

# REQUEST FOR NON-PRODUCTION WELL CONSTRUCTION

## UTAH DIVISION OF WATER RIGHTS

(for wells deeper than 30 feet)

Well Type (check one):

Test ( )    Monitoring ( )    Cathodic Protection ( )    Closed Loop Heat Exchange\* ( )  
 Piezometer ( )    Inclinator ( )    Dewatering (X)    Other \_\_\_\_\_

*\*This form cannot be used for open loop heat exchange wells. A non-consumptive use water right application must be filed for open loop heat exchange wells.*

Applicant/Owner Name: Special Projects Department, The Church of Jesus Christ of Latter-Day Saints

Mailing Address: 50 E North Temple St. 10th Floor      trulan.preece@churchofjesuschrist.org

Project Address: 1516 E Center st Heber City, UT 84032 United States

Contact Person: Trulan Preece      Phone: 801-560-8192

Proposed Start Date: ~~09/29/2025~~ 02/23/2026      Anticipated Completion Date: 10/10/2025

Well Driller Name & License #: MALCOLM DRILLING (975)      Proposed # of Wells: 20

**PROPOSED LOCATION OF WELLS:**    County: wasatch      Area: 55

NO./SO. DISTANCE (feet)	EAST/WEST DISTANCE (feet)	SECTION CORNER	SECTION	TOWNSHIP	RANGE	BASE	DIAMETER (inches)	DEPTH (feet)	PROPERTY PARCEL NUMBER
S <del>365</del> <sup>315</sup>	W <del>1255</del> <sup>1265</sup>	N4	04	4S	5E	SL	36	50	
S 265	W 1001	N4	04	4S	5E	SL	36	50	
S <del>169</del> <sup>139</sup>	W 1278	N4	04	4S	5E	SL	36	50	
S 247	<del>EW</del> 1127	NW	04	4S	5E	SL	36	50	

*Use back of form or additional paper if more room is needed. If providing well locations in latitude/logitude or UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). **This form must be completed and signed by the owner/applicant and not by the licensed driller.***

EXPLANATORY: Here are the 4 sides of the excavation there will be 20 in total all constructed the same way attached is a map of all wells and job layout

