

(2)

Well:
Meter:
Legal:
Location: <i>Well 14-3-S</i>

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

Motor: *De Ron*      H.P.: *300*      Volts:      R.P.M.:      Serial #: *3810082*  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	<i>11-21-86</i>								
Standing Water	<i>14 lbs</i>	<i>366</i>							
Draw Down		<i>21.5</i>							
Pumping Level	<i>5 lbs</i>	<i>387</i>							
Lift Above Discharge		<i>138</i>							
Total Lift		<i>525</i>							
G.P.M.		<i>1246</i>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1793</i>	<i>15.1</i>	<i>60 lbs</i>	<i>(12.80 gal)</i>	<i>10" 250</i>				
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

Well:
Meter:
Legal:
Location: <i>Area 2-1</i>

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

Motor: *DeRem*      H.P.: *460*      Volts:      R.P.M.: *1681*      Serial #: *C111080*  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	<i>11-20-06</i>							
Standing Water	<i>325'</i>							
Draw Down	<i>19</i>							
Pumping Level	<i>344'</i>							
Lift Above Discharge	<i>27.7</i>							
Total Lift	<i>371.7</i>							
G.P.M.	<i>2261</i>							
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	<i>1681</i>	<i>12lbs</i>	<i>27.4</i>	<i>10"</i>	<i>250 wall</i>			
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

188

Well:	
Meter:	
Legal:	
Location:	Dach 293

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

Motor: DeRon      H.P.: 450      Volts:      R.P.M.: 1786      Serial #: 6109014  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	11-27-06								
Standing Water	333'								
Draw Down	31								
Pumping Level	364'								
Lift Above Discharge	35								
Total Lift	399								
G.P.M.	2030								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1786	24.6	15.765	(20000 gal)	1250				
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

B 19

Well:	
Meter:	
Legal:	
Location:	Hawaiian 29-1

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

Motor: DeLam H.P.: 400 Volts: \_\_\_\_\_ R.P.M.: 1750 Serial #: C105053  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	11-27-06								
Standing Water	322'								
Draw Down	43								
Pumping Level	365'								
Lift Above Discharge	60								
Total Lift	425								
G.P.M.	2071								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1750	25.8	26 <sup>lbs</sup>	(2200 gal.)	10 <sup>00</sup>	250 gal.			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

45

Well:	
Meter:	
Legal:	
Location:	Unit 13-2

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

Motor: De Ran      H.P.: 450      Volts:      R.P.M.:      Serial #: C11071  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	11-22-06								
Standing Water	278' 24lbs								
Draw Down									
Pumping Level	326' 4lbs								
Lift Above Discharge	73.4								
Total Lift	399.4								
G.P.M.	1898								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1800	23	32lbs	(1500) gal.	10"	250			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

9

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location *min 22-2W*

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

Motor: *Delan* H.P.: *300* Volts: \_\_\_\_\_ R.P.M.: *1789* Serial #: *B901032*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-20-06</i>								
Standing Water	<i>270'</i>								
Draw Down	<i>33</i>								
Pumping Level	<i>303'</i>								
Lift Above Discharge	<i>127</i>								
Total Lift	<i>430</i>								
G.P.M.	<i>2100</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1789</i>	<i>21.6</i>	<i>55 lbs</i>	<i>(2100) rpm</i>	<i>10"</i>	<i>230 wall.</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

13

Well:	
Meter:	
Legal:	
Location:	Mun 23-4

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

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

Date:	11-22-06								
Standing Water	290'								
Draw Down	39'								
Pumping Level	329'								
Lift Above Discharge	46'								
Total Lift	375'								
G.P.M.	1329								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1773	16.1	20 <sup>lbs</sup>	Below 1773 (1900)	10"	250 well			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

8

Well:	
Meter:	
Legal:	
Location:	Men 22 2B

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

Motor: *D.e. Penn* H.P.: *300* Volts: \_\_\_\_\_ R.P.M.: *1800* Serial #: *B609034*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-21-06</i>								
Standing Water	<i>271'</i>								
Draw Down	<i>38</i>								
Pumping Level	<i>309'</i>								
Lift Above Discharge	<i>46.</i>								
Total Lift	<i>355</i>								
G.P.M.	<i>1064</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1800</i>	<i>12.9</i>	<i>20kwh</i>	<i>(1500 gal)</i>	<i>10"</i>	<i>2.50 well.</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---



Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *Min 22-4*

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

Motor: *DePan* H.P.: *200* Volts: \_\_\_\_\_ R.P.M.: *1790* Serial #: *C4011*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-21-06</i>								
Standing Water	<i>288'</i>								
Draw Down	<i>47</i>								
Pumping Level	<i>335'</i>								
Lift Above Discharge	<i>116</i>								
Total Lift	<i>450.5</i>								
G.P.M.	<i>1692</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1790</i>	<i>20.5</i>	<i>50<sup>lbs</sup></i>		<i>10" .250 wall</i>				
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

