



Cement Ticket

Rig # 807

Customer Name Extraction Oil & Gas Inc	Date Of Service: 3/5/2020
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Location KRW 1	Equipment C1001
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Billing			
Description	Qty	Rate	Total
P and A Charge(Each)	1.00 @	\$2,500.00	\$2,500.00
Mileage(Miles)	@		
G Cement (Bags)	@		
Data Acquisition (Each)	@		
Iron Inspection (Each)	@		
Sugar(Lbs)	@		
Water Delivery (Barrels)	40.00 @	\$0.90	\$36.00

Description	Qty	Rate	Total
Miscellaneous	39.00 @	\$17.00	\$663.00
Miscellaneous	2.00 @	\$90.00	\$180.00

Great With 2% calcium
Water truck

Discount: \$0.00 (0.00%)

TOTAL BILLABLE AMOUNT \$3,379.00

Description Of Work	Start Time 04:00 am	Stop Time 07:00 pm
EOT @ 234' CSG 8 5/8 Equipment pressure test 1000 psi. pump 39 sxs =8 bbls and displace 1/2 bbls fresch water..		

Payroll Section						
Employee	Emp #	Rev Hrs.	Travel Hrs.	Non Rev Hrs.	Total	
Supervisor	Jaime, Gustavo	HGR010484	0.00	0.00	0.00	0.00
Operator	Lopez, Alfonzo	HGR012245	3.00	0.00	0.00	3.00
Derrick	Banuelos Serrano, Cristian	HGR012404	3.00	0.00	0.00	3.00
FloorHand	Cisneros, Hector	HGR010397	3.00	0.00	0.00	3.00
FloorHand	Garcia, Javier	HGR014012	3.00	0.00	0.00	3.00

No Unreported Incidents Per My Signature

 Ranger Tool Pusher

 Customer/Agent:



