

**WORK OVER PROCEDURE**

WELLNAME: **BOHLMeyer #1**  
API # 05-123-07388  
Location: 660 FWL1980 FSL NWSW 6 5N 61W 6th PM  
SPUD DATE: 11/24/1971  
SURFACE CASING SIZE: 8.625", 24#/ft Wt, 72', , 12.25" hole  
SURFACE CEMENT: Cemented to surface w/ 70 sx.  
TD: 6897  
AQUIFER DEPTH: N/A, Depth to water in 1 mile radius  
ORIGINAL PLUGGING PROCEDURE: 1st Plug set @ 205 to 50 w/52 sx

FORMATIONS:	As found in well:	Behring #1
	Niobrara	5958
	Fort Hayes	6209
	Codell	6248
	D Sand	6645
	J Sand	6711

- REPLUGGING PROCEDURE:
- 1) LOCATE WELL, FILE FORM 6 NOI TO REPLUG WELL - REQUIRES PHOTOS, SUA, PLUGGING BOND
  - 2) DIG OUT CASING WITH BACKHOE & INSPECT CASING PLATE, RESERVE TOPSOIL FOR RECLAMATION
  - 3) IF SEALED, HOT TAP CASING TO CHECK FOR PRESSURE
  - 4) CUT-OFF PLATE, TRIM UP CASING FOR BELL NIPPLE FOR BOPE
  - 5) MIRU WORKOVER RIG, PUMP AND TANK. NU BOPE W/ ROTATING HEAD, RIG UP POWER SWIVEL
  - 6) PU 6 1/8" BIT, SUB, DC ON TUBING
  - 7) DRILL OUT SURFACE CEMENT, IF ANY, AND PLUG AT BASE SURFACE WITH WATER
  - 8) WASH HOLE DOWN TO 3500', WITH WATER/POLYMER AS NEEDED
  - 9) CIRCULATE AND CLEAN UP HOLE
  - 10) SPOT 300 SX CEMENT PLUG (510 ft) @3400', PULL TUBING TO 2890'. REVERSE OUT TUBING AND CLEAN UP EXCESS CEMENT
  - 11) SHUTDOWN OVERNIGHT
  - 12) TIH & TAG CEMENT PLUG, RECORD TAG
  - 13) TOOH WITH BIT TO 700'. LAY DOWN TUBING ON TOOH
  - 14) PUMP 300 SX CEMENT PLUG @ 700' TO SURFACE. PULL TUBING OUT OF HOLE.
  - 15) ND BOPE. CUT OFF BELL NIPPLE & CASING TO 4' BELOW GROUND LEVEL. FILL TOP OF CASING WITH READY MIX
  - 16) WELD ON PLATE. OPERATOR NAME, API NO., LOCATION
  - 17) FILL SURFACE HOLE, MAKING SURE TO REPLACE TOP SOIL LAST
  - 18) RIG DOWN AND MOVE OUT ALL EQUIPMENT
  - 19) FILE FORM 6 SUBSEQUENT REPORT WITH COGCC