

Well: _____
 Motor: _____
 Logsk: _____
 Location: m

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Brwts: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Arval 14-3-N
 10-23-08

Motor: De Rom H.P.: 450 HP Volts: _____ R.P.M.: _____ Serial # C109015
 Type: _____ Pump: _____ Type Oil Lube: _____

Date:	Standing Water	Draw Down	Pumping Level	Lift Above Discharge	Total Lift	G.P.M.	GEMFT	AC Ft. In. 24 Hrs.	HP Input RPM	KW Input	KW Hours Per AC/FL	HP	Cost Per AC/FL
	275'	33'	308'	23.1	331.1	2342	72.48	10.57	1797	101 lbs			

Well: _____
 Motor: _____
 Legal: _____
 Location: _____

Well 14-3-S
10-23-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bore: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *De Rom* H.P. *300 HP* Volts: _____ R.P.M.: _____ Serial #: *C109010*
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water									
Draw Down	<i>Open</i>								
Pumping Level	<i>Best Results</i>								
Lift Above Discharge	<i>115.5</i>								
Total Lift									
G.P.M.	<i>1155</i>								
GPM/FT									
AC Ft. In. 24 Hrs.	<i>5.10</i>								
HP Input									
RPM	<i>1792</i>	<i>140</i>	<i>5026</i>						
KW Input									
KW Hours Per AC/Ft.									
BHP									
Cost Per AC/Ft.									

1153 gal
Blow muller 1100
10" EPS 250 Well

Well: _____
 Motor: _____
 Legal: _____
 Location: AVOL 21-01

10-3-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: Deran H.P. 450 HP Volts: _____ R.P.M.: _____ Serial #: C111080
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:	10/3/08								
Standing Water	334'								
Draw Down	17'								
Pumping Level	351'								
Lift Above Discharge	20'								
Total Lift	371'								
G.P.M.	2475	2475							
GPM/FT	145.6								
AC Ft. In. 24 Hrs.	10.9								
HP Input RPM	1795	30.0	20 Lbs			10" I.P.S	250	Wall	
KW Input									
KW Hours Per AC/Fl.									
EFF									
Cost Per AC/Fl.									

Well: Dick
 Meter:
 Logat:
 Location: en

12-12-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: Darom H.P. 4.50 HP Volts: R.P.M.: 1790 Serial: C109014
 From: Type: Pump: Type Oil Lube:

Date:									
Standing Water	322'								
Draw Down	24								
Pumping Level	356'								
Lift Above Discharge	97								
Total Lift	453								
G.P.M.	2013								
GPM/FT	23.4								
ACFL In. 24 Hrs.	8.9								
HP Input RPM	1790	24.4	42						
KW Input									
KW Hours Per AC/FL.									
HPF									
Cost Per AC/FL.									

2213

10" 250 well

Well: _____
 Meter: _____
 Legal: _____
 Location: Hawaiian 27-1 East

9-30-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: Doran H.P. G400 Volts: _____ R.P.M.: _____ Serial #: C/05053
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	334'								
Draw Down	30'								
Pumping Level	364'								
Lift Above Discharge	57.75								
Total Lift	421.75								
G.P.M.	2050								
GPM/FT	68.3								
AC Ft. In. 24 Hrs.	7.7	7.7			Flow Meter 205090				
HP Input RPM	1700	23.6	25 lb			10" IFS	.250	Wall	
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well: _____
 Meter: _____
 Legal: _____
 Location: *Mann 22-2 W*

Pump Data Installation Date: _____
 Pump Setting: _____
 A.K.W.: _____
 CT&S Size: _____
 Rows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

10-24-08

Motor *D.E. Mann* H.P. *300 HP* Volts: _____ R.P.M.: _____ Serial # *B901030*
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>282'</i>								
Draw Down	<i>37'</i>								
Pumping Level	<i>319'</i>								
Lift Above Discharge	<i>20.79</i>								
Total Lift	<i>339.79</i>								
G.P.M.	<i>2302</i>								
GPM/FT	<i>62.22</i>								
AC Ft. In. 24 Hrs.	<i>10.17</i>								
HP Input	<i>1800</i>	<i>27.9</i>	<i>9</i>						
RPM									
KW Input									
KW Hours Per AC/Fl.									
EFF									
Cost Per AC/Fl.									

2300 gpd
27.9 KW
10" IPS 200' well

Well: _____
 Motor: _____
 Legal: _____
 Location: _____

Mishm - 23-4
 10-23-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Rows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: De-Rom H.P. 450 HP Volts: _____ R.P.M.: _____ Serial #: C111084
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	300'								
Draw Down	35'								
Pumping Level	335'								
Lift Above Discharge	20.79								
Total Lift	355.79								
G.P.M.	1774								
GPM/FT	50.69								
AC Ft. In. 24 Hrs.	7.84								
HP Input RPM	1797	21.5							
KW Input									
KW Hours									
Per AC/Fl.									
BRF									
Cost Per AC/Fl.									

1774 gpm
 21.5
 9 lbs
 10" IPS 250 Wals
 1600 gpm

Well:
Meter:
Legat: <i>MW</i>
Location:

22-2 = B

Pump Data Installation Date:
Pump Setting:
Altitude:
GT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: *De Nam* H.P. *300* Volts: R.P.M.: *1800* Serial #: *A20808*
 Fram: Type: Pump: Type Oil Lube:

Date:									
Standing Water	<i>279'</i>								
Draw Down	<i>40</i>								
Pumping Level	<i>319'</i>								
Lift Above Discharge	<i>92.4</i>								
Total Lift	<i>411.4</i>								
G.P.M.	<i>1204</i>								
GPM/FT	<i>30.1</i>	<i>1204 gal</i>							
AC Ft. In. 24 Hrs	<i>5.32</i>	<i>1'</i>							
HP Input RPM	<i>1800</i>	<i>14.6</i>	<i>40 lbs</i>	<i>7.5 hp</i>	<i>1470</i>	<i>7480</i>			
KW Input									
KW Hours Per AC/FT									
HRF									
Cost Per AC/FT									

10" I.P.S. 250 W.H.

