





Service Order #: 74001

Date: 11-Jun-18

Well Name	Location	County	St	API#		
FRANK 35-9		WELD	CO			
Formation	Cement Via	Type Of Service	Well Type	Age	AFE#	PO#
	TUBING	SQUEEZE		REWORK		

Customer: MALLARD EXPLORATION

Remarks: SAFETY MEETING  
104 SKS, 21.3 BBLS  
6070' - 5727'

Customer Rep: JASON

PH:

Type	Size	Weight	Depth	Volume
Surface Casing:	8.625	24.0	441.0	
Production Casing:				
Intermediate:				
Drill Pipe:				
Tubing:	2.875	6.5	6,070.0	

BHT	Max PSI	Total Depth

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Type	Size	Depth (Top)	Depth (Bot)	Volume
Liner:				
Open Hole:	8.000	441.0	6,070.0	

	#	Total
	0	0
	0	
	0	

TIME	PUMP RATES		DENSITY (lb/gl)	PRESS (psi)	STG TOT (bbbls)	TOTAL (bbbls)	REMARKS
	WATER (gpm)	PUMP (bpm)					
13:30	0	0.0	6.88	2,523	37.4	51.2	PSI TEST
13:30	0	0.0	6.88	0	0.0	0.0	H2O SPACER
13:34	48	1.6	15.98	509	5.0	5.0	END SPACER / START CMT
13:44	0	2.1	15.68	0	21.3	26.4	END CMT / START DISPLACEMENT
14:01	0	0.3	11.43	415	37.0	63.8	OFF LINE

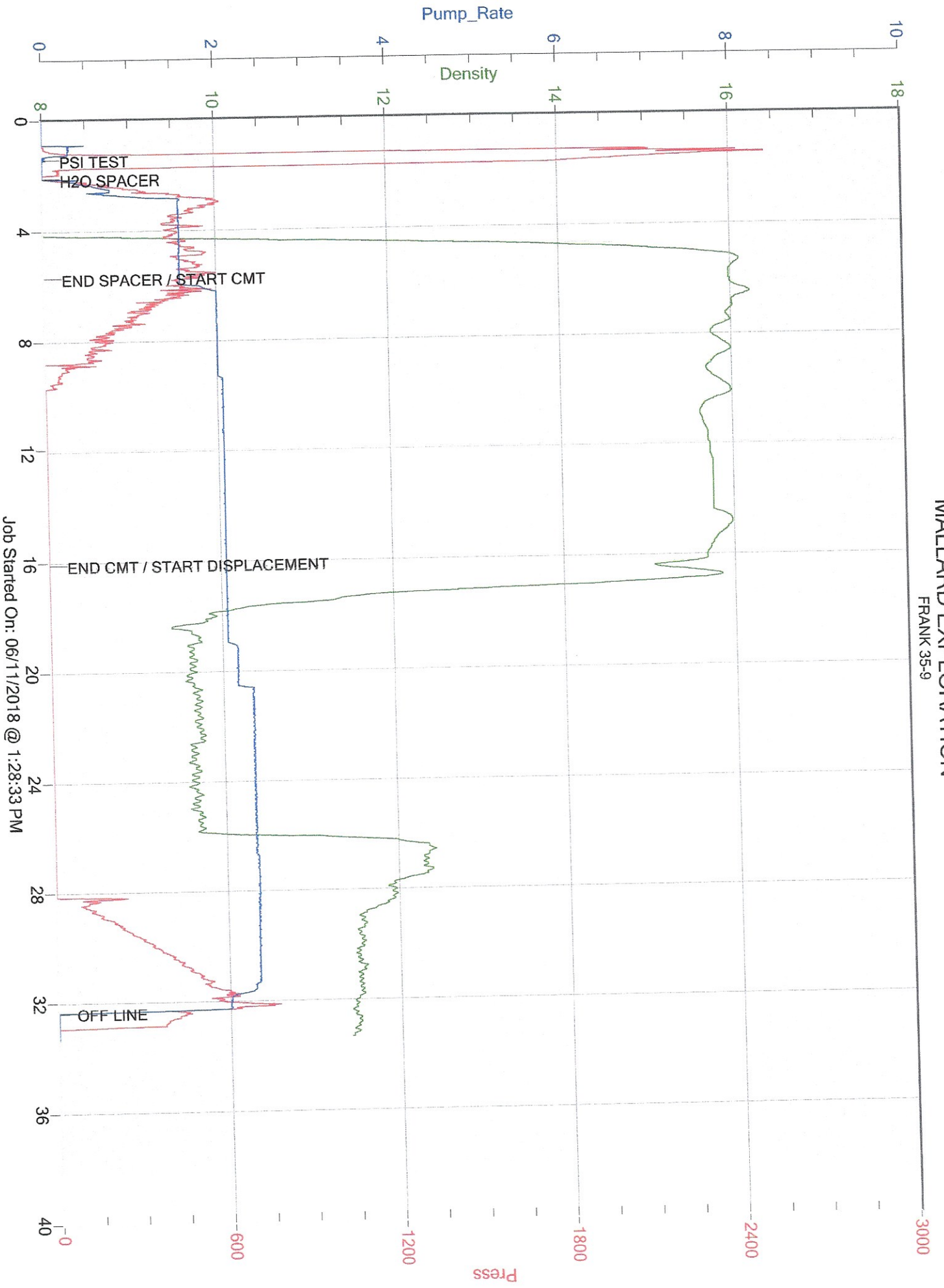
Summary

Max Fl. Rate	Avg Fl. Rate	Max Psi	Avg Psi
2.1	2.1	2,523	140

Customer Acknowledgement:	Service Rating:	Cementer:	PRODUCTS USED
	<input type="checkbox"/> Satisfactory <input type="checkbox"/> Unsatisfactory	R. GARCIA	CLASS G CMT 1.15 YEILD, 15.8 LBS/GAL

# MALLARD EXPLORATION

FRANK 35-9



Job Started On: 06/11/2018 @ 1:28:33 PM