J. R. Phillips "A" No. 9 API: 30-015-23632 Recompletion Procedure

18. RU WLU and perforate the Paddock formation with 4" HCCG, premium charges, 1 SPF 180 degree phasing as follows:

5238'-5241'	(04 holes)
5245'-5248'	(04 holes)
5265'-5267'	(03 holes)
5272'-5274'	(03 holes)
<u>5281'-5283'</u>	(03 holes)
TOTAL	(17 holes)

- 19. RIH w/2-7/8" tubing and packer to ±5200'. Load csg/tbg annulus, and set packer. Acidize Paddock perforations w/500 gals 15% NEFE HCL acid and 20 1.3 sp. gr. ball sealers. Pump in rate at 6-8 BPM. Surge balls from perforations. RD stimulation services and shut-in well for approximately 15-20 minutes. Flow back treating fluids and swab test zone.
- 20. ND BOPE. NU tree. RU and swab test well. If well will not flow install lift equipment.

Note: For downhole equipment procedures contact:

Bob Manthei (ARCO - Operations Coordinator) @ 505-394-1602 or Dennis Braaten (ARCO - Facilities Engineer) @ 915-688-5774