Well: _____
 Meter: _____
 Legal: _____
 Location: *Min 22-4*

10-3-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Deran* H.P. *300 HP* Volts: _____ R.P.M.: _____ Serial #: *G 410.111*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>300</i>								
Draw Down	<i>55'</i>								
Pumping Level	<i>355</i>								
Lift Above Discharge	<i>41.6</i>								
Total Lift	<i>396.6</i>								
G.P.M.	<i>2665</i>								
GPM/FT	<i>36.45</i>								
AC Ft. In. 24 Hrs.	<i>8.86</i>								
HP Input RPM	<i>1790</i>	<i>14.3</i>	<i>18 Lbs</i>						
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

2005 gal

Flow meter 1000 gal

10' IBS 250 well

Well: _____
 Meter: _____
 Legal: _____
 Location: *MIN 23-3*

10-2-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Deran* H.P. *300* Volts: _____ R.P.M.: _____ Serial # *6201046*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>Can't get</i>								
Draw Down	<i>Level 6</i>								
Pumping Level									
Lift Above Discharge	<i>115.5</i>								
Total Lift									
G.P.M.	<i>457</i>								
GPM/FT									
AC Ft. In. 24 Hrs.	<i>4.23</i>	<i>957 gal</i>		<i>Flow Meter</i>	<i>1100 gal</i>				
HP Input RPM	<i>1800</i>	<i>11.6</i>	<i>50 lbs</i>		<i>10" EPDS</i>	<i>250 wall</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well: _____
 Meter: _____
 Legal: _____
 Location: *MIN. 22-3*

10-3-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bore: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Deran* H.P.: *300 HP* Volts: _____ R.P.M.: _____ Serial #: *C407084*
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>301</i>								
Draw Down	<i>29</i>								
Pumping Level	<i>330</i>								
Lift Above Discharge	<i>106.26</i>								
Total Lift	<i>436</i>								
G.P.M.	<i>1048</i>								
GPM/FT	<i>36.14</i>								
AC Ft. In. 24 Hrs.	<i>4.63</i>								
HP Input RPM	<i>1780</i>	<i>12.7</i>	<i>46 Lbs</i>	<i>Flow Meter 1250</i>	<i>10" IPS</i>	<i>.250 Wall</i>			
KW Input									
KW Hours Per AC/Ft.									
BFP									
Cost Per AC/Ft.									

Well: _____
 Motor: _____
 Legal: _____
 Location: *Muni 21-3 East*

102-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *De Ran* H.P.: *300 1/2* Volts: *11 to 10 Ratio* R.P.M.: _____ Serial #: *B805149*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>298'</i>								
Draw Down									
Pumping Level									
Lift Above Discharge									
Total Lift									
G.P.M.									
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1634</i>	<i>10.4</i>	<i>42 lbs</i>				<i>10" EPS</i>	<i>.250 crk</i>	
KW Input									
KW Hours Per AC/Ft.	<i>1800</i>								
EFF									
Cost Per AC/Ft.									

Engine 1800 R.P.M.'s
85.8 gal
Flow Meter 1000 gal

Well: min 21-3-W
 Motor:
 Legat:
 Location:

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

12-11-08

Motor: D-2-Ran H.P. 400 Volts: R.P.M.: 1740 Series 13710008
 Frame: Type: Pump: Type Oil Lube:

Date:									
Standing Water	297'								
Draw Down	86								
Pumping Level	383								
Lift Above Discharge	32								
Total Lift	415	912							
G.P.M.	2112	9							
GPM/FT	24.6								
ACR. In. 24 Hrs.	9.33	2606	142 lbs.					10" IPS	250 Wal
HP Input									
RPM	1740								
KW Input									
KW Hours Per AC/RL									
HR									
Cost Per AC/RL									

Field Vibration on Pump Pool

Well: Parade 281 South
 Motor:
 Legal:
 Location:

12-11-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bowls:
 Well Depth:
 Blank:
 Perforations:

Motor: DePon H.P. 350 Volts: R.P.M.: 1725 Series: 12908084
 Type: Pump: Type Oil Lube:
 Frame:

Date:									
Standing Water	326'								
Draw Down	20'								
Pumping Level	346'								
Lift Above Discharge	23								
Total Lift	369								
G.P.M.	155								
GPM/FT	77.6								
AC Ft. In. 24 Hrs.	6.85								
HP Input RPM	1775	19.8	10	265		10" IPS	250	Wahl	
KW Input									
KW Hours									
Per AC/Fl.									
EFF									
Cost Per AC/Fl.									

