

Plugging Procedure

Lyons

PBTD: 9253'

8 5/8" 24# @ 441' W/ 350 sks cmt.

4 1/2" 11.6# @ 7490' w/ 250 sks cmt

Procedure:

- 1)MIRU Excavation crew
- 2)Locate and dig up old wellhead
- 3)Cut old casing and weld new casing stub to bring to surface, fill in hole
- 4)MIRU workover rig
- 5)RIH w/ bit, tag and drill through surface plug
- 6)RIH to clean out to J-Sand (7848')
- 7)Set 150 sack plug above J-Sand (7848')
- 8)TIH to tag J-Sand Plug
- 9)TOH to set 200 sack plug to cover Codell to 500' above Nio (6557'-7375')
- 10) TOH to set 200 sack plug @ Parkman/Sussex (3871'-4988')
- 11)TOH and cement 500' to surface
- 12)Set 10 sx @ top of surface
- 13)Cut casing and weld on cap