STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Ident. No. 63-34883

APR 0 8 2020

APPLICATION FOR PERMIT

To appropriate the public waters of the State of Idaho

| 1,, | Name | of applic | cant(s) | City o | f Merio | dian | | | | Phone 2 | 08-888-3579 | | | | |
|-----|--|--|---|--|---|----------------|---|---|--|--------------------------------|--|--|--|--|--|
| | Mailing | g addres | s <u>Park</u> | s & Re | creati | on De | pt., 33 l | □ and □ or □ East Broadway Av | e., Ste. 206 | City Meri | idian | | | | |
| | State | D | | | ZIP | 83642 | | Email | mbarton@meridiar | ncity.org | | | | | |
| 2. | Name | of repre | sentat | ive, if a | _{iny} <u>SP</u> | F Wat | er Engi | ineering | | Phone 208-383-4140 | | | | | |
| | Mailing | addres (| s 300E | E. Malla | ard Dr. | ., Ste. | 350 | | | City Bois | е | | | | |
| | State | D | | | ZIP | 83706 | | Email | lgraves@spfwater. | com | | | | | |
| | a. □ \$ | Send all Send orig | corres ginal co | ponder orrespo | nce for ondenc | this are to th | oplicatio e applic | on to the representa cant and copies to | ative and not to the a | applicant (| OR | | | | |
| | ш | ne repre | esenta | tive is a | authori | zed to | ormation sign fo | n for the applicant t r the applicant. Atta | out is not authorized ach a Power of Attor | to sign fo | r the applicant OR ner documentation. | | | | |
| 3. | | of wate | | | | ater | | whic | h is a tributary of _ | | | | | | |
| 4. | Location | n of poi | nt(s) o | Y | ion: | | | | | | | | | | |
| | Twp | Rge | Sec | Govt Lot | 1/4 | 1/4 | 1/4 | County | Source | | Local name or tag # | | | | |
| | 3N | 1W | 10 | | | SE | NW | Ada | Ground Wa | ter | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | Amount Amount | (cfs or acre | 58.5 e-feet per | for year) year) year) year) year) | - <u>A</u> | esth. a | and Red | c. Storage purp | oses fromoses from | to to to | 15 (both dates inclusive) 31 (both dates inclusive) | | | | |
| | Propose | | | | | | | | , , | | | | | | |
| | a. Desc existi | ribe type ing pond | e and | size of | device | es use | d to div | ert water from the | source. New well, | oump, pre | essurized irrigation, | | | | |
| (| for Concept for Co | s 10 feet onstruct osed we ound wat I is alrea | acr or mo ion or Il diam ter with | e-feet. re in he Enlarge eter is n a tem led, wh | If the reight A ement perature perature perature perature perature perature perature pen? | ND ha | oir will b oving a lew or l inc greater | storage capacity of <u>Existing Dam.</u> Apples; proposed depute than 85°F being sone; drilling firm | once each year, des 50 acre-feet or mo ication required? th of well is | cribe the re, submi Yes 200 No | t; total reservoir capacity refill plan in item 12. For t a separate <u>Application</u> No feet. | | | | |
| _ | | 11- | r | | | | | r Department Use | | | | | | | |
| | ived by _ 290 |)00 h | Rece | ipted b | | Date _ レエ | 04/0 | 8 2020 Time Receipt No | 2:23pm Prelim W048183 | inary chec | | | | | |

