

Drawing sketch for Water Drill Web

1. Login

Login

User

Password

Sign in

2. Input Information

input

Information

Input

User

driller

assistant

Cost

diesel liters \$.1..

Engine-oil \$.5..

grease-kg \$.75..

earn

Perday \$

Post

input

Information

Information

Driller

Jonathan
marcus

assistant

silvio
Alem

earn

\$80

edit

edit

edit

edit

edit

input

Information

Information

Driller

assistant

earn

Jonathan Marcus	<div>edit Data</div>	80	<u>edit</u>
<div></div>	<div>Driller</div> <div>Jonathan Marcus</div>		<u>edit</u>
<div></div>	<div>assistance</div> <div>Silvio Alem</div>		<u>edit</u>
<div></div>	<div>earn</div> <div>\$80</div>		<u>edit</u>
<div></div>	<div>update</div>		<u>edit</u>

3. Administrtion 1 Page

Administrator User 1

Well Number

Customer Name

Well Group

Charge

Profit

Add New

Search

00000000

John

Completed

00000000

John

In Progress

00000000

John

Completed

00000000

John

In Progress

00000000

John

Completed

00000000

John

In Progress

Touching a Well Screen:

All Well Data Summed

100

Costs

100

Profit

20

4. Completion Page

Completion

Yasashi	-	00001
Total Depth		100
Static Level Meters		100
Flow Rate Liters/hour		20
Dynamic Meters		100
Filters		6
Driller		Unknown
Assistans		John

Cost

	Per liter	total liter	total cost
Driller	\$1	5	\$5
engine oil	\$0.5	8	\$4
Grease kg	\$75	2	\$150

Profit

earnings: \$200
total cost: \$150
Profit: \$50