

RECEIVED

MAR 12 2014

DEPT. OF WATER RESOURCES
SOUTHERN REGION

Page 1

Ident. No. 36-17011

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT

Third Corrected

To appropriate the public water of the State of Idaho

1. Name:

NORTH SNAKE GROUND WATER DISTRICT
C/O RANDALL C BUDGE
PO BOX 1391
POCATELLO ID 83204-1391
(208) 232-6101

AND

MAGIC VALLEY GROUND WATER DISTRICT
C/O RANDALL C BUDGE
PO BOX 1391
POCATELLO ID 83204-1391
(208) 232-6101

AND

SOUTHWEST IRRIGATION DISTRICT
C/O RANDALL C BUDGE
PO BOX 1391
POCATELLO ID 83204-1391
(208) 232-6101

2. Source: WASTEWATER Tributary to: SNAKE RIVER

3. Location of Points of Diversion:

#1 NE1/4SW1/4 Sec. 5, Twp 08S, Rge 14E, B.M. GOODING County (Sandy Pipe)

#2 NESW, SESW, NWSE, SWSE Sec. 5, Twp 08S, Rge 14E, B.M. GOODING County (Sandy Ponds)

4. Water will be used for the following purposes:

<u>Purpose</u>	<u>From</u>	<u>To</u>	<u>RATE OF DIVERSION</u>	<u>ANNUAL VOLUME</u>
MITIGATION	01/01	to 12/31	32.00 CFS	
RECHARGE	01/01	to 12/31	50.00 CFS	
IRRIGATION	02/15	to 11/30	13.03 CFS	

5. Total quantity to be appropriated is: 50.00 CFS

6. Proposed diverting works:

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT

To appropriate the public water of the State of Idaho

POINT OF DIVERSION #1

- a. Type and size of devices used to divert water from the source: SANDY PIPELINE
- b. Height of storage dam _____ feet;
Active reservoir capacity _____ acre-feet;
Total reservoir capacity _____ acre-feet;
- c. Proposed well diameter is _____ inches;
Proposed depth of well is _____ feet.
- d. Is ground water with a temperature of greater than 85F being sought?
- e. If well is already drilled, when? _____;
Drilling Firm _____;
Drilling Permit No. _____.

POINT OF DIVERSION #2

- a. Type and size of devices used to divert water from the source: SANDY PONDS
- b. Height of storage dam _____ feet;
Active reservoir capacity _____ acre-feet;
Total reservoir capacity _____ acre-feet;
- c. Proposed well diameter is _____ inches;
Proposed depth of well is _____ feet.
- d. Is ground water with a temperature of greater than 85F being sought?
- e. If well is already drilled, when? _____;
Drilling Firm _____;
Drilling Permit No. _____.

7. Time required for the completion of the works and application of the water to the proposed beneficial use is 5 year(s).

8. Description of place of use:

**STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES**

APPLICATION FOR PERMIT

To appropriate the public water of the State of Idaho

PLACE OF USE: MITIGATION

Twp Rge Sec	NE				NW				SW				SE				Totals
	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
07S 13E 2			X L2	X L1				X L3	X L6			X L7	X	X	X	X	
07S 13E 10													X L4			X L5	
07S 13E 11	X	X	X	X	X L2		X L3	X	X	X	X	X	X	X	X	X	
07S 13E 12						X	X	X	X	X	X	X	X	X	X	X	
07S 13E 13	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 14	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 15	X L1	X L2	X	X	X L3		X L5	X	X	X	X	X	X	X	X	X	
07S 13E 16													X L3		X L6		
07S 13E 21		X L1		X L5									X L6		X L9		
07S 13E 22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 24	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 25	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 26	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 27	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 13E 28	X	X		X				X L4	X			X	X	X	X	X	
07S 13E 33	X	X	X	X	X L1			X L4	X L5				X	X	X L8	X	
07S 13E 34	X	X	X	X	X	X	X	X	X L3	X	X				X L2	X L1	
07S 13E 35	X	X	X	X	X	X	X	X	X	X	X L2	X L1	X	X	X	X	
07S 13E 36	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
07S 14E 7											X L4						
07S 14E 18					X	X	X	X	X	X L3	X L4	X					
07S 14E 19					X	X	X	X	X	X L3	X L4	X		X			
07S 14E 30		X	X		X	X	X	X	X	X L3	X L4	X	X	X	X	X	
07S 14E 31	X	X	X	X	X L1	X L2	X	X	X	X L3	X L4	X	X	X	X	X	