| 8. | Descri | ption o | f propo | sed u | ıses (| if irrig | ation | only, (| go to i | tem 9 |): | | | | | | | | | |
|------------|-----------------------------|---|-----------------|----------------|------------------|---------------------------|------------------|-----------------|------------------|-----------------|------------------|------------------|-------------|----------|-------------------|----------------|----------------|---------------|----------------|------------------------------------|
| | a. Hyd | Iropow | er; sho | w tota | al feet | of he | ad ar | nd pro | posed | d capa | city in | kW. | | | | | | | | |
| | b. Sto | ckwate | ring; li | st nur | nber a | and ki | nd of | livesto | ock | | | | | | | | | | | |
| | c. Mui | nicipal; | must (| compl | lete a | nd atta | ach th | ne <u>Mu</u> | nicipa | l Wat | er Rig | ht Ap | olicati | on Ch | ecklis | st. | | | | |
| | d. Dor | | | | | | | | | | | | | - | | | | | | |
| | e. Oth | er: des | cribe f | ully. A | esthe | etic an | d rec | reatio | n use | s for a | an exi | stng p | ond | | | | | | | |
| | 0. 0 | o., aoo | | uny | | | | | | | | | | | | | | | | |
| 0 | December 1 | | • | -6 | | | | | | | | | | | | | | | | |
| 9. | Descri | | - | | | | | | | | | | | | | | | | | |
| | a. If w | | | | | | | | | | | | | | | -4:-> : | 41 | | | |
| | of u | se belo | ow. Se | e inst | ei pui ructio | ns for | s, piac stanc | dard s | vmbo | ioith Is | e use | (exar | npie. | D for | Dome | istic) i | n the | corres | spona | ing place |
| | | | | | | | | 1 | | | | ¥ | | | | | | | | |
| | TWP | RGE | SEC | | | E | | | | W | | | | W | | | _ | E | | TOTALS |
| | 211 | 430/ | 10 | NE | NW | SW | SE | NE | NW | sw | SE | NE | NW | SW | SE | NE | NW | SW | SE | |
| | 3N | 1W | 10 | | 2 | 17 | | | | | 4 | | | | _ | | - | | | 23 |
| | | _ | | _ | | JS | | | | | JS | | | | _ | <u> </u> | _ | | | |
| | | | | | | RS | | | | | RS | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | Tota | al numl | ber of | acres | to be | irriga | ted: | 14 a | cres | withi | n a 2 | 3-acre | perm | nissibl | e plac | e of u | ıse | | | |
| | this | o owns e prope filing: pe your | the la | nd to owned | be irri | gated perso tive fo | or plan | ace of | f use? | Appl applica | icant ant, de | | | | | | | | | nt to make additional |
| 14. The | MAP O diversion mile. | F PRO | POSE ce of u | D PR se, se | OJEC ection | T RE #, tow | QUIR nship | ED - / & ran | Attach nge. T | an 81 he ma | ½" x 1 ap sca | 1" ma ale sha | pormall not | naps o | clearly ss tha | ident n two | ifying (2) inc | the proches e | opose equal | um 1 year). ed point of to one (1) |
| 6 | Raci ature of | lul | me | ide in | this | applic | atior | n may | resul | lt in re | - | on of t | | | | or car | icella | ion o | f an a | ipproval. |
| R | ache | m | iers | A | tmi | nist | rati | Ve, | 4557 | L . | | | | | | | | | | |
| Print | Name | and title | , if ap | olicabl | e) | | | - | T | | Prir | t Nam | e (and | l title, | if appli | cable) | | | | |
| | | | | | | | | • | | | | | | | | | | | | |

Application Narrative:

Applicants have recently acquired an existing park also known as Fuller Park. There are approximately 14 irrigated acres within the 23.2-acre Park boundary. The primary irrigation source is surface water from NMID. The Park also has supplemental ground water coverage on 11.6 acres under water rights 63-33370 (1.6-acre portion) and 63-33371 (10 acres). These rights share a common well located ½-mile NE of the Park property. The diversion rate under both rights is limited to 0.011 cfs/acre.

The Park also consists of an unauthorized pond covering approximately 2 acres of surface area with an average depth of 4 feet.

This application seeks the following:

1) Authorization for diversion of supplemental ground water from a new well to be located on Park property.

The proposed supplemental flow rate includes:

 diversion of an additional 0.10 cfs for 11.6 acres currently authorized under water rights 63-33370 & 63-33371. The 0.10 cfs is based on the following calculations:

```
63-33370 - 1.87 cfs x 1.6/166.3 ac = 0.018 cfs = 0.02 cfs
63-33371 - 10 ac at 0.11 cfs
0.11 cfs + 0.02 cfs = 0.13 cfs
11.6 ac x 0.02 cfs = 0.23 cfs - 0.13 cfs = 0.10 cfs
```

- diversion of 0.05 cfs for irrigation of 2.4 acres currently without supplemental ground water coverage
- 2) Authorization for use of ground water from the new well for year-round aesthetic and recreation uses for the existing pond. Based on the attached calculations from the Department's Pond Loss Spreadsheet, the existing pond has 8 af of storage capacity, resulting in 146 af of seepage loss and 4.5 af of evaporative loss.

