- Oversized map - Location

T-10451

PERMIT AMENDMENT

Name Running Y Resort, Inc. Attn: Jon Barker Address 5500 Running Y Road Klamath Falls OR 97601 541-850-5560 541850-5563 Fax Change in Pour APOA POA	Name of Stream Wel	OF WATER RIGHT(s)	lamath Lake	8/29/20 T	Date 2,200.00 5-12-08	FEES PAID Amount	Receipt # 89418 92467
Date Filed 8-29-07 Initial notice date 9-4-07	Use <u>RM</u> Quantity of water (CFS)		County Klamath No. of Acres	\			
DPD issued date PD issued date PD notice date Date of FO 5-28-08 Vol 7 4 Page 1027	Name of ditch App # G 13980 App # G 16471 App # App # App #	Per # 6 /2296 Per # 6 /6117 Per # Per # Per #	Cert #Cert #	PR Date 2/9/95 PR Date 5/3//20 PR Date PR Date PR Date PR Date		FEES REFUN	NDED Receipt#
C-Date COBU due date COBU Received date Certificate issued	T-8907						
Assignments:							
Irrigation District_							
Agent GSI Water Solutions, The Att Suite 240 Corvallis OR 9733 CWRE CC's list	tn Adam Sussm 33 541 753-0	an 1600 SW 1 745 541 602-	Jestern Boule 5188	vard			

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 89418 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE # _

			(503) 986	6-0900 / (50	3) 986-0904 (fax	(1)	
RECE	EIVED FRO	DM: Kanani	- y	Reso	7	APPLICATION	
BY:		6	1			PERMIT	
CASI	ш. с	CHECK:#	THE 415			TRANSFER	T10451
CASI]	DHECK:#	OTHER: (ID	ENTIFY)		TOTAL DECID	
						TOTAL REC'D	\$2200.00
	1083	TREASURY	4170	WRD M	ISC CASH A	CCT	
	0407	COPIES					\$
		_ OTHER: (II	DENTIFY)				\$
	0243 I/S L	ease 0244	Muni Wate	r Mamt. Pla	n 02	45 Cons Water	
					PERATING A		_
		MISCELLANEOUS		WIIDO	LIMING	HOOT	
	0407	COPY & TAPE FEE			RECEIV	'ED	S
	0410	RESEARCH FEES		OVE		OUNTER	\$
	0408	MISC REVENUE:	(IDENTIEV			OUNTEN	\$
	TC162	DEPOSIT LIAB. (ID		,			S
	0240	EXTENSION OF TH					\$
							RECORD FEE
	0201	WATER RIGHTS:			EXAM FEE	0000	\$
	0201	SURFACE WATER			\$	0202	\$
	0203	GROUND WATER			\$	0204	Ψ
	0205	TRANSFER			\$2,200.0	00	LICENSE FEE
		WELL CONSTRUC			EXAM FEE	2010	
	0218	WELL DRILL CONS		3	\$	0219	\$
		LANDOWNER'S PE	RMIT			0220	Ψ
		OTHER	(IDENTIF	Y)			
	0536	TREASURY	0437	WELL C	ONST. STA	RT FEE	
	0211	WELL CONST STAI			\$	CARD#	
	0210	MONITORING WEL			\$	CARD#	
	02.10			2.0	4	OATIO II	
		OTHER	(IDENTIF				
	0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMBER	
	0233	POWER LICENSE	FEE (FW/M	VRD)		N. Carlotte	\$
	0231	HYDRO LICENSE F	EE (FW/W	(RD)			\$
		HYDRO APPLICATI	ON	~	-		\$
		TREASURY		OTHER	/ RDX		
	ELIND						
		E	VENDOR	#			•
	DESCRIPT	TION					\$
-							

RECEIPT:

89418

DATED: 8/09/2007 BY: Conne

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 92467

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE # ____

ILOLII I W	32401		6-0900 / (50	7301-4172 3) 986-0904 (fax	r)	
RECEIVED FRO	M. Running	YRO	sort		APPLICATION	
BY:		, 10	1		PERMIT	
					TRANSFER	7-11451
CASH: C	rt -	THER: (ID	ENTIFY)			1100
	X 2204358	6			TOTAL REC'D	\$200,00
1083	TREASURY	4170	WRD M	ISC CASH A	ACCT	
0407	COPIES					\$
		DENTIFY)				\$
0040 1/0 1			- Maria Dia			
0243 I/S Li	ease 0244			PERATING		
		4210	עאט ט	PERATING	ACCI	
0407	MISCELLANEOUS					S
0407 0410	COPY & TAPE FEE RESEARCH FEES	3				\$
		/IDENTIFY	0			\$
0408 TC162	MISC REVENUE:		,			\$
0240	DEPOSIT LIAB. (ID					\$
0240		VIE				RECORD FEE
	WATER RIGHTS:			EXAM FEE		\$
0201	SURFACE WATER			\$	0202	\$
0203	GROUND WATER			\$	0204	
0205	TRANSFER			\$20000)	LICENSE FEE
	WELL CONSTRUC			EXAM FEE	0010	\$
0218	WELL DRILL CONS		3	\$	0219	\$
	LANDOWNER'S PE	RMIT			0220	
	OTHER	(IDENTIF	Y)			
0536	TREASURY	0437	WELL C	ONST. STA	RT FEE	
0211	WELL CONST STAI	RTFEE		\$	CARD #	
0210	MONITORING WEL	LS		\$	CARD#	
	OTHER	(IDENTIF	Y)			
0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE					\$
0231	HYDRO LICENSE F					\$
	HYDRO APPLICATI					\$
		014	OTHER	/DDV		
-	TREASURY		OTHER	/ HDX		
FUND		TITLE _				
OBJ. CODE	E	VENDOR	#	AT WALL		
	ION					\$
					1	Λ.
	2467		5/1	168 BY:	-	VA.
CEIPT:	12467	DATE	DI 11	FINS BA:	J. I con	

STATE OF OREGON
WATER RESOURCES DEPARTMENT

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RECEIPT#	9	1	/4	h	
	~	firm	and a	U	1

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #

		(503) 98	6-0900 / (50	3) 986-0904 (fax	x)		
RECEIVED FRO	M: Rungias	YR	cont		APPL	CATION	
BY:	7				PE	RMIT	
					TRA	NSFER	T-16451
CASH: C	t-	THER: (ID	ENTIFY)		TOTAL	DECID	0 200 0
	X 2201358	4			TOTAL	RECD	\$ 20000
1083	TREASURY	4170	WRD M	ISC CASH A	ACCT		
0407	COPIES						\$
	OTHER: (I	DENTIFY)					\$
0243 I/S L	ease 0244	Muni Wate	er Mgmt. Pla	n 02	45 Cons. W	/ater	
		4270	WRD O	PERATING	ACCT		
	MISCELLANEOUS						
0407	COPY & TAPE FEE	S					\$
0410	RESEARCH FEES						\$
0408	MISC REVENUE:	(IDENTIFY	()				\$
TC162	DEPOSIT LIAB. (II	DENTIFY)					\$
0240	EXTENSION OF TI	ME					\$
	WATER RIGHTS:			EXAM FEE			RECORD FEE
0201	SURFACE WATER			\$	02	02	\$
0203	GROUND WATER			\$	02	04	\$
0205	TRANSFER			\$20017	7		
	WELL CONSTRUC	TION		EXAM FEE			LICENSE FEE
0218	WELL DRILL CONS	STRUCTO	R	\$	02	19	\$
	LANDOWNER'S PE	ERMIT			02	20	\$
	OTHER	(IDENTIF	FY)	1			
0536	TREASURY	0/137	WELLO	ATP TPIAC	DT EEE		
			WLLLC				
0211	WELL CONST STA			\$		CARD#	
0210	MONITORING WEI			\$		CARD#	
	OTHER	(IDENTIF	=Y)				
0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUM	MBER	
0233	POWER LICENSE	FEE (FW/	WRD)				\$
0231	HYDRO LICENSE	FEE (FW/V	VRD)				\$
	HYDRO APPLICAT	ION					\$
	TREASURY		OTHER	/ RDX			
FUND		TITLE					
	E						
		72,1001					\$
DESCRIP	TION					1	
			1	1	1		()

RECEIPT: 92467

DATED: 5/12/65

BY: d. aville



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

May 29, 2008

RUNNING Y RESORT, INC ATTN: JON BARKEE 5500 RUNNING Y RD KLAMATH FALLS OR 97601

Reference: Permit Amendment Transfer 10451

Enclosed is a copy of the order approving your Permit Amendment transfer application.

YOU SHOULD GIVE PARTICULAR ATTENTION TO THE CONDITIONS OUTLINED IN THE ORDER. All other terms and conditions of the permit remain the same.

If you have any questions, please call the Transfer Section, (503)986-0900.

Henderson

Sincerely,

Sarah Henderson

Executive Support

cc: Watermaster #17

Adam Sussman, Agent

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER APPROVING
T-10451, Klamath County)	CHANGES IN POINTS OF
)	APPROPRIATION AND
)	PLACE OF USE

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

RUNNING Y RESORT, INC. ATTN: JON BARKEE 5500 RUNNING Y ROAD KLAMATH FALLS, OR 97601

Agent

GSI WATER SOLUTIONS, INC. ATTN: ADAM SUSSMAN 1600 SW WESTERN BLVD, SUITE 240 CORVALLIS, OR 97333

Findings of Fact

Background

- 1. On August 29, 2007, Running Y Resort, Inc. filed an application to amend the points of appropriation and place of use under Permits G-12296 and G-16117. The Department assigned the application number T-10451.
- The applicant's agent submitted additional information on March 10, 2008, to clarify the proposed place of use.
- The first permit to be amended is as follows:

Permit:

G-12296 (Application G-13980), in the name of RUNNING Y UTILITY

COMPANY, as previously amended under Permit Amendment T-8907, by

Special Order Volume 57, Pages 109-111.

Use:

QUASI-MUNICIPAL

Priority Date: FEBRUARY 9, 1995

Quantity:

3.0 CUBIC FEET PER SECOND (CFS)

Source:

THREE WELLS, in the Klamath River Basin

Date of Completion of Construction:

OCTOBER 1, 2008

Date of Complete Application of Water:

OCTOBER 1, 2009

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	9	NE SW	2050 feet North and 1980 feet East from the SW corner of Section 9
38 S	8 E	WM	9	SE SW	790 feet North and 2340 feet East from the SW corner of Section 9
38 S	8 E	WM	15	NENE*	1279 feet South and 986 feet East from the NW corner of Section 15. (As previously amended under Permit Amendment T-8907, by Sp. Or. Vol. 57, Pgs. 109-111.)

Authorized Place of Use:

	QUASI-MUNICIPAL									
Twp	Rng	Mer	Sec	1/4 1/4						
37 S	8 E	WM	28	NW SW						
37 S	8 E	WM	28	SW SW						
37 S	8 E	WM	28	SE SW						
37 S	8 E	WM	29	NE SE						
37 S	8 E	WM	29	SE SE						
37 S	8 E	WM	33	NE NW						
37 S	8 E	WM	33	NW NW						
37 S	8 E	WM	33	SW NW						
37 S	8 E	WM	33	SE NW						
37 S	8 E	WM	33	NE SW						
37 S	8 E	WM	33	SE SW						
37 S	8 E	WM	33	NW SE						
37 S	8 E	WM	33	SW SE						
37 S	8 E	WM	33	SE SE						
38 S	8 E	WM	3	SW SW						
38 S	8 E	WM	3	SE SW						
38 S	8 E	WM	4	NE NE						
38 S	8 E	WM	4	NW NE						
38 S	8 E	WM	4	SW NE						
38 S	8 E	WM	4	SE NE						
38 S	8 E	WM	4	SWNW						
38 S	8 E	WM	4	NE SW						
38 S	8 E	WM	4	NW SW						
38 S	8 E	WM	4	SW SW						
38 S	8 E	WM	4	SE SW						
38 S	8 E	WM	4	NE SE						

	QUASI-MUNICIPAL								
Twp	Rng	Mer	Sec	1/4 1/4					
38 S	8 E	WM	4	NW SE					
38 S	8 E	WM	4	SW SE					
38 S	8 E	WM	4	SE SE					
38 S	8 E	WM	5	SE NE					
38 S	8 E	WM	5	NE SE					
38 S	8 E	WM	5	NW SE					
38 S	8 E	WM	5	SW SE					
38 S	8 E	WM	5	SE SE					
38 S	8 E	WM	8	NE NE					
38 S	8 E	WM	8	NE SW					
38 S	8 E	WM	8	NE SE					
38 S	8 E	WM	8	NW SE					
38 S	8 E	WM	9	NE NE					
38 S	8 E	WM	9	NW NE					
38 S	8 E	WM	9	SW NE					
38 S	8 E	WM	9	SE NE					
38 S	8 E	WM	9_	NE NW					
38 S	8 E	WM	9	NW NW					
38 S	8 E	WM	9	SW NW					
38 S	8 E	WM	9	SE NW					
38 S	8 E	WM	9	NE SW					
38 S	8 E	WM	9	NW SW					
38 S	8 E	WM	9_	SW SW					
38 S	8 E	WM	9	SE SW					
38 S	8 E	WM	9	NE SE					
38 S	8 E	WM	9	NW SE					
38 S	8 E	WM	9	SW SE					
38 S	8 E	WM	9	SE SE					
38 S	8 E	WM	10	SW NE					
38 S	8 E	WM	10	SE NE					
38 S	8 E	WM	10	NE NW					
38 S	8 E	WM	10	NW NW					
38 S	8 E	WM	10	SWNW					
38 S	8 E	WM	10	SE NW					
38 S	8 E	WM	10	NE SW					
38 S	8 E	WM	10	NW SW					
38 S	8 E	WM	10	SW SW					

	QUASI-MUNICIPAL									
Twp	Rng	Mer	Sec	1/4 1/4						
38 S	8 E	WM	10	SE SW						
38 S	8 E	WM	15	NE NW						
38 S	8 E	WM	15	NW NW						
38 S	8 E	WM	15	SW NW						
38 S	8 E	WM	15	SE NW						
38 S	8 E	WM	15	NE SW						
38 S	8 E	WM	15	NW SW						
38 S	8 E	WM	15	SW SW						
38 S	8 E	WM	15	SE SW						
38 S	8 E	WM	15	NW SE						
38 S	8 E	WM	15	SW SE						
38 S	8 E	WM	15	SE SE						
38 S	8 E	WM	16	NE NE						
38 S	8 E	WM	16	NW NE						
38 S	8 E	WM	16	SE NE						
38 S	8 E	WM	16	NE SE						
38 S	8 E	WM	16	SE SE						
38 S	8 E	WM	22	NE NE						
38 S	8 E	WM	22	NW NE						
38 S	8 E	WM	22	SW NE						
38 S	8 E	WM	22	SE NE						
38 S	8 E	WM	22	NE NW						

There is a scrivener's error in the description of the authorized point of appropriation (well) under Permit G-12296, as previously amended by Special Order Volume 57, Pages 109-111 (Permit Amendment T-8907). The quarter-quarter section description for the amended well (being in the NE 1/4 NE 1/4 of Section 15, T. 38 South, R. 8 East, W.M.; 1279 feet South and 986 feet East from the NW corner of Section 15) is in error. Based on the survey coordinates, the description of the previously amended well should be as follows:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
38 S	8 E	WM	15	<u>NW NW</u>	1279 feet South and 986 feet East from the NW corner of Section 15

The second permit to be amended is as follows:

Permit:

G-16117 (Application G-16471), in the name of RUNNING Y RESORT, INC.

