Desktop and mobile design

DESKTOP

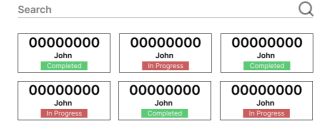
Driller User

Driller User		Daily Consumption	on
Driller User		Diesel Liters Engine Oil	Grease Kg
Customer Name	Rotary Number	Engine Hours hrs Bentonite k	Kg CMC kg
Address	Date	Hammer Oil Liters	
Meters Drilled Te	erain Description	Hammers	
Water Tables		Type Usage Hours	
Drill Bits		Inventory	
Type Usage Hour	rs	Diesel Liters Grease Kg	Bentonite Kg
Tricone Bits		Engine Oil Liters Hammer Oi	I Liters Hydraulic Oil Liter
Quantity Measureme	ent Type	Reamer	
Bits		Quantity Measureme	ent
Quantity Measureme	ent	Inches	
Casing		Inches:	
Casing :		Completion	
Various		Total Depth	100
Various		Static Level Meters	100
		Flow Rate Liters/hour	20
		Dynamic Meters	100
	l		
		Filters	6
		Filters Driller	6 Unknown

Administrator User 1 Well Number **Customer Name** Well Group Q Search 0000000 0000000 0000000 John Completed John Completed John In Progress 00000000 0000000 0000000 **Touching a Well Screen:** All Well Data Summed 100 Costs 100 Profit 20







Touching a Well Screen:

All Well Data Summed

MOBILE

<u>Driller User</u>			
Driller User			
Driller User			
Customer Name	Rotary Number		
Address			
Date	Meters Drilled		
Terain Description			
Water Tables			
Daily Consumpt Diesel Liters Grease Kg	Engine Oil Engine Hours hrs		
Bentonite Kg Hammer Oil Liters Drill Bits	CMC kg		
Туре	Usage Hours		
Hammers			
Type Usage Hou	ırs		
Tricone Bits			
Quantity Type	Measurement		

Inventory				
Diesel Liters	Grease Kg			
Bentonite Kg	Engine Oil Liters			
Hammer Oil Liters	Hydraulic Oil Liters			
Bits				
Quantity	Measurement			
Reamer				
Quantity	Measurement			
Casing				
Casing :				
la de la co				
Inches				
Inches:				
Various				
Various				
Completion				
Total Depth	100			
Static Level Meters	100			
Flow Rate Liters/hour 20				
Dynamic Meters	100			
Filters	6			
Driller	Unknown			
Assistans	John			