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT

To appropriate the public water of the State of Idaho

07S 14E 32						X	X	X	X	X	X						
08S 13E 1	X	X	X	X	X	X	X	X	X				X	X			
	L1	L2															
08S 13E 2	X	X			X												
08S 13E 3						X											
						L6											
08S 13E 4		X															
		L5															
08S 14E 5					X	X	X	X		X	X						
					L3	L4											
08S 14E 6	X	X	X	X	X	X	X	X		X		X	X	X	X	X	X
	L1	L2			L3	L4	L5			L6		L7		L9	L8		
08S 14E 8						X											
						L1											

PLACE OF USE: RECHARGE

Twp Rge Sec	NE				NW				SW				SE				Totals
	NE	NW	SW	SE													
08S 14E 5										X			X		X	X	X
08S 14E 8		X															

PLACE OF USE: IRRIGATION

Twp Rge Sec	NE				NW				SW				SE				Totals
	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
08S 14E 6	37.3	38.3	7.8	35.4				13.1									131.9
07S 14E 32							0.6			16.8	8.5						25.9
07S 14E 31			29.6	23.3		1.3	31	30.2	39.6	32.6	10.2	31.9	37.9	34.2	40	39.9	381.7
07S 13E 36	18.9	21.3	11.7	38									21.9				111.8

Total Acres: 651.3

9a. Who owns the property at the point of diversion? If other than applicant, describe the arrangement enabling the applicant to make this filing.

North Snake Ground Water District (one of the applicants)

9b. Who owns the land to be irrigated or place of use? If other than applicant, describe the arrangement enabling the applicant to make this filing.

See attached Memorandum Agreement between North Snake Ground Water District and Howard Morris. In addition, the Applicants have statutory authority to acquire water rights for mitigation purposes per Idaho Code 42-5224(1) and (11), including the right to exercise eminent domain per Idaho Code 42-5224(13).

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT

To appropriate the public water of the State of Idaho

10. Remarks:

The Applicants will divert waste water from the Sandy Ponds for irrigation and mitigation purposes. Water will be delivered through the Sandy Pipe to (a) provide an alternate source of irrigation water for water rights from the Martin-Curren Tunnel to mitigate the Rangen curtailment order, (b) provide an alternate source of irrigation water for water rights from the Hoagland Tunnel, and (b) meet other mitigation obligations that may arise in the Hagerman Valley. In addition, water will be used to recharge the Eastern Snake Plain Aquifer via the Sandy Ponds.

