BEFORE THE DIRECTOR OF THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

KLAMATH BASIN GENERAL STREAM ADJUDICATION

In the Matter of the Claim of)	PARTIAL ORDER OF
THE NATURE CONSERVANCY)	DETERMINATION
)	
)	
)	Water Right Claim 34

The GENERAL FINDINGS OF FACT of the FINAL ORDER OF DETERMINATION is incorporated as if set forth fully herein.

A. FINDINGS OF FACT

- 1. On January 31, 1991, THE NATURE CONSERVANCY (Claimant) timely submitted a Statement and Proof of Claim (Claim 34) to the Oregon Water Resources Department (OWRD) pursuant to ORS Chapter 539 in the Klamath Basin Adjudication, as a non-Indian successor to allotted Klamath Reservation lands, claiming a vested Indian reserved water right (Walton claim) under the Treaty of October 14, 1864, 16 Stat. 707.
- 2. Claim 34 was submitted for a total of 413.77 cfs from the Sycan River, a tributary of the Sprague River, and Long Creek, Coyote Creek, Dry Creek, and Pole Creek, all tributaries of the Sycan River; being 413.31 cfs of water for irrigation of 9790.3 acres, and 0.46 cfs for livestock watering of 4540 head. The claimed period of use is March 1 through October 31 for irrigation, and March 1 through November 30 for livestock watering. The claimed priority date is October 14, 1864.
- 3. CATHERINE MACDONALD, an agent making proof for THE NATURE CONSERVANCY, signed Claim 34 attesting that the information contained in the claim is true.
- 4. On January 20, 1999, Claim 34 was amended to (1) lengthen the claimed irrigation season from March 1 through October 31 to year around, (2) lengthen the season of use for incidental livestock watering from March 1 through November 30 to year around, (3) shorten the season of use for consumptive livestock watering from March 1 through November 30 to May 1 to November 15, (4) change the number of livestock to be watered from 4540 head to 4500 cow/calf pairs, (5) decrease the total cfs claimed for livestock watering from 0.46 cfs to 0.23 cfs (20 gallons per day per cow/calf pair for 4500 pair), (6) add 150 cfs of water conveyance losses to the livestock portion of the claim, (7) decrease the originally claimed acreage for irrigation from 9790.3 acres to 9711.2 acres, (8) change the amount of water claimed for irrigation from a total of 413.31

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- cfs to a total volume of 71,033.81 acre-feet, and (9) add sources of water to also include AL Creek, Chocktoot Creek, Shake Creek, Rock Creek, Knoll Creek, Divide Creek, ZX Creek and six unnamed streams.
- 5. On December 21, 1998, the title to the property appurtenant to Claim 23 was transferred to THE NATURE CONSERVANCY (Claimant) from David E. Brattain, Thomas A. Brattain, Mary Jane Brattain, Thomas M. Taylor, Susan J. Taylor, Trustee of the Susan J. Taylor Trust, Ruth L. Brattain, and Brattain Bros. Inc. See County of Lake Records Reel 33, File 887, Book 242, Page 701. Claim 23 had been timely submitted for a total of 77.47 cfs, being 2.48 cfs from Pole Creek, 4.68 cfs from Coyote Creek, 4.09 cfs from Long Creek, all tributaries of the Sycan River, and 66.22 cfs from the Sycan River, a tributary of the Sprague River, for irrigation of 3098.2 acres, The claimed period of use is March 1 through October 31. The claimed priority date is February 25, 1901. Claim 23 was subsequently incorporated into The Nature Conservancy's Claims 34 and 36.
- 6. On July 16, 1999, Claim 34 was further amended to include acreage from Claim 23, described above, resulting in an increase of acreage for irrigation claimed by 225.1 acres [located in the E½, Section 25, Township 31 South, Range 13 East, W.M.], to a total of 9,936.3 acres, and an increase in the volume of water claimed by 12,071.44 acre-feet to a total of 83,105.25 acre-feet.
- 7. On September 29, 1999, Claim 34 was further amended to increase the volume of water claimed by 2026.11 acre-feet to a total of 85,131.36 acre-feet for the refilling of ground water storage after severe drought.
- 8. On October 26, 1999, Claim 34 was further amended to increase the claimed rate for watering livestock from 20 gallons per day per pair to 20 gallons per day per head, and to increase the quantity of water claimed for conveyance losses under the livestock watering portion of the claim
- 9. On October 4, 1999, following investigation of the evidence submitted, the Adjudicator issued a Summary and Preliminary Evaluation of Claims (Preliminary Evaluation) stating the portion of the claim for livestock watering was approved, but for a smaller quantity of water than claimed and a longer season of use than claimed. The portion of the claim for irrigation was denied because the required elements for a Walton right were not established.
- 10. On May 8, 2000, the Claimant timely filed Contest 2799 to the Preliminary Evaluation of Claim 34.
- 11. On May 8, 2000, the following parties, hereinafter collectively referred to as the "Klamath Project Water Users," filed Contest 3445: Klamath Irrigation District, Klamath Drainage District, Tulelake Irrigation District, Klamath Basin Improvement District, Ady District Improvement Company, Enterprise Irrigation District, Klamath Hills District