The new well is also being proposed as a 2nd point of diversion for applicant's water right 63-33370 portion and water right 63-33371 on the accompanying transfer application.

Water bearing zone to be appropriated is from 50 to 250 feet.



Seepage Loss Calculations

This spreadsheet has been designed by Idaho Department of Water Resources to estimate the total annual seepage losses from a pond.

| FILE NUMBER | ххххх-хх |
|-------------|-----------|
| REVIEWER | SPF |
| DATE | 3/18/2020 |

| User Input | |
|----------------------|--|
| Calculated value | |
| Formula Explanations | |

INPUTS

| Pond Surface Area (AC.) | 2 | AC. |
|---|--------|----------------|
| Pond Surface Area (SQ. FT.) | 87120 | SQ. FT. |
| I used the following method to obtain my Soil Classification information: | NRCS | Web Soil Surve |
| My Soil Classification is | GC | |
| Suggested Seepage Rate (FT./DAY) | 0.2000 | FT./DAY |

| 0 11 600 | The second second |
|----------|--|
| | |
| | |
| | Million Company of the Company of th |

| Total Seepage Loss (AFA) | 146.0 | AFA |
|--------------------------|-------|-----|

Though sand and gravel seepage rates may actually be higher, the maximum allowable rate is 0.2 ft/day, pursuant to Administrative Memo "Seepage Loss Standards for Ponds and Reservoirs."

Suggested Seepage Rates for Different Soil Types:

GW, GP, GM, GC, SW, SP and SM (silty sand, sand silt mixtures and gravel mixtures) = 0.2 ft per day

OL and ML (inorganic silts - very fine sands, silty, or clayey fine sands) = 0.02 ft per day

SC (clayey sands, sand clay mixtures) = 0.007 ft per day

CL (Low to medium plasticity clays) = 0.003 ft per day

MH, OH, PT and CH (high plasticity clays) = 0.0003 ft per day

LINED PONDS (liners can be chemical, fabric, or bentonite) = 0 ft per day

Ponds Intercepting Groundwater (excavated ponds filled by ground water) = 0 ft per day

PLEASE NOTE: The initial basis for the Suggested Seepage Rates in the table above is found on Page 16 of Seepage from Fish Ponds, Bulletin 599, August 1989 Alabama Agricultural experiment Station, Auburn University, Auburn University Alabama. If you don't know the soil type, please refer to the map provided at the NRCS Web Soil Survey (Tab #1), an ArcMap Soil Classification Map (Tab #1.1), or published NRCS Soil Survey (Tab #1.2). Use "0" if the pond fill relies on the water table.

