## Brooks, David K

From:	Williams, Chris
Sent:	Tuesday, January 29, 2002 2:17 PM
То:	Brooks, David K
Subject:	RE: Cecil Lee's Company; M&G Oil

## Looks OK to me! Chris

Original Message	
From:	Brooks, David K
Sent:	Tuesday, January 29, 2002 1:48 PM
To:	Prichard, Billy; Williams, Chris
Subject:	Cecil Lee's Company; M&G Oil

Billy and Chris

Attached are plugging applications that I have prepared to file re above operators.

Today is day for filing for 2/21 hearing if you give me go ahead.

I already have approvalp on Leigh Operating.

## DB

<< File: Application.doc >> << File: Case No.doc >> << File: Application.doc >> << File: Exhibit A.doc >>

## Cecil Lee's Company Landreth State # 1 API # 30-025-25595 UL M, Sec 15, T10S, R36E Plugging Procedure

12 ¾" casing set at 398 feet, Cement Circulated
8 5/8" casing set at 4216 feet, Cement Circulated
5 ½" casing set at 12235 feet, Cement with 1700 sacks, Calculated TOC 657 feet
Open Hole 12235-12239

All fluids will be circulated to plastic lined pit or steel tank

- 1. Move in rig up plugging rig
- 2. Nipple up BOP
- 3. Pull production equipment
- 4. Run gauge ring and junk basket to 12200 feet
- 5. Run and set CIBP at 12200 feet
- 6. Cap CIBP with 35 feet of cement by dump bailer
- 7. Run tubing
- 8. Tag cement plug at 12165 feet
- 9. Displace well with gelled brine
- 10. Pull tubing to 9715 feet
- 11. Spot 25 sack cement plug
- 12. Pull tubing to 7828 feet
- 13. Spot 25 sack cement plug
- 14. Pull tubing to 5690 feet
- 15. Spot 25 sack cement plug
- 16. Pull tubing to 4266 feet
- 17. Spot 25 sack cement plug
- 18. Pull tubing and WOC
- 19. Run tubing and tag cement plug, Maximum depth 4166 feet
- 20. Pull tubing to 2275 feet
- 21. Spot 25 sack cement plug
- 22. Pull tubing
- 23. Weld on pull nipple and stretch casing
- 24. Cut and pull 5 1/2" casing from 398 feet if free
- 25. Run tubing to 448 feet
- 26. Spot 40 sack cement plug
- 27. Pull tubing and WOC
- 28. Run tubing and tag cement plug, Maximum depth 348 feet

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- 29. Pull tubing to 60 feet
- 30. Circulate cement to surface
- 31. Pull tubing
- 32. Cut off wellhead and install PA marker
- 33. Rig down move out service unit
- 34. Cut off service unit anchors and clean location