	TP-94-50					
12	Received by					
	\$50.00 fee receipted by # NO 18488 Date 6/25/07					
r	THE CONTRACTOR OF THE CONTRACT					
	ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES					
	This is to certify that the department has examined this application for temporary approval to use water under the provisions of Section 42-202a, Idaho Code, and has determined that:					
	a) The application for temporary approval should be denied.  b) The application for temporary approval should be approved, since  1. The temporary approval can be properly administered.  2. Other water sources are not readily available.					
	b) The application for temporary approval should be approved, since					
1	1. The temporary approval can be properly administered.					
	2. Other water sources are not readily available.					
	3. The approval is in the public interest.					
	4. The approval will not injure known public values associated with the water source or any known water rights.					
	This application is therefore hereby:					
	a) DENIED					
	b) APPROVED, subject to the following conditions:					
	1. Diversion and use of water under this approval is subject to all valid existing water rights.					
	2. The applicant assumes all risk the use of the water under this approval may injure other water rights.					
	3. This approval authorizes a maximum diversion of 4.5 AF and a maximum rate of diversion of 0.11 cfs.					
	4. This approval does not grant a right-of-way across the land of another, does not create a continuing right to use the water and may not be used in connection with a use which requires a continuing water supply.					
¥	5. The department may cancel this approval at any time if the department identifies injury to other water rights.					
	6. This approval expires on 12 31 07					
	7. This approval does not create a continuing right to use water.					
	<ol> <li>The holder of this temporary permit shall not divert at a rate or in a manner that will significantly reduce the flow in the water source or otherwise adversely affect fish, wildlife or other public vaules.</li> </ol>					
	9. Other: Water intakes should be screened to prevent entrainment or impingement of fish or other aquatic life. The maximum screen mesh size should be 0.25 inches; approach velocities should not exceed 0.5 ft/second.					
	10. Contact the DEPARTMENT OF WATER RESOURCES prior to diversion of water from streams.					
	DATED this day of					
	Rolinto D Harnes					
	For the Director					

Indent. No. <u>TP-94-50</u>

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

#### APPLICATION FOR TEMPORARY APPROVAL OF WATER APPROPRIATION

(5 AF or less)

	(5 111 01 1005)						
Name of Applicant <u>M2 Technic</u>	cal Services Inc.	_Phone	509-714-6137	<del></del>			
Address 4207 East Rowan, Spokane, WA, 99217.							
1. Source of water is Twomile Creek, tributary to South Fork of Coeur d'Alene River.							
2. Location of point of diversion: NW1/4 SE1/4 Section 5 Township 48 North Range 4 East B.M.,							
2. Location of point of diversion: NW¼ SE¼ Section 5 Township 48 North Range 4 East B.M.,  County Shoshone.    DWR/North   DWR							
SW¼ NE¼ Section 5 Township 48 North Range 4 East B.M.,							
County Shoshone.							
NE¼ SW¼ Section 5 Township 48 North Range 4 East B.M.,							
County Shoshone.							
3. Location of place of use: NW1/4 SE1/4 Section 5 Township 48 North Range 4 East B.M.,							
County Shoshone.							
SW1/4 NE1/4 Section 5 Township 48 North Range 4 East B.M.,							
County Shoshone.							
SE¼ NE ¼ Section 6 Township 48 North Range 4 East B.M.,							
County Shoshone.							
NW1/4 NE1/4 Section 9 Township 48 North Range 4 East B.M.,							
County Shoshone.							
4. Proposed use of water: Pump to core drill for drilling purposes. Will mix with bentonite and organic polymers to							
provide lubrication to diamond bit core drill.							
5. Amount of water:							
Maximum rate of diversion	cfs or 50 gpm.						
Maximum daily volume 0.0306 AF; Total volume 4.5 AF.							
6. Duration of diversion: From	July 1, 2007	to	December 1, 2007.				
	Day-month		Day-month				

TP-94-50

7. Proposed diverting works: Water will be pumped by gasoline trash pump to the drill site in 1" or 1 1/4" HDPE pipe to the drill site. Alternatively, pumping may be to a water tank and then hauled to the drill site.

- 8. Who owns the property at the requested point of diversion? United States Forest Service.
- 9. Describe the arrangement allowing access to the water: Access will be allowed as part of the approval of a Plan of Operations for mineral exploration.
- 10. Remarks: Six proposed drill sites will be serviced from these diversions.