Soils Map and Properties



| Map unit symbol and | Pct. of | Hydrologic group | Depth | USDA texture | Classi | fication | | ct nents | | Percentage passing sieve number— | | | Liquid limit | Plasticity index |
|---|-------------|---------------------|-------|--|--------------------------|----------|---------|----------------|---------------------|-------------------------------------|-------------------|------------------|-----------------|------------------|
| soil name | map unit | | | | Unified | AASHTO | | 3-10 inches | 4 | 10 | 40 | 200 | | |
| | | | In | | | | L-R-H | L-R-H | L-R-H | L-R-H | L-R- H | L-R-H | L-R-H | L-R-H |
| 1—Abo silt loam, 0 to 3 percent slopes | | | | | | | | | | | | | | |
| Abo, warm | 85 | С | 0-10 | Silt loam | CL, ML | A-4, A-6 | 0- 0- 0 | 0- 0- 0 | 100- 100- 100 | 95- 98- 100 | 85- 93- 100 | 70- 80- 90 | 18-26 -35 | 2-8 -13 |
| | | | 10-23 | Clay loam, silty clay loam | CL | A-7, A-6 | 0- 0- 0 | 0- 0- 0 | 100- 100- 100 | 95- 98- 100 | 75- 88- 100 | 60- 75- 90 | 40-44 -47 | 21-23-25 |
| | | | 23-58 | Loam, silt loam, very fine sandy loam | CL, CL- ML, ML | A-4 | 0- 0- 0 | 0- 0- 0 | 100- 100- 100 | 95- 98- 100 | 80- 90- 100 | 50- 65- 80 | 16-22 -27 | 2-6 -10 |
| | | | 58-65 | Fine gravelly coarse sandy loam | | A-1, A-2 | 0- 0- 0 | 0- 0- 0 | 100- 100- 100 | 61- 73- 79 | 37- 47- 55 | 22- 29- 35 | 0-18 -23 | NP-3 -6 |
| 5—Aquic Torriorthents, 0 to 3 percent slopes | | | | | | | | | | | | | | |
| Aquic torriorthents | 90 | С | 0-20 | Loam | CL, CL- ML, SC- SM | A-4, A-6 | 0- 0- 0 | 0- 3- 5 | 85- 93- 100 | 80- 90- 100 | 50- 63- 75 | 40- 53- 65 | 22-29 -35 | 6-9 -13 |
| | | | 20-60 | Sand, gravel | GP | A-1 | 0- 0- 0 | 0- 0- 0 | 35- 40- 45 | 35- 40- 45 | 25- 30- 35 | 0- 1- | 0-0 -0 | NP |

| 141—Purdam silt loam, 0 to 2 percent slopes | | | | | | | | | | | | | | |
|--|----|---|-------|--|------------------|----------|---------|---------|--------------------|--------------------|---------------------------|------------------|---------------|---------|
| Purdam, plowed | 90 | С | 0-4 | Silt loam | CL | A-6 | 0- 0- 0 | 0- 0- 0 | 95- 100- 100 | 90- 100- 100 | 90- 95- 100 | 70- 80- 90 | 30-35 -40 | 12-14-1 |
| | | | 4-10 | Silt loam | CL | A-6 | 0- 0- 0 | 0- 0- 0 | 95- 100- 100 | 90- 100- 100 | 90- 95- 1 00 | 70- 80- 90 | 30-36 -39 | 12-16-1 |
| | | | 10-13 | Silty clay loam, silt loam | CL | A-6, A-7 | 0- 0- 0 | 0- 0- 0 | 95- 100- 100 | 90- 100- 100 | 90- 95- 100 | 70- 85- 90 | 34-40 -45 | 15-20-2 |
| | | | 13-19 | Silty clay loam, silt loam | CL | A-6, A-7 | 0- 0- 0 | 0- 0- 0 | 95- 100- 100 | 90- 100- 100 | 80- 95- 100 | 70- 80- 90 | 33-36 -42 | 15-17-2 |
| | | | 19-24 | Silt loam, loam, very fine sandy loam | CL, CL- ML | A-6, A-4 | 0- 0- 0 | 0- 0- 0 | 95- 100- 100 | 90- 100- 100 | 80- 95- 100 | 70- 75- 90 | 22-27 -33 | 7-10-1 |
| | | | 24-38 | Cemented material | _ | | 1, | | - | - | 2 | - | 5 | = |
| | | | 38-60 | Stratified sand to loam | SC-SM, CL, SM | A-4, A-1 | 0- 0- 0 | 0- 0- 5 | 80- 95- 100 | 75- 90- 95 | 45- 65- 85 | 25- 45- 65 | 16-21 -27 | 2-6 -10 |

Evaporation Loss Calculations

This spreadsheet has been designed by Idaho Department of Water Resources to estimate the annual evaporation losses from a pond.

FILE NUMBER XX-XXXXX
REVIEWER SPF
DATE 3/18/2020

User Input
Calculated value
Formula Explanations

The acronyms used on the Kimberly Research Center website are defined below:

P = Precipitation

ET= Evapotranspiration

P_d = Precipitation deficit

a =ET-P

USING THIS SPREADSHEET

Use the link below to access the Kimberly Research Center website. This website provides the Precipitation Deficit for a station most representative of the pond under examination. The Precipitation Deficit is the total amount of free water surface evaporation minus the precipitation for a given area, which gives the total amount of evaporative losses incurred by the pond. There are several weather sites that are used throughout the state. IDWR staff can find the nearest site using Arc Map. The shape file containing the sites can be found at X:/Spatial/Climate/ETIdahostations.shp.