Data Tracking Report for Ranger Energy

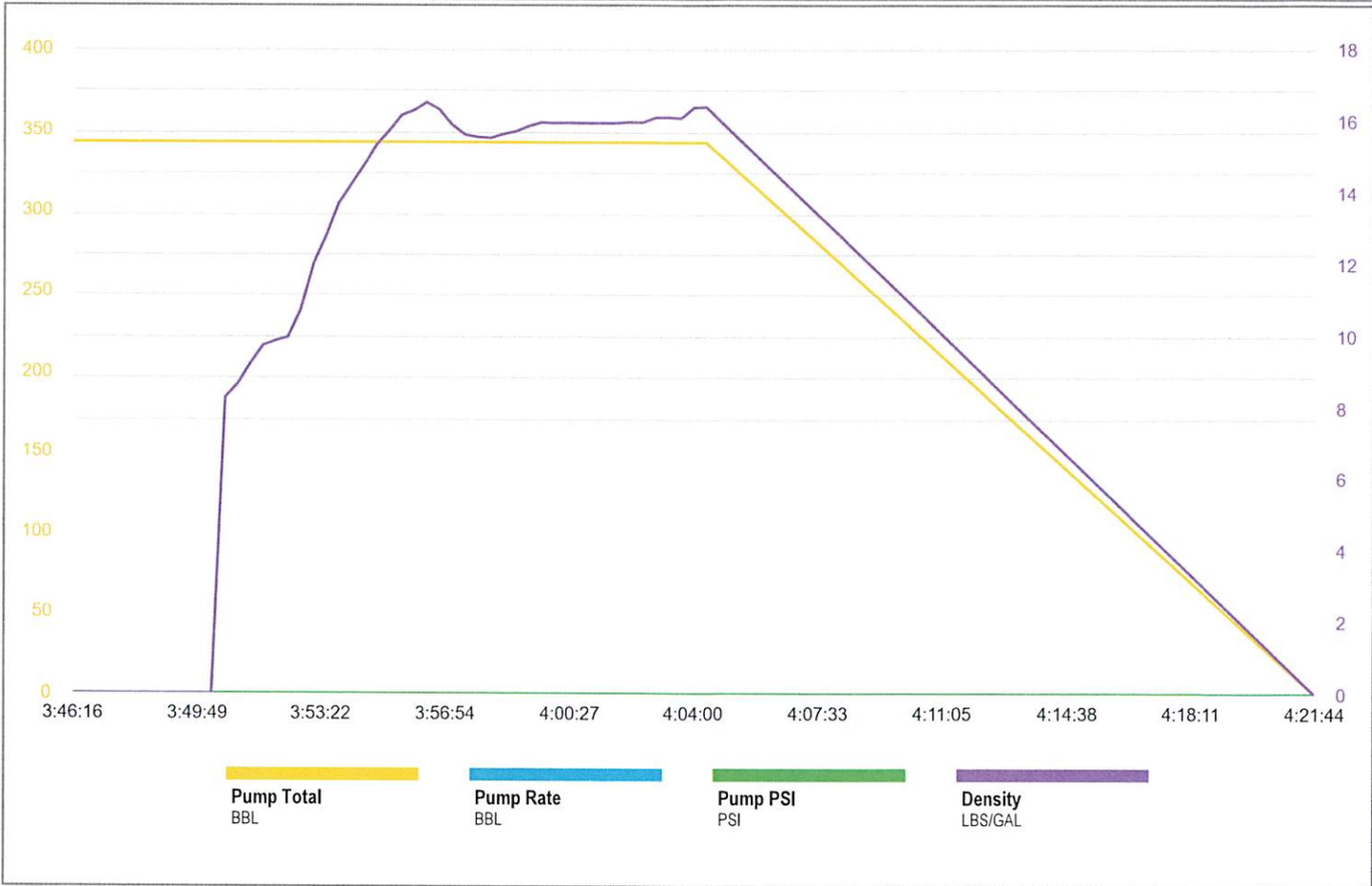
Prepared by

Job Summary

Contact	
Email	
Phone	
Lease	KRW 1
County	Weld
State	CO
Formation	

Date	March 05, 2020
Start Time	3:45:55 PM
End Time	4:21:51 PM
Notes	KRW 1 Extraction Company man J P RIG # 5030 Ranger Energy

KRW 1



215

		REV: 0.0	Page: 1 of 2	ORIGINAL ISSUE DATE: 01/01/2017	REVISION DATE: 11/08/2018
PROCEDURE NUMBER: RIGS-NA-PR-0041		PREPARED BY: GUSTAVO JAIME		REVIEWED BY: JOSH ANDERSON	APPROVED BY:
TITLE:		CEMENT PRE-JOB CHECKLIST			

Crew Lead / Supervisor: JOP Date: 3/5/2020

Customer: Extraction Well Number: KRW1

Pre Job			Completed
1.1	Check cement head		
1.2	Ensure jets are clean		
1.3	Ensure belly lines are clear of cement		
1.4	Calibrate densometer with fresh water		
1.5	Flush and set relief valve to operating pressure		
1.6	Check vacuum breaker on jet mixing assembly		
1.7	Check kickout gauge and calibration of all pressure gauges		
1.8	Fluff cement bulk compartments		
1.9	Calculation sheet completed		
1.10	Potentiometer set, tested and documented at 70% of lift force:	151 psi	
1.11	PRV set, tested and documented at 85% of lift force:	180 psi	
Post Job			Completed
2.1	Clean and drain elbow on top of cement truck (jet elbow)		
2.2	Clean and drain 4" valve under triplex		
2.3	Clean and drain triplex pump		
2.4	Clean and drain return lines back to tubs		
2.5	Clean and drain C pumps		
2.6	Open 2" valve under the return line		
2.7	Open drain between the 2 tubs		
2.8	Clean and open 4" valves/both sides of batch truck		
2.9	Remove pressure relief valve, clean and inspect		
2.10	Drain hard line and hoses		
2.11	Clean and inspect vacuum breakers		
2.12	Clean and drain cement mixing head		
2.13	Leave cement head fully open		
2.14	Knock of caps on suction hose (belly line) flush and clean		
Bulk Trailer – Post Job			Completed
3.1	Remove and clean cement product hose		
3.2	Ensure pressure relief valves are working		

Completed By: 

Supervisor Completion Sign-Off: _____