



# Job Summary

Ticket Number	Ticket Date
TN# <b>BCO-2410-0021</b>	<b>10/31/2024</b>

COUNTY	COMPANY	API Number
<b>WELD (CO)</b>	<b>OXY USA INC</b>	<b>0512331913</b>
WELL NAME	RIG	JOB TYPE
<b>DECHANT X 01-03</b>	<b>Mountain West</b>	<b>CM-P2A-PERM.</b>
SURFACE WELL LOCATION	NEXTIER FIELD SUPERVISOR	CUSTOMER REP
<b>40.172513 -104.614629</b>	<b>Douglas Graves</b>	<b>Victor Ildefonso</b>

WATER TEST DETAILS						
Tank	Temp (°F)	pH	Sulfates (mg/L)	Chlorides (mg/L)	Hardness (mg/L)	Iron (mg/L)
1	74	7	180	200	400	2
2						

WELL PROFILE			
Max Treating Pressure (psi):	1500	Bottom Hole Static Temperature (°F):	204°F
Bottom Hole Circulating Temperature (°F):	141	Well Type:	P&A

Open Hole

	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
1	7.875	6885	0		
2					

Casing/Tubing/Drill Pipe

Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Casing	8.625	24	J55	797	0		
Casing	4.5	11.6	J55	6885	0		
Tubing	2.375	4.7	J55	6800	0		

### CEMENT DATA

**Stage 1:** From Depth (ft): **6800** To Depth (ft): **6368**  
 Type: \_\_\_\_\_  
 Volume (sacks): **25** Volume (bbls): **6.7**

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.
100%NCM-914+35%NWT-766+0.4%NFL-551+0.3%NDS-417+0.2%NRT-21+0.4%NFL-549	15.8	1.52	6.18

**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

	Stage 1	Stage 2
Preflushes: 1 bbls of Fresh Water	Calculated Displacement (bbl): <b>24.6</b>	
7 bbls of Fresh Water	Actual Displacement (bbl): <b>24.6</b>	
Total Preflush/Spacer Volume (bbl): <b>8</b>	Plug Bump (Y/N): _____	Bump Pressure (psi): _____
Total Slurry Volume (bbl): <b>6.7</b>	Lost Returns (Y/N): _____ (if Y, when _____)	
Total Fluid Pumped: <b>39.3</b>		
Returns to Surface: _____ bbls		

Job Notes (fluids pumped / procedures / tools / etc.): **TOC- 6368. Retainer- 3800. Left 5 bbls on top of retainer, none below.. Slurry scaled @ 15.8 ppg. Job pumped as per customer request.**

