Chi Operating, P.O. Box 1799 Midland, Texas 'API Number 30-041-10634 'Property Code	ALLOWA F Bame and Addre Inc. 79702	SERVA PO Box Fe, NM BLE AN	TION D 2088 87504-2	IVISION 2088		mit to Approp	d February 10, 199 Instructions on bac priate District Office 5 Copie	
District IV PO Box 2088, Santa Fe, NM \$7504-2088 I. REQUEST FOR Operating, P.O. Box 1799 Midland, Texas 'API Number 30 - 0 41 - 10634 'Property Code	ALLOWA F Bame and Addre Inc. 79702	Fe, NM BLE AN	87504-2				5 Copie	
I. REQUEST FOR Operating, P.O. Box 1799 Midland, Texas 'API Number 30-041-10634 'Property Code	Inc. 79702	BLE AN	ID AUT	HORIZAT	ION TO T		EXIDED DE-	
Chi Operating, P.O. Box 1799 Midland, Texas 'API Number 30-041-10634 'Property Code	Inc. 79702		D AUT.	HORIZAT	ION TO T		MENDED REPORT	
P.O. Box 1799 Midland, Texas * API Number 30 - 0 41 - 10634 * Property Code	79702					' OGRID NUE		
Midland, Texas			Chi Operating, Inc. P.O. Box 1799					
30 - 0 41 - 10634 Property Code	Chav				Reason for Filing Code			
' Property Code	Chav	⁴ Pool Name				CH Effective July 1, 1999		
1-2-2	Chaveroo San Andres				12049			
25948	Jennirer			- <i>0</i> 0 it	Well Number		~	
II. ¹⁰ Surface Location U or lot no. Section Township Range							026	
H 30 75 34E		Feet from 1		North	Feet from the	East/West line	County	
¹¹ Bottom Hole Location		1 105		NUTIN	660	Cast	Roosevelt	
UL or lot DO. Section Township Range	Lot Idn	Feet from	the No	orth/South line	Feet from the	East/West line	County	
	as Connection Dat	e " C-1	29 Permit Nu	mber ''	C-129 Effective D	ale IT C-	129 Expiration Date	
III. Oil and Gas Transporters								
"Transporter "Transporte	" Transporter Name and Address			" 0/G		POD ULSTR Lo		
167356 Scurlock Permia	Scurlock Permian Corp			2072110 0		and Description		
P.O. Box 4648 Houston, Texas	77210	207		O				
024650 Dynegy Midstrea	m Services	207	2130	G				
1000 Louisiana, Houston, Texas	77002							
an hanna a chuir ann a sa		344000000 C						
V. Produced Water	· · · · · · · · · · · · · · · · · · ·							
POD		²⁴ PC	DD ULSTR L	ocation and Desc	nption			
2072150 /. Well Completion Data								
" Spud Date " Ready D	ate	тт	ст. СП		" PBTD			
Hole Size					Fertoration.		Perforations	
	Casing & Tubing S	lize		²² Depth Set		³³ Sacks (Cement	
I. Well Test Data								
¹⁴ Date New Oil ¹⁴ Gas Delivery Date	H Test D	alc	n Test I	Length	* Tbg. Pressu			
" Choke Size " Oil					102.11630	re	Cag. Pressure	
	42 Wate		• G	45	" AOF	4	Test Method	
I hereby certify that the rules of the Oil Conservation Di th and that the information given above is true and comp	vision have been co lete to the best of n	mplied						
owledge and belief.			proved by:	AL CONS	ERVATION	N DIVISIO	N	
William R. Bergman			Title:					
President		Аррі	roval Date:					
14: 8/17/99 Poone: 9/4	5-685-5201							
If this is a change of operator fill in the OGRID num Robert H Marchael	ber and name of the RObe	e previous or ert H. I	Marshal	1	V Pres			
Previous Operator Signature			inted Name			Title	8/13/90	

Į

 \mathcal{N}