Value to 1600

Well: Pond 20-13-W
 Motor:
 Legak:
 Location:

12-11-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: De Pura H.P. 360 Volts: R.P.M.: 3300 Serial: 0309155
 Frame: Type: Pump: Type Oil Lube:

Date:									
Standing Water									
Draw Down									
Pumping Level									
Lift Above Discharge	32								
Total Lift									
G.P.M.	1106								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1793	12.7	25 lbs		10" IPS	250W all.			
KW Input									
KW Hours Per AC/ft.	1793	14.5	14 lbs						
EFF									
Cost Per AC/ft.			1196						

This well need to be repaired

Well: _____
 Meter: _____
 Legal: _____
 Location: *Pardee*
 20-3 Middle
 10-1-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Dezan* H.P. *300* Volts: _____ R.P.M.: _____ Serial #: *8903114*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>316'</i>								
Draw Down	<i>30'</i>								
Pumping Level	<i>346'</i>								
Lift Above Discharge	<i>99.3</i>								
Total Lift	<i>445.3</i>								
G.P.M.	<i>1098</i>								
GPM/FT	<i>36.6</i>		<i>1098 gal</i>						
AC Ft. In. 24 Hrs.	<i>4.8</i>	<i>9.</i>		<i>Flow meter 100 gal</i>					
HP Input RPM	<i>1770</i>	<i>13.3</i>	<i>43 LBS</i>		<i>10" IPS</i>	<i>.250 wall</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well: _____
 Meter: _____
 Logat: _____
 Location: ~~_____~~ S

Pavela - 20-4W
 10-23-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CTAS Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: Dalran H.P. 300 HP Volts: _____ R.P.M.: _____ Serial # 13 908 081
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:								
Standing Water	<i>Don't look</i>							
Draw Down	<i>level</i>							
Pumping Level								
Lift Above Discharge	36.9							
Total Lift								
G.P.M.	1724	<i>1724 gal</i>						
GPM/FT								
AC Ft. In. 24 Hrs.	7.62				<i>7.62 min</i>			
HP Input RPM	1800	20.9	16 lbs	1800	10" IPS	2.80	Wals	
KW Input								
KW Hours								
Per AC/ft.								
RRF								
Cost Per AC/ft.								

Well: _____
 Motor: _____
 Legal: _____
 Location: *Pardee 204 N-E*

9-29-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Deran* H.P. *350* Volts: _____ R.P.M.: _____ Serial # *C407.086*
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>323'</i>								
Draw Down	<i>40</i>								
Pumping Level	<i>372'</i>								
Lift Above Discharge	<i>161.7</i>								
Total Lift	<i>533.7</i>								
G.P.M.	<i>147.7</i>								
GPM/FT	<i>30</i>								
AC Ft. In. 24 Hrs.	<i>5.5</i>	<i>1477 gal.</i>			<i>Flow Meter 1300</i>				
HP Input RPM	<i>1750</i>	<i>17.9</i>	<i>70 LBS</i>			<i>10" IPS 1.250 wall</i>			
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: Pondia 28-3
 Water:
 Legal:
 Location:

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

12-11-08

Motor: De Run H.P. 2.00 HP Volts: R.P.M.: 3450 Serial: B912065
 Frame: Type: Pump: Type Oil Lube:

Date:									
Standing Water	32.6'								
Draw Down	13								
Pumping Level	339'								
Lift Above Discharge	34.7								
Total Lift	373.7								
G.P.M.	1097								
GPM/FT	84.4	10'							
AC/FL In. 24 Hrs.	4.85	↑							
HP Input RPM	1775	13.3	15 lbs			10" IPS	25.01		
KW Input									
KW Hours Per AC/FL									
BRF									
Cost Per AC/FL									

9.1 lbs
 1100 gpm

Well: _____
 Meter: _____
 Legal: _____
 Location: Parcel 30-3

10-1-09

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bowls: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Ollan* H.P.: *1500* Volts: _____ R.P.M.: _____ Serial #: *13212099*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>cont not 13 ft levels</i>								
Draw Down									
Pumping Level									
Lift Above Discharge									
Total Lift									
G.P.M.									
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input									
RPM	<i>1600</i>	<i>10.0</i>	<i>45 lbs</i>						
KW Input									
KW Hours Per AC/Ft.									
BFP									
Cost Per AC/Ft.									

805 ft

Flow Meter 6000 ft

10" IPS 250 Well



Well: _____
 Meter: _____
 Legal: _____
 Location: _____

Pardee 28-1 N
10-2-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bore: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Derun* H.P. *350* Volts: _____ R.P.M.: _____ Serial #: *B910027*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>332'</i>								
Draw Down	<i>19'</i>								
Pumping Level	<i>351</i>								
Lift Above Discharge	<i>32.34</i>								
Total Lift	<i>303.34</i>								
G.P.M.	<i>1642</i>	<i>1642</i>	<i>1642 gal</i>						
GPM/FT	<i>86.4</i>								
AC Ft. In. 24 Hrs.	<i>6</i>	<i>??</i>							
HP Input RPM	<i>1780</i>	<i>19.9</i>	<i>14 LBS</i>	<i>Flow meter 1900 RPM</i>	<i>10" IPS</i>	<i>250 WALL</i>			
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

10 0

Well: Plant

Motor:

Log:

Location:

Pump Data Installation Date:

Pump Setting:

Airline:

CTAS Size:

Boots:

Well Depth:

Blank:

Performance:

Motor: Dellon H.P. 300 HP Volts: R.P.M.: Series C/112039

Frame: Type: Pump: Type Oil Lube:

Date:								
Standing Water	<u>3 12</u>							
Draw Down	<u>13</u>							
Pumping Level	<u>3 25</u>							
Lift Above Discharge	<u>69</u>							
Total Lift	<u>394</u>							
G.P.M.	<u>875</u>							
G.P.M./FT	<u>67.3</u>							
AC/Ft. In. 24 Hrs.	<u>3.9</u>							
HP Input RPM	<u>1650</u>	<u>10.6</u>	<u>30</u>	<u>2.5</u>	<u>7.5</u>	<u>7.5</u>	<u>900</u>	<u>10" IPS @ 50 Wals.</u>
KW Input								
KW Hours Per AC/Ft.								
RIP								
Cost Per AC/Ft.								

