## **AFFIRMATION OF ACREAGE CONTROL & RIGHTS IN** TARGET FORMATION



- > This form is a legal document submitted in support of the Owner's Application for a Permit to Drill, Deepen, Plug Back or Convert a Well subject to Title 5 of the Oil, Gas and Solution Mining Law.
- > Complete Parts 1, 2 & 3 below and submit this form together with the application for a well permit for a well subject to Title 5. The permit application will not be processed without this form.
- This form must be signed by an authorized individual listed in box 7 of the owner's Organizational Report on file with the Division of Mineral Resources as of the date of the application.
- This form does not replace the affirmation and acknowledgment on the permit application form itself. The affirmation and acknowledgment on the permit application form must also be completed.

Part 1. Owner and Well Information	(as shown on permit application)
------------------------------------	----------------------------------

Name of Owner:	
Well Name and Numb	er:
Proposed Target Forn	nation:
Acreage Control in	n Proposed Spacing Unit [§23-0501.2]
Check only	one:
	100%
□ι	Less than 100% but at least 60%
Check only	s in Target Formation to Be Penetrated by Wellbore [§23-0501.2(B)]
Check only	s in Target Formation to Be Penetrated by Wellbore [§23-0501.2(B)]  one:  The applicant for a well permit listed above controls the oil or gas rights, as applicable, in
Check only	s in Target Formation to Be Penetrated by Wellbore [§23-0501.2(B)]
Check only	in Target Formation to Be Penetrated by Wellbore [§23-0501.2(B)]  one:  The applicant for a well permit listed above controls the oil or gas rights, as applicable, in the target formation to be penetrated by the wellbore.  The applicant for a well permit listed above does not control the oil or gas rights, as applicable, in the target formation to be penetrated by the wellbore. Any well permit issued prior to issuance of an integration order will be conditioned pursuant to ECL §23-0501.2(B) until an integration order is issued.