Use:

QUASI-MUNICIPAL

Priority Date: MAY 31, 2005

Quantity:

4.46 CUBIC FEET PER SECOND (CFS)

Source:

FOUR WELLS, in the Upper Klamath Lake Basin

Date of Completion of Construction and Complete Application of Water:

OCTOBER 1, 2011

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	36	SE SW	Well I – 315 feet North and 1490 feet East from the SW corner of Section 36
38 S	8 E	WM	36	NE SW	Well 2 – 1595 feet North and 1340 feet East from the SW corner of Section 36
38 S	8 E	WM	35	NE SE	Well 3 – 2095 feet North and 220 feet West from the SE corner of Section 35
38 S	8 E	WM	36	SW NW	Well 4 – 2830 feet North and 925 feet East from the SW corner of Section 36

Authorized Place of Use:

	QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4				
38 S	8 E	WM	22	SE NE				
38 S	8 E	WM	22	NE SE				
38 S	8 E	WM	22	NW SE				
38 S	8 E	WM	22	SW SE				
38 S	8 E	WM	22	SE SE				
38 S	8 E	WM	23	SW SW				
38 S	8 E	WM	25	SWNW				
38 S	8 E	WM	25	SE NW				
38 S	8 E	WM	25	NE SW				
38 S	8 E	WM	25	NW SW				
38 S	8 E	WM	25	SW SW				
38 S	8 E	WM	25	SE SW				
38 S	8 E	·WM	26	NW NE				
38 S	8 E	WM	26	SW NE				
38 S	8 E	WM	26	SE NE				
38 S	8 E	WM	26	NE NW				
38 S	8 E	WM	26	NW NW				
38 S	8 E	WM	26	SWNW				
38 S	8 E	WM	26	SE NW				
38 S	8 E	WM	26	NE SW				
38 S	8 E	WM	26	NW SW				
38 S	8 E	WM	26	SE SW				
38 S	8 E	WM	26	NE SE				
38 S	8 E	WM	26	NW SE				
38 S	8 E	WM	26	SW SE				

QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	V ₄ V ₄			
38 S	8 E	WM	26	SE SE			
38 S	8 E	WM	27	NE NE			
38 S	8 E	WM	27	SE NE			
38 S	8 E	WM	35	NE NE			
38 S	8 E	WM	35	NW NE			
38 S	8 E	WM	35	SW NE			
38 S	8 E	WM	35	SE NE			
38 S	8 E	WM	35	NE NW			
38 S	8 E	WM	35	NE SE			
38 S	8 E	WM	35	SE SE			
38 S	8 E	WM	36	NE NW			
38 S	8 E	WM	36	NW NW			
38 S	8 E	WM	36	SW NW			
38 S	8 E	WM	36	SE NW			
38 S	8 E	WM	36	NE SW			
38 S	8 E	WM	36	NW SW			
38 S	8 E	WM	36	SW SW			
38 S	8 E	WM_	36	SE SW			

6. Application T-10451 proposes to change the points of appropriation for Permit G-12296 and Permit G-16117 to all of the following:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	9	NE SW	Well #1 – 2050 feet North and 1980 feet East from the SW corner of Section 9
38 S	8 E	WM	9	SE SW	Well #2 – 790 feet North and 2340 feet East from the SW corner of Section 9
38 S	8 E	WM	15	NW NW	Well #3 – 1279 feet South and 986 feet East from the NW corner of Section 15
38 S	8 E	WM	26	SW SE	Ridge Water Well #1 – 685 feet North and 1475 feet West from the SE corner of Section 26
38 S	8 E	WM	36	NE SW	Ridge Water Well #2 – 1595 feet North and 1340 East from the SW corner of Section 36
38 S	8 E	WM	35	NE SE	Ridge Water Well #3 – 2095 feet North and 220 feet West from the SE corner of Section 35
38 S	8 E	WM	36	SW NW	Ridge Water Well #4 – 2830 feet North and 925 feet East from the SW corner of Section 36

7. Application T-10451 proposes to change the place of use for Permit G-12296 and Permit G-16117 to all of the following:

QUASI-MUNICIPAL						
Twp	Rng	Mer	Sec	1/4 1/4		
37 S	8 E	WM	28	NW SW		
37 S	8 E	WM	28	SWSW		
37 S	8 E	WM	28	SE SW		
37 S	8 E	WM	29	NE SE		
37 S	8 E	WM	29	SE SE		
37 S	8 E	WM	33	NE NW		
37 S	8 E	WM	33	NW NW		
37 S	8 E	WM	33	SWNW		
37 S	8 E	WM	33	SE NW		
37 S	8 E	WM	33	NE SW		
37 S	8 E	WM	33	NW SW		
37 S	8 E	WM	33	SE SW		
37 S	8 E	WM	33	NW SE		
37 S	8 E	WM	33	SW SE		
37 S	8 E	WM	33	SE SE		
38 S	8 E	WM	3	SW SW		
38 S	8 E	WM	3	SE SW		
38 S	8 E	WM	4	NE NE		
38 S	8 E	WM	4	NW NE		
38 S	8 E	WM	4	SW NE		
38 S	8 E	WM	4	SE NE		
38 S	8 E	WM	4	SW NW		
38 S	8 E	WM	4	NE SW		
38 S	8 E	WM	4	NW SW		
38 S	8 E	WM	4	SW SW		
38 S	8 E	WM	4	SE SW		
38 S	8 E	WM	4	NE SE		
38 S	8 E	WM	4	NW SE		
38 S	8 E	WM	4	SW SE		
38 S	8 E	WM	4	SE SE		
38 S	8 E	WM	5	SE NE		
38 S	8 E	WM	5	NE SE		
38 S	8 E	WM	5	NW SE		
38 S	8 E	WM	5	SW SE		
38 S	8 E	WM	5	SE SE		

QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4			
38 S	8 E	WM	8	NE NE			
38 S	8 E	WM	8	NE SW			
38 S	8 E	WM	8	NE SE			
38 S	8 E	WM	8	NW SE			
38 S	8 E	WM	9	NE NE			
38 S	8 E	WM	9	NW NE			
38 S	8 E	WM	9	SW NE			
38 S	8 E	WM	9	SE NE			
38 S	8 E	WM	9	NE NW			
38 S	8 E	WM	9	NW NW			
38 S	8 E	WM	9	SWNW			
38 S	8 E	WM	9	SE NW			
38 S	8 E	WM	9	NE SW			
38 S	8 E	WM	9	NW SW			
38 S	8 E	WM	9	SW SW			
38 S	8 E	WM	9	SE SW			
38 S	8 E	WM	9	NE SE			
38 S	8 E	WM	9	NW SE			
38 S	8 E	WM	9	SW SE			
38 S	8 E	WM	9	SE SE			
38 S	8 E	WM	10	SW NE			
38 S	8 E	WM	10	SE NE			
38 S	8 E	WM	10	NE NW			
38 S	8 E	WM	10	NW NW			
38 S	8 E	WM	10	SW NW			
38 S	8 E	WM	10	SE NW			
38 S	8 E	WM	10	NE SW			
38 S	8 E	WM	10	NW SW			
38 S	8 E	WM	10	SW SW			
38 S	8 E	WM	10	SE SW			
38 S	8 E	WM	15	NENW			
38 S	8 E	WM	15	NW NW			
. 38 S	8 E	WM	15	SW NW			
38 S	8 E	WM	15	SE NW			
38 S	8 E	WM	15	NE SW			
38 S	8 E	WM	15	NW SW			
38 S	8 E	WM	15	SW SW			

	QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4				
38 S	8 E	WM	15	SE SW				
38 S	8 E	WM	15	NW SE				
38 S	8 E	WM	15	SW SE				
38 S	8 E	WM	15	SE SE				
38 S	8 E	WM	16	NE NE				
38 S	8 E	WM	16	NW NE				
38 S	8 E	WM	16	SE NE				
38 S	8 E	WM	16	NE SE				
38 S	8 E	WM	16	SE SE				
38 S	8 E	WM	22	NE NE				
38 S	8 E	WM	22	NW NE				
38 S	8 E	WM	22	SW NE				
38 S	8 E	WM	22	SE NE				
38 S	8 E	WM	22	NE NW				
38 S	8 E	WM	22	NE SE				
38 S	8 E	WM	22	NW SE				
38 S	8 E	WM	22	SW SE				
38 S	8 E	WM	22	SE SE				
38 S	8 E	WM	23	SW SW				
38 S	8 E	WM	25	SW NW				
38 S	8 E	WM	25	SE NW				
38 S	8 E	WM	25	NE SW				
38 S	8 E	WM	25	NW SW				
38 S	8 E	WM	25	. SW SW				
38 S	8 E	WM	25	SE SW				
38 S	8 E	WM	26	NW NE				
38 S	8 E	WM	26	SW NE				
38 S	8 E	WM	26	SE NE				
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38 S	8 E	WM	26	NE SW				
38 S	8 E	WM	26	NW SW				
38 S	8 E	WM	26	SE SW				
38 S	8 E	WM	26	NE SE				
38 S	8 E	WM	26	NW SE.				

	QUASI-MUNICIPAL							
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38 S	8 E	WM	26	SW SE				
38 S ·	8 E	WM	26	SE SE				
38 S	8 E	WM	27	NE NE				
38 S	8 E	WM	27	SE NE				
38 S	8 E	WM	35	NE NE				
38 S	8 E	WM	35	NW NE				
38 S	8 E	WM	35	SW NE				
38 S	8 E	WM	35	SE NE				
38 S	8 E	WM	35	NE NW				
38 S	8 E	WM	35	NE SE				
38 S	8 E	WM	35	SE SE				
38 S	8 E	WM	36	NE NW				
38 S	8 E	WM	36	NW NW				
38 S	8 E	WM	36	SW NW				
38 S	8 E	WM	36	SE NW				
38 S	8 E	WM	36	NE SW				
38 S	8 E	WM	36	NW SW				
38 S	8 E	WM	36	SW SW				
38 S	8 E	WM	36	SE SW				

- 8. Notice of the application for the permit amendment was published in the Department's weekly notice on September 4, 2007, and in the *Herald and News* newspaper on April 10, 17 and 24, 2008, pursuant to ORS 540.520(5). No comments were filed in response to the notices.
- 9. The changes would not result in injury to other water rights.
- 10. The proposed place of use is owned and/or controlled by the permit holder.
- 11. The changes do not enlarge the permits.
- 12. The changes do not alter any other terms of the permits.
- 13. The proposed place of use is contiguous to the authorized place of use.

Conclusions of Law

The changes in points of appropriation and place of use proposed by Permit Amendment Application T-10451 are consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The changes and subsequent use of water shall be subject to the following conditions:

- 1. The combined quantity of water diverted at the proposed points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 2. Prior to water use from the proposed points of appropriation, the permittee shall install a meter or other suitable measuring device as approved by the Director at each point of appropriation. The permittee shall maintain the meters or measuring devices in good working order, and shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.

The permittee shall allow the watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the watermaster shall request access upon reasonable notice.

- 3. Water shall be acquired from the same ground water source as the original points of appropriation.
- 4. All other terms and conditions of Permits G-12296 and G-16117 remain the same.
- 5. Permit G-12296, in the name of Running Y Utility Company, is amended as described herein.
- 6. Permit G-16117, in the name of Running Y Resort, Inc., is amended as described herein.

Dated at Salem, Oregon this 28 th day of May, 2008.

Phillip C. Ward, Director

Mailing date: ____ MAY 3 0 2008

Permit Amendment Checklist

Permit Applica Agent I CWRE Rec La Irr. Dist Affecte Comme		nt Type: F ddress: I ess: GSIV ber: NON ame/Addre Address: ame/Addre	POU & A Runnin Vater Se E ess: NONE	APOA g Y Resort, Inc., At olutions Inc., Attn: Ad NONE		0 Rur	Jaramillo uning Y Rd, Klamath Falls stern Blvd, Ste. 240, Corvalli	
	Records Marked	Records Copied	Арр	File No. or Decree Name	Permit No.		Permit "B" and/or "C" Date(s)	
				G-13980	G-12296		B = October 1, 2008 C = October 1, 2009	
		:e:		G-16471	G-16117		C = October 1, 2011	
Key Da	ites & Initia	al Actions						
Rec'd:	8-29-07			Proposed Action(s): POU & APOA			
Fees F	Pd: \$2400.0	0		WM District: 17		ODFW District: NONE		
Initial N	Notice: 9-4-	07		WM Review sent:	9-4-07	9-4-07 ODFW Review sent: NONE		
Acknow	wledgement	t Letter Ser	nt: 🛛		GW Review sent: 9-4-07			
Proces	sing Dates	& Action	S		_			
Deficien	cy Contacts	S:			Newspaper Public	cation	Required? YES	
Affidavit	of Publicati	ion Rec'd:	YES		Affidavit Reminder Sent: N/A			
Last Da	y Published	: April 24,	2008					
Remind	er Deadline	:						
\boxtimes	rder Electronic F Newspaper Newspaper		er \square	File Assigned/ Mod Fee Refund Due	dPod (updated		
	Draft	Order Re	view (C	Optional)	Final Order Review (Salem)			
Reviewer: Date: Coordinator: Date:					Reviewer: Date: Coordinator: Date:			
Coi 2	Comments/Special Issues: 2 permits (Quasi-Muni) pou & APOA Changes so that all land under either permit can							
0	be supplied by any of the Wells under empermit							
3.5	Order Volun f FO e-maile	D		ages 1027	Final Order Signa	ature	Date: <u>4 5-28-</u> 0	8

Lisa Jaramillo

From: Vern Church

Sent: Wednesday, May 28, 2008 8:50 AM

To: Lisa Jaramillo

Subject: T-10451

Lisa, my comment would be each well would need a measuring device.