at 1780 Pump air
 1680 = " " " " Well is old
 1550 = OK

This is not a good test at 1680

at 1600 - 1650 - OK

Well: Rouen 2-6
 Motor:
 Legal:
 Location:

11-13-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bowls:
 Well Depth:
 Blank:
 Perforations:

BF25A-232
 BEN

Motor: Emerson H.P. 150 H.P Volts: 480 R.P.M.: 1785 Serial # H0150V281
 Fram: Type: Pump: Type Oil Lube:

Date:									
Standing Water	249'								
Draw Down	70'								
Pumping Level	319'								
Lift Above Discharge	46.2								
Total Lift	365.2								
G.P.M.	849	849							
GPM/FT	12.13								
AC Ft. In. 24 Hrs.	3.75	1							
HP Input RPM	1785	10.3	20 lbs				10" IPS 2.50 Mall		
KW Input	112								
KW Hours Per AC/FL	716.8								
EFF									
Cost Per AC/FL	84.6								

Well: _____
 Meter: _____
 Legal: _____
 Location: Rowan 2-2-N
7-23-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: EMERSON H.P. 125 Volts: _____ R.P.M.: _____ Serial #: _____
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	256'								
Draw Down	32								
Pumping Level	288'								
Lift Above Discharge	152.5								
Total Lift	440.5								
G.P.M.	577								
GPM/FT	18								
AC Ft. In. 24 Hrs.	2.5	577 gal							
HP Input		A							
RPM	1800	7.0	66 lbs	10" FRS	1250 w.r.l.c				
KW Input	93								
KW Hours Per AC/Ft.	892.8								
EFF									
Cost Per AC/Ft.	111.60								

Well: Rowan 2-4
 Motor:
 Legat:
 Location:

12-8-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: Emerson H.P. 250 HP Volts: 480V R.P.M.: 1780 Series: H250V2SLH
 Frame: Type: Pump: Type Oil Lube:

Date:								
Standing Water								
Draw Down								
Pumping Level								
Lift Above Discharge	35'							
Total Lift								
G.P.M.	1023							
GPM/FT								
AC Ft. In. 24 Hrs.	4.5							
HP Input								
RPM	1780	12.4	15.2				10" LPS 250 HP all	
KW Input	186.5							
KW Hours Per AC/Ft.	994.7							
HPF								
Cost Per AC/Ft.	124.33							

Blank lines for additional data entry.

Well:
Motor:
Legal:
Location: 2-1 Rowan

7-24-08

Pump Data Installation Date:
Pump Setting:
Airline:
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: Emerson H.P. 12.5 Volts: 460 R.P.M.: 1800 Serial #: L118F71H
 Fram: Type: Pump: Type Oil Lube:

Date:									
Standing Water	Can't get								
Draw Down	Levels								
Pumping Level									
Lift Above Discharge	138.6								
Total Lift									
G.P.M.	988								
GPM/FT									
AC Ft. In. 24 Hrs.	4.37	988 gal.		Flow meter					
HP Input				900 gal					
RPM	1800	18.5	60 lbs	8" I.D.S.	250				
KW Input	93								
KW Hours Per AC/Ft.	510.75								
BFF									
Cost Per AC/Ft.	63.84								

Well: S&P 35-1
 Motor:
 Legalt:
 Location:

12-8-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bowtie:
 Well Depth:
 Blank:
 Perforations:

Motor: Pemran H.P. 12.5 HP Volts: 460 V R.P.M.: 1785 Serial: H012512529
 From: Type: Pump: Type Oil Lube:

Date:									
Standing Water	169'								
Draw Down	42'								
Pumping Level	211'								
Lift Above Discharge	139'	618 gal							
Total Lift	350'								
G.P.M.	618								
GPM/FT	14.74								
AC Ft. In. 24 Hrs.	2.74	2.5	60 ²⁵			10" IPS	250 gal		
HP Input									
RPM	1785								
KW Input	93.25								
KW Hours									
Per AC/ft.	816.8								
EFF									
Cost									
Per AC/ft.	102								

Well: SUP 2023
 Motor:
 Legat:
 Location: MOT 00059

1-7-09

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Hoses:
 Well Depth:
 Blank:
 Perforations:

Motor: Emerson H.P. 2.50HP Volts: 460 R.P.M.: 1780 Series:
 Type: Pump: Type Oil Lube:
 From: Serial: 700282002116-004R-07

Date:									
Standing Water									
Draw Down									
Pumping Level									
Lift Above Discharge	207.9								
Total Lift									
G.P.M.	1353								
GPM/FT									
AC Ft. In. 24 Hrs.	6.0								
HP Input									
RPM	1780	16.4	90 lbs						
KW Input	186.5								
KW Hours Per AC/FL	746								
EFF									
Cost Per AC/FL	93.25								

313 amp

motor rated amp 283 amp

Well: SVP 30-4-3
 Water:
 Legat:
 Location:

12-10-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CTAS Size:
 Bowls:
 Well Depth:
 Blank:
 Perforations:

Motor: Emerson H.P. 12.5 Volts: R.P.M.: 1725 Serial: H025Y2852X
 Frame: Type: Pump: Type Oil Lube: 6212-J

Date:									
Standing Water									
Draw Down									
Pumping Level									
Lift Above Discharge	60								
Total Lift									
G.P.M.	500								
GPM/FT									
AC Ft. In. 24 Hrs.	2.2	412 gph							
HP Input RPM	1785	5.0	30 lbs	10" I.P.S.	2250 Wall.				
KW Input	93								
KW Hours Per AC/FL	1014								
HRP									
Cost Per AC/FL	126.8								