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



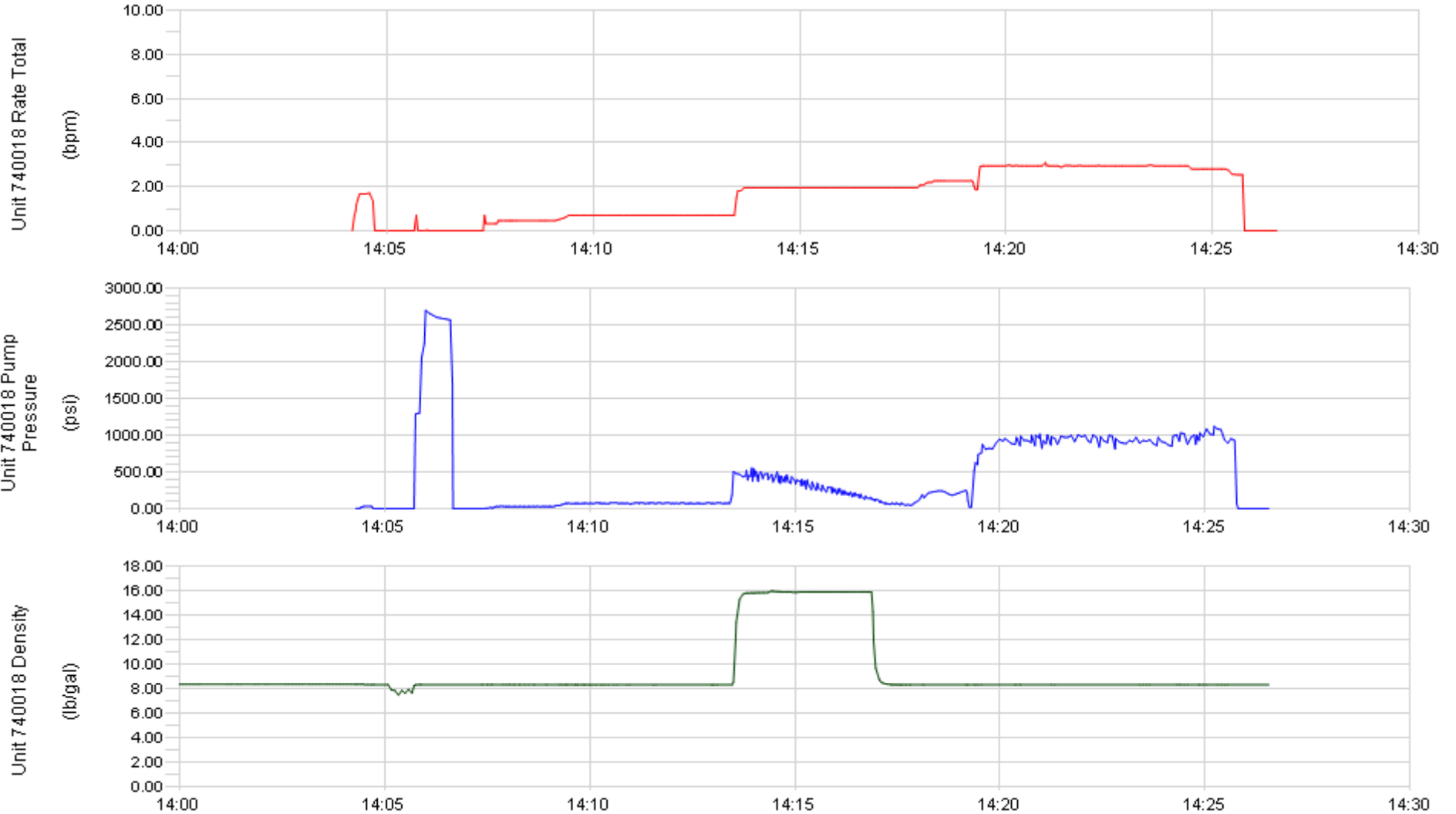




Client Oxy USA  
Ticket No. 24100021  
Location Sec1T2NR65W  
Comments 'G' Cement + Chemicals

Client Rep Victor Idefonso  
Well Name Dechant X 01-03  
Job Type Abandonment Plugs

Supervisor Douglas Graves  
Unit No. 740018  
Service District Brighton  
Job Date 10/31/2024





### LOCATION WATER TEST

#### General Information

Customer: OXY USA INC Date: 10/31/2024  
Ticket #: BCO-2410-0021 Time: 14:00  
Lease Name & #: DECHANT X Water Source: Truck  
Supervisor: Douglas Graves

#### Test Results Sample #1

	Field	Lab	Acceptable Range
Temp	<u>74</u> ° F	<u>      </u> ° F	Max Temp 120° F
pH	<u>7.0</u>	<u>      </u>	6.0 - 8.0
Sulfates	<u>180</u> mg/L	<u>      </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>200</u> mg/L	<u>      </u> mg/L	Less Than 3000 mg/L
Hardness	<u>400</u> mg/l	<u>      </u> mg/l	Less Than 1000 mg/L
Iron	<u>2</u> mg/l	<u>      </u> mg/l	Less than 300 mg/L

#### Test Results Sample #2

	Field	Lab	Acceptable Range
Temp	<u>      </u> ° F	<u>      </u> ° F	Max Temp 120° F
pH	<u>      </u>	<u>      </u>	6.0 - 8.0
Sulfates	<u>      </u> mg/L	<u>      </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>      </u> mg/L	<u>      </u> mg/L	Less Than 3000 mg/L
Hardness	<u>      </u> mg/l	<u>      </u> mg/l	Less Than 1000 mg/L
Iron	<u>      </u> mg/l	<u>      </u> mg/l	Less than 300 mg/L

#### Test Results Sample #3

	Field	Lab	Acceptable Range
Temp	<u>      </u> ° F	<u>      </u> ° F	Max Temp 120° F
pH	<u>      </u>	<u>      </u>	6.0 - 8.0
Sulfates	<u>      </u> mg/L	<u>      </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>      </u> mg/L	<u>      </u> mg/L	Less Than 3000 mg/L
Hardness	<u>      </u> mg/l	<u>      </u> mg/l	Less Than 1000 mg/L
Iron	<u>      </u> mg/l	<u>      </u> mg/l	Less than 300 mg/L

Remarks:



