

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

Form C-104
Revised October 18, 1994
Instructions of back
Submit to Appropriate District Office
5 Copies
AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

1Operator name and Address Chi Operating Inc. PO Box 1799 Midland, TX. 79702		2OGRID Number 24650	
		3Reason for Filing Code injector to producer	
4API Number 30-041-10165	5Pool Name Chavaroo San Andres		6Pool Code Roosevelt 12049
7Property Code 25943	8Property Name Haley San Andres Unit		9Well Number 10

II. 10Surface Location

UI or lot no. F	Section 34	Township 07S	Range 33E	Lot Idn	Feet from the 1980	North/South Line North	Feet from the 1980	East/West line West	County Roosevelt
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11Bottom Hole Location

UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	County
12Use Code S	13Producing Method Code P	14Gas Connection Date		15C-129 Permit Number		16C-129 Effective Date		17C-129 Expiration Date	

III. Oil and Gas Transporters

18Transporter OGRID 21778 35103	19Transporter Name and Address Sunoco Midland, TX	20POD 2071110	21O/G Oil	22POD ULSTR Location and Description
24650	Dynegy Midland, TX	2071130	Gas	

IV. Produced Water


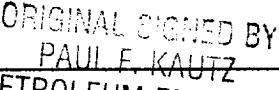
23POD 2071150	24POD ULSTR Location and Description
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V. Well Completion Data

25Spud Date 08/12/02	26Ready Date 08/13/02	27TD	28PBTD	29Perforations	30DHC
31Hole Size		32Casing & Tubing Size	33Depth Set	34Sacks Cement	
Changed from injector to produce via casing swab					

VI. Well Test Data

35Date New Oil 08/12	36Gas Delivery Date 08/13	37Test Date 08/13	38Test Length 3hrs	39Tbg. Pressure NA	40Csg. Pressure NA
41Choke Size	42Oil 1 bbl	43Water 4bl	44Gas TSTM	45AOF	46Test Method Casing swab

47I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: 		OIL CONSERVATION DIVISION Approved By:  PAUL F. KAUTZ PETROLEUM ENGINEER	
Printed name: Oren Albright		Title:	
Title: Supv.		Approval Date:	
Date: Oct 28, 2002	Phone: 915/684-0504		
48If this is a change of operator fill in the OGRID number and name of the previous operator			
Previous Operator Signature		Printed Name	Title
			Date