

PUMPING TECHNOLOGY - PRELIMINARY SELECTION DATA

OPERATING CONDITIONS							
	UNITS	CASE I	CASE II	CASE III	CASE IV	CASE V	CASE VI
CAPACITY							
CAPACITY (Gas @ STD Cond.)							
CAPACITY (Oil)							
CAPACITY (Water)							
DISCHARGE PRESSURE							
SUCTION PRESSURE							
NPSH AVAILABLE (Liquid)							
TEMPERATURE							
REMARKS:							
PUMPED FLUID	1	1	1	1	1		
	UNITS	CASE I	CASE II	CASE III	CASE IV	CASE V	CASE VI
TYPE / NAME OF FLUID:							
VAPOR PRESS							
RELATIVE DENSITY							_
VISCOSITY							
SOLIDS							
H2S CONCENTRATION							
NACL CONCENTRATION							
CHLORIDE CONCENTRATION							
REMARKS:							
SITE AND UTILITY DATA							
LOCATION: TROPICALIZATION REQ'D:				WINTERIZATION REQ'D:			
POWER AVAILABE AT SITE:		VOLTAGE (Volts):			FREQUENCY (Hz):		
ELECTRICAL AREA CLASSIFICATION:		CLASS:		GROUP:		DIV:	
REMARKS:							