## 62045267

## Husky Energy

**ENGINE DATA SHEET** 

WORK ORDER NUMBER: \_\_\_\_\_60035764\_\_\_\_

UNIQUE WELL ID (UWI): 04-35-046-06w4 (i.e. 131/16-01-051-23W3/0	DATE COLLECTED: 09/26/2014 (MM/DD/YYYY)
DATA COLLECTED BY: A. Mari	COMPANY NAME: Gas Drive
(FIRST AND LAST NAME)	
COMPRESSOR ENGINE INFORMATION:	
MANUFACTURER: Caterpillar	MODEL / SIZE: 3304
SERIAL NUMBER: N4F00213	HOURS: 29811
COMPRESSOR BUILDING INFORMATION:	
MANUFACTURER:	SERIAL / CSN #:
COMPRESSOR INFORMATION:	
MANUFACTURER: Gardner Denver	MODEL: SSHG99D
SERIAL NUMBER: S097365	

ENGINE OIL PRESSURE	60PSI
ENGINE OIL TEMP	72C
COMPRESSOR OIL PRESSURE	100PSI
COMPRESSOR OIL TEMP	72C
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°BTDC
SPARK PLUG GAP	.018"
RPM	1375

		NITAL		/EAR	COMPRESSION
INTAKE	CAM .015	EXH	CAM 0	EXH	230PSI
EXHAUST	CAM .022	EXH	CAM .008	EXH	PS
INTAKE	CAM .017	EXH	CAM002	EXH	210PS
EXHAUST	CAM .030	EXH	CAM 0	EXH	PS
INTAKE	CAM .012	EXH	CAM .003	EXH	220PS
EXHAUST	CAM .030	EXH	CAM 0	EXH	PS
INTAKE	CAM .015	EXH	CAM 0	EXH	210PS
EXHAUST	CAM .030	EXH	CAM 0	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
	CAM	EXH	CAM	EXH	PS
	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
	CAM	EXH	CAM	EXH	PS
EXHAUST	CAM	EXH	CAM	EXH	PS
INTAKE	CAM	EXH	CAM	EXH	PS
	CAM	EXH	CAM	EXH	PS
	EXHAUST INTAKE	EXHAUST CAM .030 INTAKE CAM .030 INTAKE CAM .030 INTAKE CAM .030 INTAKE CAM EXHAUST CAM INTAKE CAM	EXHAUST CAM .030 EXH INTAKE CAM .030 EXH INTAKE CAM .030 EXH EXHAUST CAM .030 EXH INTAKE CAM EXH EXHAUST CAM EXH INTAKE CAM EXH EXHAUST CAM EXH INTAKE CAM EXH INTAKE CAM EXH EXHAUST CAM EXH INTAKE CAM EXH	EXHAUST CAM .030 EXH CAM 0  INTAKE CAM .015 EXH CAM 0  EXHAUST CAM .030 EXH CAM 0  INTAKE CAM .030 EXH CAM 0  INTAKE CAM EXH CAM  EXHAUST CAM EXH CAM  INTAKE CAM EXH CAM  EXHAUST CAM EXH CAM  INTAKE CAM EXH CAM  EXHAUST CAM EXH CAM  INTAKE CAM EXH CAM  EXH CAM  INTAKE CAM EXH CAM  EXH CAM  EXHAUST CAM EXH CAM  EXHAUST CAM EXH CAM  INTAKE CAM EXH CAM  EXHAUST CAM EXH CAM  EXHAUST CAM EXH CAM  INTAKE CAM EXH CAM	EXHAUST CAM .030 EXH CAM 0 EXH  INTAKE CAM .015 EXH CAM 0 EXH  EXHAUST CAM .030 EXH CAM 0 EXH  INTAKE CAM .030 EXH CAM 0 EXH  INTAKE CAM EXH CAM EXH  EXHAUST CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  EXHAUST CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  EXHAUST CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH  EXHAUST CAM EXH CAM EXH  INTAKE CAM EXH CAM EXH