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-101

Revised October 18, 1994 Instructions of back Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

	AMENDED	REPORT
1 1		WE. 011

								L_ AN	MENDED REPOR	
APPLICA	ATION FO	OR PERM	IT TO DE	RILL, RE-E	ENTER, D	EEPEN, P	LUGBAC			
1Operator Name and Address								2OGRID Number		
CHI OPERATING, INC. P.O.BOX 1799 MIDLAND, TEXAS 79702							43			
									l Number	
4Prop		T 79/02	<u> </u>		-Duamanto Mari			30-015-306		
4Property Code 24696 SILVER STREAK STATE			EAU OTATE O	5Property Nam	ie		εWell No.			
<u> </u>	4-1-4	<u>.L</u>	OILVEN 31K			on.	······		#1	
UL or lot no.	Section	7Surface Location Section Township Range Lot Idn Feet from the North/South line Feet from the					C 4 44	[F104/11/		
G G	8	17S	Range 28E	Lot Idn	1400	NORTH	reet from the	EAST LINE	County	
	I		<u> </u>	n Hole I c		Different Fr			EDDY	
UL or lot no.	Section	Township	Range	Lot Idn		North/South line		,	O	
0001100110	Jection	TOWNSIMP	Marigo	Locium	recention the	NOT (117 SOULT) MILE	reethonthe	Lasu west Line	County	
9Proposed Pool 1				l	10Proposed Pool 2					
					· · · · · · · · · · · · · · · · · · ·	<u>. </u>	···· - ···· -			
11Work Ty	11Work Type Code 12Well Type Co		pe Code	Code 13Cable/Rotary		14Lease Type Code S		15Ground Level Elevation 3517'		
PB	• • • • • • • • • • • • • • • • • • • •		,							
16Mult	iple	17Propose	d Depth 1sformation		ation	19Contractor		20Spud Date		
		3274-3450		Yeso				12/18/2000		
	-		21Prop	osed Cas	ing and C	ement Pro	gram	·		
Hole Size	ele Size Casing Size				g Depth Sacks of C		Cement Estimated TOC			
17 1/2"	13 3/8"			440'		450		Circ 128 sks		
11'	8 5/8*		32	1929′		500		Circ.93 sks		
7 7/8"	7 7/8" 5 1/2"		17"		9920'		700		5900'/CBL	
Describe the bl Plug back & re RU unit, Kill w Shoot 8 hole	e-complete in tell if necessary 3840'. Ti est the Yeso	ion program, if a the Yeso. y. ND tree NUE e back w/500 ±3272-3450'.	iny. Use addition of the second of the secon	onal sheets if ne	ecessary. w/wireline CIB	data on the prese		one and propose	2456 ed new producove DEC 2.30 ECEIVED - ARTESI	
1956 Required to Produce 19 I hereby certify that the information given above is true and complete to the best of my knowledge and belief.			OIL CONSERVATION DIVISION							
Signature:	the	<u>U</u>	M		Approved By:		al Signes It is supe	by 735 W. R visor	. Buh Bad	
Printed Name:	N NHOL,	/. WOLF	\mathcal{L}		Title:					
Title:	ENGINEER		12/4/2000		Approval Data:	MAN 1 n	2001	Evoiration Date		

misson on one soil will

The second secon