Husky Energy

ENGINE DATA SHEET

WORK ORDER NUMBER: 60087751 LYD23255

UNIQUE WELL ID (UWI): 06-05-047-02-W4 (i.e. 131/16-01-051-23W3	DATE COLLECTED: 03/10/15 (MM/DD/YYYY)
DATA COLLECTED BY: James 464 (FIRST AND LAST NAME)	COMPANY NAME: BIDELL
COMPRESSOR ENGINE INFORMATION.	
MANUFACTURER: WAUKESHA	MODEL / SIZE: H24GL
SERIAL NUMBER: C-11158/1 COMPRESSOR BUILDING:INFORMATION:	HOURS: 13459
MANUFACTURER: GOMPRESSOR INFORMATION,	SERIAL / CSN #:
MANUFACTURER: ARIEL	MODEL: JGJ-2
SERIAL NUMBER: F-24353	,

ENGINE OIL PRESSURE	487 KPA	PSI
ENGINE OIL TEMP	73.200	°F
COMPRESSOR OIL PRESSURE	384 KIA	PSI
COMPRESSOR OIL TEMP	59.7 . (°F
INTAKE MANIFOLD PRESSURE (RB)	.75"	"Hg
INTAKE MANIFOLD PRESSURE (LB)	NIA	"Hg
PRIMARY FUEL PRESSURE	50	PSI
REGULATED FUEL PRESSURE (RB)	4.811	"H₂O
REGULATED FUEL PRESSURE (LB)	NIA	"H₂O
PRECHAMBER FUEL PRESSURE	NIA	"Hg
TURBO RESERVE PRESSURE (R/B)	10.511	"Hg
TURBO RESERVE PRESSURE (L/B)	NA	"Hg
CRANKCASE PRESSURE	-1.01	"H₂O
EXHAUST O2 (RB)	NIA	%
EXHAUST O2 (LB)	NIA	%
EXHAUST CO (RB)	NA	%
EXHAUST CO (LB)	NA	%
IGNITION TIMING	240	°BTDC
SPARK PLUG GAP	,0124	ii.
RPM	1400	

Please send completed form to: HOG PM MASTER DATA SUPPORT, Asset Integrity Management equip llyd hog@huskyenergy.com

(306) 820-8272 (T)

CYL NUMBER			ITAL		VEAR	COMPRE	SSION
1	INTAKE	CAM _008	EXH	CAM (EXH	140	PSI
EXHA	EXHAUST	CAM D.O	EXH	CAM A	EXH		PSI
	INTAKE	1 CAN 2008	EXH	CAM	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM	EXH		PSI
 	INTAKE	CAM_ 208	EXH	CAM	EXH	190	PSI
	EXHAUST	CAM 2026	EXH	CAM O	EXH		PSI
	INTAKE	CAM -008	EXH	CAM ()	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM	EXH	6	PSI
5	INTAKE	CAM -008	EXH	CAM	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM O	EXH		PSI
6	INTAKE	CAM_ 008	EXH	CAM O	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM 6	EXH		PSI
7	INTAKE	CAM .OO8	EXH	CAM O	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM ()	EXH	-	PSI
8	INTAKE	CAM -008	EXH	CAM ()	EXH	190	PSI
	EXHAUST	CAM -026	EXH	CAM O	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	САМ	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	V.	PSI
	EXHAUST	CAM	EXH	CAM	EXH		PSI
15	INTAKE	CAM	EXH	CAM	EXH		PSI
	EXHAUST	CAM	EXH	CAM	EXH		PSI
16	INTAKE	CAM	EXH	CAM	EXH		PSI
	EXHAUST	CAM	EXH	CAM	EXH .		PSI
DEFICENCIES (I	PMF CONSID	ERATIONS): _					
				BIN PMF WORK:	· · ·	· · · · · · · · · · · · · · · · · · ·	
NAME:				DATE:			