

RECEIVED

ID No. TP-63168

MAR 25 2014

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCESWATER RESOURCES
WESTERN REGION

APPLICATION FOR TEMPORARY APPROVAL OF WATER APPROPRIATION

(For a use not intended to become an established water right, not to exceed a total diverted volume of five (5) acre-feet, and not to exceed one (1) year duration in accordance with Section 42-202A, Idaho Code.)

Name of applicant: IDAHO GOLD PROSPECTOR Phone: 208 794 7008
 Mailing address: P.O. BOX 190124, Boise ID. City: Boise 208 362 0450
 State ID ZIP 83709 Email: crevacera@yahoo.com
 1. Source of water: Muddy Creek tributary to Grimes Creek

2. Location of point(s) of diversion:

TWP	RGE	SEC	GOVT LOT	1/4	1/4	1/4	County	Source	Local name or tag #
7N	SE	3					Boise		

3. Location of place of use:

TWP	RGE	SEC	NE				NW				SW				SE				Totals
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
7N	SE	3																	

See maps

4. Describe proposed use of water: Gold Prospecting Club, Power Sluice / Highbanking / Dredging

5. Amount of water:

Maximum rate of diversion _____ cfs or 350 gpm.Maximum daily volume _____ AF; total volume 5 AF.6. Duration of diversion: from 1/5 (day-month) to 1/10 (day-month).7. Describe proposed diverting works: Pump water into Holding Pond / Machine's8. a. Who owns the property at the requested point of diversion? B.L.M.

b. Who owns the land to be irrigated or place of use? _____

c. If the property is owned by a person other than the applicant, describe the arrangement allowing access to the water:

mining Claims9. Additional remarks: mining Claims: Miss Lucy, Paymaster, China wine Cup

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.

[Signature] Vice President IGPA 3/25/14
 Signature of applicant Date

Received by RS Date 3/25/14 Time 11:55 am
 \$50.00 fee received by RS # W041943 Date 3/25/14
 Watermaster comments received? _____ Date _____

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 approved, since

The temporary approval can be properly administered—no comments were received from other water right

1. Other water sources are not readily available.
2. The approval is in the public interest—reclamation of patented lands previously dredged
3. 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 5.0 AF and a maximum rate of diversion of 350 cfs (gpm)
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 : November 1, 2014
7. This approval does not create a continuing right to use water.
8. 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 values. At no time shall this diversion exceed 25% of the total creek flow.
9. ¼ inch mesh screen shall be installed on the pump intake
10. Direct discharge of waste water/slurry into rivers, creeks, or streams is not authorized.
11. The water use approved herein is subject to and shall conform to the terms of the Forest Service approved Plan of Operations and/or required authorizations for this location.
12. This approval is subject to the availability of Boise River Rental Pool water to mitigate water losses and injury to existing river water rights. This authorization will require the rental of 5.0 acre foot of water from the Boise River Rental Pool, (2 acre foot minimum). *Contact: Rex Barrie, Boise River Watermaster, phone 208-908-5480.*
13. This temporary water right is for the prospectors club members water use (mining) on the listed claims.

DATED this 1st day of April, 2014.

