## 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

## **State of New Mexico**

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions of back

Submit to Appropriate District Office

5 Copies AMENDED REPORT

Form C-104

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

2040 South Pac	checo, Santa Fe		)R ALLC	)WARI E A	ND AUTI	HORIZATIO	N TO TR		OT
REQUEST FOR ALLOWABLE AND AUTHORIZATIO  Operator name and Address							2OGRID Number		
Chi Operat PO Box 17							₃Reason for Filing Code		
Midland, TX 79702							put back ir		Filing Code  4 /1 /04
<u></u>	4API Number				sPool Name		<u>                                      </u>		ePool Code
30-41-10171			Chavaroo San Andres					<b>_</b>	12049
7Property Code 25943			8Property Name Haley San Andres Unit				∘Well Number 17		
II. 10Surface Loc		Location			, O			<u> </u>	1,
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	
K	33	7S	33E		1980	South	1980	West	Roosevelt
11Bottom Hole Location  Ul or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County									County
Or or not no.	CCGGGII	TOWNSHIP	range	Locidin	T GET HOITH THE	North Sodar Line	I cet iloiti ale	Last West line	County
12Lse Code 13Producing N		ethod Code 14Gas Connection Date		15C-129 Permit Number		16C-129 Effective Date		17C-129 Expiration Date	
III. Oil and Gas Transporters									
18Transporter OGRID		19Transporter Name and Address			20POD		21O/G		OD ULSTR Location and Description
			and Address	3					and bescription
35103		Sunoco			2071410		oil :		
· ·		Midland, TX					i .		
ė							<del>                                     </del>	1	
		ĺ						2202122	
									181920212223
		ĺ						415	
9						Y F		2.13.14.15	
IV. Produced Water									
23PC	D				24POD ULS	TR Location and De	scription		5.7 6% s
2071150 V. Wel	l Completio	n Data				<del></del>	<u> </u>		
25Spud Date		F	26Ready Date 27TD			28PBTD		29Perforations	30DHC,
			· l						7
	31Hole Size		32Casing & Tubing \$		Size	33Depth Set		<del>                                     </del>	34Sacks Cement
Changed from injector to produce via casing swab									
\/\ \\\\	l Test Data		<u> </u>			<u></u>		<u> </u>	
VI. Wel		36Gas Delive	ry Date 37Test Date		38Test Length		39Tbg. Pressure	e 4oCsg. Pressure	
05/04		Sous Delivery Date		05/04		2 hrs		na na	na na
41Choke Size		42Oil		43Water		44Gas		45AOF	46Test Method
2 bb			· · · · · · · · · · · · · · · · · · ·			TSTM			casing swab
1	•						OIL CONS	SERVATION	DIVISION
complied with and that the information given above is true and complete  OIL CONSERVATION DIVISION  to the best of pty knowledge and belief.									
Signature:						Approved By:			
Printed name: Oren Albright						PETROLEUM ENGINEEM			
тие: Supv.						Approval Date:			
Date: 5-13-04			Phone: 422/604 0504			MW 1 0 page			
Aslf this is a cha	nne of operator	fill in the OCRIC	number and	432/684-05		MAY 1 8 2004			
⊯If this is a change of operator fill in the OGRID number and name of the previous operator									
Previous Operator Signature Printed Name Title Date									