11. Map of proposed point of diversion and place of use attached? [X]

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

TJ Budge TJ Budge, Attorney for the Applicants

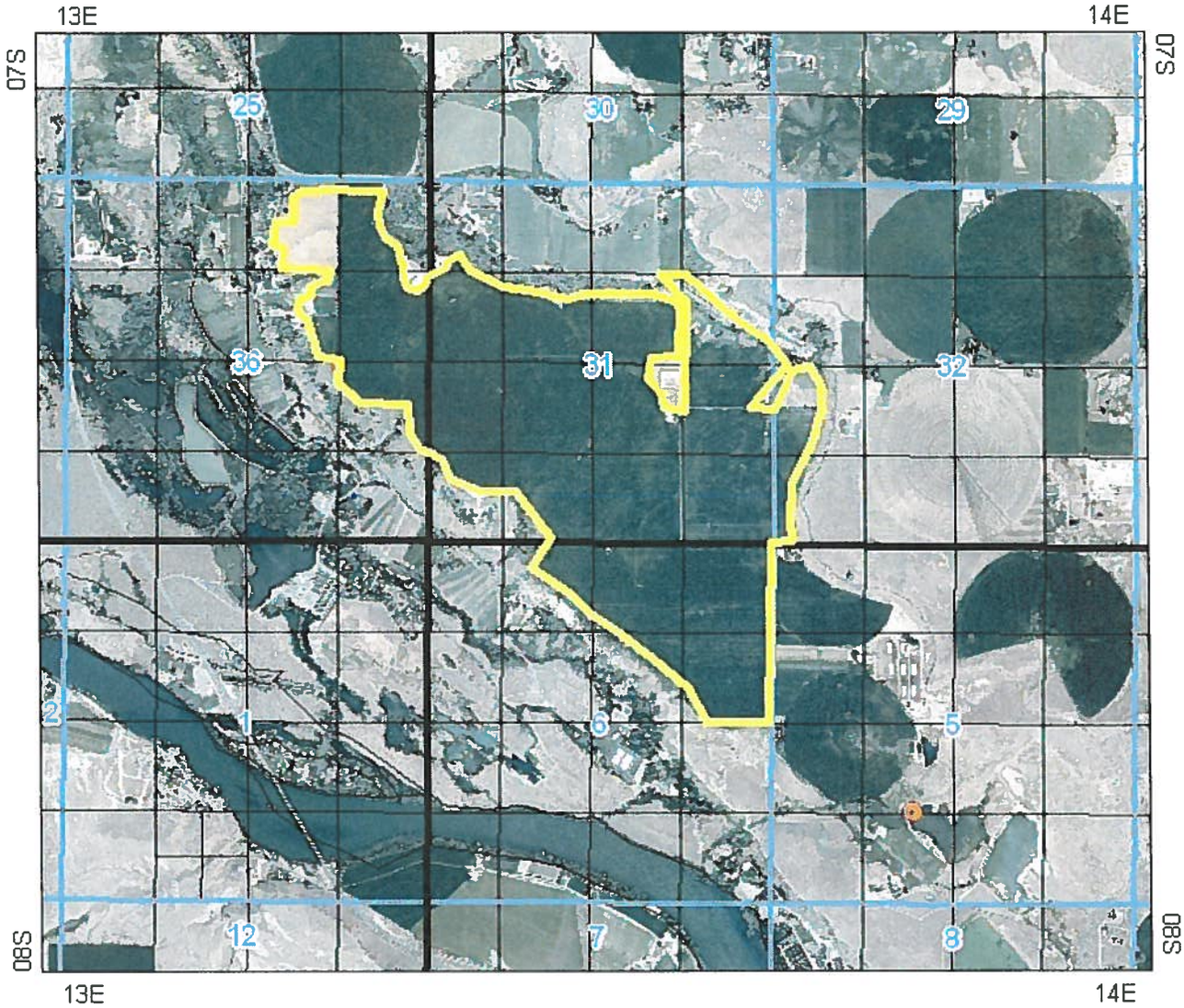
Applicant

Received by _____ Date _____ Time _____ Preliminary check by _____
Publication prepared by _____ Date _____ Published in _____
Publication approved _____ Date _____

