## Proposed Plugging Procedure Conoco Inc. Stevens B #19

Surface casing:

7-5/8" csg @ 355' cmt'd to surface w/ 150 sx

Production csg: Perforations:

4-1/2" csg @ 3,800' cmt'd w/ 200 sx, TOC 2,486' by CBL Penrose 3,627 – 3,734'; CIBP @ 3,540' (set12/18/91)

- 1. Set steel working pit. Flow well down as needed.
- 2. MIRU plugging equipment. NU BOP.
- 3. RU reverse unit and drill out cement 1,215 1,350'.
- 4. RIH w/ workstring and tag CIBP @ 3,540'. Circulate hole w/ mud and pump 25 sx C cmt on top of CIBP @ 3,540'.
- 5. Pump 25 sx C cmt 2,840 2,740'. WOC & TAG. base of salt
- 6. Pump 25 sx C cmt 1,200 1,100'. top of salt
- 7. POOH w/ tubing to 405' and pump 35 sx C cmt 405' to surface. surface casing shoe
- 8. Cut off wellhead and install dry hole marker. Cut off anchors and close working pit.

10 49 44 406 6 v

ተZ ፡6 WY - ካZ ሪፔS 189Z |

BECENED