

P&A PROCEDURE

aD markup

Bell Ramsay NCT-A #22 **WELL NAME:** 30-025-04923 **API NUMBER** COORDINATES: 660' FNL & 660' FWL Unit D SEC/TWN/RNG: 35 - 21S - 36E **COUNTY/STATE:** Lea, NM

Operator: Chevron Eumont Field: 8/9/01 Date: DCD By:

Provide 24 hr Notification to NMOCD of Pending Operations

- 1. MI Benterra equip. Hold pre-job safety mtg and spot equipment. Check 51/2" csg and 85/8" x 51/2" annulus for pressure.
- 2. ND WH equip and install well control equip.
- 3. Make trip w/ GR on slickline and check PBD, CIBP w/ cmt @ 3750'. Record FL.
- 4. Insert 51/2" wiper plug (cored to allow fluid bypass) into csg and push to1570' w/ slickline.
- 5. Surface pour 14 cu ft of ZONITE to set 100' across top of salt, 1470 1570'. 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.
- 6. Push cored 51/2" wiper plug to 301' w/ slickline. Set 100' (14 cu ft) ZONITE plug using precautions in Step 5 from 251 - 351', across 85/8" shoe @ 251'. Add water if necessary to hydrate plug.
- 7. Push cored 51/2" wiper plug to 75' (25' below TOC on 51/2") w/ SL. Fill csg w/ ZONITE to 3' below GL (11 cu ft).
- 8. Remove well control equip, secure WH and RD equip.
- 9. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 3' below GL and cap wellbore. Note: attempt to bridge off 85/8" x 51/2" annulus with ZONITE prior to capping wellbore. Pack off and horse fully

10. Install dry hole marker stamped w/ required well identification, 4" OD x 4' above GL.

11. Remove all equip and cut deadmen below the surface.

12. Turn over to Chevron for any surface remediation work.

Estimated ZONITE Requirements:

40 ft³



WELL PLANNING SHEET EXISTING CONFIGURATION

WELL NAME:

Bell Ramsay NCT-A #22

API NUMBER

30-025-04923 COORDINATES: 660' FNL & 660' FWL Unit D

SEC/TWN/RNG: 35 - 21S - 36E COUNTY/STATE: Lea, NM

DRILLED

1956

OPERATOR:

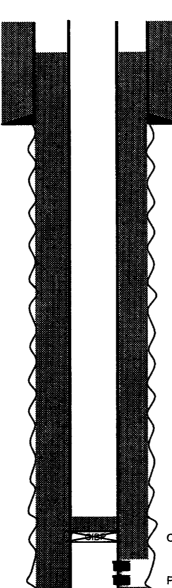
Chevron

FIELD: DATE: **Eumont** 8/9/2001

BY: DCD

RKB = 9,

Formation Tops Rustler 1455 Salt 1520' 2750' B / Salt 3097' Yates 3630' Queen



85/8" - 24# J55 @ 251' w/ 225 sx, circ

Top of Salt = 1520'

Base of Salt = 2750'

CIBP set @ 3750', capped w/ 25 sx cmt. TA'd 1/30/95

Perfs: 3795 - 3815' & 3821 - 3827

51/2" - 14# 8rd @ 3854' w/ 1600 sx, TOC = 50' by TS

3851' TD

3855' TD

WELL PLANNING SHEET Proposed P&A

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30-025-04923

COORDINATES: 660' FNL & 660' FWL Unit D

SEC/TWN/RNG: 35 - 21S - 36E

DRILLED

COUNTY/STATE: Lea, NM 1956

OPERATOR:

Chevron

FIELD: DATE:

BY:

Eumont 8/9/2001 DCD

RKB = 9'

Formation Tops

Rustler 1455 Salt 1520 B / Salt 2750

Yates 3097 Queen

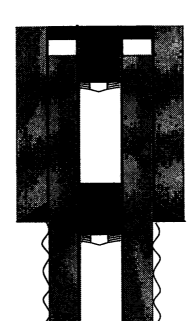
3630

ZONITE Plugs

3 - 75'

201 - 301'

1470 - 1570'



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Perfs: 3795 - 3815' & 3821 - 3827

51/2" - 14# 8rd @ 3854' w/ 1600 sx, TOC = 50' by TS

3851' PBD

3855' TD