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y, INC. 803 MAIN ST, 3RD FLOOR KLAMATH FALLS, OREGON 97601

(503) 882-2224

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13980

SOURCE OF WATER: THREE WELLS IN KLAMATH RIVER BASIN

PURPOSE OR USE: QUASI-MUNICIPAL

RATE OF USE: 3.0 CUBIC FEET PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 9, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SW 1/4, SE 1/4 SW 1/4, SECTION 9, NE 1/4 NE 1/4, SECTION 16, T38S, R8E, W.M.; 2050 FEET NORTH AND 1980 FEET EAST FROM THE SW CORNER OF SECTION 9; 790 FEET NORTH AND 2340 FEET EAST FROM THE SW CORNER OF SECTION 9; 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 29

NW 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 28

NE 1/4 NW 1/4 NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NW 1/4 NE 1/4 SW 1/4 SE 1/4 SW 1/4 NW 1/4 SE 1/4

SW 1/4 SE 1/4

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10451 AUG 29 2007

WATER RESOURCES DEPT SALEM, OREGON

T-8907 & POD V.57p.109

PERMIT G-12296

Application G-13980 Water Resources Department

SE 1/4 SE 1/4 Section 33 TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

> SE 1/4 NE 1/4 SE 1/4 Section 5

> NE 1/4 SW 1/4 NW 1/4 SW 1/4 SE 1/4 Section 4

> SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 3

NE 1/4 NE 1/4 NE 1/4 SW 1/4 NE 1/4 SE 1/4 NW 1/4 SE 1/4 Section 8

> NE 1/4 NW 1/4 SW 1/4 SE 1/4 Section 9

SW 1/4 NE 1/4 SE 1/4 NE 1/4 NW 1/4 SW 1/4 Section 10

NW 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SE 1/4 SE 1/4 Section 15

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 16

NE 1/4 NE 1/4 NW 1/4 Section 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Application G-13980 Water Resources Department

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WATER RESOURCES DEPT SALEM, OREGON

PERMIT G-12296

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Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice. Use of water under authority of this (permit or certificate) may be regulated if analysis of data available after the (permit or certificate) is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

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Application G-13980 Water Resources Department

PERMIT G-12296

All wells shall be cased and sealed to a depth of 50 feet or to elevation of 4150 feet above sea level, which ever is greater, if shallower water bearing zones are encountered during well construction.

Within TWO YEARS of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

SEE NEXT PAGE

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WATER RESOURCES DEPT

Application G-13980 Water Resources Department OREGON PERMIT G-12296

Actual construction of the well shall begin within one year from permit issuance and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued February 23, 1996

Water Resources Department

Martha O. Pagel

Director

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WATER RESOURCES DEPT SALEM, OREGON

Application G-13980 Water Resources Department
Basin 14 Volume 1 UPPER KLAMATH LAKE & MISC
MGMT.CODES 7AG, 7AR, 7BG, 7BR, 7FG, 7FR

PERMIT G-12296 District 17

Changed or Additional POA	Well Log ID#	Source and Priority Date	Township	Range	Meridian	Sec.	Ya Ya	Survey Coordinates
Changed POA	KLAM 53270	Well # 3 2/9/1995	38\$	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15
Additional POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well #1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	Not installed yet.	RidgeWater Well # 2 5/31/2005	38S	8E	WM	36	NE SW	RidgeWater Well # 2 1595' North & 1340' East from SW corner of Section 36 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 3 5/31/2005	38S	8E	WM	35	NE SE	RidgeWater Well #3 2095' North & 220' West form SE corner of Section 35 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 4 5/31/2005	38S	8E	WM	36	SW NW	RidgeWater Well # 4 2830' North & 925' East from SW corner of Section 36 (well not installed yet)

\ KLAM	53270
STATE OF OREGON	Klam WELL ID # L 49304
WATER SUPPLY WELL REPORT	53270 START CARD # 111265
(as required by ORS 537.765) (1) OWNER:	(9) LOCATION OF WELL by legal description:
Well Number: #3	County: Klamath Latitude: Longitude:
Name: Running Y Ranch	Township: 38S Range: 8E
Address: 5115 Running Y Road	Section: 15 NW 1/4 NW 1/4
City: Klamath Falls State; OR Zip; 97601	Tax Lot: N/A Lot: N/A Block: Subdivision:
(2) TYPE OF WORK: (repair/	Street Address of Well (or nearest address)
New Well ☐ Deepening ☐ Alteration recondition) ☐ Abandonment	Running Y Resort Reservoir
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
Rotary Air □Rotary Mud □Cable □Auger	296 Ft. below land surface Date 04/30/02
Other:	Artesian pressure lb. per sq. in. Date
(4) PROPOSED USE:	
☑Domestic ☑Community ☐Industrial ☑Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	Depth at which water was first found From To Est. Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	130 182 10 GPM ukn
Special Construction approval ☐Yes ☒No	295 545 1200 GPM 295
Depth of Completed Well <u>545'</u>	
Explosives Used Yes No Type — Amount —	*
HOLE SEAL sacks or	
Diameter From To Material From To pounds 28" 0' 4' Cement 0' 4' 20 Sacks	
	(12) WELL LOG: Ground Elevation:
23" 4' 75' Cement 0' 75' 130 Sacks	Material From To SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Fili 0 2
15" -481 545	Basalt Boulders Consolidated Brwn Rock 2 7
How was seal placed: Method □A □B ☒C □D □E	Basalt Gray 7 25
Other	Basalt Gray with Layers of Brown Rock 25 43
Backfill placed from to Material	Clay Brownish Yellw with Some Rock 43 130 Rock Soft Decomposed Brown Clay 130
from— to — Material —	Trace Water 182
Gravel placed from to Size of gravel	Clay Brownish Yellow with Some Rock 182 265
(6) CASING/LINER:	Rock Brown with Layer of Clay Brown 265 281
CASING: Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown 281 298
Diameter From To Gauge Steel Plastic Welded Threaded 24" 0 4 .375 \textstyle{\textstyle{\textstyle{1000000000000000000000000000000000000	Basalt Gray with Brownish Red 298 379 295
	Lava Cinders Soft Med Red - Black 379 386
20° 0 78 .375 ⋈ □ ⋈ 16" +1.5 481 .375 ⋈ □ ⋈ □	Basalt Hard Gray Blk 386 392
	Lava Cinder Med Red - Black 392 394
LINER:	Basalt Hard Gray 394 406
	Cinder Broken Black - Red 406 445
	Basalt Gray Broken Caving 445 473
Final location of Shoe(s):	Basalt Gray Hard 473 483
(7) PERFORATIONS/SCREENS:	Basalt Grayish Red Broken WB 483 545
Perforations Method:	RECEIVER
Screen Type: Material:	DECEIVED
Siot Tele/pipe From To Size No. Diameter size Casing Liner	MAY 1 5 2002 RECEIVED
	MAY 1 5 2002 REVEIVED
	WATER IN A STORE DEPT IAN O 9 2005
	SALEM OREGON JAN 0 3 2005
	Date Started: 02/06/02 Completed 689/18Ces DEP
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	l certify that the work I performed on the construction, alteration,, or
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief.
1 hr.	WWC Number <u>806</u>
1400 151 24hr	Signed Date 05/10/02
	(bonded) Water Well Constructor Certification:
Temperature of water <u>57</u> Depth Artesian Flow Found <u></u> Was a water analysis done? <u></u> By whom: <u></u>	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Was a water analysis done? By whom: Did any strata contain water not suitable for intended use? (explain)	work performed during this time is in compliance with Oregon water supply
` · · · · · · · · · · · · · · · · · · ·	well construction standards. This report is true to the best of my knowledge and
Depth of Strata:	belief
	Signed WWC Number 723 Date 05/10/02
· ·	Date USI IVIOL
ODICINAL & FINGS CORV. N	
ORIGINAL & FIRST COPY - Water Resources Department SEC	OND COPY - Constructor RECHIRD COPY - Customer
	· — · · · · · · · · · · · · · · · · · ·

WATER SUPPLY	GON				KLAW	WELLID # L 8/7/7	
			•			9522 WELLID # L 8 1 9 7 9 START CARD # 168	フスさ
(as required by OF (1) OWNER:	is 537.765)						
(I) OWNER:		Well	Numbe	er: #1		(9) LOCATION OF WELL by legal description:	
lame: <u>Ridge Wat</u>	er Utility			** 		Township: 38S Range: 8E	
ddress: 5115 Ru	nning Y Ro	sd				Section: 26	
ity: <u>Klamath Fo</u> l						County: Klamath Latitude: Longitude: Township: 388 Range: 8E Section: 26	
) TYPE OF WO New Well []D)RK: cepening [Alteration	(repair/ n recondi	/ tion)∐Al	endonment	Sured Address of Well (of hearest address) N/A	
) DRILL METI	HOD:	<u></u>				(10) STATIC WATER LEVEL:	
Rotary Air	totary Mud	☐Cable	□Aug	ter		384 I't. below land surface Date 6-30-06 Artesian pressure lb. per sq. in. Date	
Other: (4) PROPOSED 1	(100)						-
Domestic 🗵	<i>ээц</i> ; Community	□ leds	tetrial	Herion	tion	(11) WATER BEARING ZONES:	
Thermal [Injection	Live	estock	Other		Depth at which water was first found From To Est. Flow Rate	swl_
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ocial Constructi	4	-4					
pth of Complete plosives Used	Yes XNo	Type		Amount		See attached	
HOLE		· - /	SEA	L	sacks or		
emeter From		terial	Угом		pounds		
		nent	0	55	121 begs	(12) WELL LOG; Ground Elevation:	
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)" 0	55 cm	nt-sand	0	55	50 bagus	SEE ATTATCHEDIIII	
]			
w was seal plac Other	ed: Method		JB ⊠	C □D	□E		
ckfill placed fro	nı í	0	Materi	al			
fro	m	0	Materi	al			
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6" +1	436	.375	$\overline{\boxtimes}$				
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) PERFORATI	ONS/SCRE	ENS:				TRECEVEL	
Perforations	Method: [actory slot				WIC 9 6 0007	
Screen	Type:	»	Anterial:	***************************************		AUG 2 S 2007	
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rems To		304	p			WATER RESOURCES D	PT
55 1015		76)		SALEM, OREGON	-
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055 1015 1135 1155 1215 1255	1/8 5' 1/8 1	152					·
135 1155 215 1255	1/8 5' 1/8 1					Date Started: 5-18-06 Completed: 6-30-06	
955 1015 1135 1155 1215 1255	1/8 5' 1/8 1	152				Date Started: 5-18-06 Completed: 6-30-06 (unbonded) Water Well Constructor Certification:	
955 1015 1135 1155 1215 1255 1295 1335	1/8 5′ 1/8 1 1/8 1	152		With the second second		(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration.	
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1015 1015	1/8 5' 1/8 1 1/8 1 1/8 1 BTS: Minir Bailer Drawdewn / G nter 61 sis done?	num test S Drin 1275 Depth Arta	ing tim Air Stem at	e is 1 ho Plowi Time I hr 3	ur ng Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abendonment of this well is in simpliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. WWC Number 723 Signed Chull Itacial: Date	il ere inte mont e. All
1015 1015	1/8 5' 1/8 1 1/8 1 1/8 1 BTS: Minir Bailer Drawdewn / G nter 61 sis done?	num test S Drin 1275 Depth Arta	ing tim Air Stem at	e is 1 ho Plowi Time I hr 3	ur ng Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in simpliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chuck I factal: Date	il retnie ment e. All oply dge and
955 1015 1135 1155 1215 1255 1295 1335 S) WELL TES Pump Held game 1200 comperature of will was a water analy bid any strata conso little	1/8 5' 1/8 1 1/8 1 1/8 1 BTS: Minir Bailer Drawdewn / G nter 61 sis done?	num test Down 1275 Depth Arte By ot RCM	ing tim Air Stem at	e is 1 ho Flow Time I hr Sow Found	ur ng Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in sympliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chull Hactal: Date Chull Hactal: Date Chull Hactal: Date Obonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above work performed during this tipps is in compliance with Oregon water supwell construction standards. This report is true to the best of my knowledged. WWC Number 72	il retnie ment e. All oply dge and
955 1015 1135 1155 1215 1255 1295 1335 (8) WELL TES	1/8 5' 1/8 1 1/8 1 1/8 1 BTS: Minir Bailer Drawdewn / G nter 61 sis done?	num test Down 1275 Depth Arte By ot RCM	ing tim Air Stem at	e is 1 ho Flow Time I hr Sow Found	ur ng Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in simpliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chuck I factal: Date	il retnie ment e. All oply dge and

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To.	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	100	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290	14400	100	386
	1000	•	386
1316	1339	250	-

Material	From	To	
Cobbles loose clay	0	17	
Rock med-hard	17	24	
Rock-brn-med	24	50	
Gry	50	71	
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	-
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316 1	339
Basalt- med-hrd	fract 1339	1355

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Running Y Resort and Ridgewater Development

Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	CECTION	4/4 4/4 0505104	
37S	8E	W.M.	SECTION 28	1/4 1/4 SECTION NW1/4 SW1/4	
37S	8E				
37S	8E	W.M.	28	&W1/4 SW1/4	
		W.M.	28	SE1/4 SW1/4	
37S	8E	W.M.	29	NE1/4 SE1/4	
37S	8E	W.M.	29	SE1/4 SE1/4	
37S	8E	W.M.	33	NE1/4 NW1/4	
37S	8E	W.M.	33	NW1/4 NW1/4	
37S	8E	W.M.	33	SW1/4 NW1/4	
37S	8E	W.M.	33	SE1/4 NW1/4	
37S	8E	W.M.	33	NE1/4 SW1/4	
37S	8E	W.M.	33	NW1/4 SW1/4	
37S	8E	W.M.	33	8E1/4 SW1/4	
37S	8E	W.M.	33	NW1/4 SE1/4	
37S	8E	W.M.	33	-SW1/4 SE1/4	
37S	8E	W.M.	33	SE1/4 SE1/4 —	
38S	8E	W.M.	3	8W1/4 SW1/4	
38S	8E	W.M.	3	SE1/4 SW1/4 -	
38S	8E	W.M.	4	NE1/4 NE1/4	
38S	8E	W.M.	4	NW1/4 NE1/4	
38S	8E	W.M.	4	SW1/4 NE1/4	
38\$	8E	W.M.	4	8E1/4 NE1/4	
38S	8E	W.M.	4	SW1/4 NW1/4	
38S	8E	W.M.	4	NE1/4 SW1/4	
38S	8E	W.M.	4	NW1/4 SW1/4	
38S	8E	W.M.	4	8W1/4 SW1/4	
38\$	8E	W.M.	4	SE1/4 SW1/4	
38S	8E	W.M.	4	NE1/4 SE1/4	
38S	8E	W.M.	4	NW1/4 SE1/4	
38S	8E	W.M.	4	SW1/4 SE1/4	
388	8E	W.M.	4	SE1/4 SE1/4	3
38S	8E	W.M.	5	SE1/4 NE1/4	
388	8E	W.M.	5	NE1/4 SE1/4	
388	8E	W.M.	5	NW1/4 SE1/4	
38S	8E	W.M.	5	SW1/4 SE1/4	
38S	8E	W.M.	5	SE1/4 SE1/4	
38S	8E	W.M.	8	NE1/4 NE1/4	
38S	8E	W.M.	8	NE1/4 SW1/4	
38S	8E	W.M.	8	NE1/4 SE1/4	RECEIVED
38S	8E	W.M.	8	NW1/4 SE1/4 -	
38S	8E	W.M.	9	NE1/4 NE1/4	AUG 2 9 2007
38S	8E	W.M.	9	NW1/4 NE1/4	
38S	8E	W.M.	9	SW1/4 NE1/4	WATER RESOURCES DEPT
388	8E	W.M.	9	SE1/4 NE1/4	SALEM, OREGON
388	8E	W.M.	9	NE1/4 NW1/4	
38S	8E	W.M.	9	NW1/4 NW1/4	
38S	8E	W.M.	9	-SW1/4 NW1/4	
38S	8E	W.M.	9	SE1/4 NW1/4	
38S	8E	W.M.	9	NE1/4 SW1/4	
38S	8E		9		
303	OE	W.M.	Э	NW1/4 SW1/4	

Proposed Amended Place of Use Permits G-16117 and G-12296

SECTION

1/4 1/4 SECTION

TOWNSHIP

RANGE

	38S	8E	W.M.	9	SW1/4 SW1/4
	38S	8E	W.M.	9	8E1/4 SW1/4
	38S	8E	W.M.	9	NE1/4 SE1/4
	38S	8E	W.M.	9	NW1/4 SE1/4
	38S	8E	W.M.	9	SW1/4 SE1/4
	38S	8E	W.M.	9	SE1/4 SE1/4
	38S	8E	W.M.	10	-8W1/4 NE1/4 ·
	38S	8E	W.M.	10	SE1/4 NE1/4
	38S	8E	W.M.	10	NE1/4 NW1/4
	38S	8E	W.M.	10	NW1/4 NW1/4
	38S	8E	W.M.	10	8W1/4 NW1/4
	38S	8E	W.M.	10	SE1/4 NW1/4
8	38S	8E	W.M.	10	NE1/4 SW1/4
	38S	8E	W.M.	10	NW1/4 SW1/4
	38S	8E	W.M.	10	-SW1/4 SW1/4
	38S	8E	W.M.	10	SE1/4 SW1/4
	38S	8E	W.M.	15	NE1/4 NW1/4
	38S	8E	W.M.	15	NW1/4 NW1/4
	38S	8E	W.M.	15	SW1/4 NW1/4
	38S	8E	W.M.	15	-SE1/4 NW1/4
	38S	8E	W.M.	15	NE1/4 SW1/4
	38S	8E	W.M.	15	NW1/4 SW1/4
	38S	8E	W.M.	15	SW1/4 SW1/4
	38S	8E	W.M.	15	SE1/4 SW1/4
	38S	8E	W.M.	15	NW1/4 SE1/4
	38S	8E	W.M.	15	SW1/4 SE1/4
	38S	8E	W.M.	15	8E1/4 SE1/4
	38S	8E	W.M.	16	NE1/4 NE1/4
	38S	8E	W.M.	16	NW1/4 NE1/4
	38S	8E	W.M.	16	-SE1/4 NE1/4
	38S	8E	W.M.	16	NE1/4 SE1/4
	38S	8E	W.M.	16	8E1/4 SE1/4
	38S	8E	W.M.	22	NE1/4 NE1/4
~	38S	8E	W.M.	22	NW1/4 NE1/4
-	38S	8E	W.M.	22	SE1/4 NE1/4
	38S	8E	W.M.	22	NE1/4 NW1/4
	38S	8E	W.M.	22	SE1/4 NE1/4
	38S	8E	W.M.	22	NE1/4 SE1/4
	38S	8E	W.M.	22	-NW1/4 SE1/4
	38S	8E	W.M.	22	-SW1/4 SE1/4
	38S	8E	W.M.	22	-SE1/4 SE1/4 -
	38S	8E	W.M.	23	-8W1/4 SW1/4 -
	38S	8E	W.M.	25	-SW1/4 NW1/4
	38S	8E	W.M.	25	-SE1/4 NW1/4
	38S	8E	W.M.	25	NE1/4 SW1/4
	38S	8E	W.M.	25	-NW1/4 SW1/4
	38S	8E	W.M.	25	SW1/4 SW1/4
	38S	8E	W.M.	25	SE1/4 SW1/4
	38S	8E	W.M.	26	-NW1/4 NE1/4
	38S	8E	W.M.	26	SW1/4 NE1/4

missing.... 385 86 Sec. 22 SW NE

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Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION
38S	8E	W.M.	26	SE1/4 NE1/4
38S	8E	W.M.	26	NE1/4 NW1/4
38S	8E	W.M.	26	NW1/4 NW1/4
38S	8E	W.M.	26	SW1/4 NW1/4
38S	8E	W.M.	26	SE1/4 NW1/4
38S	8E	W.M.	26	-NE1/4 SW1/4
38S	8E	W.M.	26	NW1/4 SW1/4
38S	8E	W.M.	26	-SE1/4 SW1/4
38S	8E	W.M.	26	-NE1/4 SE1/4
38S	8E	W.M.	26	-NW1/4 SE1/4
38S	8E	W.M.	26	8W1/4 SE1/4
38S	8E	W.M.	26	SE1/4 SE1/4 -
38S	8E	W.M.	27	-NE1/4 NE1/4
38S	8E	W.M.	27	SE1/4 NE1/4 -
38S	8E	W.M.	35	NE1/4 NE1/4
38S	8E	W.M.	35	-NW1/4 NE1/4
38S	8E	W.M.	35	-SW1/4 NE1/4
38S	8E	W.M.	35	SE1/4 NE1/4
38S	8E	W.M.	35	-NE1/4 NW1/4
38S	8E	W.M.	35	NE1/4 SE1/4
38S	8E	W.M.	35	-SE1/4 SE1/4
38S	8E	W.M.	36	-NE1/4 NW1/4
38S	8E	W.M.	36	NW1/4 NW1/4
38\$	8E	W.M.	36	-SW1/4 NW1/4
38S	8E	W.M.	36	-8E1/4 NW1/4
38\$	8E	W.M.	36	NE1/4 SW1/4
38S	8E	W.M.	36	-NW1/4 SW1/4
38S	8E	W.M.	36	-SW1/4 SW1/4
38\$	8E	W.M.	36	8E1/4 SW1/4

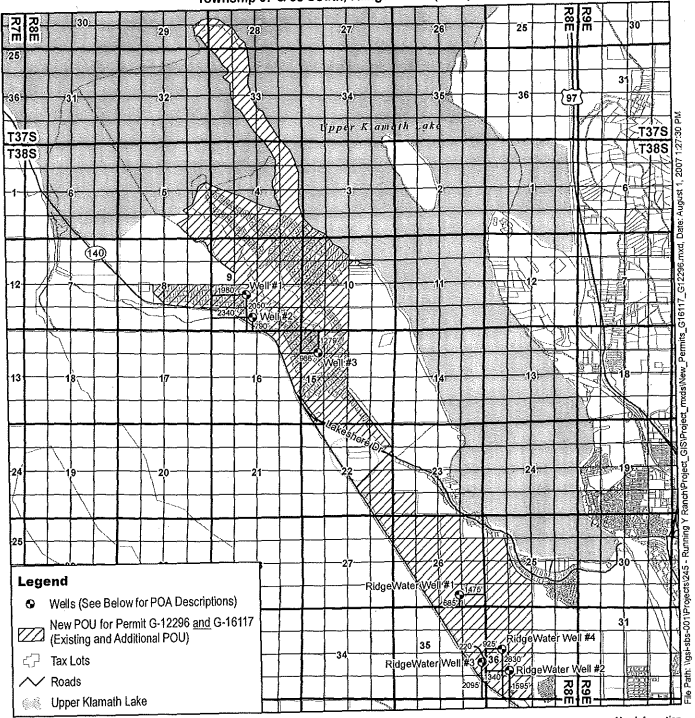
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WATER RESOURCES DEPT SALEM, OREGON

Proposed POU and POA Permit Amendment Application Map Permits G-12296 & G-16117

Township 37 & 38 South, Range 8 East (W.M.)



POA Descriptions

G-12296 Changed POA - Well #3 Additional POAs - RidgeWater Wells 1, 2, 3, & 4

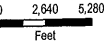
G-16117 Changed POA - RidgeWater Well #1 Additional POAs - Running Y Resort Wells 1, 2, & 3

PECEIVED 1 inch equals 5,280 feet



5,280

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Scale

Map Information

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007

Prepared By: GSI Water Solutions, Inc.

Data Sources

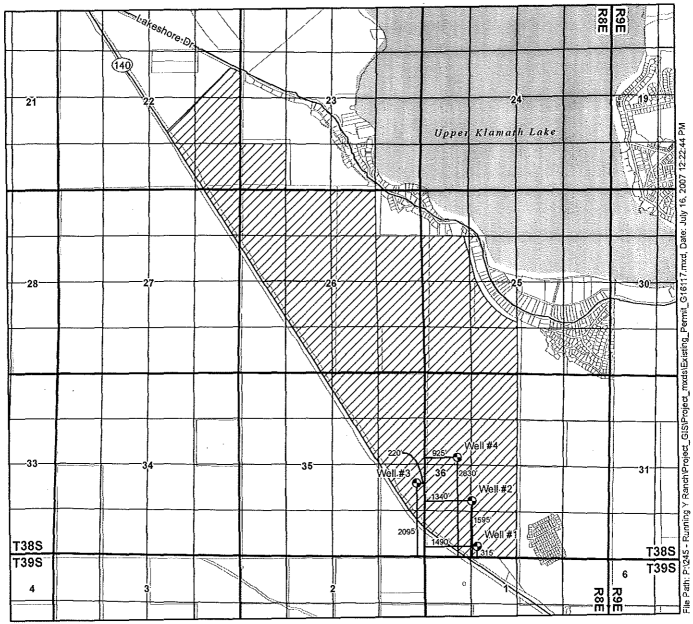
WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

WATER RESOURCES DEPT SALEM, OREGON

Permit Amendment Application Existing Authorized Permit G-16117

RidgeWater Development Township 38 South, Range 8 East (W.M.)



Legend

S Existing Wells (Permit G-16117)

Existing Permit G-16117

← Tax Lots

Roads

Upper Klamath Lake

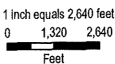


Scale

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Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983

Map Date: July 11, 2007

Prepared By: GSI Water Solutions, Inc.

Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.