12

Well:
Meter:
Legal:
Location: <i>Min 23-3</i>

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

Motor: *De Ran* H.P.: *350* Volts: R.P.M.: *1770* Serial #: *C904153*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>12-1-06</i>								
Standing Water	<i>286'</i>								
Draw Down	<i>19</i>								
Pumping Level	<i>305'</i>								
Lift Above Discharge	<i>90</i>								
Total Lift	<i>395</i>								
G.P.M.	<i>1100</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1770</i>	<del><i>1100</i></del>	<del><i>3926</i></del>	<del><i>(1100 gpm)</i></del>	<del><i>1770" max</i></del>	<del><i>250</i></del>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

10

Well:
Meter:
Legal:
Location: <i>Min 22-3</i>

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

Motor: *D. Brown* H.P.: *300* Volts: R.P.M.: *1750* Serial #: *1201046*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-20-06</i>								
Standing Water	<i>283'</i>								
Draw Down	<i>63</i>								
Pumping Level	<i>346'</i>								
Lift Above Discharge	<i>134</i>								
Total Lift	<i>480</i>								
G.P.M.	<i>882</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1750</i>	<i>1067</i>	<i>682hp</i>	<i>1300 gal</i>	<i>10" .250 wall.</i>				
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

6

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *man 21-3-E*

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

Motor: *De Ron* H.P.: *300* Volts: \_\_\_\_\_ R.P.M.: *1800* Serial #: *B 805 149*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-21-06</i>								
Standing Water	<i>281'</i>								
Draw Down	<i>40</i>								
Pumping Level	<i>321'</i>								
Lift Above Discharge	<i>46</i>								
Total Lift	<i>367</i>								
G.P.M.	<i>1300</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1800</i>	<i>11</i>	<i>20 kbs (1300 gal)</i>				<i>10" .250 wall.</i>		
KW Input									
KW Hours Per AC/Ft.									
EHF									
Cdst Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

7

Well:	
Meter:	
Legal:	
Location:	Min 21-3 W

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

Motor: De Rom H.P.: 400 Volts: \_\_\_\_\_ R.P.M.: 1806 Serial #: B710008  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-20-06</u>								
Standing Water	<u>312'</u>								
Draw Down	<u>33</u>								
Pumping Level	<u>345'</u>								
Lift Above Discharge	<u>10.6</u>								
Total Lift	<u>451</u>								
G.P.M.	<u>2000</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1806</u>	<u>1.676</u>	<u>4.6 lbs</u>	<u>(2000 gal)</u>					
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

40

Well:	
Meter:	
Legal:	
Location:	Turner N-W

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

Motor: D&DAN H.P.: 300 Volts: R.P.M.: Serial #: B712105  
 Frame: Type: Pump: Type Oil Lube:

Date:	12-29-06								
Standing Water	120'								
Draw Down	55								
Pumping Level	175'								
Lift Above Discharge	92								
Total Lift	267								
G.P.M.	1172								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1750	142	402 lbs	(1000) 2 1/2 Pmm			10" 2.50 wall		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

20

Well:	
Motor:	
Legal:	
Location:	Pardu 28-1 S

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

Motor: D. Rem      H.P.: 350      Volts:      R.P.M.: 1778      Serial #: B908084  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	11-28-06							
Standing Water	326'							
Draw Down	25							
Pumping Level	351							
Lift Above Discharge	92							
Total Lift	443-							
G.P.M.	1600							
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1778	12.3	40 <sup>lbs</sup>	(1600 gpm)	10" IPS	2.50 wall		
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

21

Well:
Meter:
Legal:
Location: <i>Ponder 203 W</i>

20-3 W

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

Motor: <i>DeRan</i>	H.P.: <i>3350</i>	Volts:	R.P.M.: <i>1780</i>	Serial #: <i>C204155</i>
Frame:	Type:	Pump:	Type Oil Lube:	

Date:	<i>11-27-06</i>								
Standing Water	<i>?</i>								
Draw Down									
Pumping Level	<i>? conf set</i>								
Lift Above Discharge									
Total Lift		<i>1500</i>							
G.P.M.									
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1780</i>	<i>12.9</i>	<i>44<sup>2b</sup></i>	<i>(1500 gpd)</i>		<i>250 w/h</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Panda 203 m

(20-3E)

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

Motor: DePan H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: 1809 Serial #: B 903114  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:									
Standing Water	<u>304'</u>								
Draw Down	<u>31</u>								
Pumping Level	<u>335'</u>								
Lift Above Discharge	<u>65</u>								
Total Lift	<u>399</u>								
G.P.M.	<u>1163</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1809</u>	<u>14 1/2</u>	<u>2.8 lbs</u>	<u>(1176 rpm)</u>	<u>10"</u>	<u>.250 wall</u>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

24

Well:	
Meter:	
Legal:	
Location:	Pondex 20-4- <del>18</del>

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

Motor: DeCan      H.P.: 350      Volts:      R.P.M.: 1787      Serial #: B908082  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:									
Standing Water									
Draw Down	cent set								
Pumping Level									
Lift Above Discharge		106							
Total Lift									
G.P.M.		1750							
GPM/FT									
AC Ft. In. 24 Hrs.	1787	42 lbs	21.3	(1800 RPM)	10" IPS	.375 wall			
HP Input RPM	↓								
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

