



## United States Department of the Interior

## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 E. Greene St. Carlsbad, New Mexico 88220-6292 www.nm.blm.gov

In Reply Refer To NM 115997 3162.4 (P0220) MAR 2 5 2010
NMOCD ARTESIA

Your Reference:

NM 115997 Hoss Cartwright

2020-5 Fed. #1H, sec. 04, T. 20S., R. 20 E.

NM 115997 Hop Sing

2020-5 Fed. #1H, sec. 04, T. 20S., R. 20 E. 30-005-63911

Hoss Cartwright APD approved on 02/16/07, last approved extension expired on 02/16/10 Hop Sing APD approved on 2/26/07, last approved extension expired on 2/26/10

Parallel Petroleum Corporation 1004 N. Big Spring St., Ste. 400 Midland, TX 79701

## Gentlemen:

Your Applications for Permit to Drill (APDs), the above referenced wells have expired because drilling has not commenced within two years of the last approved extension date as stated in the General Requirements for Oil and Gas Operations on Federal Leases.

If drilling operations have commenced on the referenced wells, please contact Jim Amos of this office at (575) 234-5909 and send all necessary reports (spud, casing/cementing, etc., 1 original and 3 copies for each well) to us, so we may correct our records.

If the wells have not been spudded, but site construction activities have occurred, please contact this office at the above telephone number for surface reclamation instructions.

If you wish to drill these wells at a later date, please submit a complete application (1 original and 3 copies for each well) to this office. Since the original APDs have expired, the resubmitted APDs will be subject to all the processing requirements including the 30-day posting requirement. Please note on the resubmitted APDs that they were previously approved and we will review the expired files for information which will help expedite the processing. If you have any questions please contact Betty Hill at (575) 234-5937.

Sincerely,
JD Whitlock Jr
Don Peterson
Assistant Field Manager
Lands & Minerals

bcc: NMOCD, Artesia \(\bar{D}\)\(\bar{D}\) P0221, I&E CFO