Receipt No. S033843
Date: _____
Received by: _____

State of Idaho
Department of Water Resources
Application For Permit
36-17011

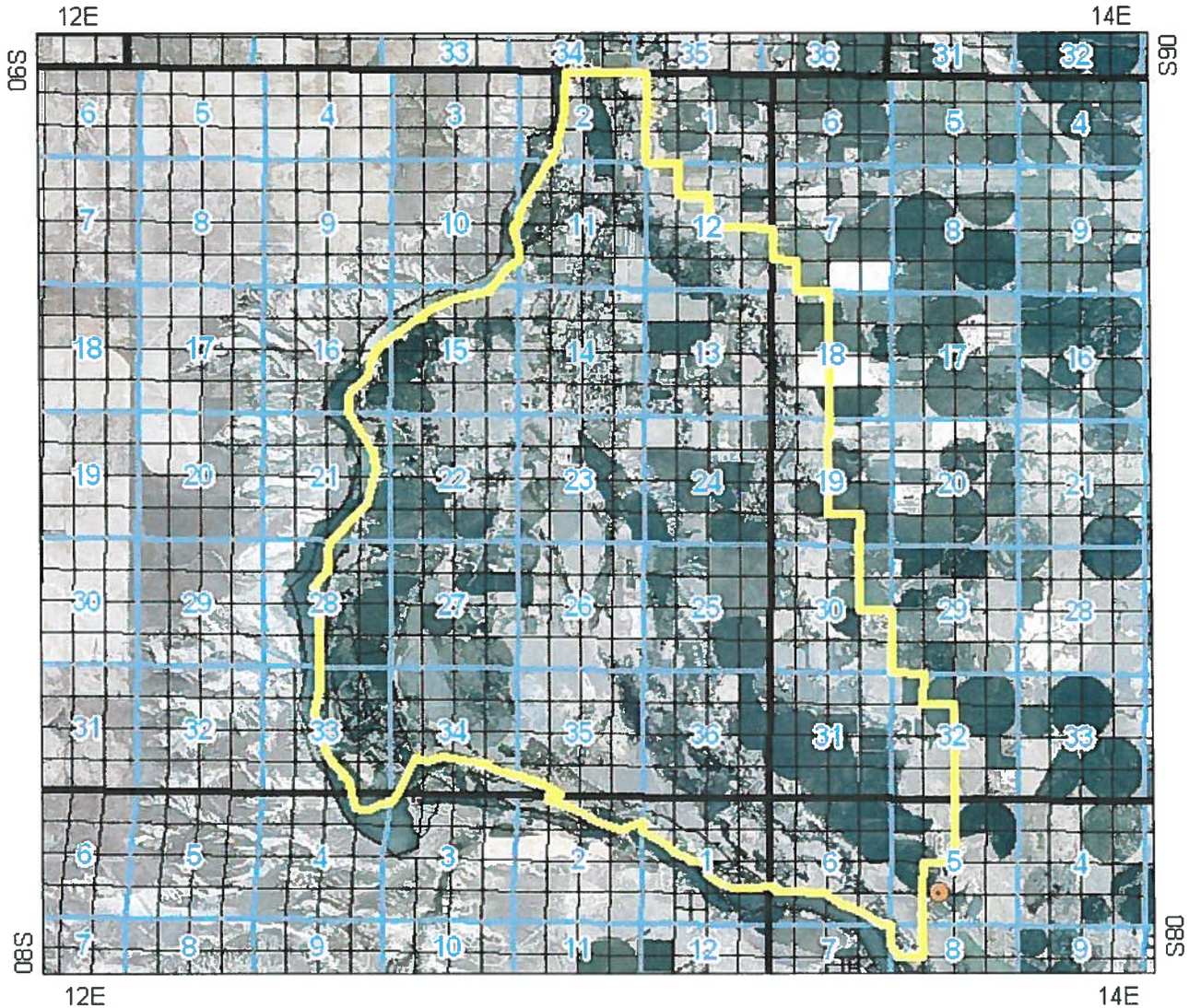
Irrigation Place of Use



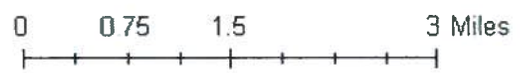
-  Point of Diversion
-  Place Of Use Boundary
-  Townships
-  PLS Sections
-  Quarter Quarters

