



Job Summary

Ticket Number	Ticket Date
TN# BCO-2010-0024	10/28/2020

COUNTY	COMPANY	API Number
WELD (CO)	Ensign	0512337862
WELL NAME	RIG	JOB TYPE
GODBY 2-30	Ensign 312	CM-P2A-PERM.
SURFACE WELL LOCATION	CJES Field Supervisor	CUSTOMER REP
40.55169 104.708304	Tony Yates	John Schmitt

EMPLOYEES		

WELL PROFILE

Max Treating Pressure (psi):	Bottom Hole Static Temperature (°F):
Bottom Hole Circulating Temperature (°F):	Well Type:

Open Hole

1	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
2	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)

Casing/Tubing/Drill Pipe

Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Casing	4.5	11.6		1775	0		
Tubing	2 3/8	4.7		1775	0		

CEMENT DATA

Stage 1: From Depth (ft): To Depth (ft):
 Type: **Balance Plug**
 Volume (sacks): Volume (bbls):

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.
100% G Cement	15.8	1.50	5.00

Stage 2: From Depth (ft): To Depth (ft):
 Type:
 Volume (sacks): Volume (bbls):

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.

Stage 3: From Depth (ft): To Depth (ft):
 Type:
 Volume (sacks): Volume (bbls):

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.

Stage 4: From Depth (ft): To Depth (ft):
 Type:
 Volume (sacks): Volume (bbls):

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.

SUMMARY

Preflushes:	<input type="text" value="8"/> bbls of <input type="text" value="Fresh Water"/>	Calculated Displacement (bbl):	<input type="text" value="5.2"/>	Stage 1	Stage 2
Total Preflush/Spacer Volume (bbl):	<input type="text" value="5.1"/>	Actual Displacement (bbl):	<input type="text" value="5.2"/>		
Total Slurry Volume (bbl):	<input type="text" value="19.3"/>	Plug Bump (Y/N):	<input type="text"/>	Bump Pressure (psi):	<input type="text"/>
Total Fluid Pumped	<input type="text"/>	Lost Returns (Y/N):	<input type="text"/>	(if Y, when)	<input type="text"/>
Returns to Surface:	<input type="text"/>				

Job Notes (fluids pumped / procedures / tools / etc.):

Customer Representative Signature: **Thank You For Using NexTier Completion Solutions**

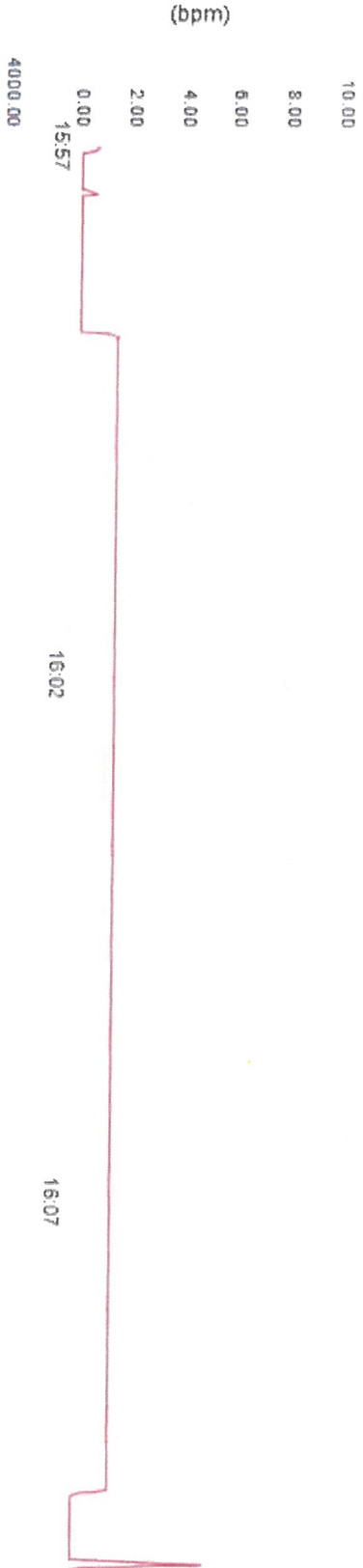


Client: Ensign
Ticket No.: BCO-2010-0024
Location: Eaton CO
Comments: See job log

