

Ranger Energy Services, LLC  
 10350 Richmond Ave Suite 550  
 Houston, TX 77042  
 Phone: (713) 935-8900  
 Fax: (713) 932-8901



Daily Ticket

Stamp:

Item No.	Day	Unit ID	Equipment	Ticket No.	Date
1		C1003	C1003	1353319	3/13/2026
Customer Name		Customer AFE	Order #	Company Rep	
Chevron		UWRGC-D6000-WBI		Mike Lindsley	
State	County	Field/Lease/Well			
CO	Weld County, CO	ADAMS 3-20			
Start Time	Stop Time	Work Description	P&A	<input checked="" type="checkbox"/>	
3/13/2026 12:00:00 AM	3/13/2026 12:00:00 AM	Sub Code Description	Cement	<input checked="" type="checkbox"/>	
InterCompany Flag	InterCompany Rig	InterCompany LOB			
False					

Billing Section

Description	Quantity	Rate	Discount	Notes	NavNo	DateOfBilling	Payroll Reference #	Total
Cement Service, Each Additional Hour								
Cement Rig Up & First 5 Hours								
Gas Block Cement, Per Sack								
Cement Defoamer								
Mud Flush								
Calcium Chloride, Per Sack								
Discounted Amount:								

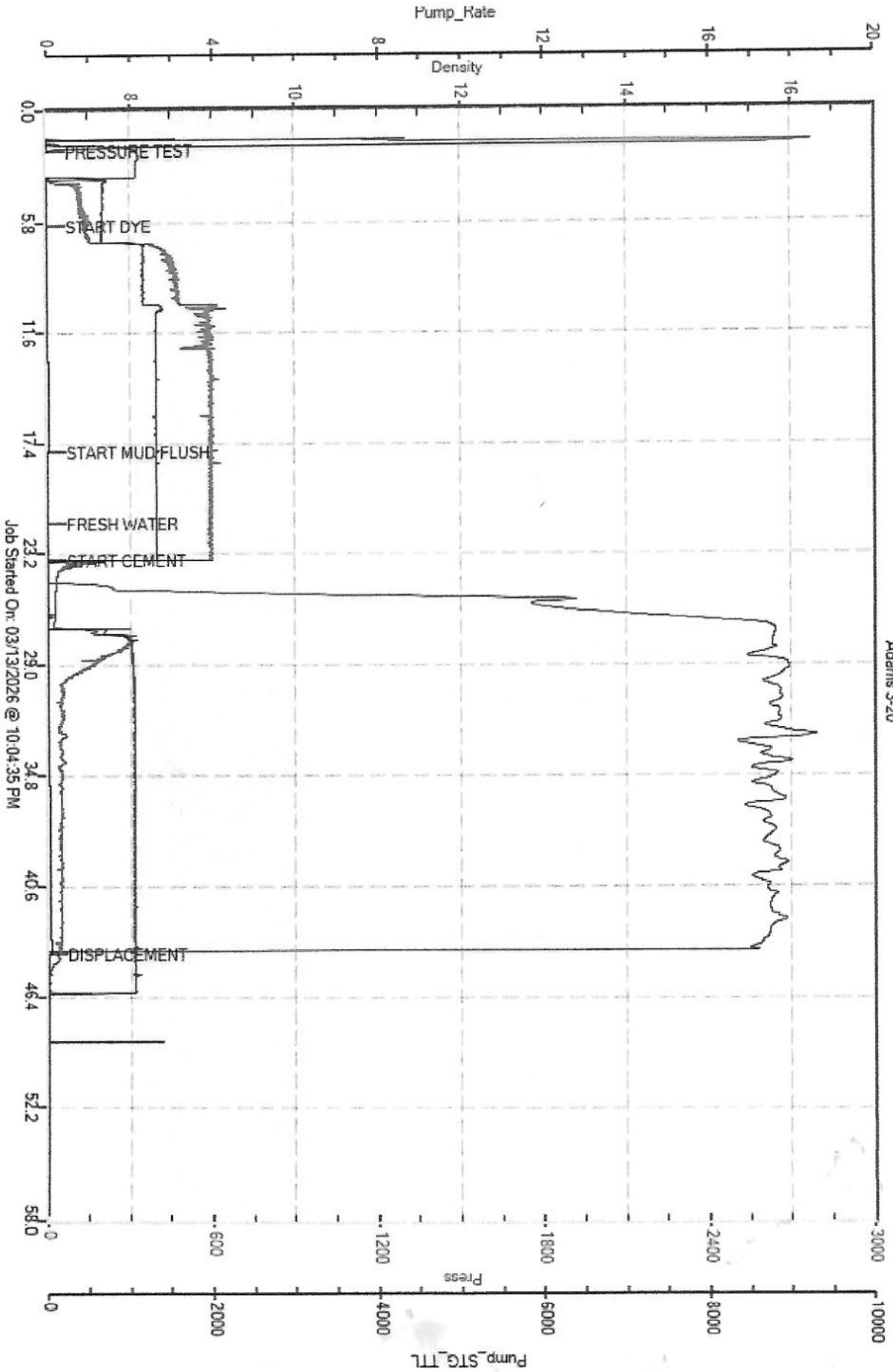
Description of Work Section

Description of Work				
From	To	Hours	Description	Details
3/13/2026 9:00:00 AM	3/13/2026 4:00:00 PM	7.0	RU/RD cement crew	C1003, Plug1: 2-3/8" 4.7# at 2,372 stung into CICR in 4-1/2" 15.10#, perms at 2472' pumped 30bbbls of fresh, 10bbbls Mudflush, 5bbbls of fresh, 142 sxs or 30.3 bbl. Slurry. Displacing 3.5bbl leaving 28sx or 5.6bbbls on top. To balance from 2372'-1972'. RD valve, wash out, RDMO at 3:30 pm, Cement details: 15.8# 1.2 cu.ft./sack yield Upper AGM cement, Water details: PH 7.0, Chlorides <100 ppm, Temp: 70F, Non rev: Pretrip and prep for jobs, work on C1003
Additional Notes				

Payroll Section

Work Description	Employee Number	Employee	Rev Hours	Travel Hours	Non rev Hours	Total
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Chevron  
Adams 3-20



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Daily Ticket

Stamp:

Item No.	Day	Unit ID	Equipment	Ticket No.	Date
1		C1003	C1003	1357621	3/16/2026
Customer Name		Customer AFE	Order #	Company Rep	