10451

(5) BORE HOLE CONSTRUCTION: Special Construction approval	STATE	OF OR	EGON				MLAIVI	သညသ			WELLID# L	819	174	2
(3) OWNER: Well Number: #	WATE	R SUPP	LYWEL								START CARD	#	_168	723
Name: Riskga Water Millio Address: \$115 Rounning Y Road Clip: Klamath Palls	as requ (1) OW	ired by C /NER:	ORS 537.1						(9) LOCATIO	n of well	by legal descrip	otion:		
Street Address of Well (or nearest address) MA	Isme:	Ridge W	ater Diffi	Well	l Number	r: <u>[]</u>		,	County: <u>Klam</u> Township: 389	<u>ath</u> Latitu 3 Ranga	ie: La : 8E	ongitude:		
Street Address of Well (or nearest address) Manual New Well Deepening Alteration reconditions Abandonment	dresi	: 51151	tunning '	Rosd					Section: 26		_ 1/4	\$\Y	1/4	
Shew Well Deepening Alteration reconsision Abandonment							01		Tex Lot: 200	Lot:	Block:	Subdi	vision: _	
3) DRILL METROD: 3) Rotary Air Group Mud Cable Auger Other Dries Cable Auger Other Dries Cable Cable Other Cable Cable Cable Cable Cable Other Cable Cable Cable Cable Cable Cable Other Cable	2) TYI YNew	Well [/ORK: Deepenin	g	(repair/ n recondit	ion)[[Ai	andonment					W/A		<u></u>
(1) WATER BEARING ZONES: Depth at which water was first found Depth of Completed West 155. Short Found Depth of Completed West West West Case Depth of Completed West West Case Depth of Completed West Policy West West West Case Depth of Completed West Policy West West Case Depth of West Policy West West Depth of	(3) DRI ⊠Rotai	LLME'	THOD: Roiary D				· ·		384 Pt. belo	w land surface		Date Date	6-30-0	6
Domestic Industrial Infragation Industrial Other Domestic Spools HOLE CONSTRUCTION: Special Construction approved Yes Single Sept of Complete (Well 155) Spoils vise Used Yes Single Yes	(4) PRC	POSED	USE:						/(() (I) (mm)	DE LEVIS OF	Maria.			
Section	□Dom	estic	⊠Commi	inity 🔲 Indi	etrial	☐ Irriga	tion							
Special Construction approval Yes No Perpt of Completed Well 1355 Splosives Used Yes No Type Amount Perpt of Completed Well 1355 Splosives Used Yes No Type SRAL Section Perpt of Completed Well 1355 Splosives Used Yes No Type SRAL Section Perpt of Completed Well 237 No Type No Typ											Est. Flo	w Rate		SWL
Performance Prom To Material From To Playlic Welland Throughed Prom To Material From To From To														
HOLE	exh o	f Comple	eted Well	1355		_			(Lee	attache				
	xplosi	ves Used	☐Yes [MNo Type	ET A	Amount r	and a						_	
19° 55 436 cement 55 436 350 bags 19° 55 436 cement 55 436 350 bags 19° 55 436 cement 55 436 350 bags 19° 0 55 cmnt-sand 0 55 30 bags 19° 0 55 cmnt-sand 0 55 30 bags 19° 0 10° cmnt-sand 0 55 30 bags 19° 0 10° cmnt-sand 0 cmnt-sand		y Vrom			Prom	To	poweds	.						
19° 0 55 cmnt-send 0 55 50 bags			<u> </u>		0	55	121 bags		(12) WELL I	LOG:	Ground Elevi	tions		·
ow was seal placed: Method A B B C D B Other nekfill placed from 10 Material from 10 Giange Mase Plantic Welded Threaded for 1 436 375 B B for 10 416 899 365 B B for 14 6 899 365 B B for 14 6 899 365 B B for 14 6 899 365 B B for 10 10 10 for 14 6 899 365 B for 10 10 for 14 6 899 365 B for 10 10 for 14 6 899 365 B for 10 10 for 14 6 899 365 B for 10 10 for 10		1				1		↓		Material			То	. SWL
Other Othe	9	0	55	emnt-sand	0	55	50 bags		SEE ATTAT	CHEDIIII				
Chest Chill placed from to Material from to Material from to Material sevel placed from to Size of gravel CASING/LINER: SING: SING:		l.,,	J			2 5	<u> </u>]			·			
Ackfill placed from to Material	W We Othe	ra sest br	acea; Me	anod Liv L	וואל פר	טובן ט	口店							
B) CASING/LINER: ASING: Manual Property To Grange Meet Placife Welded Thronded	nekiill	piaced f	rom	_ to	Materi	al								
School Completed Complet	; ;		rom	_ 10	Materi	A)	•							
Asing: Namester From To Grang Stage Placific Welded Threaded	C) C A	CINCLE	TATE II.	. 10	5126 01	MANO?					-			
20' +1 -55 375	ASIN	6;												
LINER:				Gauge 5	Heel Ph	offe Wel	ded Threaded							
Derivation of Shoe(s): None				375	⊠ ⊠								-	
LINER:				365	X		ā 🗂							
LINER:										<u></u>				+
Secretarions Method: factory slot Secretarions factory slot factory s	LINE	R:					- 							
Final location of Shoc(s): DDE	8	-875	-135	5 .250	X		g H							
Perforations Method: factory slot	inal lo	cation of	Shoc(s):	none		F								<u> </u>
Screen Type: Material:	7) PEP			CREENS:						Ric	CEIVEL			
Tele/pipe Silot Televipe Televipe Silot Televipe Silot Televipe Tele	g Pe													
WATER RESOURCES P			filot	·	Tel	e/pipe				AU	G 2 9 2007			
135 1/8 576 p									······			DECT		
(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chull factor: Data Fig.					· · · · · ·									
(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chull factor: Deep Artesian Flow Found	1215	1255		1152	-					SAL	EM, UHEGUI			
(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed Chull factor: Deep Artesian Flow Found	1295	1335	1/8	1152	p				Date Starteri: 4	5-18-06	Comm	icted: 6-	30-06	
Some construction of the work I performed on the construction, alteration, abandonment of this well is in sympliance with Oregon water supply we construction standards. Materials used and information reported above a to the best of my knowledge and belief. Signed		<u> </u>	<u></u>						(unbonded) Wate	w Well Construct	or Certification:			
Pump Bailer Air Plowing Artesian Yeld grm Drawdown Drill Stom at Time 1200 1275 1 hr. Signed Chuk Lacle Depth Artesian Flow Found Wwc Number 723 Chuk Lacle Depth Artesian Flow Found Was a water analysis done? By whom: Did any strata contain water not Depth Artesian Flow Found Depth of Strate	(8) W	ell Ti	STS: M	inimum test	ing tim	e je 1 ho	W7		I cortify th	ut the work I per	formed on the cor	struction,	alteration	n _n or vall
Vivid green Drawdown Drill Stom st Time	Pu	mp	☐ Bai	iler 🛛	Air [🗆 Plowi	ng Artesian		construction Man	darda. Majorials	used and informs	tion report	ed abovi	e are true
GOO 6 36 Temperature of water 61 Depth Artesian Flow Found 1 accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above work performed during this tippe is in compliance with Oregon water supposed to little. Depth of Strets: (bonded) Water Well Constructor Certification: 1 accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above work performed during this tippe is in compliance with Oregon water supposed to little. WWC Number 72		1	Dramder		Hom at				to the best of my	knowledge and t	eliof.			
GOO 16 36 Temperature of water 61 Depth Artesian Flow Found 1 accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above work performed during this tippe is in compliance with Oregon water supported above work performed during this tippe is in compliance with Oregon water supported on this well during this tippe is in compliance with Oregon water support of the best of my knowledge. Depth Artesian Flow Found 1 accept responsibility for the construction, alteration, or abandon work performed on this well during this tippe is in compliance with Oregon water supported above work performed during this tippe is in compliance with Oregon water supported above work performed during this tippe is in compliance with Oregon water supported above work performed during this tippe is in compliance with Oregon water supported above work performed on this well during the construction, alteration, or abandon work performed on this well during the construction standards work performed on this well during the construction work performed on this well during the construction standards. WWC Number 72	14414			14/3		1111						e/, Data		0 0 C
Was a water analysis done? By whom: Was a water analysis done? By whom: Work performed on this well during the construction dates reported above work performed during this tippe is in compliance with Oregon water sup well construction standards. This report is true to the best of my knowle belief. WWC Number 72									(bonded) Water \	Well Constructor	Cartification:			
work performed during this tippe is in compliance with Oregon water any woll construction standards. This report is true to the best of my knowle belief.						w Found			work performed	on this well durin	g the construction	dates rep	orted abo	wa. All
Perth of Strate'	vma¤Y Xid anv	raice and Strata co	iyala dom Milain wal	er not to to	THE STATE OF	40	(explain)		work performed	during this tippe i	s in compliance w	ith Orego	n water #	upply
Depth of Strata: AUG 1 5 2006 Bigned WWC Number 72 Date 7-30-0		•		LE/		, io				MENUGRAS ENIS	report is une in it			
then I o saaa tilbise Total	Depth o	f Strata:		Alig	1.5	2008			Rienad C					
WATER RESOURCES NEDT					_			1	117 presi			,		

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	100	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290	1,000	100	386
1316	1220		386
1310	1339	250	

Material	From	To.
Cobbles loose clay	0	17
Rock med-hard	17	24
Rock-brn-med	24	50
Gry	50	71
Brn	71	96
Gry hard	96	171
Brn Med	171	176
Gry Hard	176	179
Brn loose	179	188
Gry hard	188	366
Cindery brn red	366	375
Ash claystone-gry	375	384
Rock gry red	384	392
Softer	392	399

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KLAM 55522

Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	~
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316	1339
Basalt- med-hrd	fract 1339	1355

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STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y RESORT, INC 5500 RUNNING Y RD KLAMATH FALLS, OR 97601

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16471

SOURCE OF WATER: FOUR WELLS IN UPPER KLAMATH LAKE BASIN

PURPOSE OR USE: QUASI-MUNICIPAL USES

MAXIMUM RATE: 4.46 CUBIC FEET PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 31, 2005

WELL LOCATION:

WELL 1 - SE % SW %, SECTION 36, T385, R8E, W.M.; 315 FEET NORTH & 1490 FEET EAST FROM SW CORNER, SECTION 36

WELL 2 - NE % SW %, SECTION 36, T385, R8E, W.M.; 1595 FEET NORTH & 1340 FEET EAST FROM SW CORNER, SECTION 36

WELL 3 - NE % SECTION 35, T385, R8E, W.M.; 2095 FEET NORTH & 220 FEET WEST FROM SE CORNER, SECTION 35

WELL 4 - SW 1/2 NW 1/2 SECTION 36 T38S, R8E, W.M.; 2830 FEET NORTH & 925 FEET EAST FROM SW CORNER, SECTION 36

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE % NE %
NE % SE %
NW % SE %
SW % SE %
SE % SE %
SECTION 22

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SW 1/2 SW 1/2 SECTION 23

Application G-16471 Water Resources Department

PERMIT G-16117

THE PLACE OF USE IS LOCATED AS FOLLOWS (CONTINUED):

SW 1/2 NW 1/4
SE 1/4 NW 1/4
NE 1/2 SW 1/4
NW 1/3 SW 1/4
SW 1/3 SE 1/4 SW 1/4
SECTION 25

NW ¼ NE ¼ SW ¼ NE ¼

SE ¼ NE ¼
NE ¼ NW ¼
NW ¼ NW ¼
SW ¼ NW ¼
SE ¼ NW ¼
NE ¼ SW ¼
NE ¼ SE ¼
NW ¼ SE ¼
SW ¼ SE ¼
SW ¼ SE ¼
SE ¼ SE ¼
SECTION 26

NE % NE % SE % NE % SECTION 27

NE ¼ NE ¼
NW ¼ NE ¼
SW ¼ NE ¼
SE ¼ NE ¼
NE ¼ NW ¼
NE ¼ SE ¼
SE ¼ SE ¼
SECTION 35

NE ¼ NW ¼

SW ¼ NW ¼

SE ¼ NW ¼

NE ¼ SW ¼

NW ¼ SW ¼

SW ¼ SW ¼

SE ¼ SW ¼

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SECTION 36
TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Application G-16471 Water Resources Department

PERMIT G-16117

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device on each well as approved by the Director. The permittee shall maintain the meters or measuring devices in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meters or measuring device; provided however, where the meter or measuring devices are located within a private structure, the watermaster shall request access upon reasonable notice.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the wells. Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Application G-16471

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PERMIT G-16117

Within three years of permit issuance, the permittee shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. The Director may approve an extension of this time line to complete the required Water Management and Conservation Plan. The time line for submittal of a plan under this permit does not alter the time lines for submittal of a plan under any other order of the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid, unless the Department authorizes the change in writing.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

Application G-16471 Water Resources Department PERMIT G-16117

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Completion of construction and complete application of the water to the use shall be made on or before October 1, 2011. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued October 2

2006

Ward, Water Resources Department

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Application G-16471 Water Resources Department Volume 1 U KLAMATH L & MISC PERMIT G-16117

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Table of Changed and Additional Points of Appropriation for Permit G-16117

Changed or Additional POA	Well Log ID#	Source and Priority Date	Township	Range	Meridian	Sec.	1/4 1/4	Survey Coordinates
Changed POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well # 1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	KLAM 50366	Well # 1 2/9/1995	.38S	8E	WM	9	NE SW	Well 1 - 2050' N & 1980" E from SW Corner of Section 9
Additional POA	KLAM 50552	Well # 2 2/9/1995	38S	8E	WM	9	SE SW	Well 2 -790' N & 2340" E from SW Corner of Section 9
Additional POA	KLAM 53270	Well # 3 2/9/1995	38S	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15

WATES		Y WEI	L REPORT			KL	.AN	555	22			, i	WELI STAR	LID# I T CARI	* <u>- 8</u> 1.	979	723
(1) OW Name: 1 Address: City: K1 (2) TYP	NER: Ridge Wi : 5115 R amath Fi E OF W	alis ORK: Deepenin	Well	OR 2)1			(9) LOCA County: I Township Section: 2 Tax Lot: 5 Street Add	<u> </u>	Lot: of Well	Latitud Range: (or nea	BE Blox Blox rest ac	L	ongitude <u>sw</u> Subdi		
XRotar □Other	y Air 🔲	Rotary I	Mud Cable	□Aug	স				384 Ft. Artesian p	belov	v land s	urface		, in.		6-30-00	
Dome Them 5) BOR special C	E HOLI	Comming Injection CONSTITUTE TO SERVICE TO S	TRUCTION:		∐Irrigat ∐Other	tion			(11) WAT Depth at v From		water v			ـــــ ا	w Rate		swi,
Explosiv E	es Used IOLE		No Type	SZAI		sacio	07		رند	?	atta	c hee					
Nameter 23 19"	0 55	55 436	Material cement cement	9 rom 0 55		121 (350)	nage.]	(12) WE	LL L	OG:		Gro	and Elev	ation:	To	swi,
19"		55	cmnt-sand	0	55	50 b			SEE AT	TATC	HEDII	111					
Other Backfill	placed fro	om	to to to	Materia		- L											
6) CAS Cabino	ING/L	iner:	Gange S	itaal Pia	otie Wold	led T	readed										
20* 16* 10*	+1 +1 -416	-55 -436 -899	.375 .375 365														
LINER 8	-875	-135 shoe(s):	5 .250				3								\$ 5- 65 1	-14 N	
7) PERI	ORATI orations	ONS/SC	CREENS: d: factory slot	/aterial:										á		9 200	
955 1135	To 1015	#404 #420 1/8	No. Diem 2304 576													OREGC	
1215 1295	1255 1335	1/8	1152 1152	P			X X X X		Date Starte				- O - d'		leted: <u>6</u> -	30-06	
(a) 11/22	T T Person	180 20			7 41				(unbonded) I cort					neation: on the cor	struction,	alteration	., 01

(8) WELL TESTS: Minimum testing time is 1 hour Pump ☐ Bailer 🛛 Air 🔲 Flowing Artesian Drawdown Drill Stone at Time 1 hr

Air 1200 PMP 900 /6
Temperature of water 61 Depth Artesian Flow Found

Was a water analysis done? By whom: Did any strata contain water not man (DELVOELD) (explain) <u>too litile</u>

Depth of Strata;

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WATER RESOLUTES DEPT ORIGINAL & FIRST COPY -SKEEKSOREGONDensriment **SECOND COPY - Constructor** WWC Number 723 Date 7-30-06

WWC Number 723

abandonment of this well is in symplance with Oregon water supply well construction standards. Manerials used and information reported above are true to the best of my knowledge and belief.

