



Remaining Useful Life (RUL) Form
(Must be completed for RUL other than 10 years)

PART 1: Identification			
		Date Prepared:	/ / (YYYY/MM/DD)
Facility Cost Centre ID:		Operator ID:	
Facility Cost Centre Name:		Operator Name:	
Setup <input type="checkbox"/>	Requested RUL:	RUL Based on:	
Change <input type="checkbox"/>	Current RUL:	<input type="checkbox"/> Life of Reserve (complete Part 2 of this form)	
	Requested RUL:	<input type="checkbox"/> Physical Life of Asset (complete Part 3 of this form)	
Effective Year of Change:	(After May 15 deadline, the effective date will be the first day of the next production year)		
Analysis Completed by:	(Accredited Engineer)		
Approved by:	Phone number:		

PART 2: Setup/Change RUL Based on Life of Reserve	
Economical Recoverable Reserves:	10 ³ m ³
Historical Decline Rate (if applicable):	%
Forecast Decline Rate:	%
Inflation Rate Used for Operating Expense	%
Attach the following printouts from an economic evaluation analysis. Production Forecast: Historical and forecast raw gas production, shrinkage, sales gas and natural gas liquids recovered by year. Price Forecast: Historical and forecast prices used for Gas, Ethane, Propane, Butanes, Pentanes and Sulphur by year. Cost Forecast: Historical and forecast of capital expenditures, fixed and variable operating costs by year. Cost Flow Summary Table: Historical and forecast revenue, costs, royalty payable, tax, before and after tax cash flow. Production Plot	

PART 3: Setup/Change RUL Based on Physical Life of Asset	
Estimated physical life of Facility Cost Centre assets	Years
Description of method used to estimate physical life	

Comments