# Job Summary

Ticket Number  
TN# **BCO-2411-0002**Ticket Date  
**11/3/2024**

COUNTY	COMPANY	API Number
<b>WELD (CO)</b>	<b>OXY USA INC</b>	<b>0512331913</b>
WELL NAME	RIG	JOB TYPE
<b>DECHANT X 01-03</b>	<b>Mountain West</b>	<b>CM-P2A-PERM.</b>
SURFACE WELL LOCATION	NEXTIER FIELD SUPERVISOR	CUSTOMER REP
<b>40.172513 -104.614629</b>	<b>Garrick Williamson</b>	<b>Victor Ildefonso</b>

WATER TEST DETAILS						
Tank	Temp (°F)	pH	Sulfates (mg/L)	Chlorides (mg/L)	Hardness (mg/L)	Iron (mg/L)
1	70	7	>200	31	110	0
2						

WELL PROFILE			
Max Treating Pressure (psi):	3500	Bottom Hole Static Temperature (°F):	166°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)
Tubing	2 3/8	4.7		0	4185	0	4185
Production	4.5	11.6		0	4230	0	4230

### CEMENT DATA

**Stage 1:** From Depth (ft): **4121** To Depth (ft): **4230**  
Type: Volume (sacks): **100** Volume (bbls): **20.8**

Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.
100 % NCM-914		15.8	1.17	5.04
+0.4 % NFL-551+0.3 % NDS-417+0.25 % NFL-549+2.0 % NAC-101				

**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:	<b>1</b> bbls of <b>Fresh Water</b>	Calculated Displacement (bbl):	<b>16.2</b>	<b>Stage 1</b>	<b>Stage 2</b>
		Actual Displacement (bbl):	<b>15.2</b>		
Total Preflush/Spacer Volume (bbl):	<b>1</b>	Plug Bump (Y/N):	<b>Y</b>	Bump Pressure (psi):	
Total Slurry Volume (bbl):	<b>20.8</b>	Lost Returns (Y/N):	<b>Y</b> (if Y, when)		
Total Fluid Pumped	<b>37</b>				
Returns to Surface:					

Job Notes (fluids pumped / procedures / tools / etc.): **Load lines with a bbl pressure test to 5300 sting out fill tbg volume with 15.8ppg 1.17y 5.04wr scaled @ 15.8 sting in pump remaining cement totalcement 100sxs displace 15.2 bbls leaving 1 bbl (65ft 5sxs) on top of retainer set @ 4185 btm perf @ 4230 top of cement in pipe @ 4121 sting out pressure @ 0**

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







Client oxy  
Ticket No. 24110002  
Location  
Comments

Client Rep victor ildefonso  
Well Name dechantx01-03  
Job Type Abandonment Plugs

Supervisor garrick williamson  
Unit No. 740018  
Service District brighton  
Job Date 11/01/2024

Unit 740018 Rate Total



Unit 740018 Pump Pressure



Unit 740018 Density





### LOCATION WATER TEST

#### General Information

Customer: OXY USA INC Date: 11/3/2024  
Ticket #: BCO-2411-0002 Time: 13:45  
Lease Name & #: DECHANT X Water Source: truck  
Supervisor: Garrick Williamson

#### Test Results Sample #1

	Field	Lab	Acceptable Range
Temp	<u>70</u> ° F	<u>          </u> ° F	Max Temp 120° F
pH	<u>7.0</u>	<u>          </u>	6.0 - 8.0
Sulfates	<u>&gt;200</u> mg/L	<u>          </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>31</u> mg/L	<u>          </u> mg/L	Less Than 3000 mg/L
Hardness	<u>110</u> mg/l	<u>          </u> mg/l	Less Than 1000 mg/L
Iron	<u>0</u> mg/l	<u>          </u> mg/L	Less than 300 mg/L

#### Test Results Sample #2

	Field	Lab	Acceptable Range
Temp	<u>          </u> ° F	<u>          </u> ° F	Max Temp 120° F
pH	<u>          </u>	<u>          </u>	6.0 - 8.0
Sulfates	<u>          </u> mg/L	<u>          </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>          </u> mg/L	<u>          </u> mg/L	Less Than 3000 mg/L
Hardness	<u>          </u> mg/l	<u>          </u> mg/l	Less Than 1000 mg/L
Iron	<u>          </u> mg/l	<u>          </u> mg/L	Less than 300 mg/L