(bonded) Water Well Constructor Certification:

belief.

Bigned

-Chuck Stadel: Das.

I accept responsibility for the construction, alteration, or abandonment

work performed on this well during the construction dates reported above. All

work performed during this tipps is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373 373
763	779	100	373
816	820	100	386
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290		100	386
1316	1339	250	000

Material	From	To	
Cobbles loose clay	0	17	
Rock med-hard	17	24	
Rock-brn-med	24	50	
Gry	50	71	,
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	-
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316	1339
Basalt- med-hrd	fract 1339	1355

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STATE OF OREGON

TER WELL REPORT	WATER RESOURCES DEF
(as required by ORS 537.765) structions for completing this report are on t	he last page of th SALEM, OREGON
	as the page of the folds:

(START CARD) # 70984

instructions for completing this report are on the last page of this form.	
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:
// // // // // // // // // // // // //	(5) LOCATION OF WELL by regai description:
	County KLAMATH Latitude Longitude
Address BCK 1215	Township 36.S N or S Range 8E E or W. WM.
City REDITION State ONFEW Zip 9754	Section 9 NE 1/4 SiU 1/4
(2) TYPE OF WORK	Tax Lot #100 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 10440 HIWAY 140
(3) DRILL METHOD:	V FACCS
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	
(4) PROPOSED USE:	
	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Infrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	1.15
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 142 FEET
Special Construction approval Yes No Depth of Completed Well 473 ft.	
Explosives used Yes 140 Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	142 512 750 6PM
Diameter From To Material From To Sacks or pounds	750 0/2
Distriction 10 Mineral Profit 10 Sucks of pounds	
22 D 46 CEMENT 0 46 50 SIS	
15 46 900	
12/4 300 1512	(12) WELL LOG:
How was seal placed: Method A B C D E	Ground Elevation
Other	
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from 350 ft. to 5/2 ft. Size of gravel 76	11011 10 0115
(6) CASING/LINER:	SEB ATTACHED SHEET
in the state of the	SEB TITIONES STEEL
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing:	
16 + 46 250 9 0 9	
NOEN 13 34 +1 283 280 ET 1 1	
TWER BE \$43 AB 720 EL [] EL []	
INBL 878 393 493 350 P	
Final location of shoe(s) 473 FEET	
(7) PERFORATIONS/SCREENS:	
Screens Type Fort Track Material S72-22	t the test of the fact
From , To , size Number Diameter , size Casing Liner	
	AUG 2 9 2007
SEE ATTACHES SHEET D	
	WATER RESOURCES DEPT
	SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/5/96 Completed 6/17/96
(v) WELL LESTS: Minimum resumg time is 1 ROUT	
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yleld gal/min Drawdogyn Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge
750 0 151 QFT 24hr.	and belief.
	WWC Number
Temperature of water S6° F Depth Artesian Flow Found	Signed Date (bonded) Water Well Constructor Certification:
	• • • • • • • • • • • • • • • • • • • •
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	performed on this well during the construction thates reported above. All work performed during this time is in compliance with Oregon water supply well construction standardy. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number #641
• • •	Signed Date 7/7/9/6
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC	
OMBINAL & PROT COLI-MATER RESOURCES DELAKTMENT SEC	OND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. P. O. Box 1215

Redmond, Oregon 97756

WELL LOCATION:

START: April 4, 1996 FINISH: June 14, 1996

Running Y Resort development site & mile north of Hwy 140

about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG

			<u> </u>	
0		1	Brown clay topsoil	
ĺ		12	Boulders & brown basalt	
12	=	40	Broken brown basalt	
40			Grey basalt	
	_		Brown basalt	
58	_	69	Grey basalt	
69		80	Broken brown lava	
80		83 86	Grey basalt	
			Broken brown lava	
86	-	96	Black basalt	
96		107	Hard grey basalt	
107	-	110	Broken brown lava	
110	-		Red lava	
112	-	126	Bubbly black lava	
126			Hard black basalt	
137			Broken brown lava	
144		150	Hard broken black basalt	
150			Bubbly brown lava with streaks re	d lava
161			Hard black basalt	received
186			Red lava	A COMPANY STATE OF THE PARTY OF
198			Hard broken black basalt	6117 0 0 2007
207			Hard grey basalt	AUG 29 2007
224			Brown lava	SOURCE DESCRIPTION
236			Hard black basalt	WATER RESOURCES DEPT
		259	Broken bubbly brown lava	SALEM, OREGON
		263	Grey basalt	
		293	Broken black lava with streaks br	own cinders
		300	Broken black basalt	
300			Grey basalt	
304			Black lava	
305			Hard broken black lava	•
316			Black lava	
329			Grey basalt	
392			Hard broken black basalt	
425			Green clay	
426			Coarse black sand	
427			Black lava with streaks brown ash	clay
432	-		Black coarse sand with streaks pe	a gravel
467	•••	512.	Sandy brown clay	

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (600) 245-8122 CONTRACTOR'S LICENSES: OR #601 / OA #583153 / NV #38199

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WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756 START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION:

Running Y Resort development site \(\frac{1}{2} \) mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG (continued)

47 feet of 16 inch O.D. x .250 wall steel casing set and cemented at 46 feet with rolled 16 inch steel casing drive shoe.

22 inch diameter hole drilled from 0 to 46 feet.

15 inch diameter hole drilled from 40 to 300 feet.

12½ inch diameter hole drilled from 300 to 512 feet.

Static water level 82 feet measured from top of casing.

Test pumped 750 GPM at 146 feet; Specific capacity is 11.7 GPM/foot.

Temperature 56 degrees Fahrenheit; pH 8; 4 grains hardness; 0.8 PPM iron

CASING AND SCREEN PLACEMENT SEQUENCE

+2	_	140	142 feet of 12 3/4 inch OD solid steel casing
140	-	160	20 feet of 12 3/4 inch OD perforated steel casing
160	-	180	20 feet of 12 3/4 inch OD solid steel casing
180	_	200	20 feet of 12 3/4 inch OD perforated steel casing
200	-	220	20 feet of 12 3/4 inch OD solid steel casing
220		290	70 feet of 12 3/4 inch OD perforated steel casing
290	-	293	12 3/4 inch OD to 8 5/8 inch OD casing bell reducer
293	_	343	50 feet of 8 5/8 inch OD perforated steel casing
343		433	90 feet of 8 5/8 inch OD solid steel casing
433	-	473	40 feet of 8 5/8 inch OD Johnson mild steel screen
473	-	493	20 feet of 8 5/8 inch OD solid steel casing

GRAVEL ENVELOPE: 3/8 to 1/8 inch minus pea gravel located 350 to 512 feet.

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STATE OF OREGON WATER WELL REPORT

WELL # 1201503

NOV - 4 1996

THIRD COPY-CUSTOMER

WATER RESOURCES DEPT. (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM OREGON
(9) LOCATION OF WELL by legal description: (1) OWNER: Well Number # 2 KLAMATH Latitude Longitude PO Box Township_ N or S Range REDMOND Zip 97757 State OREEN (2) TYPE OF WORK Tax Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 10440 Hlury (3) DRILL METHOD: KLAMATH FACES Rotary Air TURbiary Mud Cable (10) STATIC WATER LEVEL: Auger Other 55 ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Community Industrial Domestic (11) WATER BEARING ZONES: Irrigation Injection Thermal Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes Tho Depth of Completed Well 645 ft. Explosives used Yes WNo Type From Estimated Flow Rate SWL HOLE SEAL 604 ನಿಂದ Diameter Material From Sacks or pounds COMOUT 0 250 SKS 90 645 (12) WELL LOG: How was seal placed: Method \Box A \Box B Ground Elevation Other Backfill placed from Material Material SWL From То Gravel placed from ft. to Size of gravel SEE ATTACHED SHUM (6) CASING/LINER: Diameter Gauge Steel Plastic To Welded Threaded Casing: +1,5 303 648 303 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method FACTORY HECEIVED Screens Material Tele/ptpe From Number. Diameter Casing Liner П HG 2 9 2007 *ሉ`፣ፐዝረ* \Box WATER RESOURCES DEPT <u>SALEM, OREGON</u> (8) WELL TESTS: Minimum testing time is 1 hour Date started TULY 22,96 Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer HAir Artesian I certify that the work I performed on the construction, alteration, or abandonment Yield gal/min of this well is in compliance with Oregon water supply well construction standards. Drill stem at Drawdown Time Materials used and information reported above are true to the best of my knowledge ეŧὺ 300 l hr. and belief. WWC Number Signed Temperature of water <u>SSF</u> Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is to compliance with Oregon water supply well construction standards. This copport is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: Signed

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR#601/CA#583153/NV#38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

START: July 22, 1996 October 3, 1996 FINISH:

WELL LOCATION: Well #2 for Running Y Resort, Inc. development site 500 feet north of HWY 140 about 6 miles west of Klamath Falls, Oregon. SW4 SE4 S9 T38S R7E

LOG

				NOV - 4 1996
0		7	Brown sandy clay topsoil	1000
7		10	Decomposed lava	WATER RESOURCES DEPT.
10	_	12	Black basalt	SALEM, OREGON
12	-	18	Grey basalt	
18	_	34	Broken brown caving lava	
34	-	50	Grey basalt	
50	_	75	Broken bubbly brown lava	
75		80	Grey basalt	
80	-	97	Brown lava & cinders	
97	-	105	Grey basalt	
105	_	115	Hard brown broken lava	
115	-	124	Grey basalt	
		126	Hard broken brown lava	
126	~	131	Black basalt	
131	_	138	Grey basalt	
138	-	139	Hard broken black basalt	
139	_	141	Grey basalt	
141	-	146	Broken black lava	
146		148	Hard black basalt	
148			Broken black basalt	
170			Black lava	
171			Hard black basalt	•
176			Grey basalt	RECEIVED
201			Broken black basalt	THE CAN WAS DE RESERVED.
202			Grey basalt	ለሀር ብ ስ ሳስሲን
215			Brown basalt	AUG 29 2007
226	_		Bubbly black basalt	MATER DECOURAGE SERT
236			Grey basalt	WATER RESOURCES DEPT
239			Bubbly black basalt	SALEM, OREGON
244			Grey basalt	
268	-	280	Decomposed brown lava with streaks	yellow clay
280	-	304	Brown clay	-
304	-	563	Grey sticky clay	
563	-	576	Black sandstone with streaks grey s	hale
576			Decomposed black lava	
589		604	Grey basalt	
604	-	645	Green clay	

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199



NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. Well #2

Log continued:

63 feet 3 inches of 16 inch 0.D. x .250 wall steel casing set & cemented at 62 feet.

15 inch diameter hole drilled from 62 to 512 feet.
9 7/8 inch diameter hole drilled from 512 feet to 645 feet.

Well liner - 12 3/4 inch O.D. x .250 wall steel casing from 2 feet above ground level to 303 feet placed as follows:

solid casing +2 feet to 118 feet perforated casing 118 feet to 178 feet solid casing 218 feet to 238 feet solid casing 238 feet to 278 feet perforated casing 278 feet to 298 feet solid casing 298 feet to 303 feet

- 6 5/8 inch O.D x .250 wall steel casing from 303 feet to 606 feet placed as follows:

solid casing perforated casing

303 feet to 546 feet 546 feet to 606 feet.

Perforations:

Twenty foot sections of 12 3/4 inch O.D. steel casing is perforated with 25 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches. Twenty foot sections of 6 5/8 inch O.D. steel casing is perforated with 8 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches.

Static water level is 55 feet with a temperature of 55 degrees Fahrenheit. Water tested at 6 grains hardness with 0.6 PPM Iron and a pH of 8.