**RECEIVED**

FEB 16 2026

WATER RIGHTS  
SALT LAKE **LP**



Trulan Preece 02/09/2026

Signature of Applicant (attesting to completeness & accuracy)      Date

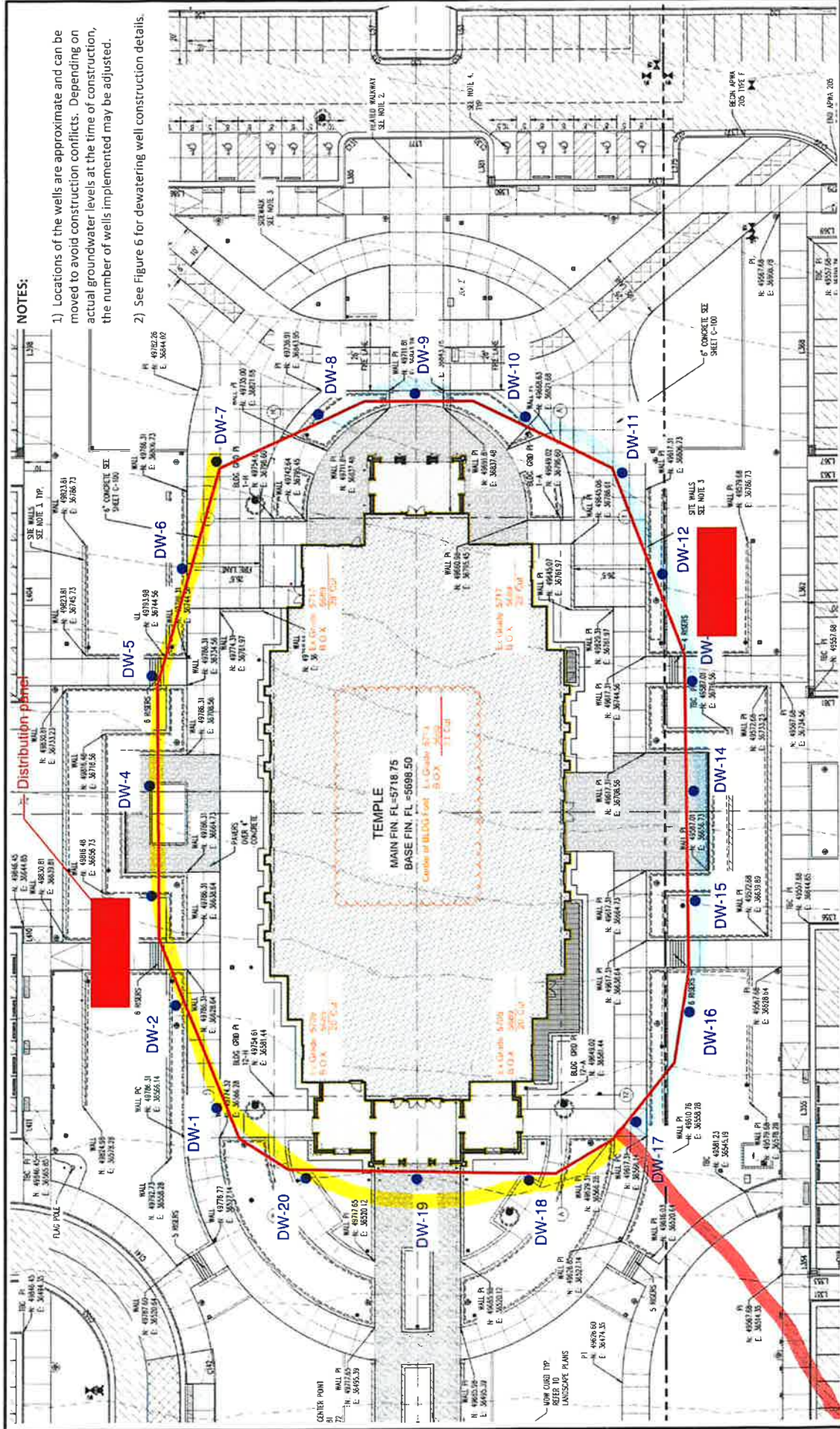
FOR OFFICE USE ONLY

Approved By: \_\_\_\_\_ Approval Date: \_\_\_\_\_ Non-Production Well No.: 2655 003 M00

**NOTES:**

1) Locations of the wells are approximate and can be moved to avoid construction conflicts. Depending on actual groundwater levels at the time of construction, the number of wells implemented may be adjusted.

2) See Figure 6 for dewatering well construction details.



**FIGURE 1**

**Excavation, Shoring, and Dewatering Well Layout Plan**

HEICK VALLEY TRUST DEVELOPMENT PROJECT  
PROJECT NO. 24001124.01 | JULY 2015

● DEWATERING WELL LOCATIONS  
— TOP OF SLOPED EXCAVATION



Liz Payne <lpayne@utah.gov>

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## Heber Temple NOI

1 message

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**Matthew Waits** <Mwaits@malcolmdrilling.com>

Mon, Feb 16, 2026 at 10:33 AM

To: Liz Payne <lpayne@utah.gov>

Cc: Jim Goddard <jimgoddard@utah.gov>, Brad Jones <BJones@malcolmdrilling.com>

Here is the application for the Heber temple Project

Attached is a map of the layout for all wells I did the noi for the 4 corners of the job

Thank you for your time

Matthew Waits

Malcolm Drilling

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### 2 attachments

 **heber noi (002) WEll drilling.pdf**  
20K

 **Well layout sheet.pdf**  
2062K

**RECEIVED**

**FEB 16 2026**

*LP*

**WATER RIGHTS  
SALT LAKE**



Jim Goddard <jimgoddard@utah.gov>

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## FW: well noi heber

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**Brad Jones** <BJones@malcolmdrilling.com>

Wed, Feb 18, 2026 at 3:39 PM

To: "jimgoddard@utah.gov" <jimgoddard@utah.gov>, "lpayne@utah.gov" <lpayne@utah.gov>

Cc: Matthew Waits <Mwaits@malcolmdrilling.com>, Jacob Richards <jacob.richards@okland.com>

Jim

Matt is out in the field and asked I forward you the response to questions asked. Attached is the discharge permit along with the location of the tanks / discharge point.

It is anticipated that the project will pump up to 800 GPM and last approximately 18 to 24 months.

We are looking to start drilling Monday Feb 23, 2026. If we have any outstanding issues please advise.

Please feel free to reach out to Matt or myself if you have any other questions.