Improvement Co.¹, Malin Irrigation District, Midland District Improvement Company, Pine Grove Irrigation District, Pioneer District Improvement Company, Poe Valley Improvement District, Shasta View Irrigation District, Sunnyside Irrigation District, Don Johnston & Son, Bradley S. Luscombe, Berlva Pritchard², Don Vincent³, Randy Walthall, Inter-County Title Co., Winema Hunting Lodge, Inc., Van Brimmer Ditch Co., Plevna District Improvement Co., and Collins Products, LLC.

- 12. On May 8, 2000, the United States of America timely filed Contest 3782 to the Claim and/or Preliminary Evaluation of Claim 34.
- 13. On May 8, 2000, the Klamath Tribes timely filed Contest 4090 to the Claim and/or Preliminary Evaluation of Claim 34.
- 14. On May 8, 2000, Thomas William Mallams timely filed Contest 4947 to the Claim and/or Preliminary Evaluation of Claim 34.
- 15. These matters were referred to the Office of Administrative Hearings for a contested case hearing which were designated as Case 178.
- 16. On May 1, 2006, Thomas William Mallams's Contest 4947 was dismissed. *See* Order Granting the Nature Conservancy's Motion for Summary Determination and Dismissing Contest No. 4947 (May 1, 2006).
- 17. On November 30, 2006, The Nature Conservancy timely submitted an amendment to Claim 34 for additional or relocated points of diversion. *See* AFFIDAVIT AND REQUEST FOR ADDITIONAL OR RELOCATED POINTS(S) OF DIVERSION (Nov. 30, 2006).
- 18. On December 21, 2006, the Klamath Project Water Users withdrew Contest 3445 by stipulation. *See* STIPULATED WITHDRAWAL OF CONTEST No. 3445 (Dec. 21, 2006).
- 19. On December 21, 2006, The Nature Conservancy, OWRD, the United States of America, and the Klamath Tribes executed a STIPULATION TO RESOLVE CONTESTS 2799, 3782, AND 4090 (Settlement Agreement), thereby resolving all remaining contests to Claim 34.
- 20. On December 22, 2006, the Adjudicator withdrew Case 178 from the Office of Administrative Hearings.
- 21. No contests or claims of injury were filed to the Claimant's November 30, 2006 request for additional or relocated points of diversion on or prior to the filing deadline of February 21, 2007.

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Klamath Hills District Improvement Company voluntarily withdrew from Contest 3445 on January 16, 2004. See VOLUNTARY WITHDRAWAL OF CONTEST BY KLAMATH HILLS DISTRICT IMPROVEMENT COMPANY

Berlva Pritchard voluntarily withdrew from Contest 3445 on June 24, 2002. See NOTICE OF WITHDRAWAL OF CLAIMANT.

Don Vincent voluntarily withdrew from Contest 3445 on November 29, 2000. See NOTICE OF WITHDRAWAL OF CLAIMANTS.

OWRD finds that the priority date, October 14, 1864, stipulated in the Settlement Agreement for the use of water on 8.1 acres located in the SE½ Section 25, Township 31 South, Range 13 East, W.M., (4.8 acres in the NW½SE ¼ and 3.3 acres in the SW½SE¼), is an impermissible amendment because it is an enlargement of the original claim; the claimed priority date for use of water on these 8.1 acres which were incorporated into Claim 34 from Claim 23 as described in Findings 5 and 6 above, is February 25, 1901.

B. DETERMINATION

- 1. The Settlement Agreement executed between The Nature Conservancy, OWRD, the United States of America, and the Klamath Tribes is adopted and incorporated as if set forth fully herein, with two exceptions:
 - a. The October 14, 1864 priority date stipulated to in the Settlement Agreement is an impermissible claim amendment as it applies to the use of water on 8.1 acres incorporated into Claim 34 from Claim 23; the priority date recognized herein for the use of water on these 8.1 acres, which are located in the SE¼ Section 25, Township 31 South, Range 13 East, W.M. (4.8 acres in the NW¼SE¼ and 3.3 acres in the SW¼SE¼) is February 25, 1901, which is consistent with the original priority date claimed in Claim 23; and
 - b. The following statement made in Paragraph B.1.c is applicable only to the portion of the place of use in the Settlement Agreement that is *not* based on a *Walton* claim (specifically, the 8.1 acres described in Paragraph B.1.a., above): "The Parties understand and agree that irrigation for the purposes hereof includes the artificial application of water to crops or plants to promote growth or nourish crops or plants, including marshlands or wetlands, with or without commercial harvest or grazing." The remainder of the place of use is subject to the definition of irrigation use applied by the Ninth Circuit to *Walton* claims: irrigation under a *Walton* right is that which is "essential to agricultural needs." *See United States v. Adair*, 723 F.2d 1394, 1415 (9th Cir. 1983).
- 2. The GENERAL CONCLUSIONS OF LAW CONCERNING AMENDMENT OF CLAIMS is incorporated as if set forth fully herein.
- 3. The Claimant's timely amendment made on November 30, 2006, pertaining to additional or relocated points of diversion meets the requirements of OAR 690-030-0085, and the amendment is incorporated into the Claimants' claim.
- 4. The following three relocated points of diversion are approved:
 - a. POD 'H-1' SOUTH FORK STEP POOL 1, located within the NENW, SECTION 11, TOWNSHIP 32 SOUTH, RANGE 13 EAST, W.M., at 430 FEET SOUTH AND 2620 FEET EAST FROM NW CORNER, SECTION 11.

