

Original Test. Oct 2011



# BORETS

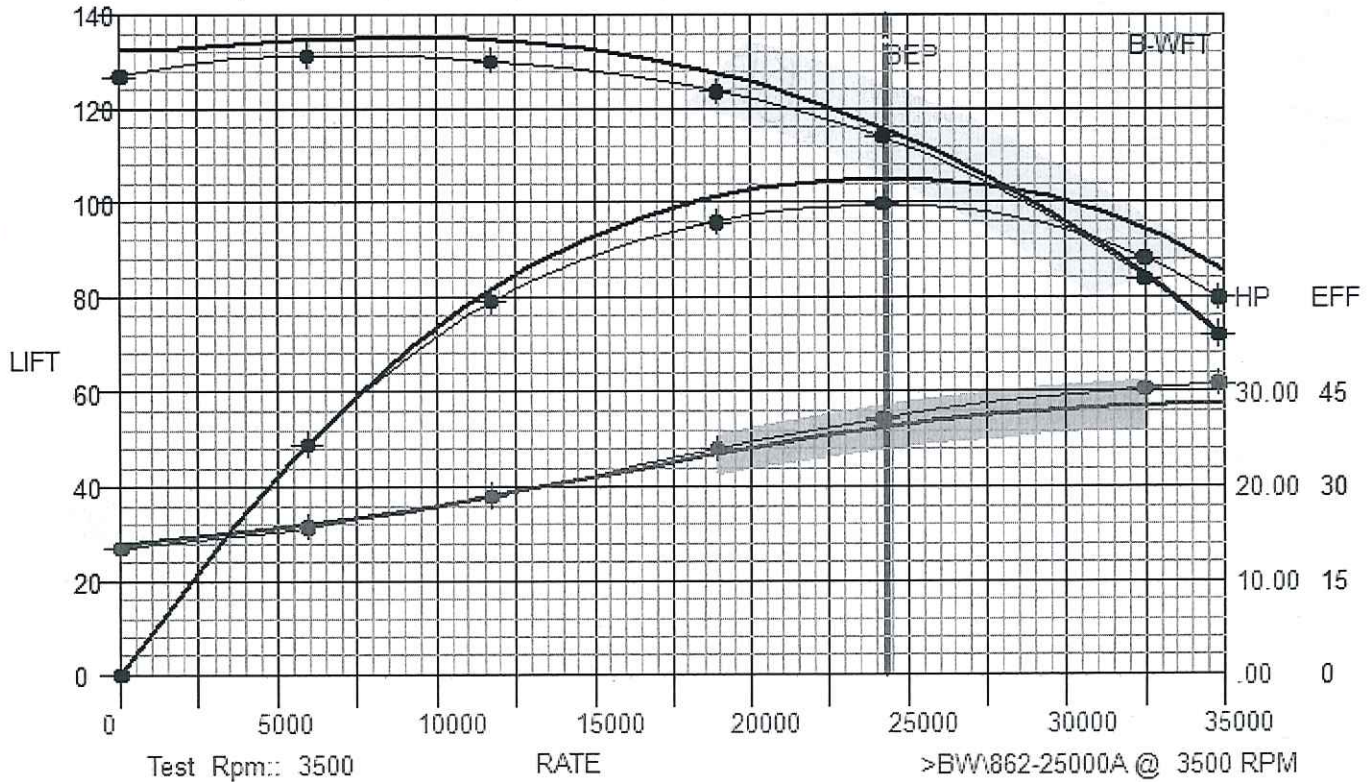
## PUMPTEST REPORT

Prepared For CNRL  
CENTRAL BRINTNELL

DATE/TIME: 28/11/2011 9:36:34 AM

WORK ORDER: 13597

Test Data Adjusted to Test RPM A Specific Gravity Of 1 and To 1 Pump Stage



Max(Recommended)	LIFT	-0.42%	(84.44)	POWER	5.84%	(30.321)	EFF	-6.59%	(66.18)
@ BEP-1 STG	LIFT	-1.16%	(114.33)	POWER	3.62%	(27.240)	EFF	-5.20%	(74.62)
Min(Recommended)	LIFT	-2.52%	(124.19)	POWER	2.19%	(23.981)	EFF	-5.11%	(72.08)

RATE	LIFT	POWER	EFF	DEFECTS/REPAIRS/FAILURES		
34826	71.94	1007.16	30.821	431.494	59.9	NEW PUMP TEST
32492	83.82	1173.48	30.335	424.69	66.1	PUMP TEST ACCEPTABLE
24232	113.92	1594.88	27.178	380.492	74.8	VIBRATION TEST ACCEPTABLE
18901	123.51	1729.14	23.95	335.3	71.8	SHIMMED UP .030
11735	130.08	1821.12	18.957	265.398	59.3	
5961	131.25	1837.5	15.714	219.996	36.7	
0	126.8	1775.2	13.457	188.398	.0	

TYPE: BWFT 862-25000	Comment 1:  Comment 2:
HOUSING: 14	
SN: 2NN11J13597	
STAGES: 14	