I hereby acknowledge that I assume all risk if the diversion and use of the water under this approval injures other water rights. I certify this is a temporary use and that I am not seeking a continuing right to use water.

IN 25 2007 EL

DWR/North



## State of Idaho

#### DEPARTMENT OF WATER RESOURCES

Northern Region, 7600 N. Mineral Drive, Suite 100 • Coeur d'Alene, Idaho 83815 Phone: (208) 762-2800 • Fax: (208) 762-2819 • Web Site: www.idwr.idaho.gov

07/12/2007

C. L. "BUTCH" OTTER Governor DAVID R. TUTHILL, JR. Director

M2 TECHNICAL SERVICES INC 4207 E ROWAN SPOKANE WA 99217

RE: Temporary Permit No. TP-94-50

Dear Applicant(s):

Your application for Temporary approval of Water Appropriation has been granted and assigned number TP-94-50.

Please be advised that THE PERMIT IS SUBJECT TO THE EFFECTIVE DATES AND CONDITIONS STATED ON PAGE TWO OF THE APPLICATION.

If you have any questions or if this office can be of further assistance, please contact us.

Sincerely,

Keith E. Franklin

Senior Water Resource Agent

Enclosure





### State of Idaho

#### DEPARTMENT OF WATER RESOURCES

Northern Region, 7600 N. Mineral Drive, Suite 100 · Coeur d'Alene, Idaho 83815 Phone: (208) 762-2800 · Fax: (208) 762-2819 · Web Site: www.idwr.idaho.gov

C. L. "BUTCH" OTTER Governor DAVID R. TUTHILL, JR. Director

July 2, 2007

MARY TERRA BERNS IDAHO DEPARTMENT OF FISH & GAME 2885 KATHLEEN AVE. COEUR D' ALENE, ID 83815 11.94.50

Re: Application For a Temporary Approval of a Water Appropriation

Dear MARY:

The Department of Water Resources is seeking comment and/or recommendation from your agency, regarding an application by M2 Technical Services, Inc., to temporarily appropriate 4.5 acre-feet of water from three locations along Two Mile Creek within Shoshone County, for core drilling purposes. A copy of the application is attached for your reference.

Would you please submit your comments no later than July 9, 2007? If we do not hear from you by that date, we will assume that no comment from you, means you have no objection to, concerns about, or conditions pertaining to the issuance of this permit.

You may send comments by regular mail to the address above, by FAX to 762-2819 or by e-mail to <a href="mailto-keith.franklin@idwr.idaho.gov">keith.franklin@idwr.idaho.gov</a>.

If you have any questions, don't hesitate to contact me at this office.

Thank you.

Sincerely,

Keith E. Franklin

Water Resources Agent

Encl/kf

# State of Idaho DEPAR Northern Region, 76

#### DEPARTMENT OF WATER RESOURCES

Northern Region, 7600 Mineral Drive. Suite 100, Coeur d'Alene, Idaho 83815 Phone: (208) 762-2800 FAX: (208) 762-2819 www.idwr.idaho.gov

> C. L. "BUTCH" OTTER Governor

DAVID R. TUTHILL, JR. Interim Director

#### **FAX TRANSMITTAL COVER SHEET**

	12/07 ny Terra Perns 3-769-1418	FROM:	IDWR:				
NOTE: BLANK FORMS ARE AVAILABLE ON THE INTERNET AT: www.idwr.state.id.us/info/forms.htm							
DOCUMENT DESCRIPTION:  Application For a Temporary Water  appropriation - M2 Technical Services, Inc.							
TOTAL PAGES SENT: PLUS (+) COVER SHEET							
CONTACT:	SSENT:PLUS (+) CC	E OF SENDER)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
CHARGES: One (1) free copy per request, cover sheet not included. Two (2) or more copies per request are \$0.25 per page with a \$0.50 minimum  PLEASE CONSIDER THIS DOCUMENT AS A BILLING STATEMENT.  THE CHARGE FOR YOUR FAX COPIES IS \$							
	PLEASE REMIT BY RETUR	N MAIL TO THE AB	BOVE ADDRESS.				

PHONE NO:

(208) 762-2800



FAX NO: (208) 762-2819