Instructions:

- 1. Use the link below to navigate to ET Idaho 2012.
- 2. Select the station which is most representative to your pond location.
- 3. Click Submit Query.
- 4. Under "Land Covers with Evapotranspiration Estimates," select "Open Water Shallow Systems (ponds,
- streams)" or "Open Water small stock ponds" depending on the pond size.
- 5. Click the link to "Precipitation Deficit."
- 6. Reference and copy (ctrl + C) the first subheading "Mean" values.
- Click the "Paste Values from ET Idaho" button. The table will automatically enter a zero (0) for any negative precipitation deficit values.

Found at: http://data.kimberly.uidaho.edu/ETIdaho/

Precipitation Deficit

Station: Boise WSFO Airport (NWS - USC00101022)

| Month | mm/day¹ | Days per month | mm/Month | | | |
|-----------|---------|-------------------|----------|--|--|--|
| Jan | -0.62 | 31 | 0.00 | | | |
| Feb | 0.11 | 28 | 3.08 | | | |
| March | 0.83 | 31 | 25.73 | | | |
| April | 2.07 | 30 | 62.10 | | | |
| May | 2.76 | 31 | 85.56 | | | |
| June | 4.12 | 30 | 123.60 | | | |
| July | 4.68 | 31 | 145.08 | | | |
| August | 3.95 | 31 | 122.45 | | | |
| September | 2.65 | 30 | 79.50 | | | |
| October | 1.41 | 31 | 43.71 | | | |
| November | -0.21 | 30 | 0.00 | | | |
| December | -0.78 | 31 | 0.00 | | | |

PLEASE NOTE: The seasonal average for precipitation deficit should not be used for calculations because precipitation often exceeds evaporation during wetter months of the year. If the pond is kept full, excess precipitation during wetter months does not serve to refill the pond during drier months.

For example, see Sandpoint KSPT (NWS -- 108137), the annual precipitation deficit is -106 mm. However, April through September have positive precipitation deficit values. To properly estimate the annual volume of water necessary to refill a pond due to evaporation losses, the table will automatically enter a zero (0) for each month that the precipitation value is reported as a negative value.

As described above, precipitation offsets evaporation in winter months, so the net effect is that wintertime precipitation deficit is usually zero.

Total mm/year = 690.81

[(mm/yr) ÷ (convert to feet)] X (Surface area of pond, in acres) = Evaporation Loss in Acre Feet

690.81

÷

304.8

X

2.00

=

4.5 AFA

Total Storage Calculations

| FILE NUMBER | XX-XXXXX |
|-------------|-----------|
| REVIEWER | SPF |
| DATE | 3/18/2020 |

This spreadsheet has been designed by Idaho Department of Water Resources to estimate the total seepage, evaporation and fill capacity required for a pond.

| User Input |
|----------------------|
| Calculated value |
| Formula Explanations |

| Surface Area (AC.) | 2 | "Surface Area" is automatically carried over from the "Seepage Loss" sheet. |
|--------------------------------|---|---|
| Average Pond Depth (FT.) | 4 | "Average Pond Depth" depicts the actual depth of the pond either measured or estimated. Note: If you know the maximum depth and not the average depth, the Field Examiner's Handbook suggests multiplying the maximum depth by 0.4 to get the average depth, or you can use any method that seems reasonable to attain average depth. |
| Pond Capacity (AF) | 8 | Pond Capacity is calculated by multiplying the Pond Surface Area by the Average Pond Depth. If you know the capacity, divide the capacity by surface area and enter the average pond depth in the space above. Note: If pond capacity is determined using a method shown on the "Pond Capacity" sheet, the user may need to modify the value of "Pond Capacity" (cell B9) manually. Note that if the value is modified manually, the formula will be altered for future use. |