Brad



Brad Jones

Project Manager / Estimator - Dewatering

791 Gladiola Street, Salt Lake City, UT 84104

Office #: 801.972.1126

Cell #: 714.504.1834

### ADDITIONAL WELL LOCATIONS BELOW

Well 13

**PLSS Description is** South 379 feet and West 1,186 feet from the N4 Corner of Section 04,  
Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

**County:** WASATCH

Area Code: 55

Book Name: LAKE CREEK

Office: ULJR

Quad Name: HEBER CITY

Duty Value: 3.0

Well 12

**PLSS Description is** South 372 feet and West 1,123 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 11

**PLSS Description is** South 345 feet and West 1,051 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 10

**PLSS Description is** South 301 feet and West 1,027 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 9 on the NOI

Well 8

**PLSS Description is** South 213 feet and West 1,033 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 7

**PLSS Description is** South 171 feet and West 1,057 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 6

**PLSS Description is** South 140 feet and West 1,112 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 5

**PLSS Description is** South 137 feet and West 1,194 feet from the N4 Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 3 of the above Section

Well 4 on the NOI

Well 3

**PLSS Description is** South 120 feet and East 1,313 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 2

**PLSS Description is** South 118 feet and East 1,243 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 1

**PLSS Description is** South 130 feet and East 1,173 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 20

**PLSS Description is** South 162 feet and East 1,125 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 19 on the NOI

Well 18

**PLSS Description is** South 311 feet and East 1,124 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 17

**PLSS Description is** South 344 feet and East 1,163 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 16

**PLSS Description is** South 357 feet and East 1,232 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 15

**PLSS Description is** South 359 feet and East 1,324 feet from the NW Corner of Section 04, Township 4S, Range 5E, SL B&M  
The point is found in Lot 4 of the above Section

Well 14 on the NOI

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**4 attachments**

 **CU300(HVT ASI 002 12.19.25)\_00 - Heber Valley Temple 100% CDs\_2026-02-16\_10-51-11am.pdf**  
3636K

 **heber noi (002) WEll drilling.pdf**  
20K

 **Well layout sheet.pdf**  
2062K

 **Heber Valley Temple - State Dewatering NOI\_Renewal.pdf**  
145K





Notice of Intent (NOI) for Permit Coverage under the UPDES General Permit for Construction Dewatering and Hydrostatic Testing (UTG070000)

NOI

Permit Information

Master Permit Number UTG070000

NPDES ID: UTG071881

Public Availability of Information Submitted on and with General Permit Reports

EPA may make all the information submitted through this form (including all attachments) available to the public without further notice to you. Do not use this online form to submit personal information (e.g., non-business cell phone number or non-business email address), confidential business information (CBI), or if you intend to assert a CBI claim on any of the submitted information. Pursuant to 40 CFR 2.203(a), EPA is providing you with notice that all CBI claims must be asserted at the time of submission. EPA cannot accommodate a late CBI claim to cover previously submitted information because efforts to protect the information are not administratively practicable since it may already be disclosed to the public. Although we do not foresee a need for persons to assert a claim of CBI based on the types of information requested in this form, if persons wish to assert a CBI claim we direct submitters to contact the NPDES eReporting Help Desk (NPDESereporting@epa.gov (mailto:NPDESereporting@epa.gov)) for further guidance.

Eligibility Information

State/territory where your site is discharging: UT

Does your site discharge to federally recognized Indian Country lands? No

Are you a Federal Operator? No

Are you seeking coverage for discharges that are land-applied and do not reach state waters or the storm drain? No

Are any of your discharges from hazardous waste sites, leaking chemical tanks, the discharge of toxic materials, or discharge of sanitary or industrial wastes? No

Are any of your discharges from stream dredging or filling operations? No

Are any of your discharges currently covered by a DWQ Groundwater Section permit? No

Have any of your discharges been previously covered by a UPDES or NPDES Permit? Yes

➔ Please provide the UPDES or NPDES ID of your previous permit coverage: UTG071728

Does this project have a General Construction Stormwater UPDES permit or any other UPDES or NPDES permits? Yes

➔ Please provide the UPDES or NPDES ID: UTRC07964

Are your discharges either uncontaminated groundwater or surface water due to construction activities, or discharges from hydrostatic testing of pipelines or other fluid vessels? Yes

➔ Select all activities that apply:

- Construction dewatering of uncontaminated groundwater or surface water due to construction activities

