

## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

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Governor
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## Gladstone Resources, inc

McNeil # 1 API # 30-025-26880 UL A, Sec 27, T19S, R38E

10 4" casing set at 379ft, Cement circulated 7 5/8" casing set 4354 ft, Cement circulated 4 1/2" 11.60#casing set 7800 ft, Cement 730 sx cement, TOC estimated at 4354 ft Perfs 5987-7727 ft

- 1. Move in plugging rig
- 2. Pull production equipment
- 3. Run and set CIBP at 5900 ft
- 4. Cap CIBP with 35 ft of cement by dump bailer
- 5. Run tubing and tag cement plug
- 6. Displace well with gelled brine water
- 7. Pull tubing
- 8. Well on pull nipple and stretch casing
- 9. Cut and pull 4 1/2" casing from 4354 ft if free
- 10. Run tubing to 4404 ft
- 11. Spot 30 sx cement plug
- 12. Pull tubing and WOC
- 13. Run tubing and tag cement plug, maximum depth is 4304 ft
- 14. Pull tubing to 1650 ft
- 15. Spot 30 sx cement plug
- 16. Pull tubing to 429 ft
- 17. Spot 30 sx cement plug
- 18. Pull tubing and WOC
- 19. Run tubing and tag cement plug, maximum depth is 329 ft
- 20. Pull tubing to 60 ft
- 21. Circulate cement to surface
- 22. Pull tubing
- 23. Cut off well head and install PA marker
- 24. Rig down move out plugging rig
- 25. Cut off SU anchors and clean and level location
- 26. Remove tank battery and equipment, clean and level tank site

BEP 7/8/2002

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Section 1	OIL COMMERSION DAYSION
	OCD ECHIENT NO. 16
	CASE NO. 12946