#### Test Results Sample #3

	Field	Lab	Acceptable Range
Temp	<u>          </u> ° F	<u>          </u> ° F	Max Temp 120° F
pH	<u>          </u>	<u>          </u>	6.0 - 8.0
Sulfates	<u>          </u> mg/L	<u>          </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>          </u> mg/L	<u>          </u> mg/L	Less Than 3000 mg/L
Hardness	<u>          </u> mg/l	<u>          </u> mg/l	Less Than 1000 mg/L
Iron	<u>          </u> mg/l	<u>          </u> mg/L	Less than 300 mg/L

Remarks:



# Job Summary

Ticket Number  
TN# **BCO-2411-0003**Ticket Date  
**11/4/2024**

COUNTY	COMPANY	API Number
<b>WELD (CO)</b>	<b>OXY USA INC</b>	<b>0512331913</b>
WELL NAME	RIG	JOB TYPE
<b>DECHANT X 01-03</b>	<b>Mountain West</b>	<b>CM-P2A-PERM.</b>
SURFACE WELL LOCATION	NEXTIER FIELD SUPERVISOR	CUSTOMER REP
<b>40.172513 -104.614629</b>	<b>Douglas Graves</b>	<b>Victor Ildefonso</b>

WATER TEST DETAILS						
Tank	Temp (°F)	pH	Sulfates (mg/L)	Chlorides (mg/L)	Hardness (mg/L)	Iron (mg/L)
1	66	7	130	200	400	2
2						

WELL PROFILE			
Max Treating Pressure (psi):	2500	Bottom Hole Static Temperature (°F):	120°F
Bottom Hole Circulating Temperature (°F):	92	Well Type:	P&A

Open Hole

1	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
	7.875	2230	797		
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	8.625	24	J55	797	0		
Casing	4.5	11.6	J55	2230	0		
Tubing	2.375	4.7	J55	2186	0		

### CEMENT DATA

**Stage 1:** From Depth (ft): **2230** To Depth (ft): **2121**  
 Type: \_\_\_\_\_  
 Volume (sacks): **100** Volume (bbls): **21.3**

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.
100%NCM-914+0.4%NFL-551+4%NAC-101+1%NAC-110	15.8	1.20	5.13

**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:	<b>1</b> bbls of <b>Fresh Water</b>	Calculated Displacement (bbl):	<b>7.5</b>	<b>Stage 1</b>	<b>Stage 2</b>
	<b>1.5</b> bbls of <b>Fresh Water</b>	Actual Displacement (bbl):	<b>7.5</b>		
Total Preflush/Spacer Volume (bbl):	<b>2.5</b>	Plug Bump (Y/N):	<b>_____</b>	Bump Pressure (psi):	<b>_____</b>
Total Slurry Volume (bbl):	<b>21.3</b>	Lost Returns (Y/N):	<b>_____</b>	(if Y, when)	<b>_____</b>
Total Fluid Pumped	<b>31.3</b>				
Returns to Surface:	<b>_____</b> bbls				

Job Notes (fluids pumped / procedures / tools / etc.): **TOC- 2121. Retainer-2186. Perfs- 2230. Injection test - 1.5 bpm @1600 psi. Left one bbl on top of retainer. Slurry scaled @15.8 ppg. Job pumped as per customer request.**

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





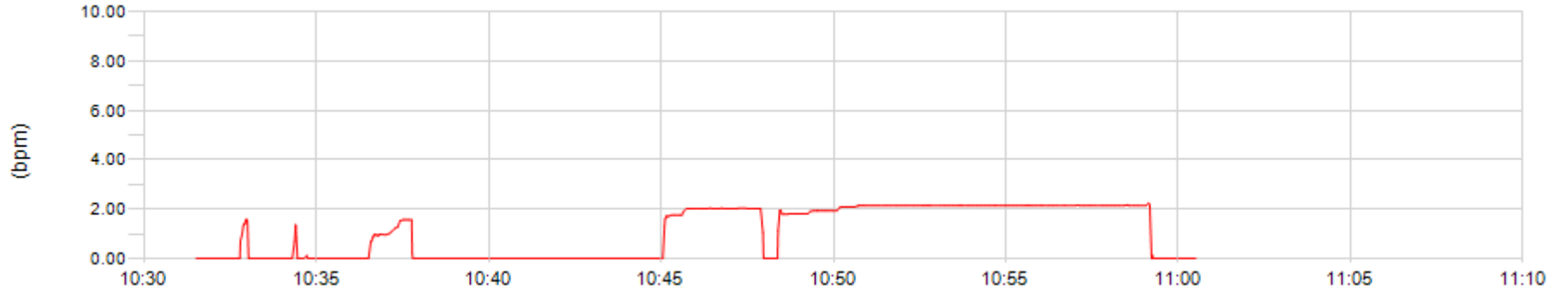


Client Oxy USA  
Ticket No. 24110003  
Location Sec1T2NR65W  
Comments 'G' Cement + Chemicals