Operator Information

Operator Formal Name: Okland Construction

Operator Organization's Mailing Address:

Address Line 1: 1978 S. West Temple

Address Line 2:

City: Salt Lake City

ZIP/Postal Code: 84115

State: UT

County: Salt Lake

Operator Point of Contact Information

First Name Russ Middle Initial Mumford Last Name: Russ Mumford

Title: Project Director

Phone: 801-870-4662

Ext:

Email: Russ.Mumford@okland.com

Is your site owned by a different entity? Yes

Site Owner Name: The Church of Jesus Christ of Latter-day Saints

## Owner Contact Information

First Name: Middle Initial Last Name: Trulan Preece

Title: Senior Project Manager

Phone: 801-240-1000 Ext:

Email: trulan.preece@churchofjesuschrist.org

## Owner Address Information

Address Line 1: 50 East North Temple

Address Line 2:

City: Salt Lake City

ZIP/Postal Code: 84150

State: UT

County or Similar Division: Salt Lake

## Project/Site Information

Site Name: Heber Valley Temple

## Site Address

Address Line 1: Center Street

Address Line 2: Heber Valley Temple Parcel ID 00-0012-1884

City: Heber City

ZIP/Postal Code: 84032

State: UT

County or Similar Division: Wasatch

## Latitude/Longitude for the Site

Latitude/Longitude: 40.505631°N, 111.390309°W

What is the ownership type of the site? Privately Owned Facility

SIC Codes:

- 1542 - Nonresidential Construction

Primary SIC Code: 4959 - Sanitary Services

NAICS Codes:

- 813110 - Religious Organizations

Primary NAICS Code: 562910 - Remediation Services

## Project Information

Estimated Project Start Date: 01/01/2024

Estimated Project End Date: 04/01/2027

Project Description:

Include a description of construction work being done, project purpose, reason for dewatering, and the amount of acreage being disturbed.

Dewatering will be required for construction of the foundation on the Heber Temple. Water will be pumped from wells into 18,000 gallon weir tanks. Water will be discharged from the tanks to a stabilized point on Lake Creek.

Name

Created Date

Size

## Discharge and Receiving Water

### Discharge Point 001: Creek

Average Discharge Flow Rate (gallons per minute): 800 gpm

Discharge Type: Constant

Estimated total volume to be discharged monthly (gallons): 34560000

Latitude/Longitude of the Discharge Point: 40.505603°N, 111.390973°W

Is your discharge point located in the Colorado River Basin? No

Identify the discharge pathway: Direct

Waterbody type: Other

Other Waterbody Type: Creek

## Receiving Water

Waterbody Name:  
Lake Creek

Is the receiving water body impaired? Yes

List Impairment(s).  
• Escherichia Coli

Treatment Description: Water will be pumped from wells into 18,000 gallon weir tanks. Water will be discharged from the tanks to a stabilized point on Lake Creek.

I acknowledge that DMRs must be submitted monthly on the 28th day of the following month to NeTDMR until a Notice of Termination is submitted for the permit. If no discharge occurs "no discharge" reports are required to be submitted.

### Additional Information

## Dewatering Control Plan

I understand that the Dewatering Control Plan will be completed prior to beginning construction dewatering, and implemented as part of the dewatering project. The Dewatering Control Plan will be maintained and available to DWQ for on-site inspection. (DWQ does not require submittal of this Plan)

Dewatering discharge to state surface waters will be controlled by Best Management Practices evaluated in the Dewatering Plan, including (indicate which of the following will be employed to the extent known):  
Run-on prevention/diversion: No

Pumping process pretreatment (i.e. filtering sump or submersible pump protection): Yes

Directed through vegetated swale prior to discharge: No

Constructed settling pond or structure, including hay bales: No

Dewatering bags: No

Anionic polymer-based flocculants and/or coagulants in accordance with manufacturers: No

Erosion control for the discharge, including rip rap or baffles: Yes

Other: Yes

Other Description: 18,000 Gallon Weir Tank

Please use the space below to provide any other relevant information related to your site. You can add one or more additional attachments.

### Additional Attachments

Please use the space below to provide any attachments related to your facility. At least 2 attachments are. The maximum size of each file is 60MB.

Name	Created Date	Size
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### Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Russell D. Mumford

Certifier Title: Mr

Certifier Email: russ.mumford@okdand.com

Certified On: 07/29/2025 4:49 PM ET