Produ	ICED Wa	ater				" POD UL	STR Local	ion and D					
20735						100 02	SIR LOCE	102 154 D	енсприов				
V. Well (	Complet	ion Data				· · · · · · · · · · · · · · · · · · ·					·····		
<sup>-</sup> Spa	id Date		" Ready D			" TD		" PBTD			" Perforations		
Hole Siz			<sup>31</sup> Casing & Tubing		ine Size	Size		Depth Set			<sup>33</sup> Sacka Cement		
								Depta Set			" Sack	s Cement	
VI. Well Date N			clivery Date	<u>14</u> ~~		······	n				······································		
" Choke Size							" Test Length		* Tog. Pressure			" Cag. Pressure	
" I hereby certify that the rules of the Oil Co							4 Gas		" AOF " Test Me		" Test Method		
with and that the knowledge and h	e information	given above i	s true and com	plete to the bes	st of my	5d	OI	l cor	ISERVATI	ON D	IVISI	ON	
Signature:	In	RI	lique		Approved	Approved by: CRATCOLOUS REPAIRS BY							
Printed name: William R. Bergman							Title:						
Tide: President							Approval Date:						
Date:	3117199		Phone: 91	5 1,85-	S(V))					<u>.</u>	<u>,                                    </u>		
" If this is a change of operator fill in the OGRID number and name of the previous operator													
<u>nek</u>	Autor HMarshallVice President8/13/94Previous Operator SignaturePrinted NameTitleDate												
L <u></u>									<del></del>			]	

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