Husky Energy

REGULATED FUEL PRESSURE (RB)

REGULATED FUEL PRESSURE (LB)

TURBO RESERVE PRESSURE (R/B)

TURBO RESERVE PRESSURE (L/B)

PRECHAMBER FUEL PRESSURE

CRANKCASE PRESSURE

EXHAUST O2 (RB)

EXHAUST O2 (LB)

EXHAUST CO (RB)

EXHAUST CO (LB)

IGNITION TIMING SPARK PLUG GAP

RPM

ENGINE DATA SHEET

WORK ORDER NUMBER: ____5526690____

6"H₂O

n/a"H₂O

n/a"Hg

14"Hg

n/a"Hg

-1"H₂O

n/a%

n/a%

n/a%

n/a%

.018"

980

24°BTDC

UNIQUE WELL ID (UWI): 02-03-052-04w4		DATE COLLECTED	D: 05/07/2014
(i.e. 131/16-01-051-23W3,	/03)		(MM/DD/YYYY)
DATA COLLECTED BY: A. Mari	COM	IPANY NAME: Ga	as Drive
(FIRST AND LAST NAME)			
COMPRESSOR ENGINE INFORMATION:			
MANUFACTURER: Caterpillar	N	MODEL / SIZE: 3412T.	A
SERIAL NUMBER: 7DB01338	ŀ	OURS: 5542	
COMPRESSOR BUILDING INFORMATION:			
MANUFACTURER:	5	SERIAL / CSN #:	
COMPRESSOR INFORMATION:			
MANUFACTURER: Gemini		MODEL: B452	
SERIAL NUMBER: C5873			
ENGINE OIL PRESSURE			45PSI
ENGINE OIL TEMP			82C
COMPRESSOR OIL PRESSURE			60PSI
COMPRESSOR OIL TEMP			55C
INTAKE MANIFOLD PRESSURE (RB)			-11"Hg
INTAKE MANIFOLD PRESSURE (LB)			n/a"Hg
PRIMARY FUEL PRESSURE			20PSI

1		IN	ITAL	W	VEAR	COMPRESSION
	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
2	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
3	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
4	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
5	INTAKE	CAM .015	EXH	CAM .005	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
6	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .036	EXH	CAM .004	EXH	PSI
7	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
8	INTAKE	CAM .015	EXH	CAM .005	EXH	250PSI
	EXHAUST	CAM .030	EXH	CAM .010	EXH	PSI
9	INTAKE	CAM .015	EXH	CAM .005	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	EXH	PSI
10	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .036	EXH	CAM .004	EXH	PSI
11	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .035	EXH	CAM .005	EXH	PSI
12	INTAKE	CAM .020	EXH	CAM 0	EXH	250PSI
	EXHAUST	CAM .040	EXH	CAM 0	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
16	INTAKE	CAM	EXH	CAM	EXH	PSI
	EXHAUST	CAM	EXH	CAM	EXH	PSI