25 22 25

Well:	
Meter:	
Legal:	
Location:	Pander 20-4-7

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

Motor: De Rem      H.P.: 450      Volts:      R.P.M.: 1773      Serial #: C111081  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	11-28-06							
Standing Water								
Draw Down	can not set							
Pumping Level								
Lift Above Discharge		92						
Total Lift								
G.P.M.		1329						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1773	164	40 lbs	(1700 gpd)			12" IPS	2.50 wad!
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

29

Well:	
Meter:	
Legal:	
Location:	Panda 28-3

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

Motor: De Ron H.P.: 200 Volts: R.P.M.: 1783 Serial #: B912065  
 Frame: Type: Pump: Type Oil Lube:

Date:	11-28-06							
Standing Water	327'							
Draw Down	14							
Pumping Level	341'							
Lift Above Discharge	80							
Total Lift	429							
G.P.M.	964							
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1783	38 lbs	11.7	(1200 gal)	10"	250 wall		
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Panther 30-3

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

Motor: DeRem H.P.: 200 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 13712099  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-22-06</u>								
Standing Water	<u>329'</u>								
Draw Down									
Pumping Level	<u>?</u>								
Lift Above Discharge	<u>46.2</u>								
Total Lift									
G.P.M.	<u>652</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1600</u>	<u>7.9</u>	<u>20<sup>Lbs</sup></u>	<u>(850)</u>	<u>10"</u>	<u>250</u>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---

Well:	
Meter:	
Legal:	
Location:	Prader 28-1-71

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

Motor: *De Ran* H.P.: *350* Volts: \_\_\_\_\_ R.P.M.: *1780* Serial #: *B910027*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:									
Standing Water	<i>318'</i>								
Draw Down	<i>23</i>								
Pumping Level	<i>341'</i>								
Lift Above Discharge	<i>97</i>								
Total Lift	<i>438</i>								
G.P.M.	<i>1229</i>								
GPM/FT									
AC Ft. In. 24 Hrs.	<i>1780</i>	<i>14.9</i>	<i>42</i>	<i>(1800 gal.)</i>	<i>EPS 10"</i>	<i>1250 wall</i>			
HP Input RPM									
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

31

Well:	
Meter:	
Legal:	
Location:	Piani 21-45

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

Motor: De Pan H.P.: 300 Volts: R.P.M.: Serial #: C112039  
 Frame: Type: Pump: Type Oil Lube:

Date:	12-13-06								
Standing Water	could								
Draw Down	not								
Pumping Level	95 ft								
Lift Above Discharge	141'								
Total Lift									
G.P.M.	817								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1800	9.9	61 lbs	(1000)	10"	250 wall.			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

51

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *Rowan - 2-6*

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 #: *C 208080*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>1-3-07</i>							
Standing Water	<i>240'</i>							
Draw Down	<i>60</i>							
Pumping Level	<i>300'</i>							
Lift Above Discharge	<i>138</i>							
Total Lift	<i>438</i>							
G.P.M.	<i>1073</i>							
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	<i>1500</i>	<i>13</i>	<i>60 lbs</i>			<i>10" 250 wall</i>		
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



49

Well:	
Meter:	
Legal:	
Location:	Rowan 2-2

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

Motor: Amarillo H.P.: 2.50 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 5250202445  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	1-3-07								
Standing Water	202'								
Draw Down	34								
Pumping Level	236'								
Lift Above Discharge	129								
Total Lift	365								
G.P.M.	450								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1550	5.5	56Lbs	(500)	5 Ppm	10"	250	well	
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

418

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

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

Motor: OREAN H.P.: 300 Volts: R.P.M.: Serial #: C060-A1880011  
 Frame: Type: Pump: Type Oil Lube:

Date:	1-2-07								
Standing Water	418' 28 Lbs								
Draw Down	44								
Pumping Level	462 10 Lbs								
Lift Above Discharge	602								
Total Lift									
G.P.M.	1133								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1750	2.12	27 Lbs	(1000)BPM	8"	.200 wall			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Airline Reading is not Good.

---

---

---

---

---

---

---

---

43

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: S4P35-1

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

Motor: DERAN H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: C109011  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>1-3-07</u>								
Standing Water	<del>27</del> <u>465</u>								
Draw Down	<del>0</del>								
Pumping Level	<u>0</u>								
Lift Above Discharge		<u>25</u>							
Total Lift									
G.P.M.		<u>726</u>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1700</u>	<u>8.9</u>	<u>11LBS</u>	<u>(800) RPM</u>					
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Airline plugged

---



---



---



---



---

45

Well:	
Meter:	
Legal:	
Location:	54P 35-3

Pump Data Installation Date:	
Pump Setting:	
Airline:	399
CT&S Size:	
Bowls:	
Well Depth:	
Blank:	
Perforations:	