Client Rep Victor Idefonso  
Well Name Dechant X 01-03  
Job Type Abandonment Plugs

Supervisor Douglas Graves  
Unit No. 445053  
Service District Brighton  
Job Date 11/04/2024

Unit 445053 Rate Total



Unit 445053 Pump Pressure



Unit 445053 Density





### LOCATION WATER TEST

#### General Information

Customer: OXY USA INC Date: 11/4/2024  
Ticket #: BCO-2411-0003 Time: 9:10  
Lease Name & #: DECHANT X Water Source: Truck  
Supervisor: Douglas Graves

#### Test Results Sample #1

	Field	Lab	Acceptable Range
Temp	<u>66</u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>7.0</u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>130</u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>200</u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>400</u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>2</u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

#### Test Results Sample #2

	Field	Lab	Acceptable Range
Temp	<u>        </u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>        </u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>        </u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>        </u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

#### Test Results Sample #3

	Field	Lab	Acceptable Range
Temp	<u>        </u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>        </u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>        </u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>        </u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

Remarks:



# Job Summary

Ticket Number	Ticket Date
TN# <b>BCO-2411-0004</b>	<b>11/5/2024</b>

COUNTY	COMPANY	API Number
<b>WELD (CO)</b>	<b>OXY USA INC</b>	<b>0512331913</b>
WELL NAME	RIG	JOB TYPE
<b>DECHANT X 01-03</b>	<b>Mountain West</b>	<b>CM-P2A-PERM.</b>
SURFACE WELL LOCATION	NEXTIER FIELD SUPERVISOR	CUSTOMER REP
<b>40.172513 -104.614629</b>	<b>Garrick Williamson</b>	<b>Victor Ildefonso</b>

Tank	Temp (°F)	pH	Sulfates (mg/L)	Chlorides (mg/L)	Hardness (mg/L)	Iron (mg/L)
1	70	7	>200	31	11	0
2						

<b>WELL PROFILE</b>			
Max Treating Pressure (psi):	1000	Bottom Hole Static Temperature (°F):	111°F
Bottom Hole Circulating Temperature (°F):		Well Type:	

### Open Hole

	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
1	7 7/8	797	1500	797	1500
2					

### Casing/Tubing/Drill Pipe

Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Tubing	2 3/8	4.7		0	1500	0	1500
Surface	8 5/8	24		0	797	0	797

### CEMENT DATA

<b>Stage 1:</b>	From Depth (ft):	<b>486</b>	To Depth (ft):	<b>1500</b>
Type: <b>Shoe</b>	Volume (sacks):	<b>350</b>	Volume (bbls):	<b>74.8</b>
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.
100 % NCM-914		15.8	1.20	5.13
+0.4 % NFL-551+4.0 % NAC-101+1.5 % NAC-110				

<b>Stage 2:</b>	From Depth (ft):		To Depth (ft):	
Type:	Volume (sacks):		Volume (bbls):	
Cement & Additives:		Density (ppg)	Yield (ft³/sk)	Water Req.

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

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

### SUMMARY

	Stage 1	Stage 2
Preflushes:	<b>6</b> bbls of <b>Fresh Water</b>	
Calculated Displacement (bbl):	<b>1.9</b>	
Actual Displacement (bbl):	<b>1.9</b>	
Total Preflush/Spacer Volume (bbl):	<b>6</b>	
Plug Bump (Y/N):		
Total Slurry Volume (bbl):	<b>74.8</b>	
Lost Returns (Y/N):	<b>N</b> (if Y, when)	
Total Fluid Pumped:	<b>82.7</b>	
Returns to Surface:		

Job Notes (fluids pumped / procedures / tools / etc.): **Load lines with a bbl pressure test 2000 est circ mix and pump 350 sxs @ 15.8ppg 1.20y 5.13wr scaled @ 15.8 displace 1.9bbls top of cement in pipe @ 1486 cut casing (4.5 11.6) @ 1500 ..**