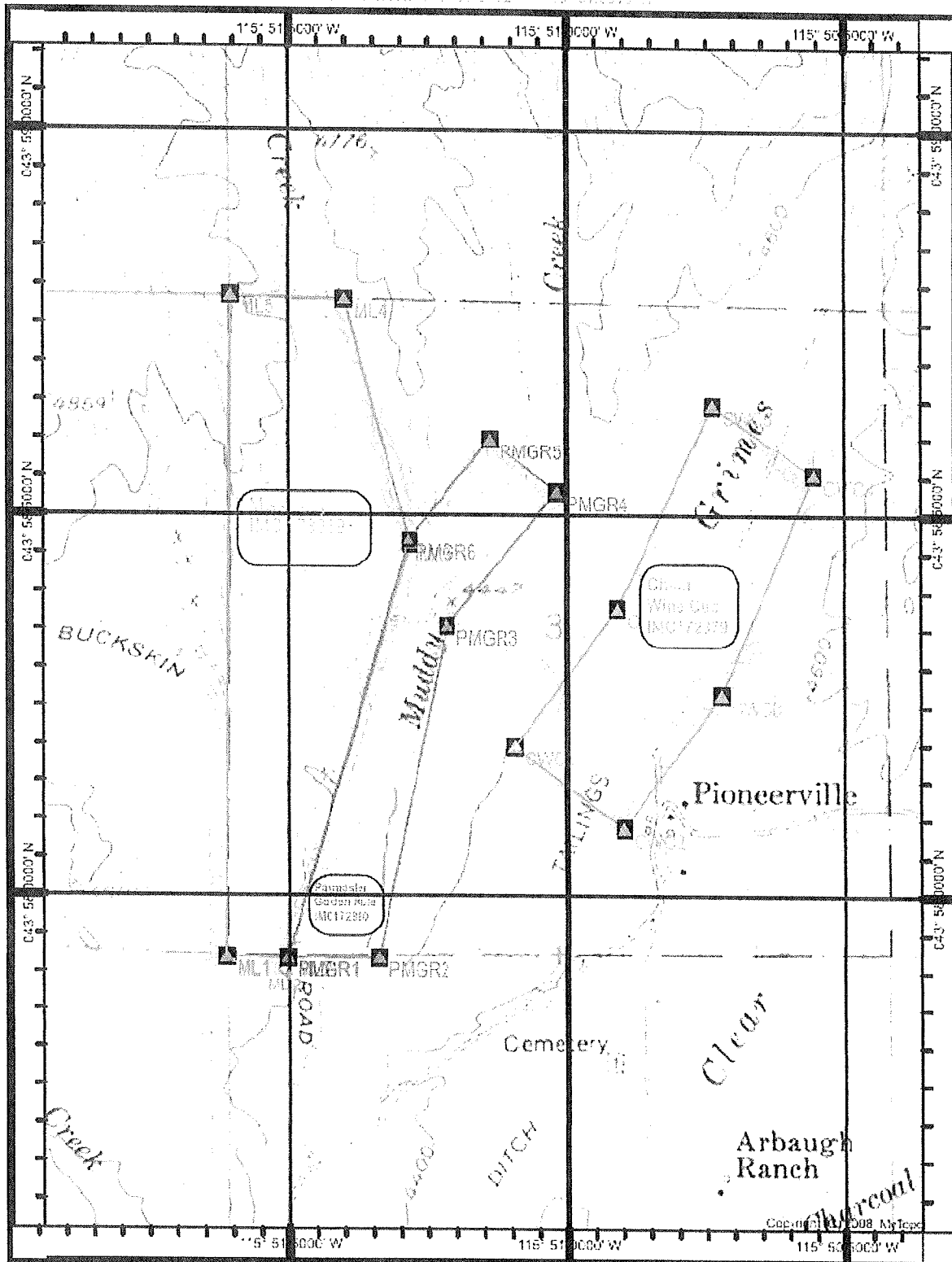

For the Director

Idaho Gold Prospectors Temp.
Claims: Miss Lucy, Paymaster, China Wine Cup.

MissLucy IMC 17 369
 Coordinates: 043° 57.8773' N, 115° 51.6112' W

Chir. VineCup IMC 172879
 Coordinates: 043° 58.1359' N, 115° 51.0914' W

PayMaster Golden Rule IMC 172880
 Coordinates: 043° 57.5621' N, 115° 51.5310' W



Name: Miss Lucy
Short Name: Msslcy
Distance: 2 miles, 1575 feet
Area: 124.296 acres
0.194 sq. miles

Number of Waypoint: 6

Name: ML1

Short Name: ML1

Coordinates: 043° 57.9173' N, 115° 51.6110' W

Distance to next Waypoint: 480 feet

Bearing to next Waypoint: 90 degrees (true)

Name: ML2

Short Name: ML2

Coordinates: 043° 57.9162' N, 115° 51.5013' W

Distance to next Waypoint: 3455 feet

Bearing to next Waypoint: 16 degrees (true)

Name: ML3

Short Name: ML3

Coordinates: 043° 58.4622' N, 115° 51.2823' W

Distance to next Waypoint: 2006 feet

Bearing to next Waypoint: 345 degrees (true)

Name: ML4

Short Name: ML4

Coordinates: 043° 58.7814' N, 115° 51.3988' W

Distance to next Waypoint: 891 feet

Bearing to next Waypoint: 272 degrees (true)

Name: ML5

Short Name: ML5

Coordinates: 043° 58.7866' N, 115° 51.6025' W

Distance to next Waypoint: 1 mile, 12 feet

Bearing to next Waypoint: 180 degrees (true)