Motor: DERAN H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: C109010  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	1-2-07								
Standing Water	66 Lbs	247							
Draw Down		130							
Pumping Level	6 Lbs	385							
Lift Above Discharge		55							
Total Lift		440							
G.P.M.		1279							
GPM/FT									
AC Ft. In. 24 Hrs.	1780	15.5	24 Lbs	(1500) gpm		10"	250 wall.		
HP Input RPM									
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

47

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: S4P 35-4-South

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

Motor: Drum H.P.: 200 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>1-3-07</u>								
Standing Water	<u>44 lbs</u>								
Draw Down									
Pumping Level	<u>0 lbs</u>								
Lift Above Discharge		<u>122</u>							
Total Lift									
G.P.M.		<u>404</u>							
GPM/FT		<u>40</u>							
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1750</u>	<u>3.4.9</u>	<u>532 lbs</u>	<u>(400) gpm</u>	<u>10"</u>	<u>250V all</u>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Airline not working

---

---

---

---

---

---

---

---

16

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Bushnell 10-4-E

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

Motor: Johnson H.P.: 42.5 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 168500  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-22-04</u>								
Standing Water	<u>265'</u>								
Draw Down	<u>17</u>								
Pumping Level	<u>282'</u>								
Lift Above Discharge	<u>134</u>								
Total Lift	<u>416</u>								
G.P.M.	<u>2005</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1760</u>	<u>243</u>	<u>582 lbs (2200) gal</u>			<u>10" .375 wall</u>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---

Well:	
Meter:	
Legal:	
Location:	Hawaiian 29-1 W

Pump Data Installation Date:	
Pump Setting:	
Airline:	400
CT&S Size:	
Bowls:	
Well Depth:	
Blank:	
Perforations:	

Motor: Johnson H.P.: 500 Volts: R.P.M.: 1777 Serial #: 165593  
 Frame: Type: Pump: Type Oil Lube:

Date:	11-27-06							
Standing Water	68 lbs	323						
Draw Down		83						
Pumping Level	32 lbs	406						
Lift Above Discharge		88						
Total Lift		404						
G.P.M.		2071						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1777	25.1	38 lbs (2000 gal.)					
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---

228-26

Well:	
Meter:	
Legal:	
Location:	Pardner 20-4 E.

Pump Data Installation Date:	
Pump Setting:	
Airline:	420
CT&S Size:	
Bowls:	
Well Depth:	
Blank:	
Perforations:	

Motor: *Johnson* H.P.: *350* Volts: \_\_\_\_\_ R.P.M.: *1775* Serial #: *166047*  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-29-06</i>							
Standing Water	<i>47 lbs</i>	<i>311</i>						
Draw Down		<i>107</i>						
Pumping Level	<i>18 lbs</i>	<i>378</i>						
Lift Above Discharge		<i>85</i>						
Total Lift		<i>463</i>						
G.P.M.		<i>1015</i>						
GPM/FT		<i>1015</i>						
AC Ft. In. 24 Hrs.								
HP Input RPM	<i>1775</i>	<i>37 lbs</i>	<i>12.3</i>	<i>(1100 RPM)</i>	<i>10" IPS</i>	<i>250 wall</i>		
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---



23

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Pond 20-3 - S-E

Pump Data Installation Date: \_\_\_\_\_  
 Pump Setting: \_\_\_\_\_  
 Airline: 462  
 CT&S Size: \_\_\_\_\_  
 Bowls: \_\_\_\_\_  
 Well Depth: \_\_\_\_\_  
 Blank: \_\_\_\_\_  
 Perforations: \_\_\_\_\_

Motor: Johnson H.P.: 350 Volts: \_\_\_\_\_ R.P.M.: 1750 Serial #: 166048  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-28-06</u>								
Standing Water	<u>48 lbs</u>	<u>351</u>							
Draw Down		<u>23</u>							
Pumping Level	<u>38 lbs</u>	<u>374</u>							
Lift Above Discharge		<u>88</u>							
Total Lift		<u>462</u>							
G.P.M.		<u>1950</u>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1750</u>	<u>23.7</u>	<u>38 lbs</u>	<u>(1600 RPM)</u>	<u>.250</u>				
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *Anderson - north*

Pump Data Installation Date: \_\_\_\_\_  
 Pump Setting: \_\_\_\_\_  
 Airline: *420*  
 CT&S Size: \_\_\_\_\_  
 Bwls: \_\_\_\_\_  
 Well Depth: \_\_\_\_\_  
 Blank: \_\_\_\_\_  
 Perforations: \_\_\_\_\_

Motor: *Johnson* H.P.: *350* Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: *169341*  
 Frame: *✓* Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>11-29-06</i>							
Standing Water	<i>80 lbs</i>	<i>235</i>						
Draw Down		<i>55</i>						
Pumping Level	<i>56 lbs</i>	<i>290</i>						
Lift Above Discharge		<i>37</i>						
Total Lift		<i>327</i>						
G.P.M.		<i>2385</i>						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	<i>1725</i>	<i>28.9</i>	<i>(2300)</i>	<i>25 P.M.</i>	<i>10"</i>	<i>250 wall</i>		
KW Input								
KW Hours Per AC/Ft.		<i>16</i>	<i>PSI</i>					
EFF								
Cost Per AC/Ft.								