- b. POD 'H-2' SOUTH FORK STEP POOL 2, located within the NWSE, SECTION 11, TOWNSHIP 32 SOUTH, RANGE 13 EAST, W.M., at 2100 FEET NORTH AND 1570 FEET WEST FROM SE CORNER, SECTION 11.
- c. POD 'H-3' SECTION LINE DITCH, located within the SWSE, SECTION 11, TOWNSHIP 32 SOUTH, RANGE 13 EAST, W.M. at 1610 FEET WEST FROM SE CORNER, SECTION 11.
- 5. The diversion of water from the original point of diversion (POD 'H'), located within the SWNE, SECTION 4, TOWNSHIP 32 SOUTH, RANGE 13 EAST, W.M., at 1950 FEET SOUTH AND 1770 FEET WEST FROM NE CORNER, SECTION 4, is not authorized.
- 6. The combined quantity of water diverted at each of the three relocated points of diversion (POD 'H-1' SOUTH FORK STEP POOL 1, 'H-2' SOUTH FORK STEP POOL 2, and POD 'H-3' SECTION LINE DITCH) must not exceed the quantity of water lawfully available at the original point of diversion (POD 'H').
- 7. Based on the file and record herein, IT IS ORDERED that Claim 34 is approved as set forth in the following Water Right Claim Description.

[Beginning of Water Right Claim Description]

CLAIM NO. 34

FOR A VESTED WATER RIGHT

CLAIM MAP REFERENCE:

SYCAN MARSH PRESERVE MAPS (Dec.13, 2006) – T 31 S, R 13 E; T 32 S, R 13 E; T 32 S, R 14 E; and T 33 S, R 13 E

SYCAN MARSH PRESERVE MAP FOR ADDITIONAL POINTS OF DIVERSION, EXHIBIT A (Dec. 4, 2006) – T 32 S, R 13 E

CLAIMANT: THE NATURE CONSERVANCY

821 SE 14TH AVE

PORTLAND OR 97214-2537

SOURCES OF WATER:

The SYCAN RIVER, tributary to the SPRAGUE RIVER

LONG CREEK, tributary to the SYCAN RIVER,

DRY CREEK, tributary to the SYCAN RIVER,

COYOTE CREEK, tributary to the SYCAN RIVER, and

An UNNAMED STREAM (POLE CREEK), tributary to the SYCAN RIVER

PURPOSE OR USE:

IRRIGATION OF 8985.2 ACRES WITH INCIDENTAL LIVESTOCK WATERING OF 4540 COW/CALF PAIRS

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THE POINTS OF DIVERSION ARE LOCATED AS FOLLOWS:

POD Name	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)	32 S	14 E	WM	21	SW NE	1810 FEET SOUTH AND 2040 FEET WEST FROM NE CORNER, SECTION 21
POD 'D' SYCAN RIVER WEIR 3	32 S	14 E	WM	20	NW NE	380 FEET SOUTH AND 2360 FEET WEST FROM NE CORNER, SECTION 20
POD 'E' SYCAN RIVER WEIR 6	33 S	13 E	WM	3	SE NE	2550 FEET SOUTH AND 850 FEET WEST FROM NE CORNER, SECTION 3
POD 'F' LONG CREEK WEIR 7	33 S	13 E	WM	3	NW NW	920 FEET SOUTH AND 1220 FEET EAST FROM NW CORNER, SECTION 3
POD 'G' DRY CREEK WEIR	32 S	13 E	WM	15	SE SW	1310 FEET NORTH AND 1850 FEET EAST FROM SW CORNER, SECTION 15
^a POD 'H-1' SOUTH FORK STEP POOL 1	32 S	13 E	WM	11	NE NW	430 FEET SOUTH AND 2620 FEET EAST FROM NW CORNER, SECTION 11
^a POD 'H-2' SOUTH FORK STEP POOL 2	32 S	13 E	WM	11	NW SE	2100 FEET NORTH AND 1570 FEET WEST FROM SE CORNER, SECTION 11
^a POD 'H-3' SECTION LINE DITCH	32 S	13 E	WM	11	SW SE	1610 FEET WEST FROM SE CORNER, SECTION 11
POD 'H-4' SMALLS DITCH	32 S	13 E	WM	4	SW NE	1800 FEET SOUTH AND 1550 FEET WEST FROM NE CORNER, SECTION 4
POD 'H-5' NORTH FORK MAIN WEIR	32 S	13 E	WM	4	SW NE	1760 FEET SOUTH AND 1620 FEET WEST FROM NE CORNER, SECTION 4
POD 'I-1' COYOTE CREEK SOUTH DITCH	31 S	13 E	WM	27	NE SE	2100 FEET NORTH AND 1200 FEET WEST FROM SE CORNER, SECTION 27
POD 'I-2' COYOTE CREEK MAIN WEIR	31 S	13 E	WM	27	NE SE	2020 FEET NORTH AND 1300 FEET WEST FROM SE CORNER, SECTION 27
POD 'J' POLE CREEK SPREADER WEIR	31 S	13 E	WM	23	NE SE	1460 FEET NORTH AND 640 FEET WEST FROM SE CORNER, SECTION 23

Relocated points of diversion; the original point of diversion is located within the SWNE, SECTION 4, TOWNSHIP 32 SOUTH, RANGE 13 EAST, W.M., at 1950 FEET SOUTH AND 1770 FEET WEST FROM NE CORNER, SECTION 4.

RATES OF USE [CUBIC FOOT PER SECOND PER ACRE IRRIGATED DURING THE IRRIGATION SEASON OF EACH YEAR (CFS/Acre) AND TOTAL CFS] MEASURED AT THE POINTS OF DIVERSION, OR MAXIMUM ACRE-FEET PER YEAR ALLOWED (AF/Year) ARE AS FOLLOWS:

		Qua	ntity of Wa	iter	Authorized	
POD Name	Source	CFS/Acre	Total CFS	AF/Year	Number of Acres	
POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)	Sycan River	1/61	2.8		170.6	
POD 'D' SYCAN RIVER WEIR 3	Sycan River	1/70	8.9		624.3	
POD 'E' SYCAN RIVER WEIR 6	Sycan River			4946.0	1446.2	
POD 'F' LONG CREEK WEIR 7	Long Creek			2787.0	814.8	
POD 'G' DRY CREEK WEIR	Dry Creek	1/40	13.4		537.9	
POD 'H-1' SOUTH FORK STEP POOL 1	Long Creek	1/42	29.0		1223.0	
POD 'H-2' SOUTH FORK STEP POOL 2	Long Creek	1/42	10.8		455.5	
POD 'H-3' SECTION LINE DITCH	Long Creek	1/42	40.0		1687.0	
POD 'H-4' SMALLS DITCH	Long Creek	1/38	13.4		504.7	
POD 'H-5' NORTH FORK	Long Creek	1/83	6.9		573.7	

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		Qua	Authorized		
POD Name	Source	CFS/Acre	Total CFS	AF/Year	Number of Acres
MAIN WEIR					
POD 'I-1' COYOTE CREEK SOUTH DITCH	Coyote Creek	1/36	5.4		196.1
POD 'I-2' COYOTE CREEK MAIN WEIR	Coyote Creek	1/41	16.2		665.1
POD 'J' POLE CREEK SPREADER WEIR	Unnamed Stream (Pole Creek)	1/86	1.0		86.3
1	TOTALS for WA	ATER RIGHT	147.8 CFS	7733.0 AC/Year	8985.2 Acres

ALTERNATE POINTS OF DIVERSION ARE AUTHORIZED AS FOLLOWS:

Primary POD Name	Maximum of Wate an Alterna	r from	Authorized Alternate POD(s)	Authorized Number of Acres from
POD Name	CFS/Acre	Total CFS	Antinate 1 OD(s)	Alternate POD(s)
POD 'D' SYCAN RIVER WEIR 3	1/104	6.0	POD 'H-5' NORTH FORK MAIN WEIR ^b	624.3
POD 'F' LONG CREEK WEIR 7	1/60	13.58	POD 'H-1' SOUTH FORK STEP POOL 1° POD 'H-2' SOUTH FORK STEP POOL 2 ^d POD 'H-3' SECTION LINE DITCH°	814.8
POD 'G' DRY CREEK WEIR	1/60	8.96	POD 'H-1' SOUTH FORK STEP POOL 1 ^f POD 'H-2' SOUTH FORK STEP POOL 2 ^g POD 'H-3' SECTION LINE DITCH ^h	537.8

^a ALTERNATE PODS MAY BE USED WHEN WATER IS NOT UTILIZED FROM THE PRIMARY POD

USE OF WATER FROM POD 'H-5' NORTH FORK MAIN WEIR AS AN AUTHORIZED ALTERNATE POD TOGETHER WITH ANY OTHER USE OF WATER FROM THIS SAME POD MAY NOT EXCEED 6.9 CFS

C I USE OF WATER FROM POD 'H-1' SOUTH FORK STEP POOL 1 AS AN AUTHORIZED ALTERNATE POD TOGETHER WITH ANY OTHER USE OF WATER FROM THIS SAME POD MAY NOT EXCEED 29.0 CFS

 $^{^{\}rm d}$ $^{\rm g}$ USE OF WATER FROM POD 'H-2' SOUTH FORK STEP POOL 2 AS AN AUTHORIZED ALTERNATE POD TOGETHER WITH ANY OTHER USE OF WATER FROM THIS SAME POD MAY NOT EXCEED 10.8 CFS

USE OF WATER FROM POD 'H-3' SECTION LINE DITCH AS AN AUTHORIZED ALTERNATE POD TOGETHER WITH ANY OTHER USE OF WATER FROM THIS SAME POD MAY NOT EXCEED 40.0 CFS

DUTY:

3.42 ACRE-FEET PER ACRE IRRIGATED DURING THE IRRIGATION SEASON OF EACH YEAR

PERIOD OF ALLOWED USE:

Use	Period
Irrigation with Incidental Livestock Watering	March 1 - October 31

DATES OF PRIORITY:

OCTOBER 14, 1864 – EXCLUDING USE OF WATER WITHIN THE SE¼ SECTION 25, TOWNSHIP 31 SOUTH, RANGE 13 EAST, W.M.

FEBRUARY 25, 1901 – FOR USE OF WATER WITHIN THE SE¼ SECTION 25, TOWNSHIP 31 SOUTH, RANGE 13 EAST, W.M.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				Irrigati	on with	Incidenta	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
31 S	13 E	WM	23	NE SE		2.8	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	23	SE SE		24.2	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	24	NE SW		2.4	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	24	NW SW		12.1	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	24	SW SW		35.4	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	24	SW SW		4.6	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	24	SE SW		25.8	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	24	SE SW		9.4	POD 'J' POLE CREEK SPREADER WEIR
31 S	13 E	WM	24	SW SE		31.2	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	24	SE SE	4	28.5	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	NE NW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	NW NW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	SW NW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	SE NW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	NE SW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	NW SW		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	SWSW		37.1	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	25	SE SW		36.7	POD 'I-2' COYOTE CREEK MAIN WEIR
^a 31 S	13 E	WM	25	NW SE		4.8	POD 'I-2' COYOTE CREEK MAIN WEIR
^a 31 S	13 E	WM	25	SW SE		3.3	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	NE SW		6.9	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	NW SW		0.7	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	SWSW		12.6	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	SW SW		22.4	POD 'I-1' COYOTE CREEK SOUTH DITCH
31 S	13 E	WM	26	SE SW		20.4	POD 'I-1' COYOTE CREEK SOUTH DITCH
31 S	13 E	WM	26	SE SW		19.6	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	NE SE	7	40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	NW SE		32.3	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	SW SE		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	26	SE SE		40.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	27	NE SE		6.4	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	27	NE SE		3.0	POD 'I-1' COYOTE CREEK SOUTH DITCH

^a The use of water on these place of use locations is subject to a February 25, 1901 priority date.

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	Rng						al Livestock Watering
31 S	King	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
	13 E	WM	27	NW SE		2.0	POD 'I-1' COYOTE CREEK SOUTH DITCH
	13 E	WM	27	SW SE		3.0	POD 'I-1' COYOTE CREEK SOUTH DITCH
	13 E	WM	27	SE SE		36.5	POD 'I-1' COYOTE CREEK SOUTH DITCH
	13 E	WM	27	SE SE		2.6	POD 'I-2' COYOTE CREEK MAIN WEIR
	13 E	WM	34	NE NE		39.6	POD 'I-1' COYOTE CREEK SOUTH DITCH
	13 E	WM	34	NW NE		5.4	POD 'I-1' COYOTE CREEK SOUTH DITCH
	13 E	WM	34	SW NE		23.8	POD 'I-1' COYOTE CREEK SOUTH DITCH
31 S	13 E	WM	34	SE NE		40.0	POD 'I-1' COYOTE CREEK SOUTH DITCH
31 S	13 E	WM	36	NE NE	1	22.6	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	36	NW NE		3.0	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	36	NW NE		24.7	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SW NE		38.3	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SE NE		3.0	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SE NE	2	26.4	POD 'I-2' COYOTE CREEK MAIN WEIR
31 S	13 E	WM	36	NE NW		37.1	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	NW NW		37.1	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SW NW		40.0	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SE NW		40.0	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	NE SW		34.2	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	NW SW		39.4	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SW SW		40.0	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SE SW		31.8	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	NW SE		33.3	POD 'H-4' SMALLS DITCH
31 S	13 E	WM	36	SW SE		37.7	POD 'H-4' SMALLS DITCH
32 S	13 E	WM	1	NE NE	1	32.2	POD 'H-4' SMALLS DITCH
32 S	13 E	WM	1	NW NE	2	35.9	POD 'H-4' SMALLS DITCH
32 S	13 E	WM	1	SW NE		40.0	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	SE NE	5	32.3	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	NE SW		40.0	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	NW SW		40.0	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	SWSW		38.9	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	SE SW		38.7	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	NE SE	6	30.5	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	NW SE		39.5	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	SW SE		40.0	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	1	SE SE	7	32.1	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	3	NW SE		13.5	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	10	NE SE		9.2	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	10	NW SE		18.1	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	10	SW SE		39.7	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	10	SE SE		40.0	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	NE NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	NW NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SW NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SE NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	NE NW		2.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SE NW		20.5	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	NE SW		10.5	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	NW SW		1.2	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	SW SW		35.5	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	SE SW		12.7	POD 'H-2' SOUTH FORK STEP POOL 2

				Irrigati	on with	Incident	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
32 S	13 E	WM	11	SE SW		5.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SE SW		0.6	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	11	NE SE		36.4	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	NE SE		3.3	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	NW SE		13.9	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	NW SE		15.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SW SE		3.2	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	11	SW SE		32.6	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	SW SE		4.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	11	SE SE		2.9	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	11	SE SE		25.7	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	11	SE SE		11.4	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NE NE	1	32.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NW NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SW NE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SE NE	2	32.1	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NE NW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NW NW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SWNW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SE NW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NE SW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NW SW		33.4	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SWSW		34.4	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SWSW		0.9	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	12	SWSW		0.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	12	SE SW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NE SE	3	31.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	NW SE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SW SE		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	12	SE SE	4	31.7	POD 'H-1' SOUTH FORK STEP POOL 1
		WM	13	NE NE	1	15.7	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	13	NE NE	1	15.6	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E		13	NW NE	1	36.5	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	NW NE		3.5	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	-			27.1	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	13	SW NE		12.9	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	SE NE	2	31.2	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	13		2	8.8	POD C-2 STCAN KIVER WERE 2 (REEN BITCH) POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	NE NW NE NW			POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	ļ.,		31.2	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	NW NW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	SWNW			POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	SE NW		33.9	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	SE NW		6.1	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	NE SW		0.4	
32 S	13 E	WM	13	NE SW		12.8	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	13	NE SW		26.8	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	NW SW		40.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	SW SW		33.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	SW SW		7.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	13	SE SW		30.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)

				Irrigati	on with	Incidenta	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
32 S	13 E	WM	13	SE SW		3.0	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	13	SE SW		7.0	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	13	NE SE	3	32.0	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
					3	0.1	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	13	NE SE	3	0.1	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	13	NW SE		2.2	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
	13 E	WM	13	NW SE		37.7	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S 32 S	13 E	WM	13	NW SE		0.1	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	13	SW SE		0.1	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
							POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	13	SW SE		39.9	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	13	SE SE	4	29.2	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
			13	SE SE	4	3.5	POD 'C-2' SYCAN RIVER WEIR 2 (REEN DITCH)
32 S	13 E	WM	14	NE NE	4	26.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM WM	14	NE NE		13.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S 32 S	13 E 13 E	WM	14	NW NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SW NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SE NE		17.7	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SE NE		22.3	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	14	NE NW		25.3	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NE NW		14.7	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	14	NW NW		40.0	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	14	SWNW		12.7	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SWNW		27.3	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	14	SE NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NE SW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NW SW		32.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NW SW		7.9	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	14	SW SW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SE SW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NE SE		15.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	NE SE		22.9	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	14	NW SE		39.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E		14	SW SE		34.6	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	14	SE SE		19.6	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	14	SE SE		14.4	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	15	NE NE		39.7	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	15	NW NE		14.3	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	15	SW NE		11.3	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	15	SE NE		36.0	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	15	NE NW		0.9	POD 'H-2' SOUTH FORK STEP POOL 2
J2 U	13 15	7717	10	112111			POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE
32 S	13 E	WM	15	NE SW		13.1	PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK
 	ļ	-					STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE
32 S	13 E	WM	15	SE SW		16.4	PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK
22 0		.,,,,,					STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
			1.) TO CE		12.6	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE
32 S	13 E	WM	15	NE SE		13.6	PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	15	NE SE	-	26.4	POD 'H-2' SOUTH FORK STEP POOL 2
	1						POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE
32 S	13 E	WM	15	NW SE		35.3	PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK

