Submit 3 Copies To Appropriate District	State of	New Me	rion		Form C-103
Office			ral Resources		Revised March 25, 1999
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	,			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-29943		
District III	1220 South St. Francis Dr.			5. Indicate Type of Lease STATE X FEE	
District IV	Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC."	7. Lease Name or Unit Agreement Name: EUNICE MONUMENT SOUTH UNIT				
PROPOSALS.)	EUNICE MONU	MENI SOUTH UNIT			
1. Type of Well: Oil Well X Gas Well Oth	i				
2. Name of Operator		8. Well No. 100			
CHEVRO					
3. Address of Operator	9. Pool name or Wildcat Eunice Monument/ Grayburg/San Andres				
4. Well Location	X 1150, MIDLAND, TX	19/02		Wohulleno Gray	ourgisali Alidies
Unit LetterB:_	660'feet from the _	North	_line and2170	feet from t	he <u>East</u> line
Section 30	Township 2	os F	Range 37E	NMPM	County LEA
Elevation (Show whether DR, RKB, RT, GR, etc.)- 3524.8 GL					
11. Check A	ppropriate Box to In	dicate Na	ature of Notice, l	Report or Other	Data
NOTICE OF INT PERFORM REMEDIAL WORK ☐				SEQUENT RE	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL		PLUG AND
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN		ABANDONMENT
_	COMPLETION	_	CEMENT JOB	_	
OTHER:			OTHER:		
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.					
Chevron proposes to P&A per the atta	•				
This well is part of the New Mexico abandonment process using highly					strate the plugging and
			HOURS PRIC	SSION MUST BE I OR TO THE BEG OPERATIONS FO OVED.	INNING OF
I hereby certify that the information a	bove is true and complete	te to the be	st of my knowledge	and belief.	
SIGNATURE J.K. Ry	sly	TITLE	Regulatory OA		DATE_10/11/01
Type or print name J.K. Ripley	V			Tele	phone No. (915) 687-7148
(This space for State use)			0	NED BY	OCT
APPPROVED BY		TITLE	ORIGINIAL SI	MICK	_DATE
Conditions of approval, if any:			GARY VV. JATURAL SCIENCE	MANAGER - 2	

BENTERBA Corporation Mid-Continent Region

P & A PROCEDURE

WELL NAME:

EMSU #100

API NUMBER COORDINATES:

30-025-29943 660' FNL & 2170' FEL

SEC/TWN/RNG:

S30-T20S-R37E

OPERATOR: COUNTY/STATE:

Chevron

DATE:

Lea, NM 10/11/01

BY:

MCB

Provide 24 hr notification to OCD of pending operations

- 1. Hold pre-job safety mtg and spot equipment. Check 5 1/2" csg and 8 5/8" x 5 1/2" annulus for press.
- 2. ND WH equip and install well control equip.
- 3. Make trip w/ GR on slickline and check PBD @ 3938'. Record FL.
- 4. Displace or circulate well with fresh water.
- 5. Insert 5 1/2" wiper plug into csg and push to 3600' w/ slickline.
- 6. Surface pour 20 cu ft of ZONITE to establish perf plug from 3460' 3600'. Set plug in stages, checking w/ SL to assure bridges are not occurring and proper plug height is achieved. Pour at rate that minimizes potential to bridge. After setting plug, add water as necessary to assure hydration of plug.
- 7. Insert 5 1/2" wiper plug into csg and push to 2505' w/ slickline.
- Surface pour 14 cu ft of ZONITE to establish B/Salt plug from approx 2405' 2505'. Set plug in stages, checking w/ SL to assure bridges are not occurring and proper plug height is achieved. Pour at rate that minimizes potential to bridge. After setting plug, add water as necessary to assure hydration of plug.
- 9. Insert and push 5 1/2" wiper plug to 1131' w/ SL. Set 126' (18 cu ft) ZONITE plug from 1005' 1131' across 8 5/8" Shoe/Rustler, using precautions as in step 6. Add water if necessary to hydrate plug.
- Insert and push 5 1/2" wiper plug to 33' w/ slickline. Fill csg w/ ZONITE to 3' below GL (5 cu ft).
 Add water as necessary to hydrate plug.
- 11. Remove well control equip, secure WH and RD equip.
- 12. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 4' below GL and cap wellbore.
- 13. Install dry hole marker stamped w/ required well identification, 4" OD x 4' above the GL.
- 14. Remove all equip and cut deadmen below the surface. Fill any pits and clean location.
- 15. Turn over to Chevron for any surface remediation work.