Client Rep: John Schmitt
Well Name: GODBY 2-30
Job Type: Balance Plug

Supervisor: Tony Yates
Unit No.: 445084
Service District: Brighton CO
Job Date: 10/28/2020

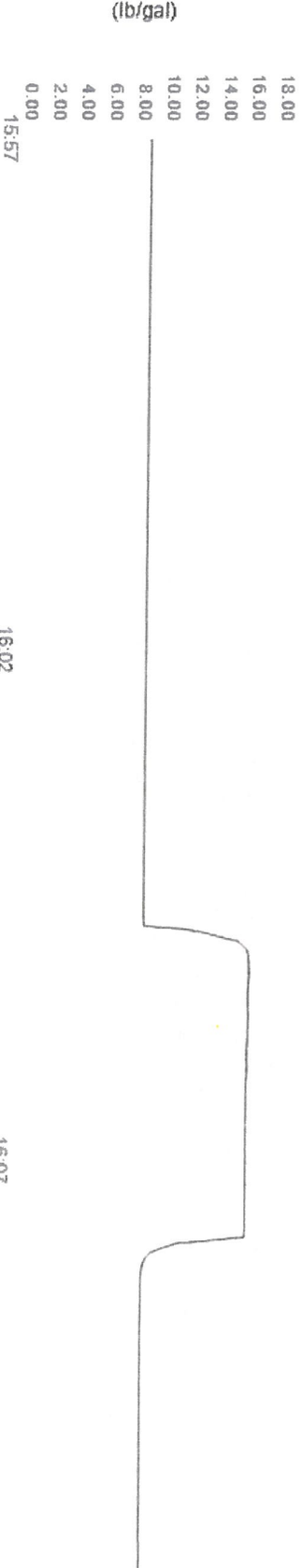
Unit 445084 Rate Total



Unit 445084 Pump Pressure



Unit 445084 Density





Job Summary

Ticket Number	Ticket Date
TN# BCO-2010-0025	10/29/2020

COUNTY	COMPANY	API Number
WELD (CO)	Ensign	0512337862
WELL NAME	RIG	JOB TYPE
GODBY 2-30	Ensign 312	CM-P2A-PERM.
SURFACE WELL LOCATION	CJES Field Supervisor	CUSTOMER REP
40.55169 104.708304	Anthony Staples	John Schmitt

EMPLOYEES		

WELL PROFILE			
Max Treating Pressure (psi):	2000	Bottom Hole Static Temperature (°F):	
Bottom Hole Circulating Temperature (°F):		Well Type:	

Open Hole

1	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
	14	880	780		
2	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)

Casing/Tubing/Drill Pipe

Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Surface	8.625	24		780	0		
PRODUCTION	4.5	11.6		7000	880		
TUBING	2.375	4.7		930	0		

CEMENT DATA

Stage 1:	From Depth (ft):	930	To Depth (ft):	0
Type: surface plug	Volume (sacks):	303	Volume (bbls):	62
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.
Class G CMT		15.8	1.15	5.00

Stage 2:	From Depth (ft):		To Depth (ft):	0
Type: Top off	Volume (sacks):	15	Volume (bbls):	3
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.
Class G CMT		15.8	1.15	5.00

Stage 3:	From Depth (ft):		To Depth (ft):	
Type:	Volume (sacks):		Volume (bbls):	
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.

Stage 4:	From Depth (ft):		To Depth (ft):	
Type:	Volume (sacks):		Volume (bbls):	
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.