---

---

---

---

---

---

---

---

---

---

33

Well:	
Meter:	
Legal:	
Location:	Anderson - South

Pump Data Installation Date:
Pump Setting:
Airline: 420
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: Johnson H.P.: 350 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 169343  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	12-29-06							
Standing Water	75 lbs	247						
Draw Down		34						
Pumping Level	60 lbs	281						
Lift Above Discharge		69						
Total Lift		350						
G.P.M.		2327						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1786	28.2	30 PSI	(2300) RPM	10"	250 wall		
KW Input								
KW Hours Per AC/Ft.								
BPF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

34

Well:
Meter:
Legal:
Location: Bach 22-2

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

Motor: DePan H.P.: 300 Volts: R.P.M.: 1775 Serial #: C207113  
 Frame: Type: Pump: Type Oil Lube:

Date:	11-29-06								
Standing Water	80'								
Draw Down	97								
Pumping Level	177'								
Lift Above Discharge	90								
Total Lift	267								
G.P.M.	2038								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1775	24.7	39 Lbs	(1700) gal					
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Big Field - WEST

35

Pump Data Installation Date: \_\_\_\_\_  
 Pump Setting: \_\_\_\_\_  
 Airline: (40)  
 CT&S Size: \_\_\_\_\_  
 Bows: \_\_\_\_\_  
 Well Depth: \_\_\_\_\_  
 Blank: \_\_\_\_\_  
 Perforations: \_\_\_\_\_

Motor: JOHNSON H.P.: 500 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 166011  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:									
Standing Water	<u>50 lbs</u>	<u>284</u>							
Draw Down		<u>46</u>							
Pumping Level	<u>30 lbs</u>	<u>330</u>							
Lift Above Discharge		<u>35</u>							
Total Lift		<u>365</u>							
G.P.M.		<u>1535</u>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1750</u>	<u>18.6</u>	<u>15 lbs (1800)</u>	<u>18 PPM</u>					
KW Input							<u>10"</u>	<u>250 WALL</u>	
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

36

Well:
Meter:
Legal:
Location: Bigfield EAST

Pump Data Installation Date:
Pump Setting :
Airline : 400
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: JOHNSON    H.P.: 5700    Volts:    R.P.M.:    Serial #: 166088  
 Frame:    Type:    Pump:    Type Oil Lube:

Date:	1-2-07								
Standing Water	56 lbs	270							
Draw Down		30							
Pumping Level	43 lbs	300							
Lift Above Discharge		78							
Total Lift		378							
G.P.M.		1593							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	750	19.3	34 lbs			10" 2.50 wall			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

37

Well:	
Meter:	
Legal:	
Location:	Big Field South

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

Motor: Johnson H.P.: 500 Volts: R.P.M.: 1775 Serial #: 166010  
 Frame: Type: Pump: Type Oil Lube:

Date:	12-5-06								
Standing Water	28 1/2								
Draw Down	1 1/2								
Pumping Level	27								
Lift Above Discharge	129								
Total Lift									
G.P.M.	2410								
GPM/FT	10								
AC Ft. In. 24 Hrs.									
HP Input RPM	1775	29.3	56 <sup>lb</sup>	(2500)gal	10"	250 well			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

28

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: BROWN 34-B EAST

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

Motor: DEKAY H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 13904040  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>1-2-07</u>								
Standing Water	<u>113'</u>								
Draw Down	<u>122</u>								
Pumping Level	<u>235'</u>								
Lift Above Discharge	<u>57</u>								
Total Lift	<u>292</u>								
G.P.M.	<u>1064</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1750</u>	<u>12.9</u>	<u>25 LBS (1000)</u>	<u>1500</u>			<u>10"</u>	<u>250</u>	<u>all</u>
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---



---



39

Well:	
Meter:	
Legal:	
Location:	Basem 34-g W

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

Motor: De Rom      H.P.: 300      Volts:      R.P.M.:      Serial #: 3712103  
 Frame:      Type:      Pump:      Type Oil Lube:

Date:	12-11-06							
Standing Water	113' 8"							
Draw Down	101							
Pumping Level	215'							
Lift Above Discharge	55							
Total Lift	270							
G.P.M.	1000							
GPM/FT								
AC Ft. In. 24 Hrs.	1800	7.6	24 <sup>LBS</sup>	(1000 gal)	10"	2.50	wall	
HP Input RPM								
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

41

Well:	
Meter:	
Legal:	
Location:	Farmer - South

Pump Data Installation Date:
Pump Setting:
Airline (300)
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor:	H.P.: 500	Volts:	R.P.M.:	Serial #: 169244
Frame:	Type:	Pump:	Type Oil Lube:	

Date:	12-29-06							
Standing Water	80 Lbs	135						
Draw Down		14						
Pumping Level	74 Lbs	149						
Lift Above Discharge		27						
Total Lift		176						
G.P.M.	<del>2030</del>	2030						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	1750	24.7	12 Lbs	(2100) 20 P.M.T.	10"	250 wall		
KW Input								
KW Hours Per AC/Ft.								
BFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---

