

## INTERNAL ACTION PLAN FOR ERCB DECISION 2005-016

### CANADIAN NATURAL RESOURCES LTD. (CNRL) APPLICATION FOR WELL LICENCES AND A BATTERY LLOYDMINSTER FIELD

	ACTION ITEM	REQUIRED ACTION/COMMENTS	DECISION 2005-016	ERCB PROCESS TO ENSURE FOLLOW-UP	STATUS & EVIDENCE
1	Plot Plan	Provide an accurate plot plan showing all of the equipment proposed to be on site for the multiwell battery at LSD 1-4. A licence will not be issued for the 1-4 multiwell battery until the plot plan has been submitted to and reviewed by the EUB.	Page 12, Section 7.2.3, Paragraph 3	EUB will review the plot plan.	<i>Complete.</i>  April 20, 2005 EUB received and reviewed Plot Plan. Licence was granted.
2	Noise Survey	Conduct a noise survey for the 1-4 multiwell battery, to ensure that noise levels at the nearest or most impacted residence are below the permissible sound level, within 60 days following the completion of construction, testing, and initial production from the 1-4 multiwell battery. CNRL must provide a copy of that assessment to the EUB for its review and approval, and if noise levels exceed permissible sound levels, CNRL is expected to implement any measures necessary to ensure that the sound level complies with <i>Guide 38</i> .	Page 13, Section 7.2.3, Paragraph 4	EUB will review and approve the Noise Survey.	<i>Complete.</i>  July 12, 2010 ERCB confirmed that no facilities exist at LSD 1-4-52-1W4M and so this condition does not apply.

*The conditions imposed in approvals/licence(s) are monitored by the Alberta Energy Resources Conservation Board (ERCB). The ERCB has developed a process whereby an action plan is developed internally to ensure that ERCB staff monitor conditions arising from decision reports for compliance. The conditions are managed in an action plan that is updated quarterly with statuses of conditions. The action plan defines the action required, timeframes for completion, and a summary of the evidence provided to confirm a condition was met. For more information, please contact the Action Plan Administrator at (403) 476-4783.*