Thank You For Using

NexTier Completion Solutions

Customer Representative Signature: \_\_\_\_\_





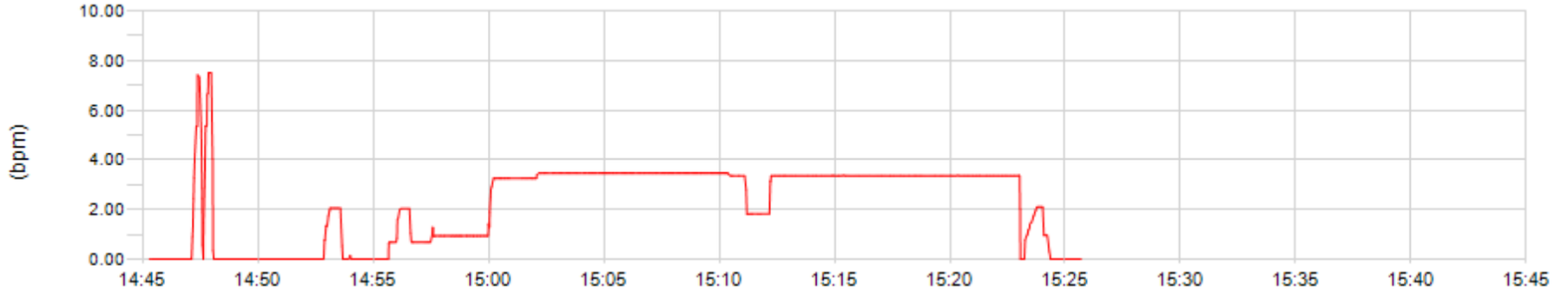


Client oxy  
Ticket No. 24110004  
Location  
Comments

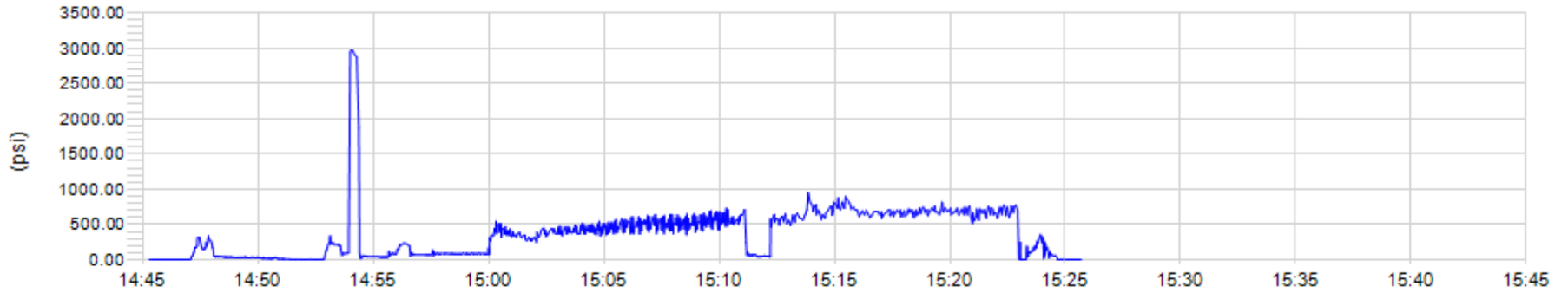
Client Rep victorildefonso  
Well Name dechantx01-03  
Job Type Abandonment Plugs

Supervisor garrick williamson  
Unit No. 445053  
Service District brighton  
Job Date 11/05/2024