Well: _____
 Meter: _____
 Legal: _____
 Location: *Bushnell 10-3*

9-30-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Deran* H.P. *G 200B* Volts: _____ R.P.M.: _____ Serial # *B810090*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>Can Not get Levels</i>								
Draw Down									
Pumping Level									
Lift Above Discharge	<i>87.78</i>								
Total Lift									
G.P.M.	<i>1204</i>								
GPM/FT									
AC Ft. In. 24 Hrs.	<i>5.32</i>	<i>1204 gal</i>							
HP Input RPM	<i>1800</i>	<i>14.6</i>	<i>38'</i>	<i>10" I.D.S</i>	<i>2.50 wall</i>				
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: _____
 Meter: _____
 Legal: _____
 Location: Bushnell 10-4

9-30-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: Johnson H.P. 425 HP Volts: _____ R.P.M.: _____ Serial # 168500
 Fram. Johnson Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	300'								
Draw Down	21'								
Pumping Level	321'								
Lift Above Discharge	64.68								
Total Lift	385.7								
G.P.M.	2260								
GPM/FT	107.6	2260 gal							
AC Ft. In. 24 Hrs.	10	↑			Flow Meter				
HP Input RPM	1775	27.4	28 LBS		10" IPS	.250 wall			
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: _____
 Meter: _____
 Legal: _____
 Location: Hawaiian - West

9-30-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: Johnson H.P. 50.0 Volts: _____ R.P.M.: _____ Serial #: 165595
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	338'								
Draw Down	24								
Pumping Level	362								
Lift Above Discharge	101.64								
Total Lift	463.64								
G.P.M.	1800								
GPM/FT	75								
AC Ft. In. 24 Hrs.	7.79	1628920		Flow meter 1800					
HP Input RPM	1760	19.7	44 lbs		10" EP 2.50 wall				
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: _____
 Motor: _____
 Legat: _____
 Location: *Pardee 20-4 East*
9-29-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Arline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Johnson* H.P. *350* Volts: _____ R.P.M.: _____ Serial #: *166047*
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>329'</i>								
Draw Down	<i>78'</i>								
Pumping Level	<i>407'</i>								
Lift Above Discharge	<i>92.4</i>								
Total Lift	<i>499.4</i>								
G.P.M.	<i>1031</i>								
GPM/FT	<i>13.2</i>								
AC Ft. In. 24 Hrs.	<i>4.6</i>								
HP Input RPM	<i>1800</i>	<i>12.5</i>	<i>40 lbs</i>		<i>Flow Meter 1030946</i>		<i>10" EPS, 250 Wall</i>		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well: Anderson No. 1
 Motor:
 Legal:
 Location: on

12-9-08

Pump Data Installation Data:
 Pump Setting:
 Airline:
 CTAS Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: Johnson H.P. 2570 Volts: R.P.M.: 16934
 Frame: Type: Pump: Type Oil Lube:

Date:	12/9/08								
Standing Water	254.6								
Draw Down	49'								
Pumping Level	183'								
Lift Above Discharge	71.6								
Total Lift	254.6								
G.P.M.	2200								
GPM/FT	44.9								
AC Ft. In. 24 Hrs.	9.7								
HP Input RPM	1800	2570	31 lbs				10" IPS	.250 wall.	
KW Input									
KW Hours Per AC/Fl.									
EFF									
Cost Per AC/Fl.									

Well: Anderson South
 Notes:
 Legal:
 Location: on

12-9-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CTAS Size:
 Bowtie:
 Well Depth:
 Blank:
 Perforations:

Motor: Johnson H.P. 350 Volts: R.P.M.: 169342
 Frame: Type: Pump: Type Oil Lube:

Date:									
Standing Water	133'								
Draw Down	63								
Pumping Level	196'								
Lift Above Discharge	311 315'								
Total Lift	311								
G.P.M.	1480								
GPM/RT	31.43								
AC Ft. In. 24 Hrs.	8.75								
HP Input RPM	1787	24.0	50"				10" G.P.S. 2500 Gall.		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

2

Well: _____
 Meter: _____
 Legak: _____
 Location: *Back 40*
9-26-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: *Deran* H.P. *300* Volts: _____ R.P.M.: _____ Serial # *B609034*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:								
Standing Water	<i>172'</i>							
Draw Down	<i>20'</i>							
Pumping Level	<i>192'</i>							
Lift Above Discharge	<i>87.8</i>							
Total Lift	<i>279.8</i>							
G.P.M.	<i>152.7</i>							
GPM/FT	<i>76.3</i>							
AC Ft. In. 24 Hrs.	<i>61.75</i>	<i>1526 gal</i>		<i>Flow Meter 1750</i>				
HP Input RPM	<i>1770</i>	<i>18.5</i>	<i>38 Lbs</i>		<i>10" IPS</i>	<i>250 Well</i>		
KW Input								
KW Hours Per AC/Ft.								
BPF								
Cost Per AC/Ft.								

Well: _____
 Meter: _____
 Legat: _____
 Location: _____

Big Field west
 9-26-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: Johnson H.P. 500 Volts: _____ R.P.M.: _____ Serial #: 166011
 Fram. Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	168'								
Draw Down	34'								
Pumping Level	202'								
Lift Above Discharge	115.5								
Total Lift	317.5								
G.P.M.	1510								
GPM/FT	44.4								
AC Ft. In. 24 Hrs.	6167	1860 gal			Flow meter 1500 gal				
HP Input RPM	1775	18.3	50 lbs	10" IPS	2.50 wall				
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well: Big Field South
 Meter:
 Legat:
 Location:

12-9-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: Johnson H.P.: 500 Volts: R.P.M.: 2300 Serial: 160010
 Frame: Type: Pump: Type Oil Lube:

Date:									
Standing Water	114'								
Draw Down	21'								
Pumping Level	235'								
Lift Above Discharge	134'								
Total Lift	369'								
G.P.M.	226.9								
GPM/FT	18.75								
AC.Ft. In. 24 Hrs.	18.75								
HP Input RPM	1785	27.5	58 ^{lbs}	2300	10" I.P.S.	250			
KW Input									
KW/Hours Per AC/Ft.									
HPF									
Cost Per AC/Ft.									