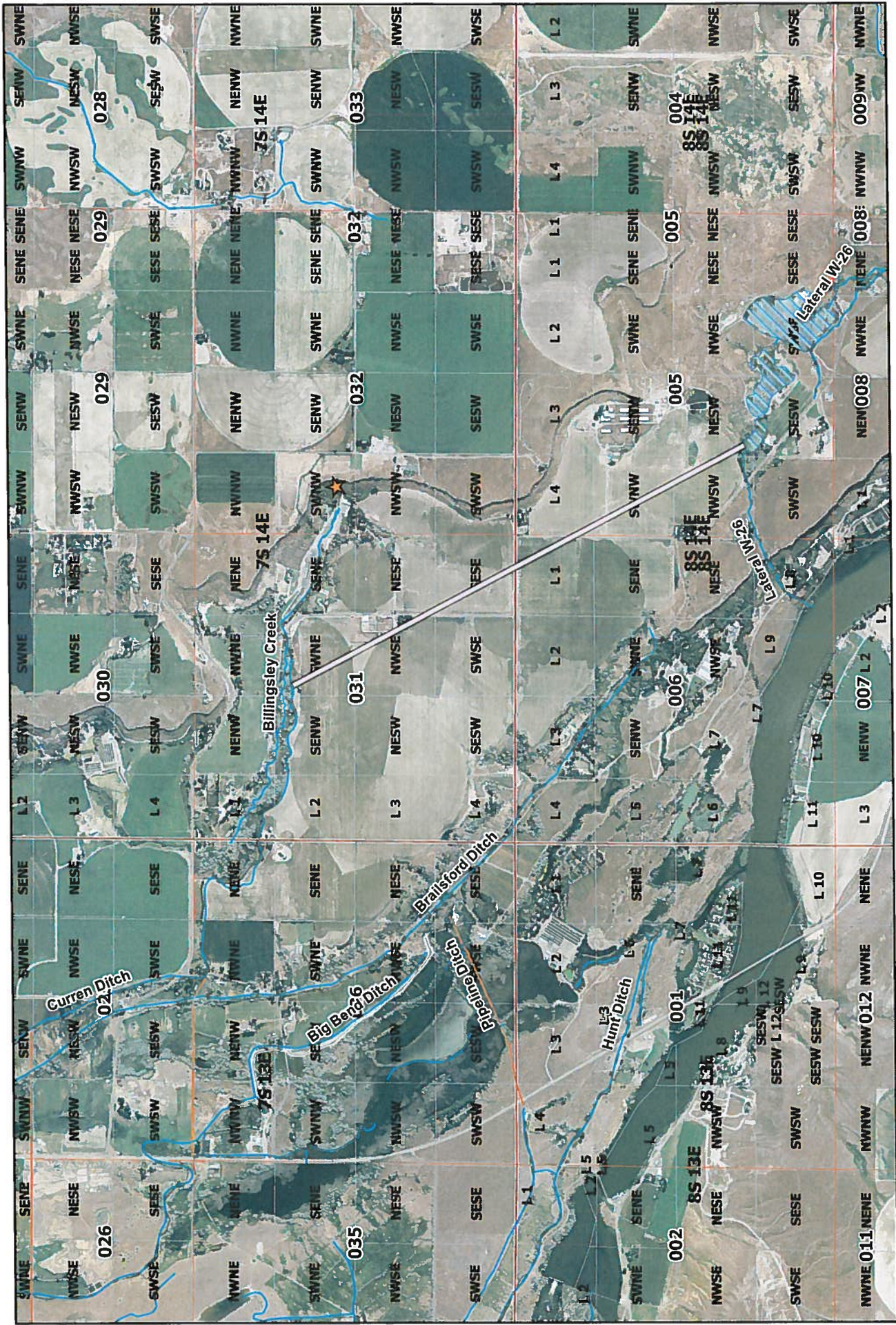


State of Idaho
 Department of Water Resources
Application For Permit
 36-17011

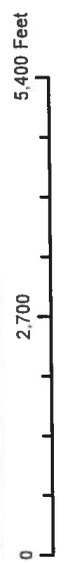


-  Point of Diversion
-  Place Of Use Boundary
-  Townships
-  PLS Sections
-  Quarter Quarters





★	Curren Tunnel
—	Sandy Pipeline
▨	Sandy Ponds



Map compiled 1/2013; intended for planning purposes only
 Data Sources: NAIP 2011 imagery, New Int'l Mortgage Bank
 v. Idaho Power, In Equity
 No. 1602 (D. Idaho March 22, 1932)