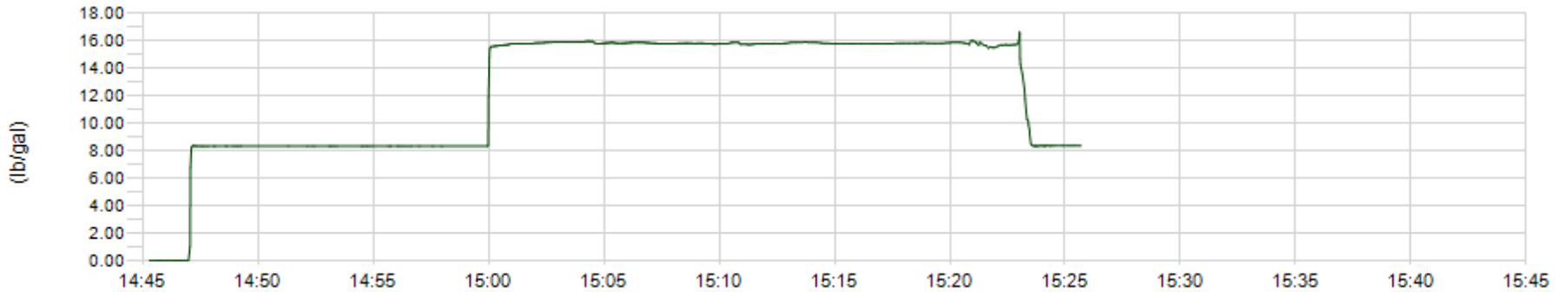
Unit 445053 Rate Total



Unit 445053 Pump Pressure



Unit 445053 Density







# Job Summary

Ticket Number	BCO-2411-0005	Ticket Date	11/6/2024
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COUNTY	COMPANY	API Number
WELD (CO)	OXY USA INC	0512331913
WELL NAME	RIG	JOB TYPE
DECHANT X 01-03	Mountain West	CM-P2A-PERM.
SURFACE WELL LOCATION	NEXTIER FIELD SUPERVISOR	CUSTOMER REP
40.172513 -104.614629	Anthony Staples	Victor Ildefonso

WATER TEST DETAILS						
Tank	Temp (°F)	pH	Sulfates (mg/L)	Chlorides (mg/L)	Hardness (mg/L)	Iron (mg/L)
1	68	7	<200	<500	420	0
2						

WELL PROFILE			
Max Treating Pressure (psi):		Bottom Hole Static Temperature (°F):	85°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)
	23				
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		300	0	300	0
Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Tubing	2.375	4.7		300	0	300	0
Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)

### CEMENT DATA

Stage 1:

Type: From Depth (ft): 300 To Depth (ft): 0

Volume (sacks): 110 Volume (bbls): 23.7

Cement & Additives:	Density (ppg)	Yield (ft³/sk)	Water Req.
100 % NCM-914	15.8	1.21	5.13
+0.4 % NFL-551+4.0 % NAC-101+2.0 % NAC-110			

Stage 2:

Type: From Depth (ft): To Depth (ft):

Volume (sacks): Volume (bbls):

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

Stage 3:

Type: From Depth (ft): To Depth (ft):

Volume (sacks): Volume (bbls):

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

Stage 4:

Type: From Depth (ft): To Depth (ft):

Volume (sacks): Volume (bbls):

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

### SUMMARY

Preflushes:	1 bbls of Fresh Water	Calculated Displacement (bbl):	Stage 1	Stage 2
		Actual Displacement (bbl):		
Total Preflush/Spacer Volume (bbl):	1	Plug Bump (Y/N):		Bump Pressure (psi):
Total Slurry Volume (bbl):	23	Lost Returns (Y/N):	N (if Y, when)	
Total Fluid Pumped				
Returns to Surface:	3 bbls			

Job Notes (fluids pumped / procedures / tools / etc.): Pumped 1 bbl H2O + 110 sks (23.7) bbls of 15.8# Cement from 300 ft to Surface. 3 bbls of Good Cement to Surface.

Customer Representative Signature: Thank You For Using NexTier Completion Solutions





