Rod String Design Sheet

		Contact:							
Company Information:									
				<u>-</u> '				<u>-</u> '	
	Phone #:			Fax	x #:				
			bolded elem	ents <u>MUS</u>	T be fil	led out			
WELL INFORMATION:									
Well Name:				Locati	on:				_
Pump Jack Type:	Conv.	MKII	AirBalance	(Gearbox) Structure	() Stroke	Rotation	_
			hp				Nema D		Gas Engine
Production Rates:				-	0)		Water (BPD)		Gas (MCFPD)
Current Speed:							ırface Stroke:		in
Water Cut %							_		
			Feet from su				Pump intake	pressure	
Pump Type:		Insert		Tubing		Dumn Donth	Large Bore		
Plunger Size: Tubing Diameter:									
Current Rod Design:				•		ionig Anchor.			
Number of rods		Size						Grade	Feet
			_		Ste	eel/FSR/SB			
			_		Ste	eel/FSR/SB			
			_		Ste	eel/FSR/SB			
	<u>.</u>		_		Ste	eel/FSR/SB			
			_		Ste	eel/FSR/SB			
Objectives:	(i.e. increase	production, unl	oad equipment,	corrosion pi	roblem.	etc.)			
	(,	,	,	,	,			
Additional Information:									
Cased	or	Open Hole							
Caseu Casing Pressure:		•							
Perforations Intervals:									
POC Installed:	Yes	No	Time Clock				_		
Failure History (location ar	nd type):								