42

Well:	
Meter:	
Legal:	
Location:	yard N-W

Pump Data Installation Date:
Pump Setting :
Airline : 360
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

Motor: *Johnson* H.P.: *350* Volts: R.P.M.: Serial #: *166494*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-28-06</i>							
Standing Water	<i>60 lbs</i>	<i>221</i>						
Draw Down		<i>46</i>						
Pumping Level	<i>40 lbs</i>	<i>267</i>						
Lift Above Discharge		<i>136</i>						
Total Lift		<i>403</i>						
G.P.M.		<i>2385</i>						
GPM/FT								
AC Ft. In. 24 Hrs.								
HP Input RPM	<i>1775</i>	<i>28.9</i>	<i>59 lbs</i>	<i>(2100) gal.</i>	<i>10"</i>	<i>3.75 wall</i>		
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---

44

Well:	
Meter:	
Legal:	
Location:	SAP 35- <del>37</del>

362

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

Motor: DE RAN H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 6209042  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>1-3-07</u>							
Standing Water	<u>30 lbs</u>							
Draw Down								
Pumping Level	<u>0 lbs</u>							
Lift Above Discharge		<u>32</u>						
Total Lift								
G.P.M.		<u>1370</u>						
GPM/FT								
AC Ft. In. 24 Hrs.	<u>1750</u>	<u>16.6</u>	<u>14.2 lbs</u>			<u>10" 250Wal</u>		
HP Input RPM								
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

*Airline not working*

---



---



---



---



---



---

46

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: 54P 35-4-71

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

Motor: De Rom H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 6209149  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	1-3-07								
Standing Water	188'								
Draw Down	64								
Pumping Level	252								
Lift Above Discharge	116								
Total Lift	368								
G.P.M.	1000								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1650	9.0	502lbs						
KW Input						(1000) gpm	10" od 50-wall		
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



Well:	
Meter:	
Legal:	
Location:	Arct. 25-3

Pump Data Installation Date:	
Pump Setting :	
Airline :	483
CT&S Size:	
Bowls:	
Well Depth:	
Blank:	
Perforations:	

Motor: *Danon* H.P.: *450* Volts: R.P.M.: Serial #: *2111072*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-28-07</i>								
Standing Water	<i>452 lbs</i>	<i>379</i>							
Draw Down		<i>18</i>							
Pumping Level	<i>37 lbs</i>	<i>397</i>							
Lift Above Discharge		<i>94.71</i>							
Total Lift		<i>491</i>							
G.P.M.		<i>1708</i>							
GPM/FT			<i>1708.75 P.M.S.</i>						
AC Ft. In. 24 Hrs.		<i>↑</i>							
HP Input RPM	<i>1750</i>	<i>20.7</i>	<i>41 lbs</i>		<i>Flow rate = 1600-1700</i>				
KW Input						<i>10" IPS 2.50 wall</i>			
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---





Well:
Meter:
Legal:
Location: <i>Dock 27-3</i>

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

Motor: *Darwin* H.P.: *450* Volts: R.P.M.: Serial #: *C109014*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-26-07</i>								
Standing Water	<i>339</i>								
Draw Down	<i>31</i>								
Pumping Level	<i>370</i>								
Lift Above Discharge	<i>39.27</i>								
Total Lift	<i>409.27</i>								
G.P.M.	<i>2154</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1800</i>	<i>26.1</i>	<i>17 lbs</i>	<i>2154 RPM</i>	<i>10" EPS</i>	<i>250 W</i>			
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---





Well:
Motor:
Legal:
Location: 2-3 Minn

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

Motor: DePan H.P.: 300 HP Volts: R.P.M.: Serial #: 201046  
 Frame: Type: Pump: Type Oil Lube:

Date:	11-27-07								
Standing Water	289'								
Draw Down	50'								
Pumping Level	339'								
Lift Above Discharge	57.75								
Total Lift	396.75								
G.P.M.	1097								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1700	13.3	25 LBS	1097	1087	1087	1087	1087	1087
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

10' IBS 12.50 wall.

---

---

---

---

---

---

---

---

---

---

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *Mim 213-East*

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

Motor *DL Rev* H.P. *300* Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>12-5-07</i>								
Standing Water	<i>287'</i>								
Draw Down	<i>26'</i>								
Pumping Level	<i>313'</i>								
Lift Above Discharge	<i>110.88</i>								
Total Lift	<i>423.88</i>								
G.P.M.	<i>974</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1700</i>	<i>11.8</i>	<i>48 lbs</i>	<i>Flow Meter 900 gal</i>				<i>10" IPS 250 wall</i>	
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---



---



---



---



---



---



---

Well:	
Meter:	
Legal:	
Location:	Peani

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

Motor: Denom H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: C112039  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-29-07</u>								
Standing Water	<u>314'</u>								
Draw Down									
Pumping Level	<u>Falling water</u>								
Lift Above Discharge	<u>154.77</u>								
Total Lift									
G.P.M.	<u>644</u>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<u>1700</u>	<u>2.8</u>	<u>67 Lbs</u>	<u>64 gal.</u>	<u>10" CPS</u>	<u>.25 on wall</u>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---