Water

Well: _____
 Motor: _____
 Legat: _____
 Location: *Brown east*

9-22-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Deran* H.P. *300* Volts: _____ R.P.M.: _____ Serial # *Q201046*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>128'</i>								
Draw Down	<i>103'</i>								
Pumping Level	<i>231'</i>								
Lift Above Discharge	<i>143.22</i>								
Total Lift	<i>374.22</i>								
G.P.M.	<i>957</i>								
GPM/FT	<i>9.3</i>								
AC Ft. In. 24 Hrs.	<i>4.2</i>	<i>957 gal.</i>			<i>Flow meter 900</i>				
HP Input RPM	<i>1780</i>	<i>16.9</i>	<i>62 LB</i>			<i>10" TRS</i>	<i>250 WALL</i>		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Well:
Motor:
Legal:
Location:

Brown West Well
9-22-08

Pump Data Installation Date:
Pump Setting:
Arms:
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: Deran H.P. 300 Volts: _____ R.P.M.: _____ Serial #: 5712103
 Frame: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	136'								
Draw Down	80'								
Pumping Level	216'								
Lift Above Discharge	41.6								
Total Lift	257.6								
G.P.M.	742								
GPM/FT	9.3								
AC Ft. In 24 Hrs.	3.3	742 gal			Flow Meter				
HP Input RPM	1760	9.0	18 LBS			10" I.P.S	2.50 WALL		
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: _____
 Motor: _____
 Legal: _____
 Location: *Turner South*
9-22-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Rows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Motor: *Johnson* H.P. *500* Volts: _____ R.P.M.: _____ Serial #: *169244*
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	<i>196'</i>								
Draw Down	<i>80'</i>								
Pumping Level	<i>276'</i>								
Lift Above Discharge	<i>64.7</i>								
Total Lift	<i>340.68</i>								
G.P.M.	<i>2475</i>								
GPM/FT	<i>30.9</i>								
AC Ft. In. 24 Hrs.	<i>10.9</i>	<i>2475</i> <i>r.p.m.</i>		<i>Flow</i> <i>METER</i>					
HP Input RPM	<i>1780</i>	<i>30.0</i>	<i>28 lbs</i>	<i>2750 gals</i>					
KW Input				<i>10" IPS</i>	<i>250 wall</i>				
KW Hours Per AC/Ft.									
HPF									
Cost Per AC/Ft.									

Well: _____
 Motor: _____
 Legal: _____
 Location: yard well - North
 9-22-08

Pump Data Installation Date: _____
 Pump Setting: _____
 Airline: _____
 CT&S Size: _____
 Bows: _____
 Well Depth: _____
 Blank: _____
 Perforations: _____

Moto: Johnson H.P. 350 Volts: _____ R.P.M.: _____ Serial #: 166484
 Fram: _____ Type: _____ Pump: _____ Type Oil Lube: _____

Date:									
Standing Water	162'								
Draw Down	37'								
Pumping Level	199'								
Lift Above Discharge	64.7								
Total Lift	263.7								
G.P.M.	2335								
GPM/FT	63.1								
AC Ft. In. 24 Hrs.	10.3	2335 gal							
HP Input RPM	1775	28.3	28 lbs	10" IPS	250 Well				
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

Well: 352
 Motor:
 Legat:
 Location:

12-8-08

Pump Data Installation Date:
 Pump Setting:
 Airline:
 CT&S Steel:
 Flow:
 Well Depth:
 Blank:
 Perforations:

Motor: Emerson H.P. 200 HP Volts: 460V R.P.M.: 1780 Series: M0282000057
 From: Type: Pump: Type Oil Lube: COIL

Date:									
Standing Water	197'								
Draw Down	21								
Pumping Level	278'								
Lift Above Discharge	766								
Total Lift	444								
G.P.M.	1345								
GPM/FT	16.6	13.45							
AC Ft. In. 24 Hrs.	5.9	1							
HP Input	1780	16.3	72	Lbs	72	10" IPS	2.50 Well		
RPM	1780								
KW Input	149								
KW Hours Per AC/ft.	606.10								
RRP	75								
Cost Per AC/ft.	75.76								

Well: 35-4-7
 Meter:
 Logsk:
 Location: 12-8-08

Pump Date Installation Date:
 Pump Setting:
 Air Line:
 CT&S Size:
 Bore:
 Well Depth:
 Blank:
 Perforations:

Motor: Emerson H.P. 200 HP Votts: 400 V R.P.M.: 1780 Serial: MO88200206
 Fratt. Type: Pump: Type Oil Lube: 002R

Date:									
Standing Water	195'								
Draw Down	83								
Pumping Level	278'								
Lift Above Discharge	139								
Total Lift	417								
G.P.M.	1279								
GPM/FT.	15.4								
AC Ft. In. 24 Hrs.	5.65								
HP Input RPM	1780	15.5	60	285	7 Max. motor Bore	10' TPS	250' Well		
KW Input	149								
KW Hours Per AC/EL.	632.9								
BRP									
Cost Per AC/EL.	79.11								

Model: 14-3-S
 Serial: _____
 Type: _____
 Location: _____

11-23-09

Pump Serial Installation Date: _____
 Pump Setting: _____
 Make: _____
 Model: _____
 Serial: _____
 Brand: _____
 Total Head: _____
 Head: _____
 Performance: _____

Model: Deere H.P.: 300 Voids: _____ S.P.M.: _____ Serial: C107010
 Type: _____ Pump: _____ Type Oil Lube: _____

Disch.																				
Standing Water	275																			
Water Down	99																			
Pumping Level	374																			
Discharge	138.6																			
Total Dis.	512.6																			
G.P.M.	1064																			
HEAD	10.7																			
ACR. In.	4.7																			
24 Hr.																				
HP Input	1900																			
HP	12.7																			
KW Input	60 lbs																			
KW Hours	10' 2" 2.50																			
Per ACR. HP																				
Cost Per ACR.																				

