

APPLICATION DATA SHEET FOR DGAS CASING GAS COMPRESSOR

COMPANY NAME	
	CITY
PROVINCE / STATE	COUNTRY
CONTACT NAME	
	EMAIL
INSTALL LOCATION (LSD or Other)	
FIELD CONTACT NAME	
PHONE NUMBER	EMAIL
PROJECT OBJECTIVE AND GOALS	
	G USED (If Any)
	EQUIPMENT LOOKING TO BE REMEDIED
CASING PRESSURE: CURRENT	DESIRED PSI / kPa
FLOWLINE PRESSURE: CURRENT	ON TEST PSI / kPa
ANTICIPATED GAS VOLUME:	e3m3/d / Mcfd
IS THE WELL CLOSE OR AT PUMPED OF	F STATE: YES NO
CURRENT PUMP FILLAGE: %	
FORMATION PRESSURE (if known):	PSI / kPa

PUMP JACK INFORMATION:

MAKE AND MOD	DEL				
SPM	STROKE LENGTH I	NCHES	ROD LOAD	_LBS.	
CAN THE PUMP	JACK BE PUT INTO LONG S	TROKE: YE	S NO	_	
SET ON CEMEN	Γ BASE OR PILES:		BASE STICKOUT		. IN
CEMENT BASE	SET UPS: # OF RAILS	# OF	TIE-DOWNS		
ADDITIONAL INF	FORMATION				

Note: The best results for increased production and/or lowering the decline rate will be achieved in wells at or close to pump off state, with low bottom hole pressure and where maintaining 80% constant pump fillage is difficult.

