Page 2 of 2 BLM Form 3160-5 dated 5-03-01 Doyle Hartman H.M. Britt No. 2 C-7-20S-37E API No. 30-025-05990

In regard to the BLM's July 24, 2000 notice pertaining, in part, to non-producing wells on the 320-acre H. M. Britt lease (Sec. 7, T-20-S, R-37-E), as to the H.M. Britt No. 2 well, we hereby propose performing the following well operations.

- 1. Move in and rig up well service unit.
- 2. Run work string equipped with cementing stinger.
- 3. Sting into retainer setting at 3390'.
- 4. Establish pump-in rate.
- 5. Squeeze cement existing Grayburg perfs, from 3453' 3538'.
- 6. Drill out retainer and cement.
- 7. Rig up Schlumberger. Log well with VDCBL-GR-CCL log and DS-CNL-GR-CCL log.
- 8. If warranted (by results of logging job), run combination 5 1/2" O.D. x 5" O.D. casing string, to seal off the following squeeze perfs, from 598' to 3538'.

Squeeze <u>Date</u>	<u>Depth</u>	Holes	Cement Volume(sx)	<u>Remarks</u>
6-24-77	3400	2	600	
6-25-77	2500	2	0	
6-25-77	950	2	850	
6-26-77	775	2	850	
6-28-77	598	2	450	
6-30-77	598	2	250	
	3453-3538			Perforated 7-6-77
Total			2230 sx	

- 9. Cement 5 1/2" O.D. x 5" O.D.casing string back to surface.
- 10. Complete well, as Eumont producer, as replacement for adjacent H.M. Britt No. 12 Eumont well (C-7-20S-37E), which currently produces highly corrosive water, that has resulted in costly well operations; i.e., continual rod parts and tubing leaks.

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