## Gordon M. Cone Berry-State # 1 API # 30-025-05514 Lot 3, Section 30, T18S, R37E Plugging Procedure

## The following well bore conditions are from vague paperwork Well was drilled in late 1943 and early 1944

12 <sup>1</sup>⁄<sub>2</sub>" casing set at 202 ft, Cemented with 125 sacks 8 5/8" casing set 2788 ft, Cemented with 100 sacks TD of unknown hole size at 4609 ft It is unclear if production casing was run.

There is 8 5/8" x 4" swedge x 4ft of 4" with 4"x 1" swedge and 1" ball valve on top

- 1. Drag and level location for service unit
- 2. Set and test service unit anchors
- 3. Move in plugging rig
- 4. Bled well down as nessecary
- 5. Pull 8 5/8" swedge and install well head adapter
- 6. NU BOP
- 7. Run notched collar and tbg
- 8. Tag PBTD
- 9. Tag will determine next step
- 10. "IF" tag below 2788 ft
- 11. Displace well with gelled brine water
- 12. Spot 30 sack cement, Pull tubing and WOC
- 13. Run tubing and tag cement plug
- 14. Pull tubing to 2838 ft
- 15. Spot 40 sack cement plug, Pull tubing and WOC
- 16. Run tubing and tag cement plug, Maximum depth 2738 ft
- 17. Pull tubing
- 18. Perforate casing at 1588 ft (Top of Anhy)
- 19. Run packer and tubing, Set packer at 1200ft
- 20. Squeeze perforations with 60 sacks cement, Displace cmt to 1450ft, WOC
- 21. Rel packer and pull tubing and packer
- 22. Run tubing and tag cement plug, Maximum depth 1538ft
- 23. Pull tubing
- 24. Perforate casing at 350 ft
- 25. Establish circulation through 12 <sup>1</sup>/<sub>2</sub>" x 8 5/8 annulus
- 26. Circulate cement to surface( Estimated at 175 sacks)
- 27. Monitor well for cement drop
- 28. Rig down move out service unit

	Examiner <u>5toquer</u>
	Case No. <u>13190</u>
į	EXHIBIT NO. 3
R.	