

Equipment Specifications

Moyno 6 Stage Progressive Cavity Pump Driven by Natural Gas Engine GM 5.7 Liter

District:	
Field:	
Facility/LSD:	
Unit #	

DRIVER							
Make	GM						
Model	5.7L						
S/N	VARIOUS						
HP Rating	196						
Cylinders	8						
RPM	1600 - 4000						
Torque	283						
Ratio	9.4 : 1						
Notes: CEG Custom 5.7L Natural Gas Engine Package							

FUEL GAS / PERFORMANCE						
SLHV						
WKI / Meth #						
% Inert						
Timing Setpoin	t					

SAP Asset #	
Previous Name	

	Last Update	9-Apr-19
ı	Last Opuate	3-Abi-13

PUMP						
Make	Moyno					
Model	6 Stage Prog	gressive Cavity - 6F002				
S/N						
Rod Load Combined		60000.00 kg				
R.L. Compression		30000.00 kg				
R.L. Tension		30000.00 kg				
Stroke	(in)	6"				
Rod Diamet	er (in)	2"				
Notes:						

Skid						
Make	CEG Custom					
Model	2 Containment Skid					
Dimension	8' x 20'					

Packager	
Pkgr #	743B
Skid Type	2 Containment
Application	Oilfield

PANEL / CONTROLS						
Manufacturer Murphy						
S/N						
Model	ST8 Electronic Tattletale					
HMI Type						
High Water Temp Shutdown						
Engine Oil Level/Pressure Shutdown						
Emergency Stop Tattletale						
Alternator/Battery Charge Tattletale						
Auxilary Input for Customer Site						
Notes:						

FAN					
Fan Make					
Fan Model					
Design Pitch					
Degree Pitch M	in / Max				

	VALVI	Ē			CYLINDER								
Quantity	H.E. Spacer C.E Lift (in)		Throw	Stage	Bore (in)	MAWP#	Model	Liner	Liner Option	Clr. HE %	Clr. CE %	VVP	
	0/0	0/0		1									
	0/0	0/0		2									
	0/0	0/0		3									
	0/0	0/0		4									
	0/0	0/0		5									
	0/0	0/0		6									