Name: ML6

Short Name: ML6

Coordinates: 043° 57.9162' N, 115° 51.6124' W

Distance to first Waypoint: 8 feet

Bearing to first Waypoint: 44 degrees (true)

Name: PyMstrGoldenRule
Short Name: PyMstr
Distance: 1 mile, 4701 feet
Number of Waypoint: 7

Name: PMGR1

Short Name: PMGR1

Coordinates: 043° 57.9162' N, 115° 51.5013' W

Distance to next Waypoint: 709 feet

Bearing to next Waypoint: 90 degrees (true)

Name: PMGR2

Short Name: PMGR2

Coordinates: 043° 57.9162' N, 115° 51.3392' W

Distance to next Waypoint: 2723 feet

Bearing to next Waypoint: 11 degrees (true)

Name: PMGR3

Short Name: PMGR3

Coordinates: 043° 58.3548' N, 115° 51.2139' W

Distance to next Waypoint: 1373 feet

Bearing to next Waypoint: 39 degrees (true)

Name: PMGR4

Short Name: PMGR4

Coordinates: 043° 58.5293' N, 115° 51.0145' W

Distance to next Waypoint: 671 feet

Bearing to next Waypoint: 308 degrees (true)

Name: PMGR5

Short Name: PMGR5

Coordinates: 043° 58.5985' N, 115° 51.1341' W

Distance to next Waypoint: 1040 feet

Bearing to next Waypoint: 219 degrees (true)

Name: PMGR6

Short Name: PMGR6

Coordinates: 043° 58.4663' N, 115° 51.2851' W

Distance to next Waypoint: 3463 feet

Bearing to next Waypoint: 195 degrees (true)

Name: ChinaWineCup
Short Name: ChnWnC
Distance: 1 mile, 3141 feet
Number of Waypoint: 7

Name: CWC1

Short Name: CWC1

Coordinates: 043° 58.1959' N, 115° 51.0914' W

Distance to next Waypoint: 1083 feet

Bearing to next Waypoint: 127 degrees (true)

Name: CWC2

Short Name: CWC2

Coordinates: 043° 58.0875' N, 115° 50.8947' W

Distance to next Waypoint: 1319 feet

Bearing to next Waypoint: 35 degrees (true)

Name: CWC3

Short Name: CWC3

Coordinates: 043° 58.2640' N, 115° 50.7194' W

Distance to next Waypoint: 1897 feet

Bearing to next Waypoint: 22 degrees (true)

Name: CWC4

Short Name: CWC4

Coordinates: 043° 58.5520' N, 115° 50.5527' W

Distance to next Waypoint: 977 feet

Bearing to next Waypoint: 305 degrees (true)

Name: CWC5

Short Name: CWC5

Coordinates: 043° 58.6450' N, 115° 50.7351' W

Distance to next Waypoint: 1789 feet

Bearing to next Waypoint: 204 degrees (true)

Name: CWC6

Short Name: CWC6

Coordinates: 043° 58.3776' N, 115° 50.9061' W

Distance to next Waypoint: 1352 feet

Bearing to next Waypoint: 216 degrees (true)

