

## REMAINING USEFUL LIFE (RUL) FORM (MUST BE COMPLETED FOR RUL OTHER THAN 10 YEARS)

PART 1	: IDENTIFICATION							
		1.1	DATE PREPARE (yyyy-mm-dd)	_	YR.	MO.	DY.	
			(yyyy mini dd)		IK.	IVIO.	DT.	
1.2	FACILITY COST CENTRE ID	1.3	OPERATOR ID					
	PACILITY COST CENTRE ID		OPERATORID					
1.4		1.5						
	FACILITY COST CENTRE NAME		OPERATOR NA	ME				
1.6	SETUP REQUESTED RUL:	1.8	RUL BASED ON	l:				
1.7	CHANGE CURRENT RUL:		☐ LIFE OF RES	SERVE (C	COMPLE	ETE PAI	RT 2 OF THIS FORM)	
	REQUESTED RUL:		☐ PHYSICAL LI	IFE OF A	SSET	(COMP	LETE PART 3 OF THIS FORM)	
1.9	EFFECTIVE YEAR OF CHANGE:			TER MAY 15 DEADLINE, THE EFFECTIVE DATE WILL BE THE FIRST ( OF THE NEXT PRODUCTION YEAR)				
1.10	ANALYSIS COMPLETED BY:			(AC	CRED	ITED E	ENGINEER)	
1.11	APPROVED BY:		1.12	PHONE	E NUM	BER:		
PART 2	2: SETUP/CHANGE RUL BASED ON LIFE	OF RE	SERVE					
2.1	ECONOMICAL RECOVERABLE RESERVES	:			10 <sup>3</sup> m	3		
2.2	HISTORICAL DECLINE RATE (IF APPLICABLE)	_E):			%			
2.3	FORECAST DECLINE RATE:				%			
2.4	INFLATION RATE USED FOR OPERATING EXPENSE:				<u></u> %			
2.5	ATTACH THE FOLLOWING PRINTOUTS FROM AN ECONOMIC EVALUATION ANALYSIS:							
	<b>PRODUCTION FORECAST:</b> HISTORICAL AND FORECAST RAW GAS PRODUCTION SHRINKAGE, SALES GAS AND NATURAL GAS LIQUIDS RECOVERED BY YEAR.							
	<b>PRICE FORECAST:</b> 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 COST 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 OF PHYSICAL LIFE OF ASSET								
3.1 ESTIMATED PHYSICAL LIFE OF FACILITY COST CENTRE ASSETS: YEARS								
DESCRIPTION OF METHOD USED TO ESTIMATE PHYSICAL LIFE:								
COMM	ENTS:							

Classification: Public