Well:
Meter:
Legal:
Location: <i>Row 2-2</i>

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

Motor: *Amarillo* H.P.: *250* Volts: R.P.M.: Serial #: *202445*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>12-3-07</i>								
Standing Water	<i>253'</i>								
Draw Down	<i>26</i>								
Pumping Level	<i>279'</i>								
Lift Above Discharge	<i>124</i>								
Total Lift	<i>403</i>								
G.P.M.	<i>330</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1725</i>	<i>4.0</i>	<i>54 LBS</i>	<i>7200 mils 350 gpm</i>		<i>10" IPS</i>	<i>250 Well</i>		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---



Well:
Motor:
Legal:
Location: <i>Rowen 2-4</i>

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

Motor: *Cemsville* H.P.: *250* Volts: R.P.M.: Serial #: *270804*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>12-1-07</i>								
Standing Water	<i>const</i>								
Draw Down	<i>10 ft</i>								
Pumping Level	<i>level</i>								
Lift Above Discharge	<i>78.5</i>								
Total Lift									
G.P.M.	<i>949</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1600</i>	<i>11.5</i>	<i>34 lbs</i>	<i>700</i>	<i>flow meter</i>	<i>10" IPS</i>	<i>1200 walt.</i>		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

Well:
Meter:
Legal:
Location: <i>Power 2-1</i>

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

Motor: *DeLeon* H.P.: *300* Volts: R.P.M.: Serial #: *C060-A1-8800*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>12-1-07</i>								
Standing Water	<i>0.25</i>								
Draw Down	<i>15.5</i>								
Pumping Level	<i>15.5</i>								
Lift Above Discharge	<i>20.79</i>								
Total Lift									
G.P.M.	<i>999</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1750</i>	<i>1817</i>	<i>926</i>	<i>Flow with 1000</i>		<i>8" IPS 250 Wall</i>			
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

Well:
Meter:
Legal:
Location: SVP 95-1

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

Motor: *Diamm* H.P.: *300* Volts: R.P.M.: Serial #: *C109011*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>12-2-07</i>								
Standing Water	<i>196'</i>								
Draw Down									
Pumping Level	<i>??</i>								
Lift Above Discharge	<i>23.1</i>								
Total Lift									
G.P.M.	<i>816</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1700</i>	<i>9.9</i>	<i>102 lbs</i>	<i>2400 RPM</i>					
KW Input				<i>Break</i>					
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: 3073 SVP

Pump Data Installation Date: \_\_\_\_\_  
 Pump Setting: \_\_\_\_\_  
 Acline: 399  
 CT&S Size: \_\_\_\_\_  
 Rows: \_\_\_\_\_  
 Well Depth: \_\_\_\_\_  
 Blank: \_\_\_\_\_  
 Perforations: \_\_\_\_\_

1-21-08

Motor: De Ran H.P. 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

15109010

Date:									
Standing Water	68 lbs								
Draw Down									
Pumping Level	68 lbs								
Lift Above Discharge	147.84								
Total Lift									
G.P.M.	1411								
GPM/FT									
AC Ft. In. 24 Hrs.	1800	17.1	64265						
HP Input RPM									
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

Flow meter 1350 gal  
 10" IPS @ 250 W all

Well: \_\_\_\_\_  
 Motor: \_\_\_\_\_  
 Legal: SVP 36-4-5  
 Location: \_\_\_\_\_

1-21-08

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

Motor: Derron H.P. 200/HP Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: C 810090  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:									
Standing Water									
Draw Down	<i>0.0m</i>								
Pumping Level	<i>13.1</i>								
Lift Above Discharge	<i>129.36</i>								
Total Lift									
G.P.M.	<i>580</i>	<i>726</i>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1800</i>	<i>80.8 = 726 gpm</i>							
KW Input		<i>52.5 = 453 gpm</i>	<i>562.65</i>	<i>Flow 450</i>	<i>7000</i>	<i>10" IPS</i>	<i>250 mhd</i>		
KW Hours Per AC/Fl.									
EFF									
Cost Per AC/Fl.									

*Manometer going up & down between 8.8 to 5.5*

Well:
Meter:
Legal:
Location: <i>Bushnell 10-3</i>

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

Motor: *Duron* H.P.: *300* Volts: R.P.M.: Serial #: *B 805 026*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-26-07</i>								
Standing Water	<i>cont set</i>								
Draw Down	<i>level</i>								
Pumping Level									
Lift Above Discharge	<i>20.79</i>								
Total Lift									
G.P.M.	<i>1114</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1600</i>	<i>13.5</i>	<i>9269</i>	<i>1114</i>	<i>11 Pms</i>	<i>10" IPS</i>	<i>.250 wall</i>		
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---

Well:
Meter:
Legal:
Location: Bushnell 10-4 West East

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

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

Date:	11-26-07								
Standing Water	310'								
Draw Down	16								
Pumping Level	326'								
Lift Above Discharge	76.23								
Total Lift	402.23								
G.P.M.	1774								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1700	21.5	33 lbs						
KW Input									
KW Hours Per AC/Ft.									
EFF									
Cost Per AC/Ft.									