MISC. DATA	
VIB HEAD X/Y H -0.068 B -0.141	VIB BASE X/Y 0.164
VIB MID X/Y No Shim Bolts	TEST BY TRAVIS

New Test

June 15 / 2020



# BORETS

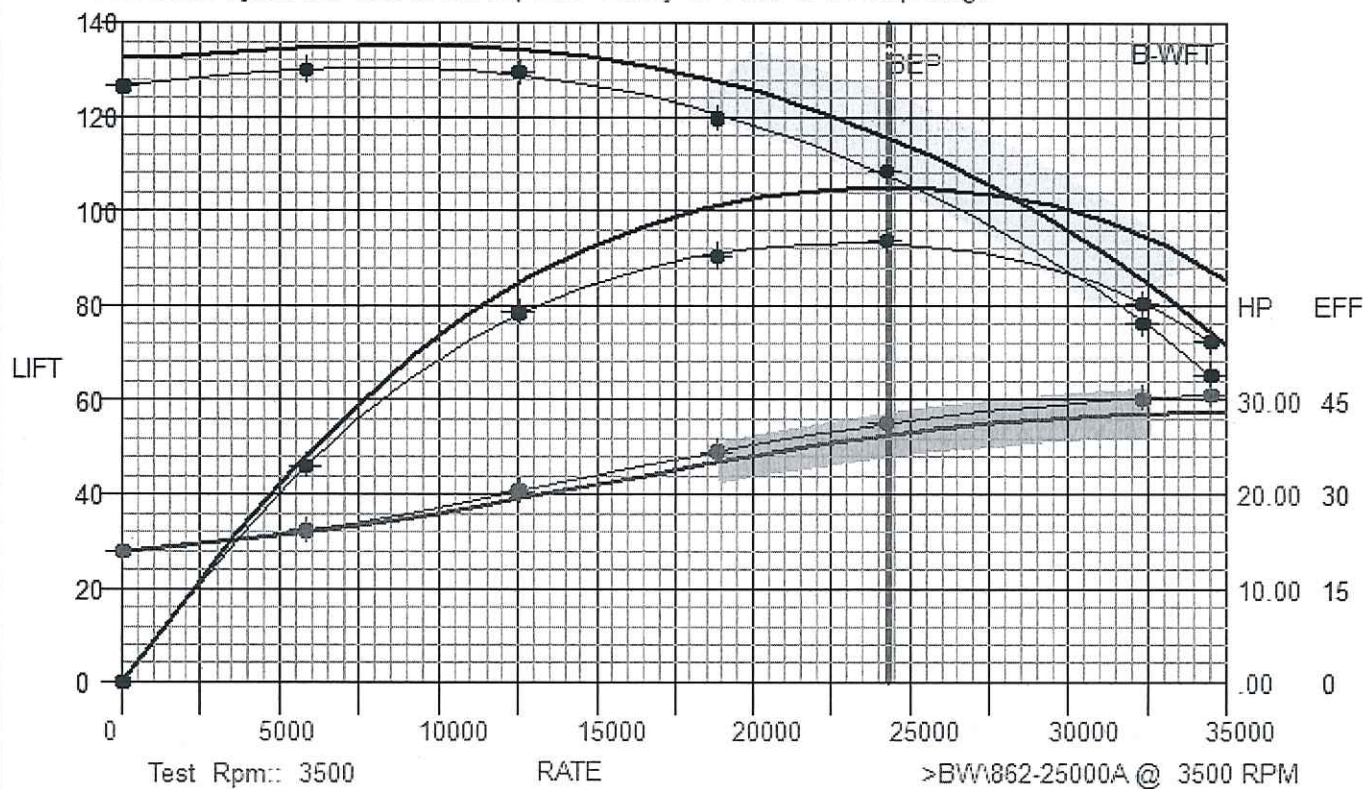
## PUMPTEST REPORT

Prepared For CNRL  
CENTRAL BRITNELL

DATE/TIME: 15/06/2020 10:48:36 AM

WORK ORDER: 27014

Test Data Adjusted to Test RPM A Specific Gravity Of 1 and To 1 Pump Stage



Max(Recommended)	LIFT	-3.75% (81.62)	POWER	5.38% (30.188)	EFF	-15.17% (60.11)
@ BEP-1 STG	LIFT	-4.44% (110.55)	POWER	4.75% (27.536)	EFF	-11.21% (69.89)
Min(Recommended)	LIFT	-4.40% (121.80)	POWER	4.83% (24.600)	EFF	-9.94% (68.41)

RATE	LIFT	POWER	EFF	DEFECTS/REPAIRS/FAILURES		
34505	65.32	914.48	30.557	427.798	54.3	VIBRATION TEST ACCEPTABLE
32351	76.18	1066.52	30.15	422.1	60.2	SHIMMED UP .030
24235	108.41	1517.74	27.521	385.294	70.3	TA PUMP
18845	119.72	1676.08	24.485	342.79	67.8	PUMP HAS LOW EFFICIENCY
12534	129.44	1812.16	20.285	283.99	58.9	
5820	129.96	1819.44	16.142	225.988	34.5	
0	126.44	1770.16	13.942	195.188	.0	

TYPE: B-WFT 862-25000A  
HOUSING: 14  
SN: 2NN11J13597  
STAGES: 14

Comment 1:  
H 0.110 B 0.096 T 0.225  
Comment 2:  
No Shim Bolts

MISC. DATA

VIB HEAD X/Y .049 / .029  
VIB MID X/Y .015 / .056

VIB BASE X/Y .018 / .078  
TEST BY TRAVIS