Test	pumped		GPM	at		feet.
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RECEIVED

AUG 29 2007

WATER RESOURCES DEPT SALEM, OREGON

1 10451

KLAM

RECEIVED

NOV 1 4 1997

STATE OF OREGON LO /503 WATER SUPPLY WELL REPORT WELL I.D. # L WATER RESOURCES DEPTSTART CARD # __ (as required by ORS 537.765) 14のユユ Instructions for completing this report are on the last page of this form. CALEM, OREGON Well Number (9) LOCATION OF WELL by legal description: Namo RUNNIUG Y RESERT KLAMATH Latitude County Longitude LONO 5115 RUNNING Township_ E or W. WM. N or S Range K WATH FALLS State OLE Zip 9760 Section 1/4 (2) TYPE OF WORK Tax Lot /OO Block Lot Subdivision New Well Deepening Alteration (repair/recondition) Abandonment RUUNIUG Street Address of Well (or nearest address) (3) DRILLMETHOD: LIAMATH PACES Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Auger Other SS ft. below land surface. Date (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Domestic Community (11) WATER BEARING ZONES: industrial [[Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 271 ft. Explosives used Yes No Type_ To From Estimated Flow Rate SWL HOLE SEAL Diameter From Material From Sacks or posseds (12) WELL LOG: How was seal placed: Method \square_{Λ} ПВ Ground Elevation Other Backfill placed from ft. to ft. Material Material From To SWL Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: ALTERED as per Diameter Gauge Steel Plastic Welded STANDANDS To Thresied SPECIAL Casinga 1-21 MCH CASING OVA MOTTO BOB FEET. CASNL SÉD PEA GLAVER (8 YAKOS PLACEL REQUILOD Liner: ECLAL STA П SKS Con out ρ ν nزير ۵ Final location of shoo(s) TOPOF PEA GRAVER_ 05 クとつしん (7) PERFORATIONS/SCREENS: 271 FEST, Perforations Method PUMPEO Screens Type Material Tele/pipe Number Diameter Casing Liner AUG 2 9 2007 WATER RESOURCES DE SALEM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour 29/97 Date started Completed (unbonded) Water Well Constructor Certification: Flowing
Artesian Pump Bailer ☐ Air I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Yleid gal/mis Drawdaws Drill stem at Time 980 64<u>●hr.</u> and belief. WWC Number Signed Date Temperature of water 55 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This paper is true to my best of my knowledge and belief. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: WWC Number -D/ Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

						KLA	M	53270					
STATE	OF OR	EGON	L REPORT					53270 Klam	WE STA	LL ID# L ART CARD		5	
(as requi	red by C	DRS 537.3	165)					53270		• ,			
(1) OW							İ	(9) LOCATION	OF WELL by	legal descri	ption:		
•				Number	: <u>#3</u>			County: Klamath Township: 38S		LO	ingitude:		
Name: E	<u>Running</u>	Y Ranch	7 D == 3						NW	Z.	NW !	/4	
Address: City: Kl			Road State: O	R 7	ip: 9760	11		Tax Lot: N/A	Lot: N/A B	lock:	Subdiv	/ision: _	
			State, O			, , , , , , , , , , , , , , , , , , ,		Street Address of	Well (or neares	t address) _			
(2) TYP	EOFV	ORK:	g Alteration	(repair	" on\□At	andonment		Running Y Resor					
(3) DRII			Ig Miciano	1 reconditi	011)[]/ 10	dardoranem		(10) STATIC W		:			
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Other		,1001d1, 1	naa 🗀 cacie				ı	Artesian pressure	: <u></u> 15. per	sq. in.	Date		_
(4) PRO	POSE	USE:						(11) WATER B	EARING ZONE				
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		tion appr eted Well	oval ☐Yes 🗵	7INO			-	295	545	1200 GPI	M		295
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Diameter		То	Material	From	To	pounds	, 1			<u></u>			
28"	0'	4'	Cement	0'	4'	20 Sacks		(12) WELL LO	OG: C	round Elev	ation:		
23"	-4'	75'	Cement	0'	75'	130 Sacks			Material		From	To	SWL
19"	-75'	481'	Cement	0,	481'	1600 Sack		Fill	0 91 10	- D 1	0	2	<u> </u>
15"	-481	545	-					Basalt Boulder Basalt Gray	s Consolidated E	IWI KOCK	7	7 25	
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Diameter	r From	To				ded Threaded	ļ	Basalt Reddish	Brown th Brownish Red		298	379	295
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16"	+1.5	481	.375				-		ed Red - Black		392	394	
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(7) PER	RFORA'	TIONS/S	CREENS:		***************************************			Dasan Grayisii	Red Blokell WE	<u> </u>	403	3,3	
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May 1, 2008

RECEIVED

MAY 12 2008

WATER RESOURCES DEPT SALEM, OREGON

Lisa Jaramillo Field Services Division Oregon Water Resources Department 725 Summer St. NE, Suite A Salem, Oregon 97301-1266

RE: Permit Amendment Application T-10451

Dear Ms. Jaramillo:

Per your letter dated March 14, 2008 I have enclosed a check for \$200.00 for permit amendment application T-10451. Please let me know if you need any additional information.

Sincerely,

Jon Barkee

Development Director

Cc: Adam Sussman, GSI Water Solutions, Inc.



March 14, 2008

RECEIVED

MAY 12 2008

Water Resources Department
North Mall Office Building
725 Summer Street NE, Suite A
Salem, OR 97301-1266
503-986-0900
FAX 503-986-0904

WATER RESOURCES DEPT SALEM, OREGON

GSI WATER SOLUTIONS, INC. ATTN: ADAM SUSSMAN 1600 SW WESTERN BLVD, SUITE 240 CORVALLIS, OR 97333

REFERENCE: Permit Amendment Application T-10451

Enclosed, please find a *draft* Final Order regarding Permit Amendment Application T-10451. The document reflects the Department's conclusion that, based on the information currently available, the permit amendment will be approved. Please review the draft carefully to evaluate whether the document is consistent with your intent in seeking the permit amendment.

Further, the Department's review revealed that insufficient funds were collected to cover the proposed changes requested under Permit Amendment T-10451. On August 29, 2007, the applicant submitted \$2200 in application fees. As detailed in the table below, an additional \$200 in application fees must be submitted in order to complete the application.

Permit Amendment T-10451 involves:	 2 permits (Permits G-12296 & G-16117) 2 changes for each (POA & POU) A total of 7.46 CFS of water
Fee Schedule	Calculated Fee
Base Fee (\$400) includes:	2
1 st permit (G-12296)	
1 st change (POA); and	
1st CFS of water (1.0 CFS) @ \$400	\$400
Each Additional Permit (\$200)	
2 nd permit (G-16117) @ \$200	\$200
Each Additional Change (\$200)	
2 nd change (POU)	\$400
Each Additional CFS or fraction thereof	
beyond the 1st CFS (\$200)	
6.46 CFS (rounded to 7.0 CFS) @ \$200 ea.	\$1400
TOTAL:	\$2400

Additionally, because the new points of appropriation are more than ¼ mile from the authorized points of appropriation, the applicant is responsible for publishing notice of the permit amendment in a local newspaper having a general circulation in the area of the water use permit. The permit amendment notice must be published in a local newspaper in the general area of the permit (newspapers with statewide circulation such as the Capital Press, Journal of Commerce, etc. do not qualify). The notice must be published at least once a week for three consecutive weeks. A copy of the required notice is enclosed for your use. Please have the newspaper insert the appropriate final date of publication in the place indicated in the notice.

After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Please request the affidavit of publication from the newspaper following publication and send it to me, Lisa Jaramillo, at the address at the top of the page.

Payment of the cost of publication is your responsibility; please do not send any billing to the Water Resources Department.

Upon receipt of the affidavit, processing will continue on the permit amendment application.

Please feel free to contact me at 503-986-0880 or Lisa.J.Jaramillo@wrd.state.or.us, if you have questions.

Lisa J. Jaramillo

Transfer Specialist Field Services Division

cc:

File T-10451

Vern Church, Watermaster Dist. #17

Running Y Resort, Inc. Attn: Jon Barkee, 5500 Running Y Road, Klamath Falls, OR 97601

enc

Affidavit of Publication

RECEIVED

MAY 0 7 2008

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON, COUNTY OF KLAMATH

legal # 10046

I, Jeanine P. Day, Business Manager, being first duly sworn, depose and say that I am the principal clerk of the publisher of the Herald and News a newspaper in general circulation, as defined by Chapter 193 ORS, printed and published at Klamath Falls in the aforesaid county and state; that I know from my personal knowledge that the

Logui ii 10040
Public Notice
Service Control of the
a printed convert which is barate appayed
a printed copy of which is hereto annexed,
was published in the entire issue of said
newspaper for: (3)
Three
Innovition(a) in the following leaves.
Insertion(s) in the following issues:
APRIL 10, 17, 24, 2008
T-1-1 O1- 0450 40
Total Cost: \$159.48
//
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Subscribed and sworn by Jeanine Day
before me on: April 24, 2008
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Notary Public of Oregon
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Notice of Permit Amendment T-10451

T-10451 filed by Running Y Resort, Inc., proposes changes in points of appropriation and place of use under Permits G-12296 and G-16117. Permit G-12296 allows the use of 3.0 cfs (priority date February 9, 1995) from three wells in Sec. 9 and 15, T 38 S, R 8 E, W.M. (Klamath River Basin) for Quasi-Municipal use in Sec. 28, 29 and 33, T 37 S, R 8 E, W.M. and in Sec. 3, 4, 5, 8, 9, 10, 15, 16 and 22, T 38 S, R 8 E, W.M. Permit G-16117 allows the use of 4.46 cfs (priority date May 31, 2005) from four wells in Sec. 35 and 36, T 38 S, R 8 E, W.M. Upper Klamath Lake Basin) for Quasi-Municipal use in Sec. 22, 23, 25, 26, 27, 35 and 36, T 38 S.

The applicant proposes to add four points of appropriation located approximately 4.0 miles southeast (Sec. 26, 35 and 36, T 38 S, R 8 E, W.M.) under Permit G-12296; to add three points of appropriation located approximately 4.0 miles northwest (Sec. 9 and 15, T 38 S, R 8 E, W.M.) under Permit G-16117; to change the location of an existing point of appropriation (Well #1) approximately 1.0 mile northwest under Permit G-16117; and to change the place of use for both permits to Sec. 28, 29 and 33, T 37 S, R 8 E, W.M., and Sec. 3, 4, 5, 8, 9, 10, 15, 16, 22, 23, 25, 26, 27, 35 and 36, T 38 S, R 8 E, W.M.

The Water Resources Department has concluded that the proposed permit amendment appears to be consistent with the requirements of ORS 537.211. The last date of newspaper publication is April 24, 2008.
#10046 April 10, 17, & 24, 2008.

My commission expires November 15, 2008

Lisa Jaramillo

From:

Lisa Jaramillo

Sent:

Thursday, May 01, 2008 9:58 AM

To:

Adam Sussman

Subject: RE: T-10451 - Running Y

Hi Adam,

Great! I'll keep an eye out for the affidavit of publication. To date, I have not received any comments on T-10451 for Running Y's permit amendment.

As far as the additional \$200 fee, I have not yet received it.

Thanks for the update! Lisa

From: Adam Sussman [mailto:ASussman@GSIWaterSolutions.com]

Sent: Thursday, May 01, 2008 9:56 AM

To: Lisa Jaramillo

Subject: T-10451 - Running Y

Hi:

Just wanted to let you know the newspaper notice has run on this and you should get the affidavit in a day or two. Any comments on the application?

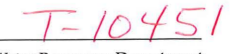
Also, I assume the additional \$200 fee has been submit, can you please confirm?

Thanks.

Adam Sussman Senior Water Resources Consultant GSI Water Solutions 1600 Western Blvd., Suite 240 Corvallis, OR 97333

Phone: 541-753-0745 ex. 11

Cell: 541-602-5188





March 14, 2008

Water Resources Department
North Mall Office Building
725 Summer Street NE, Suite A
Salem, OR 97301-1266

503-986-0900 FAX 503-986-0904

GSI WATER SOLUTIONS, INC. ATTN: ADAM SUSSMAN 1600 SW WESTERN BLVD, SUITE 240 CORVALLIS, OR 97333

REFERENCE: Permit Amendment Application T-10451

Enclosed, please find a *draft* Final Order regarding Permit Amendment Application T-10451. The document reflects the Department's conclusion that, based on the information currently available, the permit amendment will be approved. Please review the draft carefully to evaluate whether the document is consistent with your intent in seeking the permit amendment.

Further, the Department's review revealed that insufficient funds were collected to cover the proposed changes requested under Permit Amendment T-10451. On August 29, 2007, the applicant submitted \$2200 in application fees. As detailed in the table below, an additional \$200 in application fees must be submitted in order to complete the application.

Permit Amendment T-10451 involves:	- 2 permits (Permits G-12296 & G-16117)- 2 changes for each (POA & POU)- A total of 7.46 CFS of water
Fee Schedule	Calculated Fee
Base Fee (\$400) includes:	
1 st permit (G-12296)	
1 st change (POA); and	
1st CFS of water (1.0 CFS) @ \$400	\$400
Each Additional Permit (\$200)	
2 nd permit (G-16117) @ \$200	\$200
Each Additional Change (\$200)	
2 nd change (POU)	\$400
Each Additional CFS or fraction thereof	
beyond the 1st CFS (\$200)	
6.46 CFS (rounded to 7.0 CFS) @ \$200 ea.	\$1400
TOTAL:	\$2400

Additionally, because the new points of appropriation are more than ¼ mile from the authorized points of appropriation, the applicant is responsible for publishing notice of the permit amendment in a local newspaper having a general circulation in the area of the water use permit. The permit amendment notice must be published in a local newspaper in the general area of the permit (newspapers with statewide circulation such as the Capital Press, Journal of Commerce, etc. do not qualify). The notice must be published at least once a week for three consecutive weeks. A copy of the required notice is enclosed for your use. Please have the newspaper insert the appropriate final date of publication in the place indicated in the notice.

After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Please request the affidavit of publication from the newspaper following publication and send it to me, Lisa Jaramillo, at the address at the top of the page.

Payment of the cost of publication is your responsibility; please do not send any billing to the Water Resources Department.

Upon receipt of the affidavit, processing will continue on the permit amendment application.

Please feel free to contact me at 503-986-0880 or Lisa.J.Jaramillo@wrd.state.or.us, if you have questions.

Lisa J. Jaramillo Transfer Specialist Field Services Division

cc:

File T-10451

Vern Church, Watermaster Dist. #17

Running Y Resort, Inc. Attn: Jon Barkee, 5500 Running Y Road, Klamath Falls, OR 97601

enc

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	DRAFT FINAL ORDER
T-10451, Klamath County)	APPROVING CHANGES IN
)	POINTS OF APPROPRIATION
)	AND PLACE OF USE

Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant Agent

RUNNING Y RESORT, INC.

ATTN: JON BARKEE

5500 RUNNING Y ROAD

600 SW WESTERN BLVD, SUITE 240

KLAMATH FALLS, OR 97601 CORVALLIS, OR 97333

Findings of Fact

Background

- 1. On August 29, 2007, Running Y Resort, Inc. filed an application to amend the points of appropriation and place of use under Permits G-12296 and G-16117. The Department assigned the application number T-10451.
- 2. The applicant's agent submitted additional information on March 10, 2008, to clarify the proposed place of use.
- 3. The first permit to be amended is as follows:

Permit: G-12296 (Application G-13980), in the name of RUNNING Y UTILITY

COMPANY, as previously amended under Permit Amendment T-8907, by

Special Order Volume 57, Pages 109-111.