| Multiple Fill Volume Above Initial Fill to Fulfill From Storage Needs- "Multiple Fills" (AF) | 0 | The "Multiple Fill Volume Above Initial Fill" is the acre-feet of water required to meet a from storage component if the from storage component exceeds a one time fill. This section should not include the amount of water needed to fill the pond initially or the amount of water needed to maintain the pond level due to evaporation or seepage. For example: if a pond has a capacity of 5 acre feet and 2.5 acre feet of seepage and evaporation, but the pond is used for irrigation that requires 10 acre feet of from storage for the irrigation use, then you would insert 5 acre feet into this location (10 acre feet needed - 5 acre feet from the initial fill = 5 acre feet of additional storage needed). Note: You must have a "From Storage" component exceeding the initial fill on the permit to include a volume in this space. |
|--|-------|---|
| Estimated Seepage Loss (AF) | 146.0 | The "Estimated Seepage Loss" is automatically carried over from the "Seepage Loss" sheet. |
| Estimated Evaporation Loss (AF) | 4.5 | The "Estimated Evaporation Loss" is automatically carried over from the "Evaporation Loss" sheet. |
| Total Volume Required (AF) | 158.5 | The "Total Volume Required" is calculated by adding the Pond Capacity, Multiple Fills, Seepage Loss, and Evaporation Loss amounts to determine the total amount of storage required. |

Jackie Heriza

From:

Lori Graves

Sent:

Monday, April 06, 2020 10:07 AM

To:

Jackie Heriza

Cc:

Crystal Jensen; Terry Scanlan

Subject:

Applications Submittal

Attachments:

Applications Submittal Package.pdf

Hi Jackie,

Please do the following:

1. Print the attached applications submittal package in color

- 2. Switch out pdf pages 3 and 14 with the originals we received in the mail 4/2 from the City of Meridian
- 3. Mail originals to Patrick at IDWR and copies to Mike Barton, City of Meridian
- 4. Include Crystal's check with the originals to IDWR

Thanks Jackie.

From: Crystal Jensen <CJensen@spfwater.com>

Sent: Friday, April 3, 2020 12:46 PM

To: Lori Graves < LGraves@spfwater.com >
Cc: Jackie Heriza < JHeriza@spfwater.com >

Subject: RE: Check

Check number 15052

Crystal Jensen | General Manager

SPF Water Engineering, LLC 300 E Mallard Drive, Suite 350 | Boise, ID 83706 p. 208.383.4140 | f. 208.383.4156 | d. 208.489.2130

From: Lori Graves < LGraves@spfwater.com >

Sent: Friday, April 3, 2020 10:41 AM

To: Crystal Jensen < <u>CJensen@spfwater.com</u>>
Cc: Jackie Heriza < <u>JHeriza@spfwater.com</u>>

Subject: RE: Check

I'll need the check # to put in the cover letter. Thanks.

From: Lori Graves

Sent: Friday, April 3, 2020 10:29 AM

To: Crystal Jensen < <u>CJensen@spfwater.com</u>>
Cc: Jackie Heriza < <u>JHeriza@spfwater.com</u>>

Subject: Check

Hi Crystal,

State of Idaho

DEPARTMENT OF WATER RESOURCES

WESTERN Region • 2735 W AIRPORT WAY • BOISE, ID 83705-5082 Phone: (208)334-2190 • Fax: (208)334-2348 • Website: www.idwr.idaho.gov

> Gary Spackman Director

May 1, 2020

NAMPA & MERIDIAN IRRIGATION DISTRICT 1503 FIRST ST SOUTH NAMPA, ID 83651

RE: Application for Permit No. 63-34883

Dear Interested Party:

The Department of Water Resources (IDWR) is seeking written comment and/or recommendations from your organization regarding the above referenced water right application. You can find a copy of the application at: https://idwr.idaho.gov/apps/ExtSearch/WRAJSearch/WRADJSearch.aspx.

IDWR can finish revieweing an unprotested application as soon as the protest period has past. Therefore, your prompt response to this request is appreciated. If your organization desires to formally protest the approval of this application, you may do so after the notice is published by filing a written protest along with a \$25.00 filing fee within 10 days of the final publication.