Flow Meter 1000 gal

Well: Good 25-3

11-23-09

Pump Data Installation Data:
 Pump Setting:
 Location:
 CRAS Size:
 Brand:
 Model Design:
 Head:
 Performance:

Serial C111072

Model: Deere H.P.: 400HP Volts: 480 R.P.M.: 1800 Seta: 10" x 10"
 Type: 9 Pump: 250 mld Type Oil Lubric

Date:	Standing Water	Water Depth	Pumping Level	LR Above Discharge	Total LR	GPM	GPM/FT	ACR, In. 24 Hrs.	HP Input RPM	KW Input	KW Hours	Per ACR	Per ACR	Cost	Per ACR
	312	26	338	53.13	291.13	2064	74.38	9.12	1800	2488	23 lbs	10" x 10"	250 mld		

Pump Data Description Table:
 Pump Model:
 Pump Rating:
 Motor:
 GPM @ 100 ft:
 Head:
 Efficiency:
 Voltage:
 Frequency:

Unit: Laid 13-3
 Date:
 Length:
 Location:

11-23-09

Model: D. each R.P.M.: 1800 Serial: C111071
 Voltage: 450 HP Type: Centrifugal

Unit	Flow	Head	Power	Efficiency	Notes
Static Water	2.80				
Water Demand	94				
Pumping Level	374				
100' Above Discharge	50.82				
Total Lift	424.82				
GPM	1708	1708 gal			
CFM	18				
ACR. In. 24 Hr.	7.54				
HP Input	1200	207	22.65		10" IPS @ 50 WPM
KW Input					
KW Horse					
Per ACR.					
HP					
Cost					
Per ACR.					

Make: Mitsubishi
 Model: 2D-2-Prod
 Year: 1978
 Location: 1000

Pump Serial Identification No.:
 Pump Serial No.:
 Location:
 Date:
 Name:
 Title:

R.P.M.: 1800 Serial: 2088080
 Type Oil Lubr:

Motor: DePue H.P.: 300HP Voltage: 480V Pump: 10" IPS 280 Wd.
 Type:

Date:	Standing Water:	Dam Depth:	Pumping Level:	1.8' Above Discharge:	Total 1.8' GPM:	GRABET:	ACR. No.:	24 Hrs. HP Input:	KW Input:	KW Hours:	Per ACR. HP:	Cost Per ACR.:
	276	38	314'	115.5	424.5	1147	5	13.9	510			
					1147	3018						

Make: Mitsubishi
 Model: 22-4
 Year: 1980
 Location: 12-2-09

Pump Data Installation Date:
 Pump Station:
 Model:
 GPM @ 100 ft:
 Head:
 Motor Type:
 Make:
 Performance:

Motor: DeLeon H.P.: 300 HP Volts: 480 R.P.M.: 1725 Serial: 410111
 Frame: TYPE Type CM Label:

Date:	Standing Water	Draw Down	Pumping Level	LTR Above Discharge	Total LTR	GPM	GPM/FT	ACR. L. 24 Hr.	HP Input	KW Input	KW Hours	Per ACR.	EFF	Cost	Per ACR.
	290'	60'	350'	32.34	382.34	2063	34.4	9.12	1800	260	14	10" IPS 2.50 Mod			

Unit: 211-91-3 East
 Make: _____
 Model: _____
 Length: _____
 Location: _____

Pump Data Installation Date: _____
 Pump Station: _____
 Station # _____
 City/State _____
 Address _____
 Phone Number _____
 Project Name _____

12-1-09

P.P.M.: 1236 Serial: B 805 149
 Type: ON Line

Make:	Model:	Serial:	Volume:	Pump:	Flow:	Pressure:	Temperature:	Other:
Date:	Standing	Water						
Discharge	Pump	Level						
Flow Above	Discharge	Total Flow	92.4					
GPM	GRAB	ACR. In.	914					
24 Hr.	HP Input	HP	1800	10.1	180	18" dia 2500 well		
KW Input	KW Hours	Per ACR.						
HP	Cost	Per ACR.						

116 P. Henderson

Make: Man-21-3-W
 Model:
 Year:
 Location:

12-1-09

Pump Serial Number:
 Pump Rating:
 Motor:
 CIP: No.
 Make:
 Serial Number:
 Location:

Serial B710008

Model: Delora H.P.: 400 HP Volts: 480 R.P.M.: 3500 Type: Oil Lubric
 Type:

Disc.	Flow	Head	Efficiency	Power	Notes
Operating Water	294'				
Discharge	84				
Pumping Level	378'				
FSR Above Discharge	46.2				
Total FSR	424.2	1923 gpd			
G.P.M.	1923				
CFRMT	22.9				
ACR. M.	8.5				
24 Hrs.					
HP Input KWH	1800	833	20.135	10.11 PS	2500 gpd
KV Input					
KV Hours					
Per ACR.					
EFF					
Cost					
Per ACR.					

