

P&A PROCEDURE



 WELL NAME:
 J. F. Janda (NCT-B) #3

 API NUMBER
 30-025-04875

 COORDINATES:
 660' FSL & 660' FEL Unit P

 SEC/TWN/RNG:
 32 - 21S - 36E

 COUNTY/STATE:
 Lea, NM

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

Provide 24 hr Notification to NMOCD of Pending Operations

- 1. MIPU. Hold pre-job safety mtg and RU. Check 51/2" csg and 85/8" x 51/2" annulus for pressure.
- 2. Install BOP. Release ??? PCOB @ 3836'. Attempt to tag btm. POH & LD tbg. Remove BOP, close well in and RD&RPU. (Note: PCOB may not require releasing, may just be a tbg access.)
- 3. MI Benterra equip. Hold pre-job safety mtg and spot equipment. Check 51/2" csg and 85/8" x 51/2" annulus for pressure.
- 4. ND WH equip and install well control equip.
- 5. Check TD w/ slickline. Record FL. Displace wellbore fluids w/ freshwater.
- 6. Assuming PBD is 3800' or deeper, surface pour ZONITE into casing to establish plug from btm of hole to 3659' = 100' above top perf. Max total plug length = 216' and 30 cu ft of ZONITE. Place plug in stages, checking with 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 needed to hydrate plug.
- Insert & push 51/2" wiper plug (cored to allow fluid bypass) to 3460' w/ SL. Set 117' (16 cu ft)
 ZONITE plug from 3343 3460 across Jalmat perfs, using precautions in Step 6. Add water .
 if necessary to hydrate plug
- 8. Insert & push cored 51/2" wiper plug to 1655' w/ slickline. Set 100' (14 cu ft) ZONITE plug across top of salt from 1555 1655'. Add water if necessary to hydrate plug.
- Insert & push cored 51/2" wiper plug to 489' w/ slickline. Set 100' (14 cu ft) ZONITE plug across 85/8" csg shoe @ 389'. Add water if necessary to hydrate plug.
- 10. Insert and push cored 51/2" wiper plug to 30' w/ SL. Fill csg w/ ZONITE to 3' below GL (4 cu ft).
- 11. Remove well control equip, secure WH and RD equip.
- 12. Allow 48 hours for ZONITE to hydrate, remove WH, cut off casings 3' 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.
- 15. Turn over to Chevron for any surface remediation work.

NOTE: Confirm well data, perf depths overlap or incorrectly reported. PBD shown to be above top perf. PCOB may not be packer but a perf nipple or other tbg access.

Estimated ZONITE Requirements: 78 ft³

BENIERRA Corporation Mid-Continent Region

WELL PLANNING SHEET EXISTING CONFIGURATION

WELL NAME: API NUMBER J. F. Janda (NCT-B) #3

30-025-04875

SEC/TWN/RNG: 32 - 21S - 36E

COORDINATES: 660' FSL & 660' FEL Unit P

COUNTY/STATE: Lea, NM DRILLED

1957

OPERATOR:

Chevron

FIELD:

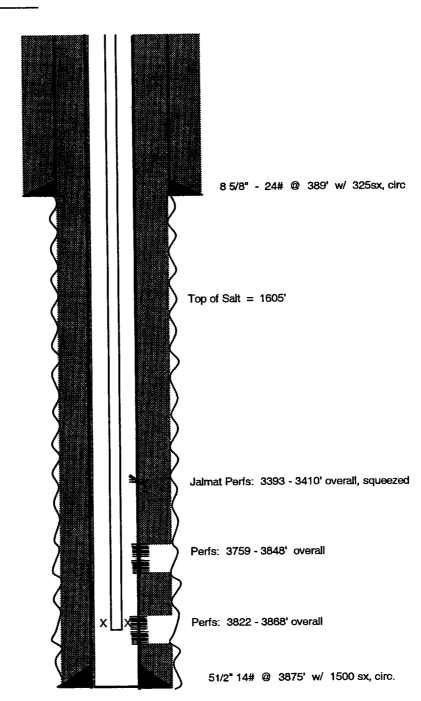
Eumont

DATE: BY:

July 31, 2001 DCD

9' RKB =

Formation Tops	
Rustler	1510'
Salt	1605'
Yates	3200'
7 Rivers	3420'
Queen	3800'



23/8 J55 tbg @ 3826' w/ PCOB ??

3875' TD



WELL PLANNING SHEET Proposed P&A

WELL NAME:

J. F. Janda (NCT-B) #3

API NUMBER

30-025-04875 COORDINATES: 660' FSL & 660' FEL Unit P

SEC/TWN/RNG: 32 - 21S - 36E

COUNTY/STATE: Lea, NM DRILLED

1957

FIELD: DATE:

OPERATOR:

Chevron

Eumont July 31, 2001

Legend

Cement

ZONITE

BY:

DCD

RKB =

Formation Tops

1510 Rustler Salt 1605'

Yates 3200' 7 Rivers 3420'

3800 Queen

8 5/8" - 24# @ 389' w/ 325sx, circ

Top of Salt = 1605'

Jalmat Perfs: 3393 - 3410' overall, squeezed

Perfs: 3759 - 3848' overall

Perfs: 3822 - 3868' overall, PCOB set @ 3836'

51/2" 14# @ 3875' w/ 1500 sx, circ.

ZONITE Plugs

3 - 30'

339 - 439'

1555 - 1655'

3343 - 3460'

3659' - PBD