District I			-	.	.		··· .	151	
PO Box 1980, Hobbs, NM 88241-1980			State of New M			lexico		C)	Form C-101
					Natural Resources Department			Revised October 18, 1994	
811 South First, Artesia, NM 88210 District III									Instructions of back
								Submit to Appropriate District Office	
1000 Rio Brazos Rd., Aztec, NM 87410			UIL	OIL CONSERVATION DIVISION				State Lease - 6 Copies	
District IV				2040 South Pacheco				Fee Lease - 5 Copies	
2040 South Pacheco, Santa Fe, NM 87505 Santa					Fe, NM 8	7505	DCor	*	
						0r	TECEIVED	A [MENDED REPORT
						00	RECEIVED D - ARTESI	A	
APPLICA	ATION F		AIT TO DF	RILL, RE	-ENTER,	DEEPEN,	PLUGB/	ACK, OR	ADD A ZON
	• • • • • •		1Operator Name			·····	- •	1	RID Number
	Chi Operati	ng, Inc.						4378	
	P.O. Box 17	-						3API Number	
	Midland, Te	xas 79705						30-015-30058	
	4Property Code			5Property Name					eWell No.
20858			Big Eddy Unit						# 140
T									1
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line		East/West Line	
E	16	215	29E		1980	NORTH	990	WEST	Eddy
		₃Propos	sed Bottom	<u>Hole Loc</u>	cation If Di	tion If Different From Surface			
UL or lat no.	Section	Township	Range	Lot idn	Feet from the	North/South line	Feet from the	East/West Line	County
	sProposed Pool 1					9070 InProposed			
•	Gelden Lan	-Morrow v	rdian Fli	ats. Ato	ka W.	l.			
				,	,				
11Work Type	11Work Type Code 12Well Type Code 13Cabl					Rotary 1+Lease Type Code		15Ground Level Elevation	
NW G		G				S		3351	
ısMultiple		17Proposed Depth		18Formation		19Contractor		20Spud Date	
		11,796-1	1,800 Atoka B		ank				
			2. Propo	sed Casi	ng and Ce	ment Progr	am	• • • • • • • • • • • • • • • • • • • •	
Hole Size	He Size Casing Size		Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC
17 1/2			48		505		270 & 100		Caunado 100
12 1/4			36		3050		640 & 250		
83/4877/8			17					400	40.000 .001
0.3140.1110	346110 312				13,019		DV 7122' 1st		10,900' CBL
	<u>_</u>						200	- 960 & 50	2456 CBL
2					I				
	posed program	n. If this applicat	tion is to DEEPEN	N or PLUG BAC	K give the data o	n the present prod	uctive zone and	proposed new p	roductive zone.
Describe the blow									
Kill well, ND	tree. NU E	BOP. TOH	w/ PKR & ti	ubina. RII	Hw/CIBP o	n wireline & :	set @ 1256	0' +/- Dur	nn 30'
				g					
of cement of	-		•						
TIH w/ PKR & tbg. & set @ 11,800'+/ Perf w/ TT guns, 11,796-11,800' & test. Acidize if necessary.									
3			····						
hereby certify the		n given above is	true and comple	te to the		OIL CON	SERVATION	DIVISION	
est of my knowle	ope and belief.	<u>م</u> ا	1					· · ·	
Signature:	1hr	n. Und	Y		Approved By:	Jem l	W. J.	m	Bar
	Linha 14/		1		<u> </u>	V. T	15.1.		
rinted Name John W. Wolf					Title: Kunul Syas			- merel	
itle: E	itte: Epigneer 6/1/98					Approval Date: 6.8.98			6-8-99
	E 7							Expiration Date:	·/_