1774/15 gpm

7 days with 1700 10" IPS 250 wall

Well:
Motor:
Legal:
Location: <i>Lawson 291 West</i>

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

Motor: *Johnson* H.P.: *500* Volts: R.P.M.: Serial #: *165593*  
 Frame: Type: Pump: Type Oil Lube:

Date:	<i>11-26-07</i>								
Standing Water	<i>338</i>								
Draw Down	<i>24</i>								
Pumping Level	<i>362</i>								
Lift Above Discharge	<i>43.89</i>								
Total Lift	<i>405.89</i>								
G.P.M.	<i>1832</i>								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1700</i>	<i>22.2</i>	<i>19 lbs</i>	<i>1700 8000</i>	<i>10" IPS</i>	<i>250 m all.</i>			
KW Input									
KW Hours Per AC/Ft.									
BFP									
Cost Per AC/Ft.									

---

---

---

---

---

---

---

---

---

---



Well:	
Meter:	
Legal:	
Location:	Panda 20-4 East

Pump Data Installation Date:
Pump Setting :
Airline : 420
CT&S Size:
Bowls:
Well Depth:
Blank:
Perforations:

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

Date:	11-29-07							
Standing Water	45 Lbs	316						
Draw Down		58						
Pumping Level	20 Lbs	374						
Lift Above Discharge		9.7						
Total Lift		471						
G.P.M.		899						
GPM/FT								
AC Ft. In. 24 Hrs.	1730	10.9	42 Lbs		10" IPS	2.50	11	
HP Input RPM								
KW Input								
KW Hours Per AC/Ft.								
EFF								
Cost Per AC/Ft.								

---



---



---



---



---



---



---



---

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: Anderson - North

1-22-08

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

Motor: Johnson H.P. 350 HP Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial # 169341  
 From: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:									
Standing Water	127'								
Draw Down	64								
Pumping Level	191'								
Lift Above Discharge	46.2								
Total Lift	237.20								
G.P.M.	2475								
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	1800	300 * 20 lbs	2475 gal.	2500					
KW Input									
KW Hours Per AC/Fl.									
B/F									
Cost Per AC/Fl.									

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Well: \_\_\_\_\_  
 Meter: \_\_\_\_\_  
 Legal: \_\_\_\_\_  
 Location: *Anderson south*

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

Motor *Johnson* H.P. *350* Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial # *169342*  
 Frame \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<i>12-4-07</i>								
Standing Water	<i>135'</i>								
Draw Down	<i>51'</i>								
Pumping Level	<i>186'</i>								
Lift Above Discharge	<i>85.47'</i>								
Total Lift	<i>271.47'</i>								
G.P.M.	<i>2096</i>	<i>2096</i>							
GPM/FT									
AC Ft. In. 24 Hrs.									
HP Input RPM	<i>1700</i>	<i>25.4</i>	<i>37 lbs</i>	<i>2000 gal</i>	<i>10" IPS</i>	<i>200 Wall</i>			
KW Input									
KW Hours Per AC/Ft.									
BFF									
Cost Per AC/Ft.									

---



---



---



---



---



---





Well:
Meter:
Legal:
Location: <u>SVP 352</u>

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

Motor: Dia Ross H.P.: 300 Volts: \_\_\_\_\_ R.P.M.: \_\_\_\_\_ Serial #: 0209042  
 Frame: \_\_\_\_\_ Type: \_\_\_\_\_ Pump: \_\_\_\_\_ Type Oil Lube: \_\_\_\_\_

Date:	<u>11-30-07</u>									
Standing Water	<u>250'</u>									
Draw Down	<u>32</u>									
Pumping Level	<u>282'</u>									
Lift Above Discharge	<u>177.87</u>									
Total Lift	<u>459.87</u>									
G.P.M.	<u>1114</u>									
GPM/FT					<u>1175</u>					
AC Ft. In. 24 Hrs.										
HP Input RPM	<u>1700</u>	<u>13.5</u>	<u>4566</u>		<u>7 1/2" IPS</u>	<u>250</u>	<u>WALL</u>			
KW Input										
KW Hours Per AC/Ft.										
EFF										
Cost Per AC/Ft.										

---

---

---

---

---

---

---

---

---

---

---

---

Well:   
 Meter:   
 Legal:   
 Location: 35-4-77  
 1-20-08

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

Motor: DAVOM H.P. 36.0 Volts: R.P.M.: Serial #: 2008081  
 Frame: Type: Pump: Type Oil Luba:

Date:																			
Standing Water	189	207	10 min recovery																
Draw Down	87																		
Pumping Level	27.6		10 min pumping																
Lift Above Discharge	110.88																		
Total Lift	386.88																		
G.P.M.	1015																		
GPM/FT																			
AC Ft. In. 24 Hrs.			1015 gal.																
HP Input			7.5 hp meter back																
RPM	1800	12.3	48215	10" IPS 250 well.															
KW Input																			
KW Hours Per AC/Ft.																			
EFF																			
Cost Per AC/Ft.																			