District ! PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

OIL CONSERVATION DIVISION 2040 South Pacheco

AMENDED REPORT

Feet from the 990	66111 eason for Filing C fective 3, 230 97  East/West line East  East/West line	Code /1/98 Pool Code 000 Well Number 11 County Lea County C-129 Expiration Date ocation
The Feet from the 990 re Feet from the 16 C-129 Effective	eason for Filing Confective 3, 230 9 V East/West line East East/West line	Code /1/98 Pool Code 000 Well Number 11 County Lea County C-129 Expiration Date ocation
re Feet from the 990  The Feet from the 16 C-129 Effective	East/West line East  East/West line	/1/98 Pool Code 000  Well Number 11  County Lea  County C-129 Expiration Data
Feet from the 990  The Feet from the 16 C-129 Effective	East/West line East  East/West line	Pool Code 000  Nell Number 11  County Lea  County C-129 Expiration Data
Feet from the 990  The Feet from the 16 C-129 Effective	East/West line East  East/West line	Pool Code 000  Nell Number 11  County Lea  County C-129 Expiration Data
990  The Feet from the 16 C-129 Effective	East/West line East  East/West line  Date 17 (	Vell Number  11  County  Lea  County  C-129 Expiration Data
990  The Feet from the 16 C-129 Effective	East/West line East  East/West line  Date 17 (	County Lea County C-129 Expiration Date
990  The Feet from the 16 C-129 Effective	East/West line East/West line Date 17 (	County Lea County C-129 Expiration Dat
990  The Feet from the 16 C-129 Effective	East/West line  Date 17 (	Lea County C-129 Expiration Dat
990  The Feet from the 16 C-129 Effective	East/West line  Date 17 (	County C-129 Expiration Dat
Feet from the	Date 17 (	C-129 Expiration Dat
IS C-129 Effective	Date 17 (	C-129 Expiration Dat
/G	22 POD ULSTR L	ocation
/G	22 POD ULSTR L	ocation
	and Descript	iion
and Description		
	<del></del>	30 DHC, DC, MC
<sup>29</sup> Per	forations	35 BHC, BC, MC
-th Sat	34	Sacks Cement
pth Set		
	-	
	_	
	l	
39 Tbg.	Pressure	40 Csg. Pressur
45	AOF	46 Test Method
		<u> </u>
U CONSERV	ΔΤΙΩΝ ΩΙV	ISION
- picuriAi. S	CHED BY	
AND LOUIS ME	1	
	08	······································
SFP 9 0 10	<u> </u>	
SEP 29 19		
SEP 2 9 19		
_	OIL CONSERVA	OIL CONSERVATION DIV