BENIERRA Corporation Mid-Continent Region

markyp

P&A PROCEDURE

 WELL NAME:
 Bell Ramsay NCT-C #1

 API NUMBER
 30-025-06211

 COORDINATES:
 1650' FSL & 2310' FEL Unit J

 SEC/TWN/RNG:
 34 - 20S - 37E

OPERATOR: Chevron FIELD: Eumont DATE: 7/26/01 BY: DCD

Provide 24 hr Notification to NMOCD of Pending Operations

- 1. Hold pre-job safety mtg and spot equipment. Check 7" csg and 95/8" x 7" annulus for pressure.
- 2. ND WH equip and install well control equip.
- 3. Make trip w/ GR on slickline and check TD. Record FL. Displace wellbore fluids w/ freshwater.
- 4. Insert 7" wiper plug (cored to allow fluid bypass) into csg and push to 3475' w/ slickline.
- 5. Surface pour 31cu ft of ZONITE to set 135' btm plug from approx 3340 3475'. Set plug in stages, check w/ SL to assure bridges are not occurring and required 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 7" wiper plug to 1355' w/ slickline. Set 100' (22 cu ft) ZONITE plug using precautions in Step 5 from 1255 1355', across top of salt. Add water if necessary to hydrate plug.
- 7. Push cored 7" wiper plug to 500' w/ slickline. Set 100' (22 cu ft) ZONITE plug using precautions in Step 5 from 400 500', across 95/8" shoe. Add water if necessary to hydrate plug.
- 8. Push cored 7" wiper plug to 30' w/ slickline. Fill csg w/ ZONITE to 3' below GL (7 cu ft).
- 9. Remove well control equip, secure WH and RD equip.
- 10. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 3' below GL and cap wellbore.
- 11. Install dry hole marker stamped w/ required well identification, 4" OD x 4' above the GL.
- 12. Remove all equip and cut deadmen below the GL.
- 13. Turn over to Chevron for any surface remediation work.

WELL PLANNING SHEET EXISTING CONFIGURATION

WELL NAME:Bell Ramsay NCT-C #1API NUMBER30-025-06211COORDINATES:1650' FSL & 2310' FEL Unit JSEC/TWN/RNG:34 - 20S - 37ECOUNTY/STATE:Lea, NM	OPERATOR: FIELD: DATE: BY:	Chevron Eumont July 26, 2001 DCD
	9 5/8" - 32.3# @ 450' 'op of Salt = 1355' 'erfs: 3440-3450' w/ 4 JSPF "- 20# @ 3534' w/ 1800 sx 'erfs across OH 3555 - 3669' o	TOC := 45' by TS

WELL PLANNING SHEET Proposed P&A

WELL NAME:Bell Ramsay NCT-C Com #1API NUMBER30-025-06211COORDINATES:1650' FSL & 2310' FEL Unit JSEC/TWN/RNG:34 - 20S - 37ECOUNTY/STATE:Lea, NMDRILLED:1954		OPERATOR: FIELD: DATE: BY:	Chevron Eumont July 26, 2001 DCD
RKB = <u>N/A</u> Formation Tops Satt 1355' Yates 2643' 7 Rivers 2893' Queen 3390' Penrose 3508' Mathematical Action of the second		95/8" - 32.3# @ 450'	Legend Cement
ZONITE Plugs 3 - 30' 400 - 500' 1305 - 1355' 3375 - 3475'	Perfs: 7" - 20#	Salt = 1355' Salt = 1355' 3440-3450' w/ 4 JSPF © 3534' w/ 1800 sx cross OH 3555 - 3669' o	