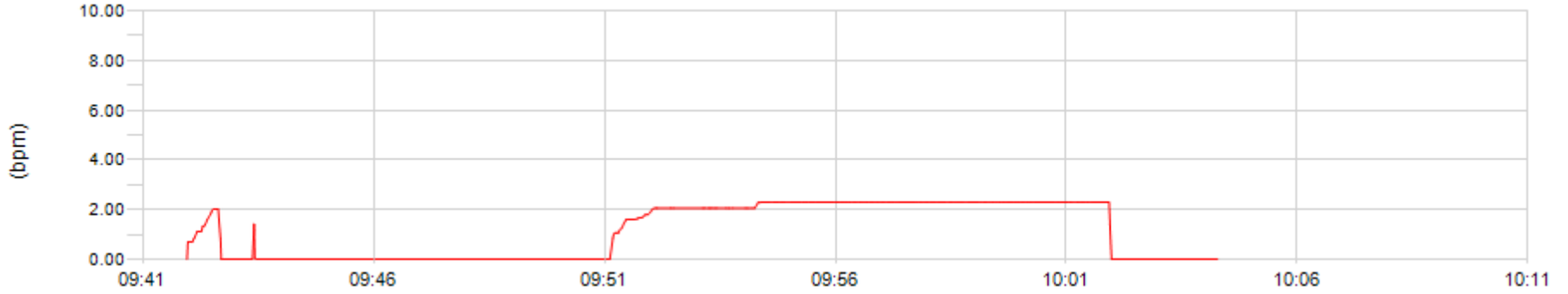
# NEXTIER

Client Oxy  
Ticket No. 24110005  
Location  
Comments

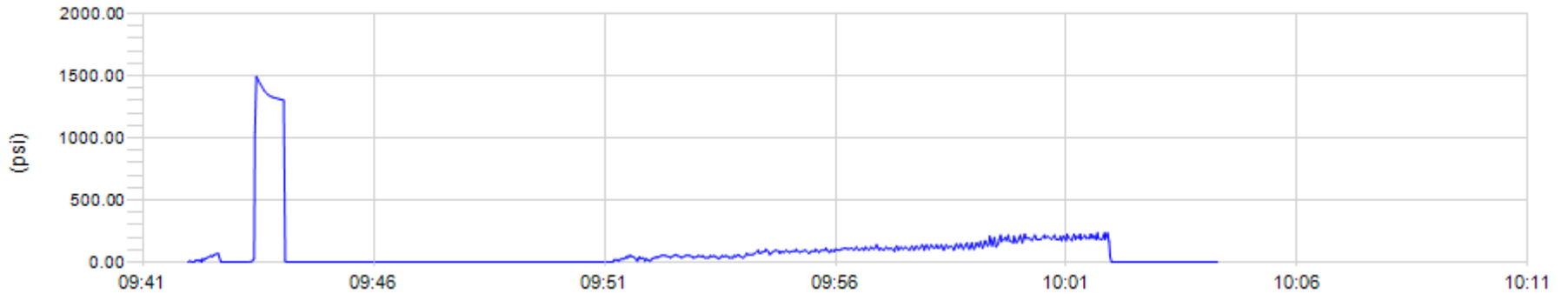
Client Rep Victor  
Well Name Dechant X01-03  
Job Type Abandonment Plugs

Supervisor Anthony Staples  
Unit No. 445053  
Service District Brighton  
Job Date 11/06/2024

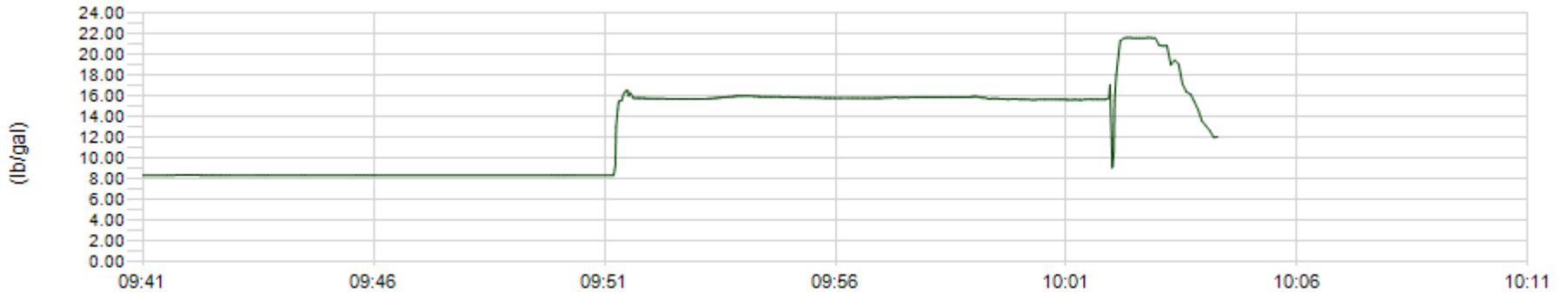
Unit 445053 Rate Total



Unit 445053 Pump Pressure



Unit 445053 Density





### LOCATION WATER TEST

#### General Information

Customer: OXY USA INC Date: 11/6/2024  
Ticket #: BCO-2411-0005 Time: 8:40  
Lease Name & #: DECHANT X Water Source: Transport  
Supervisor: Anthony Staples

#### Test Results Sample #1

	Field	Lab	Acceptable Range
Temp	<u>68</u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>7.0</u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>&lt;200</u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>&lt;500</u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>420</u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>0</u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

#### Test Results Sample #2

	Field	Lab	Acceptable Range
Temp	<u>        </u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>        </u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>        </u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>        </u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

#### Test Results Sample #3

	Field	Lab	Acceptable Range
Temp	<u>        </u> ° F	<u>        </u> ° F	Max Temp 120° F
pH	<u>        </u>	<u>        </u>	6.0 - 8.0
Sulfates	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 2000 mg/L
Chlorides	<u>        </u> mg/L	<u>        </u> mg/L	Less Than 3000 mg/L
Hardness	<u>        </u> mg/l	<u>        </u> mg/l	Less Than 1000 mg/L
Iron	<u>        </u> mg/l	<u>        </u> mg/l	Less than 300 mg/L

Remarks: