Husky Energy

ENGINE DATA SHEET

62045267

WORK ORDER NUMBER: ____60054433_____

UNIQUE WELL ID (UWI): 04-35-046-06w4 (i.e. 131/16-01-051-23W3)	/03)	DATE COLLEC	TED:		2014 DD/YYYY)
(i.e. 131/10-01-031-23W3/	703) T			(IVIIVI)	(1111/U'
DATA COLLECTED BY: A. Mari	CON	MPANY NAME:	Gas	Drive	
(FIRST AND LAST NAME)					
COMPRESSOR ENGINE INFORMATION:					
MANUFACTURER: Caterpillar		MODEL / SIZE: 3	304		
·					
SERIAL NUMBER: N4F00213		HOURS: 31243			
COMPRESSOR BUILDING INFORMATION:	T				
MANUFACTURER:		SERIAL / CSN #:			
COMPRESSOR INFORMATION:					
MANUFACTURER: Gardner Denver		MODEL: SSHO	399D		
SERIAL NUMBER: S097365					
ENGINE OIL PRESSURE					60PSI
ENGINE OIL TEMP					75C
COMPRESSOR OIL PRESSURE					100PSI
COMPRESSOR OIL TEMP					73C
INTAKE MANIFOLD PRESSURE (RB)					-10"Hg
INTAKE MANIFOLD PRESSURE (LB)					n/a"Hg
PRIMARY FUEL PRESSURE					6PSI
REGULATED FUEL PRESSURE (RB)					4"H₂O
REGULATED FUEL PRESSURE (LB)					n/a"H₂O
PRECHAMBER FUEL PRESSURE					n/a"Hg
TURBO RESERVE PRESSURE (R/B)					n/a"Hg
TURBO RESERVE PRESSURE (L/B)					n/a"Hg
CRANKCASE PRESSURE					0"H₂O
EXHAUST O2 (RB)					n/a%
EXHAUST O2 (LB)					n/a%
EXHAUST CO (RB)					n/a%
EXHAUST CO (LB)					n/a%
IGNITION TIMING				30	0°BTDC
SPARK PLUG GAP					.018"
RPM					1375

4		IN.	IITAL	,	WEAR	COMPRESSION
CYL NUMBER 1	INTAKE	CAM .015	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .030	EXH	CAM 0	EXH	PSI
2	INTAKE	CAM .015	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .030	EXH	CAM 0	EXH	PSI
3	INTAKE	CAM .015	EXH	CAM 0	EXH	240PSI
	EXHAUST	CAM .030	EXH	CAM 0	EXH	PSI
4	INTAKE	CAM .015	EXH	CAM 0	EXH	240PSI
	EXHAUST	CAM .030	EXH	CAM 0	EXH	PSI
5	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
6	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
7	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
8	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
9	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
10	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
11	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
12	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
13	INTAKE	CAM	EXH	CAM	EXH	PSI
-	EXHAUST	CAM	EXH	CAM	EXH	PSI
14	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
15	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI
	INTAKE	CAM	EXH	CAM	EXH	PSI
16		CAM	EXH	CAM	EXH	PSI