

**PRELIMINARY DOCKET: COMMISSION MEETING –THURSDAY – APRIL 8, 2010**

9:00 A.M. – Porter Hall  
1220 South St. Francis  
Santa Fe, New Mexico

Land Commissioner, Patrick H. Lyons, may designate Jami Bailey as his representative for this meeting, or may participate himself.

**Notice:** The minutes of the March 11, 2010 Commission Meeting will be adopted.

**Notice:** During this meeting, the Commission may conduct a closed executive session during which it will deliberate in connection with an administrative adjudicatory proceeding pending before the Commission or consult with Commission counsel under the attorney-client privilege concerning threatened or pending litigation in which the Commission is or may become a participant.

A Stipulated Order will be presented to the Commission in De Novo Case 14074, the application of the New Mexico Oil Conservation Division for a Compliance Order against Jackie Brewer d/b/a Sandlott Energy, Eddy County, New Mexico.

1. **CASE 14326: De Novo** (Continued from the March 11, 2010 Commission Meeting.) *Application of the New Mexico Oil Conservation Division for a Compliance Order against Nacogdoches Oil and Gas, Inc. ("NOG").* The Applicant seeks an Order finding that Operator NOG is in violation of OCD Rule 19.15.8.9 as to 39 wells and Rule 19.15.25.8 as to 121 wells, requiring NOG to bring all such wells into full compliance with OCD Rules by a date certain. The Division further seeks authority to forfeit any associated financial assurances, and to plug and abandon the subject wells should the Operator fail to meet the deadline established by the Order. The subject wells are all located in McKinley County on eight (8) units. The Hospah Sand Unit is located approximately 20 mi. NE of Crownpoint, NM, 4 mi. S of junction of highways 197 and 509 on the E side of highway 509; the Santa Fe RR Unit is located approximately 23 mi. E of Crownpoint, NM, 6 mi. SE of junction of 197/509; the Lone Pine Dakota D Unit is located approximately 24 mi. E of Crownpoint, NM, 7 mi. S of junction 197/509; the Santa Fe Railroad A Unit is located directly adjacent to the Hospah Sand Unit to the southeast and is approximately 24 mi. E of Crownpoint, NM, 7 mi. SSE of junction 197/509; the Santa Fe Railroad B Unit is comprised of a small cluster of wells located approximately 26 mi. E of Crownpoint, NM, 8 mi. SE junction 197/509; the Santa Fe Pacific RR Unit is located approximately 21 mi. E of Crownpoint, 9 mi. S junction 197/509; the South Hospah Unit is located approximately 21 mi E of Crownpoint, NM, 7 mi SE of junction 197/509; and the Santa Fe Unit is directly adjacent to the SE of the Santa Fe Railroad Unit and is approximately 24 mi. E of Crownpoint, NM, 7 mi ESE of junction 197/509. The specific wells involved in this matter include the following:

30-031-05205	hospah sand unit #003	N-36-18N-09W 1650-W 330-S
30-031-05207	hospah sand unit #015	N-36-18N-09W 2590-W 330-S
30-031-05213	hospah sand unit #017	N-36-18N-09W 999-E 999-S
30-031-05203	hospah sand unit #019	O-36-18N-09W 2060-E 330-S
30-031-05212	hospah sand unit #025	O-36-18N-09W 999-E 999-S
30-031-05214	hospah sand unit #027	P-36-18N-09W 999-E 999-S
30-031-05216	hospah sand unit #028	J-36-18N-09W 550-W 550-S
30-031-05225	hospah sand unit #029	G-36-18N-09W 550-W 550-S
30-031-05224	hospah sand unit #032	I-36-18N-09W 999-E 999-S
30-031-05222	hospah sand unit #035	K-36-18N-09W 999-E 999-S
30-031-05219	hospah sand unit #037	I-36-18N-09W 990-E 990-S
30-031-05179	hospah sand unit #038	F-1 -17N-09W 1970-W 2030-N
30-031-05171	hospah sand unit #039	K-1 -17N-09W 1980-W 1980-S
30-031-05201	hospah sand unit #050	P-36-18N-09W 660-E 330-S
30-031-05194	hospah sand unit #051	3-1 -17N-09W 1980-E 660-N
30-031-05182	hospah sand unit #052	G-1 -17N-09W 2970-W 2310-N
30-031-20115	hospah sand unit #058	O-36-18N-09W 2350-E 30-S