Estimated ZONITE Requirements:

57 ft³

BENTERRA Corporation Mid-Continent Region

WELL PLANNING SHEET EXISTING CONFIGURATION

WELL NAME: API NUMBER EMSU #100

30-025-29943

DRILLED:

COORDINATES: 660' FNL & 2170' FEL SEC/TWN/RNG: S30-T20S-R37E 1987

OPERATOR: COUNTY/STATE:

Chevron Lea, NM

DATE: BY:

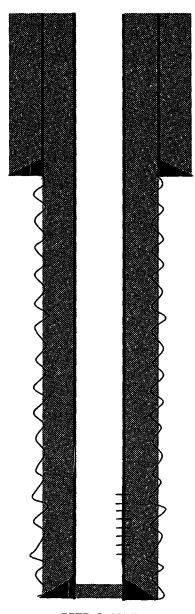
10/11/01

ELEVATION:

CRS 3524.8' GL

KΒ 18.4'

Formation Tops:				
Fresh Water	50'-150'			
Rustler	1055'			
T/Salt	1150'			
B/Salt	2455'			
Grayburg	3636' - 3856'			



PBTD @ 3938' TD @ 4000'

Casing Size 8 5/8" Wt. 24# Set @ 1081' w/ 700 sx cmt Cemented to Circ to surface

Perfs 3666' - 3884'

Casing Size 5 1/2" Wt 15.5# Set @ 4000' w/ 750 sx cmt Circ to surface

BENTERNA Corporation Mid-Continent Region

WELL PLANNING SHEET PROPOSED ABANDONMENT

WELL NAME:

EMSU #100

API NUMBER

30-025-29943

SEC/TWN/RNG: S30-T20S-R37E

COORDINATES: 660' FNL & 2170' FEL

DRILLED:

1987

OPERATOR:

Chevron

COUNTY/STATE:

Lea, NM

DATE:

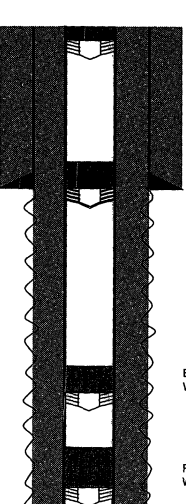
10/11/01

BY: **ELEVATION:** MCB 3524.8' GL

KΒ 18.4

Formati	on Tops:
Fresh Water	50' - 150'
Rustler	1055'
T/Salt	1150'
B/Salt	2455'
Grayburg	3636' - 3856'

Rustler Plug @ 1005' - 1131' (18 cu ft Zonite) Wiper Plug @ 1131'



PBTD @ 3938' TD @ 4000'

Surface Plug 3' - 33' (5 cu ft Zonite) Wiper Plug @ 33'

Casing Size 8 5/8" Wt. 24# 1081' w/ 700 sx cmt Cemented to Circ to surface

B/Salt Plug @ 2405' - 2505' (14 cu ft Zonite) Wiper Plug @ 2505'

Perf Plug @ 3460' - 3600' (20 cu ft Zonite) Wiper Plug @ 3600'

Perfs 3666' - 3884'

Casing Size 5 1/2" Wt 15.5# 4000' w/ 750 sx cmt Set @ Circ to surface