				Irrigati	on with	Incidenta	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
200	8		70,000				STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	15	NW SE		4.2	POD 'H-2' SOUTH FORK STEP POOL 2
32 S	13 E	WM	15	SW SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	15	SE SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	NE NE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	NW NE		37.8	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	SW NE		38.7	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	SE NE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	NE NW		0.6	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	SE NW		1.1	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	NE SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	NW SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	SW SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	22	SE SE		40.0	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	23	NE NE		16.7	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	23	NE NE		22.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	NW NE		33.3	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SW NE		32.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SE NE		36.9	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SE NE		0.6	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	23	SE NE		2.5	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
							ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	23	NE NW		27.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	NW NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SWNW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SE NW		14.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	NE SW		19.7	POD IGUIDAY CREEK WEIR CUTWONER ANTERNATE
32 S	13 E	WM	23	NE SW		1.2	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	23	NW SW		28.5	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	23	NW SW		11.4	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SW SW		2.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	sw sw		31.5	POD 'G' DRY CREEK WEIR (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)

				Irrigati	on with	Incident	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
32 S	13 E	WM	23	SE SW		0.1	POD 'G' DRY CREEK WEIR
32 S	13 E	WM	23	SE SW		32.7	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	NE SE		23.9	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	NE SE		16.1	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
	<u> </u>						ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	23	NW SE		38.9	POD 'H-3' SECTION LINE DITCH POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SW SE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	23	SE SE		33.0	POD 'H-3' SECTION LINE DITCH POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	23	SE SE		7.0	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NE NE	1	33.5	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW NE		40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
						40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	24	SW NE		40.0	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	SE NE	2	34.5	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
22.5	12 E	WM	24	NE NW		40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WIVI	24	NENW		40.0	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW NW		25.6	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW NW		14.4	POD 'H-1' SOUTH FORK STEP POOL 1
32 S	13 E	WM	24	SWNW		2.5	POD 'H-1' SOUTH FORK STEP POOL 1
				SWNW		36.2	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	24				ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	SWNW		1.3	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	24	SE NW		40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
			<u> </u>	> TT 6 YY		40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	24	NE SW		40.0	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW SW		40.0	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
	102						ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR) POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	24	SW SW		36.4	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	SW SW		3.6	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	24	SE SW		37.6	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
			24			2.4	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR) POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM WM	24	SE SW NE SE	3	28.9	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E					 	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED
32 S	13 E	WM	24	NE SE	3	6.6	ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW SE		32.5	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	NW SE		7.5	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	24	SW SE		32.6	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	24	SW SE		7.4	POD 'D' SYCAN RIVER WEIR 3 (AUTHORIZED ALTERNATE POD: POD 'H-5' NORTH FORK MAIN WEIR)
32 S	13 E	WM	24	SE SE	4	36.4	POD 'H-5' NORTH FORK MAIN WEIR
32 S	13 E	WM	25	NE NE	1	37.3	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NW NE		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SW NE		39.6	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SE NE	2	34.7	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NE NW		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NWNW		23.9	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NW NW		16.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	25	SW NW		40.0	POD 'E' SYCAN RIVER WEIR 6

				Irrigati	on with	Incident	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
32 S	13 E	WM	25	SE NW		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NE SW		39.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NW SW		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SW SW		39.2	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SE SW		28.5	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NE SE	3	27.9	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	NW SE		30.4	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SW SE		0.8	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	25	SE SE	4	1.6	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	NE NE		0.2	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	NE NE		39.8	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NW NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SW NE		35.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SW NE		4.9	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	SE NE		29.8	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	SE NE		10.2	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NE NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NW NW		35.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SW NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SE NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NE SW		35.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NE SW		4.9	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	NW SW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SW SW		3.5	POD 'H-3' SECTION LINE DITCH
32 3	13.15	44 141	20	5 11 5 11		3.5	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	26	SW SW		32.2	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	26	SW SW		4.3	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	SE SW		34.5	POD 'E' SYCAN RIVER WEIR 6
22.0	12 E	W/M	26	SE SW		0.4	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 S	13 E	WM	20	SE SW		0.4	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	26	SE SW		5.1	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	NE SE		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	NW SE		35.2	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E		26	NW SE		4.8	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	26	SW SE		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	26	SE SE		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	27	NE NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	NW NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	SW NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	SE NE		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	NE NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	NW NW		37.8	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	SW NW		15.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	SE NW		40.0	POD 'H-3' SECTION LINE DITCH
32 S	13 E	WM	27	NE SW		15.9	POD 'H-3' SECTION LINE DITCH
JZ 3	ندرر	17.77	1 -1	110011		10.5	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	27	SE SW		0.6	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
22.0	13 E	WM	27	NE SE		7.5	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 S	13E	AA TAT	41	NE SE		1.5	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	27	NE SE		32.5	POD 'H-3' SECTION LINE DITCH

