



APPLICATION DATA SHEET FOR DGAS CASING GAS COMPRESSOR

COMPANY NAME _____

ADDRESS _____ CITY _____

PROVINCE / STATE _____ COUNTRY _____

CONTACT NAME _____

PHONE NUMBER _____ EMAIL _____

INSTALL LOCATION (LSD or Other) _____

FIELD CONTACT NAME _____

PHONE NUMBER _____ EMAIL _____

PROJECT OBJECTIVE AND GOALS _____

CURRENT PROCESS / EQUIPMENT BEING USED (If Any) _____

ISSUES WITH APPLICATION / CURRENT 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 OFF STATE: YES _____ NO _____

CURRENT PUMP FILLAGE: _____ %

FORMATION PRESSURE (if known): _____ PSI / kPa

PUMP JACK INFORMATION:

MAKE AND MODEL _____ - _____ - _____

SPM _____ STROKE LENGTH _____ INCHES ROD LOAD _____ LBS.

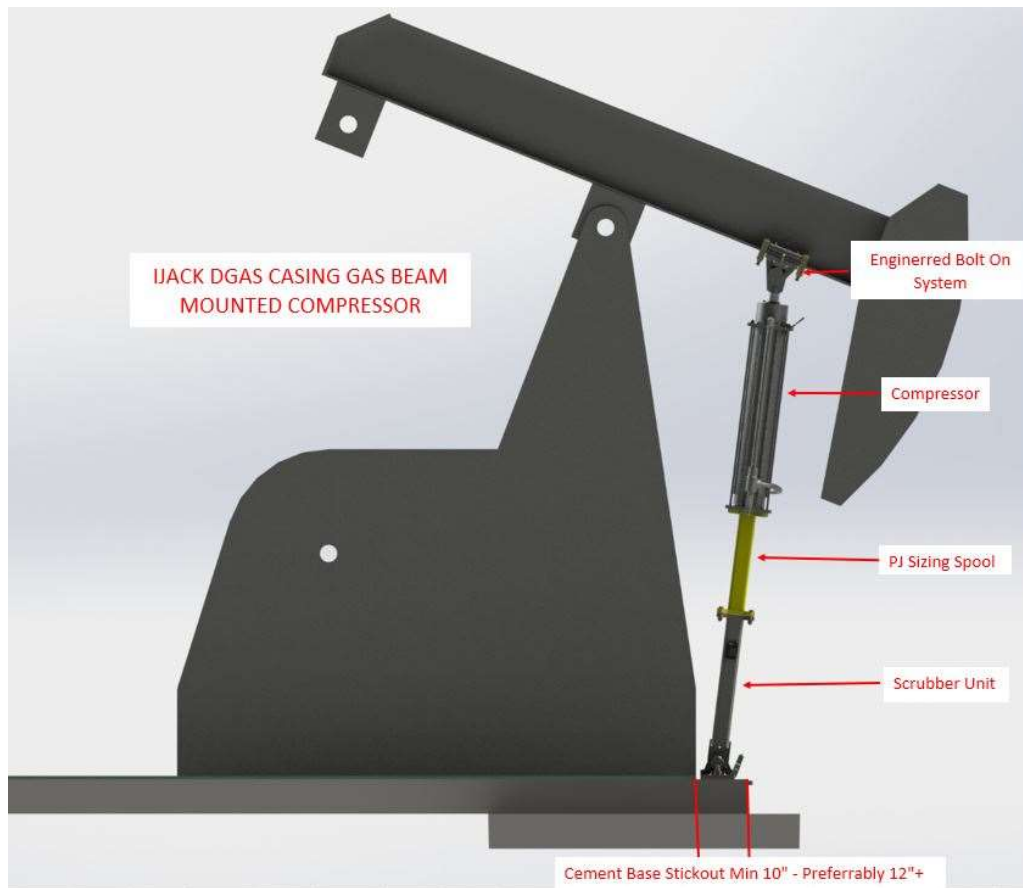
CAN THE PUMPJACK BE PUT INTO LONG STROKE: YES _____ NO _____

SET ON CEMENT BASE OR PILES: _____ BASE STICKOUT _____ IN

CEMENT BASE SET UPS: # OF RAILS _____ # OF TIE-DOWNS _____

ADDITIONAL INFORMATION _____

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.



CHANGING THE LANDSCAPE

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