SUMMARY

Preflushes:	10 bbls of Fresh Water	Calculated Displacement (bbl):	Stage 1	Stage 2
Total Preflush/Spacer Volume (bbl):	10	Actual Displacement (bbl):		
Total Slurry Volume (bbl):	65	Plug Bump (Y/N):		
Total Fluid Pumped	75	Lost Returns (Y/N):	N	(if Y, when)
Returns to Surface:	2 bbls	Bump Pressure (psi):		

Job Notes (fluids pumped / procedures / tools / etc.): Pumped 10 bbls of Fresh Water followed by 303 sks of 15.8# CMT (62 bbls) to Surface from a depth of 930 ft to 0 ft. Topped off Well with 20 sks (4bbls)

Customer Representative Signature: _____ Thank You For Using NexTier Completion Solutions

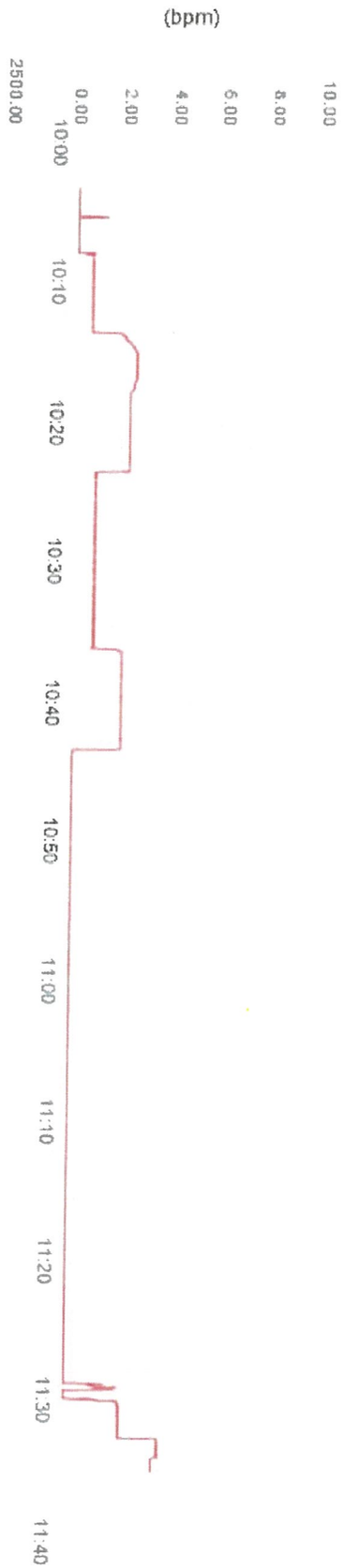


Client
Ticket No. 20100025
Location
Comments

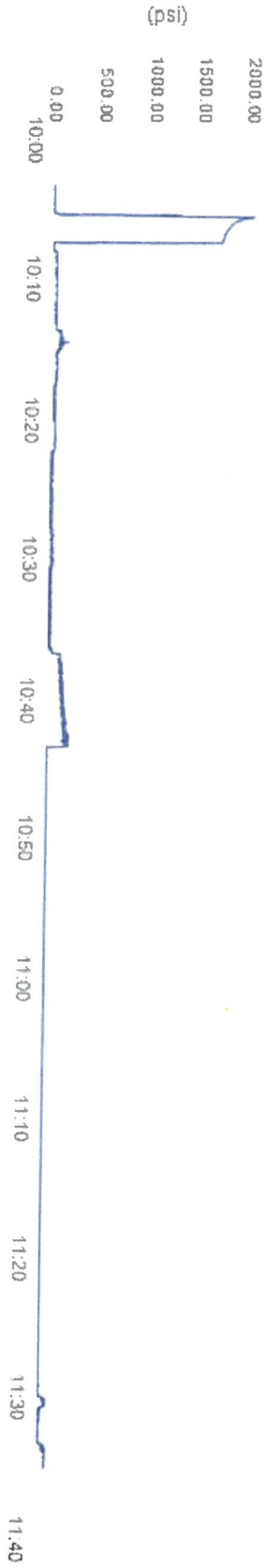
PDC
Client Rep JOHN
Well Name
Job Type Abandonment Plugs

Supervisor ANTHONY STAPLES
Unit No. 445084
Service District BRIGHTON
Job Date 10/29/2020