Please contact this office if you have any questions regarding the application.

Sincerely.

Kensie Thorneycroft Administrative Assistant 1

Enclosure(s)



State of Idaho DEPARTMENT OF WATER RESOURCES

WESTERN Region • 2735 W AIRPORT WAY • BOISE, ID 83705-5082 Phone: (208)334-2190 • Fax: (208)334-2348 • Website: www.idwr.idaho.gov

Gary Spackman Director

May 1, 2020

CITY OF MERIDIAN 33 E BROADWAY AVE STE 206 MERIDIAN, ID 83642-2619

RE: Application for Permit No. 63-34883

Dear Applicant(s):

The Department of Water Resources has received your water right application. Please refer to the number referenced above in all future correspondence regarding this application.

A legal notice of the application has been prepared and is scheduled for publication in the IDAHO STATESMAN on 5/7/2020 and 5/14/2020. Protests to this application may be submitted for a period ending ten (10) days after the second publication.

If the application is protested, you will be sent a copy of each protest. All protests must be resolved before the application can be considered for approval. If the protest(s) cannot be resolved voluntarily, the Department will conduct a conference and/or hearing on the matter.

If the application is not protested, the Department will process your application and notify you of any action taken on the application. If your application is approved, the Department will send you a copy of the permit.

Please contact this office if you have any questions regarding the application.

Sincerely,

Kensie Thorneycroft Administrative Assistant

Thorneycroft, Kensie

From:

Thorneycroft, Kensie

Sent:

Friday, May 01, 2020 9:16 AM

To:

'BOI Legals'

Subject:

Ada Legal Notices

Attachments:

CoverLetter.docx; LegalNotice.docx

Follow Up Flag:

Follow up

Flag Status:

Completed

Good Morning Legal Clerk,

I am sending you the new legal notices, please send confirmation to my email.

Please see the attached ad for publication on 05/07/2020 and 05/14/2020.

Please confirm these are okay to publish as shown.

Kensie Thorneycroft Administrative Assistant 1 Idaho Dept. of Water Resources 208-334-2190



State of Idaho DEPARTMENT OF WATER RESOURCES

WESTERN Region • 2735 W AIRPORT WAY • BOISE, ID 83705-5082 Phone: (208)334-2190 • Fax: (208)334-2348 • Website: www.idwr.idaho.gov

> Gary Spackman Director

May 1, 2020

LEGAL NOTICE DEPARTMENT IDAHO STATESMAN PO BOX 40 BOISE, ID 83707

RE: Application for Amendment of Permit No. 2-10516 Transfer No. 84018 Water Right No(s). 63-33371, 63-34888 Application for Permit No. 63-34880, 63-34883

Dear Legal Notice Department:

Please publish the enclosed legal notice on the dates indicated (once a week for two consecutive weekly issues). If you cannot publish the notice on the proposed dates, please contact us immediately.

An affidavit of publication must be submitted to the Department along with the publication bill. Please send the affidavit and bill to this office before 5/26/2020. Your cooperation is appreciated.

Sincerely,

Kensie Thorneycroft Administrative Assistant

Enclosure(s)

The following application(s) have been filed to appropriate the public waters of the State of Idaho: 63-34880

LESLIEANN SCHWEIGER GREGORY SCHWEIGER 9930 NEARPOINT DR

ANCHORAGE, AK 99507-1207

(2) Point of Diversion NESW S8 T05N R01W ADA County Source GROUND WATER

Use: DOMESTIC 01/01 to 12/31 0.04 CFS Use: IRRIGATION 03/01 to 11/15 0.18 CFS

Total Diversion: 0.22 CFS Date Filed: 04-06-2020 Place Of Use: DOMESTIC,IRRIGATION

T05N R01W S8 NESW Total Acres: 9

Water bearing zone to be appropriated is from 450 to 650 feet.

