

**FORSPAN ASSESSMENT MODEL FOR CONTINUOUS
ACCUMULATIONS--BASIC INPUT DATA FORM (NOGA, Version 9, 2-10-03)**

IDENTIFICATION INFORMATION

Assessment Geologist:	L.O. Anna	Date:	16-Sep-08
Region:	North America	Number:	5
Province:	Williston Basin	Number:	5031
Total Petroleum System:	Winnipeg-Deadwood	Number:	503102
Assessment Unit:	Winnipeg-Icebox Continuous Gas	Number:	50310261
Based on Data as of:			
Notes from Assessor:	Not quantitatively assessed.		

CHARACTERISTICS OF ASSESSMENT UNIT

Assessment-unit type: Oil (<20,000 cfg/bo) or Gas (≥20,000 cfg/bo), incl. disc. & pot. additions _____

What is the minimum total recovery per cell? _____ (mmbo for oil A.U.; bcfg for gas A.U.)

Number of tested cells: _____

Number of tested cells with total recovery per cell ≥ minimum: _____

Established (discovered cells): _____ Hypothetical (no cells): _____

Median total recovery per cell (for cells ≥ min.): (mmbo for oil A.U.; bcfg for gas A.U.)

1st 3rd discovered _____ 2nd 3rd _____ 3rd 3rd _____

Assessment-Unit Probabilities:

Attribute	Probability of occurrence (0-1.0)
1. CHARGE: Adequate petroleum charge for an untested cell with total recovery ≥ minimum.	_____
2. ROCKS: Adequate reservoirs, traps, seals for an untested cell with total recovery ≥ minimum.	_____
3. TIMING: Favorable geologic timing for an untested cell with total recovery ≥ minimum.	_____

Assessment-Unit GEOLOGIC Probability (Product of 1, 2, and 3): _____

NO. OF UNTESTED CELLS WITH POTENTIAL FOR ADDITIONS TO RESERVES

1. Total assessment-unit area (acres): (uncertainty of a fixed value)

calculated mean _____	minimum _____	mode _____	maximum _____
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2. Area per cell of untested cells having potential for additions to reserves (acres): (values are inherently variable)

calculated mean _____	minimum _____	mode _____	maximum _____
uncertainty of mean: minimum _____	maximum _____		

3. Percentage of total assessment-unit area that is untested (%): (uncertainty of a fixed value)

calculated mean _____	minimum _____	mode _____	maximum _____
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