Pump Station Identification Data
 Pump Station:
 Address:
 City/State/Zip:
 Date:
 Job Order:
 Name:
 Phone:

Model: Payco 20-3
 Serial: 1111
 Location:

11-20-09

Serial: B903114

Motor Brand: HP H.P.: 300 Volts: P.P.M.: Switch: B903114
 Frame: Type: Pump: Type Oil Lubric:

Date:	Standing Water:	Discharge:	Total Lift:	G.P.M.:	G.P.M./FT.:	ACFR. In.:	24 Hrs.:	HP Input:	KW Input:	KW Hours:	Per ACFR:	Per HP:	Cost:	Per ACFR:
		139	102	112				1800	1316					
									60 lbs					
									10" IPS					
									250 Wd					

Well: Ponders 28.23 well

11-18-09

Pump Data Installation Date: _____
 Pump Model: _____
 Address: _____
 City/State: _____
 County: _____
 Well Depth: _____
 Well: _____
 Production: _____

Motor: General H.P.: 300 HP Volts: _____ P.P.M.: _____ Serial: 1394 2065
 Type: _____ Pump: _____ Type Oil/Lube: _____

Date:	Standing Water	Draw Down	Pumping Level	LR Above Discharge	Total LR	GPM	GR/FT	ACR, In.	24 Hr.	HP Input	KW Input	KW/Hours	Per ACR	Per HP	Cost	Per ACR
	239	63	176	115.5	457.5	800	1.15	3.5		7.7	50	10" IPS	200	well		

Pump Data Installation Date: _____
 Pump Rating: _____
 Motor: _____
 GPM: _____
 Head: _____
 Total Head: _____
 Motor: _____
 Performance: _____

Make: Grundfos
 Model: _____
 Type: _____
 Location: _____
 Date: 11-16-09
 Operator: mot 4

Motor/Compressor: HP: 10.5 HP Volts: 460 RPM: 1785 Serial: 10125251C
 From: _____ Type: _____ Pump: _____ Type Oil Lubric: _____

Date:	Standing Water:	Dam Down:	Pumping Level:	L.R. Above Discharge:	Total L.R.:	GPM:	GM/FT:	ACR. H. 24 Hr.:	HP Input:	KW Input:	KW Hours Per ACRH.:	HPF:	Cost Per ACRH.:
	219	20	239	155	394	627	214	2.8	716	1785			
									2500W	10' H ₂ O			

Pump Discharge Installation Details
 Pump Model:
 Motor:
 GPM:
 Head:
 Shaft Diameter:
 Voltage:
 Frequency:

Model:
 Size:
 Length:
 Location:

Motor:
 HP: 10.5
 Voltage: 460
 RPM: 1800
 Serial: A125V2576
 Type:
 Pump:

M07 48
 60-1609

Discharge	Flow	Head	Power	Efficiency	Notes
Standing Water					
Discharge	104				
Total LR	109.0				
GPM	10				
GPM/GT					
ACR. In.					
24 Hrs.					
HP Input	20.4	45.135			
KW Input					
KW Hours					
Per ACR.					
HP					
Cost					
Per ACR.					

Motor: 1785
 Type: 1785
 Location: mod 62
11-16-09

Pump Data Installation Date:
 Pump Serial:
 Motor:
 CRIS Size:
 Brand:
 Total Discharge:
 Head:
 Performance:

Motor: 1785 H.P.: 1785 Volts: 480 R.P.M.: 1785 Series: 1785
 Type: 1785 Type: 1785 Type: 1785 Type: 1785 Type: 1785

Date:	Standing Water	Dinner Down	Pumping Level	LR Above Discharge	Total LR	GPM	GMFT	ACR. H. 24 Hr.	HP Input RPM	KW Input	KW Hours	Per ACR.	EFF	Cost	Per ACR.
	1785	36	274	18.48	232.48	520	519.9	2.3	1785	6.3	8165	250	8.125		

Pump: 1000
 Pump Station: 1000
 Station: 1000
 City: 1000
 State: 1000
 Total Depth: 1000
 Make: 1000
 Performance: 1000

Make: 1000
 Model: 1000
 Year: 1000
 Location: 1000

11-30-09

Meter: 1000 R.P.M.: 168504
 Type: 1000 Volume: 1000

Date:	Standing Water:	Dam: Down:	Pumping Level:	HR Above Discharge:	Total:	GPM:	GRMFT:	ACR. In. 24 Hr.:	HR Input RPM:	KW Input:	KW Hours:	Per ACR.:	HR:	Cost:	Per ACR.:
	9.88	30	3.2	11.55	303.55	2710	40.33	1147	1770.23	5.15	12" 85.250 Wd				

Additional notes and data fields, mostly blank or faintly visible.

Make: Jensen South
 Model:
 Type:
 Location:

11-1807

Pump Discharge Description:
 Pump Setting:
 Station:
 CTNS Size:
 Brand:
 Total Depth:
 Make:
 Production:

Serial: 169244

Motor: Johnson HP: 500 HP Volts: Type: Oil Lub. R.P.M.:

Motor Type	HP	Volts	Type	R.P.M.	Serial
Discharge					
Standing Water	157'				
Water					
Water Depth	78				
Pumping Level	235'				
Water Above Discharge	162				
Total Lift	397				
GPM	2327				
GPMFT	24.8				
ACR. No.	10.3				
24 Hr.					
HP Input	1780	28.2	702 lbs	10" dia	250 rpm
RPM					
KW Input					
KW Hours					
Per ACR.					
Per					
Cost					
Per ACR.					