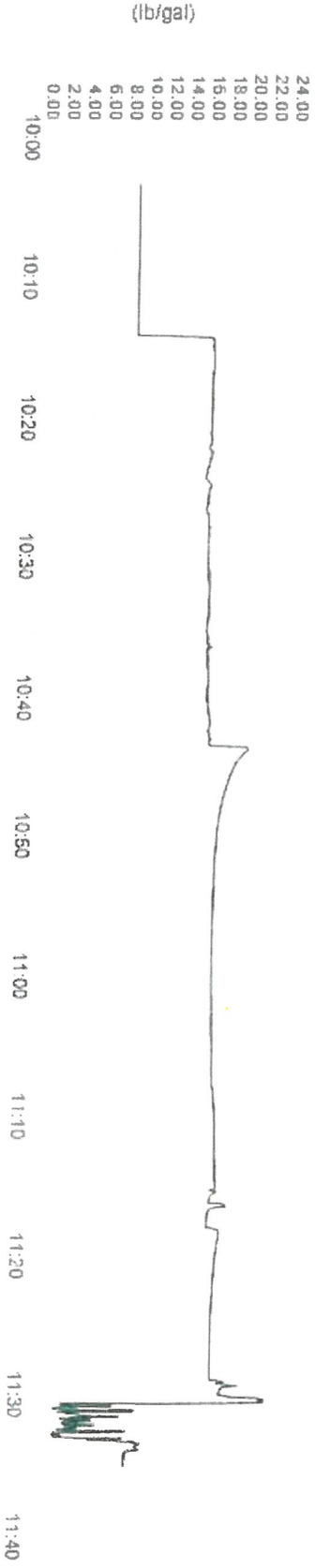
Unit 445084 Rate Total



Unit 445084 Pump Pressure



Unit 445084 Density



RMWS - Service Ticket & Invoice:

Rocky Mountain Wireline Service
 2144 Hwy 6 & 50
 Grand Junction, CO 81505
 970-245-9828



Ticket Number
114796

Date
 10/28/2020

Well
 Godby 2-30

Field
 Wattenberg

County / State
 Weld / Colorado

Services provided for:
 ENSIGN WELL SERVICE
 2154 Hwy 6 & 50
 Grand Junction, Colorado 81505

Services ordered by:
 Logan Hancock
 (970)712-4498
 Logan.Hancock@ensignenergy.com

Job Data

Field Office

Johnstown- **Line Truck #**
 CO 222

Crane # **Pickup Truck #** **Explosives Permit #**
 71

Crew Members

G. Graham, G. Torres, D. Ray

CSG Size **WT**
 4.5 11.6

Zero	Fluid	Level	RMWS TD	Corrected	To Agree With	Dated	Consultant
GL W/KB 10'	Water	Surface	7180'				John Schmitt

Job Notes

R312 / USR0038283

Travel

Report To Shop	Arrive At Location	On Well	Off well
10/28/2020 8:30 AM MDT	10/28/2020 9:50 AM MDT	10/28/2020 1:00 PM MDT	

Depart Location	Return To Shop	Travel Notes

Activity

Logging - Bid Work

Description	From	To	Units Used
Ensign - CBL from 2,000' or less		0 1500	1.00 Units

Miscellaneous - Bid Work

Description	From	To	Units Used
Ensign - 4 1/2" 10K CIBP @ 5,000' +		7168	1.00 Units
Ensign - Dump Bail 2 SX Cement (STANDARD)		7166	1.00 Units
Ensign - 4 1/2" 10K CIBP @ 5,000' or less		2500	1.00 Units
Ensign - Dump Bail 2 SX Cement (STANDARD)		2498	1.00 Units

Pipe Recovery - Bid Work

Description	From	To	Units Used
Ensign - 4 1/2" Jet Cutter		880	1.00 Units

Signatures

Authorization Signature

Authorization Notes

AFE	Cost Code	Well / Lease	Approver Name
		Godby 2-30	John Schmitt

Stamp

10/28/2020 3:31 PM MDT

RMWS - Service Ticket & Invoice #114796

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