BEFORE THE NEW MEXICO OIL CONSERVATION DIVISION

APPLICATION OF FARLEIGH OIL PROPERNIES 18 P 3:46 FOR A COMPLIANCE ORDER AGAINST SWEPI LP P 3:46 AND SHELL EXPLORATION AND PRODUCTION COMPANY, GUADALUPE COUNTY, NEW MEXICO.

Case No. 14583

SUBPOENA DUCES TECUM

To: Schlumberger Wireline Services Schlumberger Technology Services 414 East College Boulevard Roswell, New Mexico 88201

Pursuant to NMSA 1978 §70-2-8 and Oil Conservation Division Rule NMAC 19.15.4.16, you are hereby ordered to appear at 8:15 a.m. on Thursday, February 3, 2011, at the offices of the Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, and to produce the documents and items specified in Exhibit A attached hereto, and to make available all of said documents to Farleigh Oil Properties, or its attorney, James Bruce, for examination and copying.

This subpoena is issued on the application of Farleigh Oil Properties, through its attorney,

James Bruce, P.O. Box 1056, Santa Fe, New Mexico 87504.

Dated this _____ day of January, 2011.

NEW MEXICO OIL CONSERVATION DIVISION

, land By:

EXHIBIT A

TO SUBPOENA DUCES TECUM

With respect to the following wells located in Guadalupe County, New Mexico:

- (a) Latigo Ranch 2-34 API No. 30-019-20136 §34-11N-23E;
- (b) Latigo Ranch 3-5 API No. 30-019-20137 §5-10N-23E;
- (c) Latigo Ranch 3-3 API No. 30-019-20138 §3-10N-23E; and
- (d) Webb 3-23 API No. 30-019-20135 §23-11N-23E,

please produce the following documents:

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All mechanical, electrical, or other logs prepared by you for yourself or on behalf of SWEPI LP and/or Shell Exploration Production Company, including but not limited to (1) Array Induction Gamma Ray, (2) Compensated Neutron/Density, (3) Dipole Sonic, (4) Natural Gamma Ray Spectrometry, (5) compact photo density compensated neutron microresistivity, (6) high resolution compensated sonic caliper, (7) compensated sonic with integrated travel time, (8) spectral density compensated neutron, (9) array induction shallow focused electric, and (10) dual induction spherically focused logs.