Eunice Monument South Unit # 443 API: 30-025-04743 S21, T21S, R36E, Unit Letter G August 28, 2001

WBS # UWPWB-A1\_\_\_\_ 1980' FNL & 1980' FEL Lea County, NM

## <u>Recommended Plug & Abandon Procedure</u> <u>Notify OCD 24 hrs prior to operations.</u>

 MIRU PU. Conduct Safety Meeting. ND WH. NU BOP. Verify dead man anchors have been set and tested.
RIH w/WS, RU Sierra.

3. RU cmt. Cap existing CIBP set @ 3709', w/25 sxs Class 'C' cement from 3709'-3609' (100' cmt plug). The top of the Unitized Interval is at 3709'. Tag cement.

4. Spot 100' Class 'C' cmt plug from 3574' to 3474', @ the top of the Queen formation.

5. Spot 100' cmt plug, from 2770' to 2670' @ the base of Salt.

5. Spot 100' cmt plug, from 1548' to 1448', @ 7-5/8" casing shoe and Top of Salt..

6. Spot 10 sxs CI 'C' cmt plug from 60' to Surface.

7. RD CMT. WOC. ND BOP. RD PU.

8. ND wellhead. Cut off casing 4' below GG & cap.

9. Install 4" marker 4' above GL w/the following stamped on it:

Chevron U.S.A. Inc. EMSU # 443 1980' FNL & 1980' FEL T21S, R-36E, Sec. 21, UL G Lea County, NM

Remove all equip, deadman, and junk from location.
10. Fill any pits and level location.

Class C Cement: 1% CaCl (Cement Accelerator) 0.5 BA-10 (Fluid Loss Additive) 0.3 CD-32 (Cement Dispersant) Pkr Fl : 10# Brine mud w/25# of gel per BBL

Prod Csg 5-1/2"@ 3795' Formation Tops Denth T/Salt 1503' B/Salt 2770' T/Oueen 3574' T/Penrose 3710' T/Grayburg 3868' T/Grayburg/2 3907' T/Grayburg/2A 3944' T/Grayburg/3 3977' T/Grayburg/4 4021' T/Grayburg/5 4081' T/San Andres 4135'

Depth

16"@ 29'

7-5/8" @ 1498'

Casing

Surf Csg

Interm Csg

Joseph Payne Petroleum Engineer CTN 687-7105