Name: CWC7

Short Name: CWC7

Coordinates: 043° 58.1979' N, 115° 51.0885' W

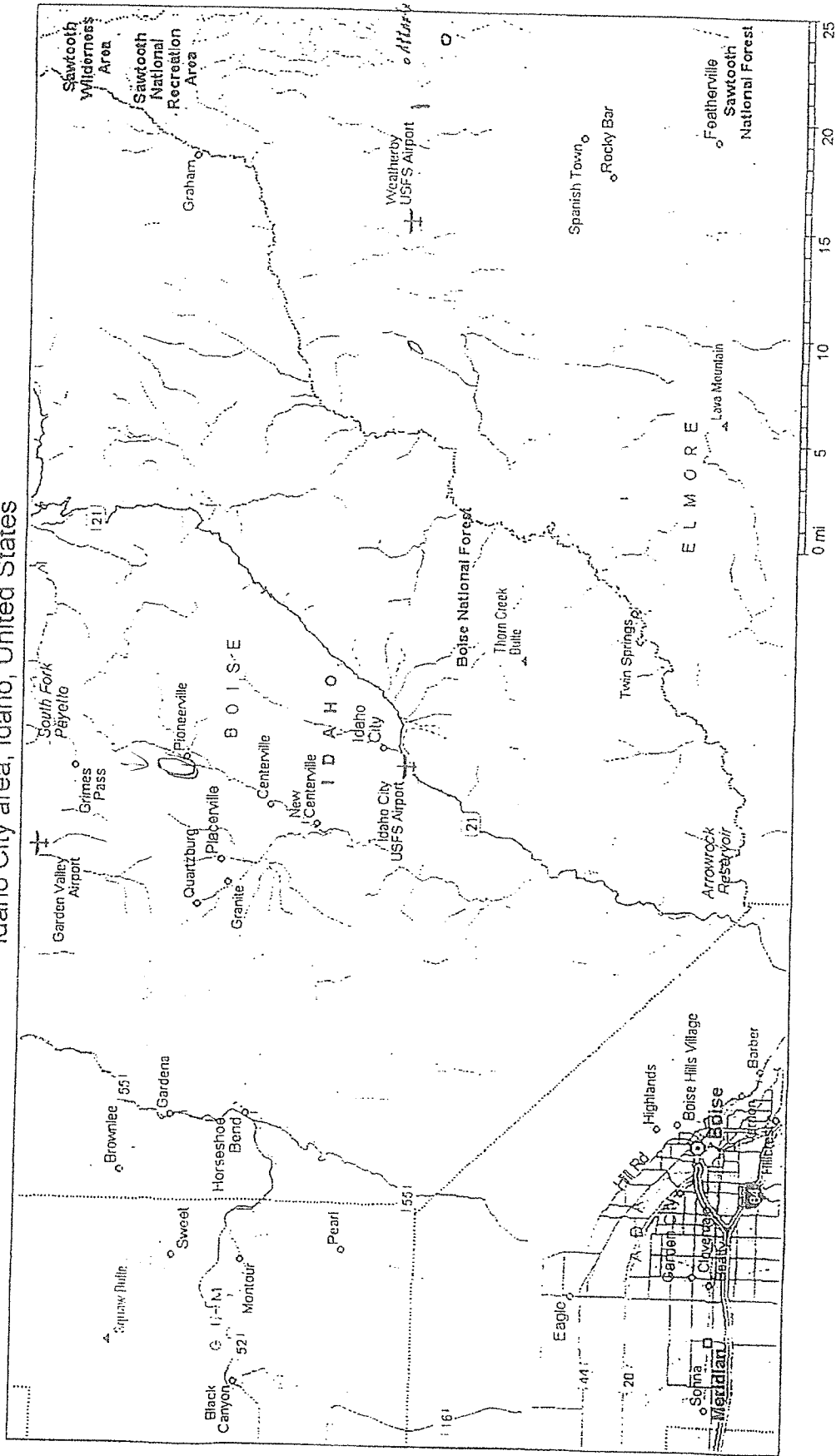
Labels

Name: China Wine Cup IMC172879

Coordinates: 043° 58.3920' N, 115° 50.8263' W

Revised
June 2010

Idaho City area, Idaho, United States



**BOISE RIVER RENTAL POOL LEASE AGREEMENT
FOR 20____**

The Committee of Water District No. 63 being authorized pursuant to Idaho Code Section 42-1765 to lease stored water which has been provided to the Boise River Rental Pool by water users who own reservoir space and have excess supplies for the current year, does agree to sell _____ (entity), _____ A.F. of water requested for _____ (use). This agreement is subject to the adopted Rules and Regulations of the Boise River Rental Pool and execution of same by the party herein named.

Upon receipt of \$_____ and the information requested below, the Boise River Watermaster will release to you from storage, at the rate you specify _____ A.F. of stored water between _____ and _____ of 20____.

Description of point of diversion:

Located in ____ 1/4 ____ 1/4, Sec. ____, T. ____, R. ____;

Other: _____

On Source: _____

Pump H.P. _____ Lift _____

Headgate _____ (canal name if appropriate)

Description of place of use:

Legal Description: _____

Total number of acres irrigated _____

Dated this _____ day of _____ 20____.

(name)

(address)

State of Idaho _____)
County of _____)

On this _____ day of _____ 20____, before me the undersigned Notary Public in and for said county and state, personally appeared _____, known to me to be the person whose name is subscribed to within instrument and acknowledged to me that he executed the same.

IN WITNESS WHEREOF, I _____ have hereto set my hand and affixed my official seal, the day and year in this certificate first written.

Notary Public in and for Idaho

Residing at: _____

I have accepted the request of _____ to purchase water from the Boise River Rental Pool this _____ day of _____ 20____.

Watermaster, Water District No. 63
Agent for the Committee of Water