Domestic use is for one home in Colton Ranch Subdivision Lot 8 & 9 Block 1

63-34883

CITY OF MERIDIAN 33 E BROADWAY AVE STE 206 MERIDIAN, ID 83642-2619

Point of Diversion SENW S10 T03N R01W ADA County Source GROUND WATER

Use: AESTHETIC STORAGE 01/01 to 12/31 158.5 AF Use: RECREATION STORAGE 01/01 to 12/31 158.5 AF

Use: IRRIGATION 03/01 to 11/15 0.15 CFS Total Diversion: 0.15 CFS, 158.5 AF

Date Filed: 04-08-2020

Place Of Use: AESTHETIC STORAGE, RECREATION STORAGE

T03N R01W S10 SWNE,SENW Place Of Use: IRRIGATION

T03N R01W S10 NWNE, SWNE, SENW

Total Acres: 14 within a 23 acre permissible place of use Water bearing zone to be appropriated is from 50 to 250 feet.

NOTICE OF PROPOSED CHANGE OF WATER RIGHT TRANSFER NO. 84018

CITY OF MERIDIAN, 33 E BROADWAY AVE STE 206, MERIDIAN, ID 83642-2619 has filed Application No. 84018 for changes to the following water rights within ADA County(s): Right No(s). 63-33371, 63-34888; to see a full description of these rights and the proposed transfer, please see https://research.idwr.idaho.gov/apps/waterrights/querynewtransfers. The purpose of the transfer is to change a portion of the above rights as follows: The City of Meridian recently acquired Fuller Park located in western Ada County. The City filed transfer no. 84018 to add a point of diversion and change ownership of water rights covering the irrigation of the park. The water rights are supplemental to irrigation provided by Nampa & Meridian Irrigation District, and the new point of diversion will be a new well drilled within the park. Water bearing zone to be appropriated is 50 to 250 feet.

PROPOSED AMENDMENT OF WATER PERMIT 2-10516

124 DEGREES LLC, 2900 NICHOLS ST, SAN DIEGO, CA 92106-3425 filed an application to amend permit no. 2-10516 on 03-23-2020 to amend a water permit no. 2-10516 with a 2016 priority from the Snake River totaling 16.2 cfs/4324.9 AFA for wildlife and recreational use. The permit provides wildlife/recreation and wildlife/recreation storage water for property located approx. 1.5 miles southeast of Hammett, ID on Schoffs Island. The applicant proposes to amend the permit to add a point of diversion across from the island, decrease the place of use on the island and move those acres to land north of the island, decrease the period of use to seasonal, and decrease the volume of water.

Permits will be subject to all prior water rights. For additional information concerning the property location, contact the Western office at (208)334-2190; or for a full description of the right(s), please see

https://idwr.idaho.gov/apps/ExtSearch/WRAJSearch/WRADJSearch.aspx. Protests may be submitted based on the criteria of Idaho Code § 42-203A. Any protest against the approval of this application must be filed with the Director, Dept. of Water Resources, Western Region, 2735 W AIRPORT WAY, BOISE ID 83705-5082 together with a protest fee of \$25.00 for each application on or before 5/26/2020. The protestant must also send a copy of the protest to the applicant.

GARY SPACKMAN, Director

Published on 5/7/2020 and 5/14/2020



April 6, 2020

RECEIVED

APR 0 8 2020

WATER RESOURCES WESTERN REGION

Patrick Kelly, Water Rights Supervisor IDWR Western Region Office 2735 Airport Way Boise, ID 83705

Subject: Transfer and Permit Applications

Dear Patrick.

Enclosed on behalf of the City of Meridian, are the following:

Application for Transfer proposing changing the ownership and adding a new point of diversion to a 1.6-acre portion of water right 63-33370 and all of water right 63-33371 appurtenant to Fuller Park that the City has recently acquired.

Application for Permit proposing diversion of additional supplemental groundwater for irrigation use from the same new well proposed under the transfer application along with year-round aesthetic use for an existing pond. The application narrative provides further details.

Check No.15052 for \$615 is enclosed for the filing fees (\$325 for the transfer application and \$290 for the permit application). Thank you very much for your consideration and assistance in this matter. Please call me if you have any questions.

Sincerely,

Lori Graves

Water Rights Specialist

Con Graves

Cc: Mike Barton, Meridian Parks Superintendent

Enclosures

SPF file number: 790.0470