Chevron		UWRGC-D6000-WBI		Mike Lindsley	
State	County	Field/Lease/Well			
CO	Weld County, CO	ADAMS 3-20			
Start Time	Stop Time	Work Description	P&A	<input checked="" type="checkbox"/>	
3/16/2026 12:00:00 AM	3/16/2026 12:00:00 AM	Sub Code Description	Cement	<input checked="" type="checkbox"/>	
InterCompany Flag	InterCompany Rig	InterCompany LOB			
False					

Billing Section

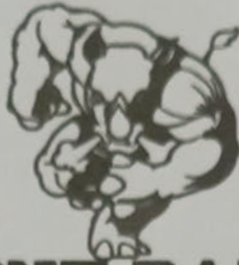
Description	Quantity	Rate	Discount	Notes	NavNo	DateOfBilling	Payroll Reference #	Total
Cement Rig Up & First 5 Hours								
Cement Service, Each Additional Hour								
Gas Block Cement, Per Sack								
Cement Defoamer								
Mud Flush								
Calcium Chloride, Per Sack								
<b>Discounted Amount:</b>								

Description of Work Section

Description of Work				
From	To	Hours	Description	Details
3/16/2026 11:00:00 AM	3/16/2026 7:00:00 PM	8	RU/RD cement crew	C1003, Plug1: 2-3/8" 4.7# at 500' in 9" OH, 8-5/8" 24# at 310' pumped 5bbls of fresh, 10bbls Mudflush, 5bbls of fresh, 269 sxs or 58.3 bbl. Slurry to surface. Then topped off with 10 sxs or 2bbls RD valve, wash out, RDMO at 3:30 pm, Cement details: 15.8# 1.21 cu.ft./sack yield Surface AGM cement, Water details: PH 7.0, Chlorides <100 ppm, Temp: 70F, Non rev: Pretrip and prep for jobs, work on C1003
Additional Notes				

Payroll Section

Work Description	Employee Number	Employee	Rev Hours	Travel Hours	Non rev Hours	Total
Pump Operator	HGR018319	Carlos Alejandro Felix-Vasquez	10.50	0.00	3.50	14.00



# FRONT RANGE

HYDRO-BANDITS SERVICES LLC  
26100 COUNTY ROAD 62  
KERSEY, CO  
970-534-0969

## CEMENT TOP OFF DOCUMENTATION

WELL NAME: Adams 3-20

WELL API: 05-123-13658

TAG DEPTH: PRODUCTION: \_\_\_\_\_ / SURFACE: \_\_\_\_\_

NIGHTCAP: 20ft

NUMBER OF CEMENT BAGS ADDED: (47LB) BAGS

PRODUCTION: \_\_\_\_\_ SURFACE: \_\_\_\_\_

NIGHTCAP: 9

CREW LEAD: Maverick Garcia

DATE: 3/26/26

### PRESSURE TEST

PRODUCTION CASING: PSI: \_\_\_\_\_ / FLOW: \_\_\_\_\_

SURFACE CASING: PSI: \_\_\_\_\_ / FLOW: \_\_\_\_\_

NIGHTCAP CASING: PSI: Ø / FLOW: Ø