				Irrigati	on with	Incidenta	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
32 S	13 E	WM	27	NW SE		38.7	POD 'H-3' SECTION LINE DITCH
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	27	NW SE		1.3	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	27	SW SE		35.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32.0	10 10	** 1*1		5 ,, 55			SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
		WD 6	0.7	ar ar		40.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	27	SE SE		40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	28	NE NE		4.8	POD 'H-3' SECTION LINE DITCH
32.0	131	VV 1V1	20	INE INE		1.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	33	NE NE		36.1	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	12 12	WM	33	SE NE		16.9	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 3	13 E	VV 1V1	33	SE NE		10.7	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	33	SE SE		1.9	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	w _M	34	NE NE		24.8	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32.0	13 L	(,,,,,	J .	1,2,1,2			SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	34	NE NE		15.2	POD 'E' SYCAN RIVER WEIR 6
						40.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	NW NE		40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	SW NE		40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	34	SE NE		15.9	POD 'E' SYCAN RIVER WEIR 6
20.0	12 5	3373.4	24	SE NE		20.6	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	SE NE		20.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	NE NW		38.1	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	NW NW		38.4	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 3							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
						40.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	SW NW		40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	SE NW		40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
22.6	12 E	3378.4	34	NE SW		34.9	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 S	13 E	WM	34	NESW		34.9	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	NW SW		39.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	34	SW SW		39.8	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
323	ظور	AATAT	"	0 44 0 44		37.0	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
	13 E	WM	34	SE SW			POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S						40.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
20.0	10.5	3378.4	2.4	NIE OE		1 1	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	34	NE SE		4.4	
32 S	13 E	WM	34	NE SE		33.8	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 8	121					0.00	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	34	NW SE		40.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
323	13 E	AA IAI)4	TA AA OD		70.0	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'

				Irrigati	on with l	Incident	al Livestock Watering
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Authorized POD
	8		Silve, Radional Co.				SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	34	SW SE		37.7	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
20.0	10 E	3373.4	2.4	CANCE		2.3	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH) POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	34	SW SE			
32 S	13 E	WM	34	SE SE		31.6	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	34	SE SE		8.4	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
32 3	1315	44 141	J-T	SE SE		0.1	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	35	NE NE		37.1	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	NW NE		39.1	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	SW NE		37.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	SE NE		19.7	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	NE NW		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	NW NW		39.6	POD 'E' SYCAN RIVER WEIR 6
- 32 5	15 5						POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	35	NW NW		0.4	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
						40.0	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	35	SW NW		40.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	SE NW		35.4	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	NE SW		30.2	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	NW SW		39.1	POD 'E' SYCAN RIVER WEIR 6
20.0	12 5	33.74	25	NWCW		0.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
32 S	13 E	WM	35	NW SW		0.9	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
32 S	13 E	WM	35	SW SW		39.1	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	35	SE SW		12.1	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	36	NE NW		4.0	POD 'E' SYCAN RIVER WEIR 6
32 S	13 E	WM	36	NW NW		30.5	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	2	NE NW	3	2.1	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	2	NW NW	4	28.7	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	2	SW NW		11.3	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	3	NE NE	1	36.7	POD 'E' SYCAN RIVER WEIR 6
		WM	3	NW NE	2	36.7	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WIVI	3	NWNE		30.7	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
33 S	13 E	WM	3	NW NE	2	5.2	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
22.2		,,	_				SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
33 S	13 E	WM	3	SW NE		37.6	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	3	SE NE		35.3	POD 'E' SYCAN RIVER WEIR 6
33 S	13 E	WM	3	NE NW	3	4.7	POD 'E' SYCAN RIVER WEIR 6
			_				POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
33 S	13 E	WM	3	NE NW	3	32.1	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
							POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
33 S	13 E	WM	3	NW NW	4	32.7	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
~							SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
22.5	125	1173.4	,	CMAN		1.0	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
33 S	13 E	WM	3	SW NW		1.8	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)
33 S	13 E	WM	3	SE NW		4.1	POD 'E' SYCAN RIVER WEIR 6
22.0	1915	44 141		JE ITT		1	POD 'F' LONG CREEK WEIR 7 (AUTHORIZED
33 S	13 E	WM	3	SE NW		14.3	ALTERNATE PODS: POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2'
						L	SOUTH FORK STEP POOL 2, AND/OR POD 'H-3' SECTION LINE DITCH)

FURTHER LIMITATIONS

THE COMBINED QUANTITY OF WATER DIVERTED AT EACH OF THE THREE RELOCATED POINTS OF DIVERSION, BEING POD 'H-1' SOUTH FORK STEP POOL 1, POD 'H-2' SOUTH FORK STEP POOL 2, AND POD 'H-3' SECTION LINE DITCH, MUST NOT EXCEED THE QUANTITY OF WATER LAWFULLY AVAILABLE AT THE ORIGINAL POINT OF DIVERSION.

[End of Water Right Claim Description]

Dated at Salem, Oregon on March 7, 2013

Dwight French, Adjudicator

Klamath Basin General Stream Adjudication

PARTIAL ORDER OF DETERMINATION