Use: QUASI-MUNICIPAL

Priority Date: FEBRUARY 9, 1995

Quantity: 3.0 CUBIC FEET PER SECOND (CFS)

Source: THREE WELLS, in the Klamath River Basin

Date of Completion of Construction: OCTOBER 1, 2008 **Date of Complete Application of Water:** OCTOBER 1, 2009

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	9	NE SW	2050 feet North and 1980 feet East from the SW corner of Section 9
38 S	8 E	WM	9	SE SW	790 feet North and 2340 feet East from the SW corner of Section 9
38 S	8 E	WM	15	NENE*	1279 feet South and 986 feet East from the NW corner of Section 15. (As previously amended under Permit Amendment T-8907, by Sp. Or. Vol. 57, Pgs. 109-111.)

Authorized Place of Use:

	QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4				
37 S	8 E	WM	28	NW SW				
37 S	8 E	WM	28	SW SW				
37 S	8 E	WM	28	SE SW				
37 S	8 E	WM	29	NE SE				
37 S	8 E	WM	29	SE SE				
37 S	8 E	WM	33	NE NW				
37 S	8 E	WM	33	NW NW				
37 S	8 E	WM	33	SWNW				
37 S	8 E	WM	33	SE NW				
37 S	8 E	WM	33	NE SW				
37 S	8 E	WM	33	SE SW				
37 S	8 E	WM	33	NW SE				
37 S	8 E	WM	33	SW SE				
37 S	8 E	WM	33	SE SE				
38 S	8 E	WM	3	SW SW				
38 S	8 E	WM	3	SE SW				
38 S	8 E	WM	4	NE NE				
38 S	8 E	WM	4	NW NE				
38 S	8 E	WM	4	SW NE				
38 S	8 E	WM	4	SE NE				
38 S	8 E	WM	4	SW NW				
38 S	8 E	WM	4	NE SW				
38 S	8 E	WM	4	NW SW				
38 S	8 E	WM	4	SW SW				
38 S	8 E	WM	4	SE SW				
38 S	8 E	WM	4	NE SE				

	QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4				
38 S	8 E	WM	4	NW SE				
38 S	8 E	WM	4	SW SE				
38 S	8 E	WM	4	SE SE				
38 S	8 E	WM	5	SE NE				
38 S	8 E	WM	5	NE SE				
38 S	8 E	WM	5	NW SE				
38 S	8 E	WM	5	SW SE				
38 S	8 E	WM	5	SE SE				
38 S	8 E	WM	8	NE NE				
38 S	8 E	WM	8	NE SW				
38 S	8 E	WM	8	NE SE				
38 S	8 E	WM	8	NW SE				
38 S	8 E	WM	9	NE NE				
38 S	8 E	WM	9	NW NE				
38 S	8 E	WM	9	SW NE				
38 S	8 E	WM	9	SE NE				
38 S	8 E	WM	9	NE NW				
38 S	8 E	WM	9	NW NW				
38 S	8 E	WM	9	SW NW				
38 S	8 E	WM	9	SE NW				
38 S	8 E	WM	9	NE SW				
38 S	8 E	WM	9	NW SW				
38 S	8 E	WM	9	SW SW				
38 S	8 E	WM	9	SE SW				
38 S	8 E	WM	9	NE SE				
38 S	8 E	WM	9	NW SE				
38 S	8 E	WM	9	SW SE				
38 S	8 E	WM	9	SE SE				
38 S	8 E	WM	10	SW NE				
38 S	8 E	WM	10	SE NE				
38 S	8 E	WM	10	NE NW				
38 S	8 E	WM	10	NW NW				
38 S	8 E	WM	10	SW NW				
38 S	8 E	WM	10	SE NW				
38 S	8 E	WM	10	NE SW				
38 S	8 E	WM	10	NW SW				
38 S	8 E	WM	10	SW SW				

QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4			
38 S	8 E	WM	10	SE SW			
38 S	8 E	WM	15	, NE NW			
38 S	8 E	WM	15	NW NW			
38 S	8 E	WM	15	SW NW			
38 S	8 E	WM	15	SE NW			
38 S	8 E	WM	15	NE SW			
38 S	8 E	WM	15	NW SW			
38 S	8 E	WM	15	SW SW			
38 S	8 E	WM	15	SE SW			
38 S	8 E	WM	15	NW SE			
38 S	8 E	WM	15	SW SE			
38 S	8 E	WM	15	SE SE			
38 S	8 E	WM	16	NE NE			
38 S	8 E	WM	16	NW NE			
38 S	8 E	WM	16	SE NE			
38 S	8 E	WM	16	NE SE			
38 S	8 E	WM	16	SE SE			
38 S	8 E	WM	22	NE NE			
38 S	8 E	WM	22	NW NE			
38 S	8 E	WM	22	SW NE			
38 S	8 E	WM	22	SE NE			
38 S	8 E	WM	22	NE NW			

There is a scrivener's error in the description of the authorized point of appropriation (well) under Permit G-12296, as previously amended by Special Order Volume 57, Pages 109-111 (Permit Amendment T-8907). The quarter-quarter section description for the amended well (being in the NE 1/4 NE 1/4 of Section 15, T. 38 South, R. 8 East, W.M.; 1279 feet South and 986 feet East from the NW corner of Section 15) is in error. Based on the survey coordinates, the description of the previously amended well should be as follows:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
38 S	8 E	WM	15	NW NW	1279 feet South and 986 feet East from the NW
				corner of Section 15	

The second permit to be amended is as follows:

Permit:

G-16117 (Application G-16471), in the name of RUNNING Y RESORT, INC.

Use:

QUASI-MUNICIPAL

Priority Date: MAY 31, 2005

Quantity:

4.46 CUBIC FEET PER SECOND (CFS)

Source:

FOUR WELLS, in the Upper Klamath Lake Basin

Date of Completion of Construction and Complete Application of Water:

OCTOBER 1, 2011

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	36	SE SW	Well 1 – 315 feet North and 1490 feet East from the SW corner of Section 36
38 S	8 E	WM	36	NE SW	Well 2 – 1595 feet North and 1340 feet East from the SW corner of Section 36
38 S	8 E	WM	35	NE SE	Well 3 – 2095 feet North and 220 feet West from the SE corner of Section 35
38 S	8 E	WM	36	SW NW	Well 4 – 2830 feet North and 925 feet East from the SW corner of Section 36

Authorized Place of Use:

	QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4				
38 S	8 E	WM	22	SE NE				
38 S	8 E	WM	22	NE SE				
38 S	8 E	WM	22	NW SE				
38 S	8 E	WM	22	SW SE				
38 S	8 E	WM	22	SE SE				
38 S	8 E	WM	23	SW SW				
38 S	8 E	WM	25	SWNW				
38 S	8 E	WM	25	SE NW				
38 S	8 E	WM	25	NE SW				
38 S	8 E	WM	25	NW SW				
38 S	8 E	WM	25	SW SW				
38 S	8 E	WM	25	SE SW				
38 S	8 E	WM	26	NW NE				
38 S	8 E	WM	26	SW NE				
38 S	8 E	WM	26	SE NE				
38 S	8 E	WM	26	NE NW				
38 S	8 E	WM	26	NW NW				
38 S	8 E	WM	26	SWNW				
38 S	8 E	WM	26	SE NW				
38 S	8 E	WM	26	NE SW				
38 S	8 E	WM	26	NW SW				
38 S	8 E	WM	26	SE SW				
38 S	8 E	WM	26	NE SE				
38 S	8 E	WM	26	NW SE				
38 S	8 E	WM	26	SW SE				

QUASI-MUNICIPAL							
Twp	Rng	Mer	Sec	1/4 1/4			
38 S	8 E	WM	26	SE SE			
38 S	8 E	WM	27	NE NE			
38 S	8 E	WM	27	SE NE			
38 S	8 E	WM	35	NE NE			
38 S	8 E	WM	35	NW NE			
38 S	8 E	WM	35	SW NE			
38 S	8 E	WM	35	SE NE			
38 S	8 E	WM	35	NE NW			
38 S	8 E	WM	35	NE SE			
38 S	8 E	WM	35	SE SE			
38 S	8 E	WM	36	NE NW			
38 S	8 E	WM	36	NW NW			
38 S	8 E	WM	36	SW NW			
38 S	8 E	WM	36	SE NW			
38 S	8 E	WM	36	NE SW			
38 S	8 E	WM	36	NW SW			
38 S	8 E	WM	36	SW SW			
38 S	8 E	WM	36	SE SW			

6. Application T-10451 proposes to change the points of appropriation for Permit G-12296 and Permit G-16117 to all of the following:

Twp	Rng	Mer	Sec	1/4 1/4	Location
38 S	8 E	WM	9	NE SW	Well #1 – 2050 feet North and 1980 feet East from the SW corner of Section 9
38 S	8 E	WM	9	SE SW	Well #2 – 790 feet North and 2340 feet East from the SW corner of Section 9
38 S	8 E	WM	15	NWNW	Well #3 – 1279 feet South and 986 feet East from the NW corner of Section 15
38 S	8 E	WM	26	SW SE	Ridge Water Well #1 – 685 feet North and 1475 feet West from the SE corner of Section 26
38 S	8 E	WM	36	NE SW	Ridge Water Well #2 – 1595 feet North and 1340 East from the SW corner of Section 36
38 S	8 E	WM	35	NE SE	Ridge Water Well #3 – 2095 feet North and 220 feet West from the SE corner of Section 35
38 S	8 E	WM	36	\$W NW	Ridge Water Well #4 – 2830 feet North and 925 feet East from the SW corner of Section 36

7. Application T-10451 proposes to change the place of use for Permit G-12296 and Permit G-16117 to all of the following:

QUASI-MUNICIPAL				
Twp	Rng	Mer	Sec	1/4 1/4
37 S	8 E	WM	28	NW SW
37 S	8 E	WM	28	SW SW
37 S	8 E	WM	28	SE SW
37 S	8 E	WM	29	NE SE
37 S	8 E	WM	29	SE SE
37 S	8 E	WM	33	NE NW
37 S	8 E	WM	33	NW NW
37 S	8 E	WM	33	SW NW
37 S	8 E	WM	33	SE NW
37 S	8 E	WM	33	NE SW
37 S	8 E	WM	33	NW SW
37 S	8 E	WM	33	SE SW
37 S	8 E	WM	33	NW SE
37 S	8 E	WM	33	SW SE
37 S	8 E	WM	33	SE SE
38 S	8 E	WM	3	SW SW
38 S	8 E	WM	3	SE SW
38 S	8 E	WM	4	NE NE
38 S	8 E	WM	4	NW NE
38 S	8 E	WM	4	SW NE
38 S	8 E	WM	4	SE NE
38 S	8 E	WM	4	SWNW
38 S	8 E	WM	4	NE SW
38 S	8 E	WM	4	NW SW
38 S	8 E	WM	4	SW SW
38 S	8 E	WM	4	SE SW
38 S	8 E	WM	4	NE SE
38 S ·	8 E	WM	4	NW SE
38 S	8 E	WM	4	SW SE
38 S	8 E	WM	4	SE SE
38 S	8 E	WM	5	SE NE
38 S	8 E	WM	5	NE SE
38 S	8 E	WM	5	NW SE
38 S	8 E	WM	5	SW SE
38 S	8 E	WM	5	SE SE

DRAFT

QUASI-MUNICIPAL				
Twp	Rng	Mer	Sec	1/4 1/4
38 S	8 E	WM	8	NE NE
38 S	8 E	WM	8	NE SW
38 S	8 E	WM	8	NE SE
38 S	8 E	WM	8	NW SE
38 S	8 E	WM	9	NE NE
38 S	8 E	WM	9	NW NE
38 S	8 E	WM	9	SW NE
38 S	8 E	WM	9	SE NE
38 S	8 E	WM	9	NE NW
38 S	8 E	WM	9	NW NW
38 S	8 E	WM	9	SW NW
38 S	8 E	WM	9	SE NW
38 S	8 E	WM	9	NE SW
38 S	8 E	WM	9	NW SW
38 S	8 E	WM	9	SW SW
38 S	8 E	WM	9	SE SW
38 S	8 E	WM	9	NE SE
38 S	8 E	. WM	9	NW SE
38 S	8 E	WM	9	SW SE
38 S	8 E	WM	9	SE SE
38 S	8 E	WM	10	SW NE
38 S	8 E	WM	10	SE NE
38 S	8 E	WM	10	NE NW
38 S	8 E	WM	10	NW NW
38 S	8 E	WM	10	SW NW
38 S	8 E	WM	10	SE NW
38 S	8 E	WM	10	NE SW
38 S	8 E	WM	10	NW SW
38 S	8 E	WM	10	SW SW
38 S	8 E	WM	10	SE SW
38 S	8 E	WM	15	NE NW
38 S	8 E	WM	15	NW NW
38 S	8 E	WM	15	SW NW
38 S	8 E	WM	15	SE NW
38 S	8 E	WM	15	NE SW
38 S	8 E	WM	15	NW SW
38 S	8 E	WM	15	SW SW

QUASI-MUNICIPAL				
Twp	Rng	Mer	Sec	1/4 1/4
38 S	8 E	WM	15	SE SW
38 S	8 E	WM	15	NW SE
38 S	8 E	WM	15	SW SE
38 S	8 E	WM	15	SE SE
38 S	8 E	WM	16	NE NE
38 S	8 E	WM	16	NW NE
38 S	8 E	WM	16	SE NE
38 S	8 E	WM	16	NE SE
38 S	8 E	WM	16	SE SE
38 S	8 E	WM	22	NE NE
38 S	8 E	WM	22	NW NE
38 S	8 E	WM	22	SW NE
38 S	8 E	WM	22	SE NE
38 S	8 E	WM	22	NE NW
38 S	8 E	WM	22	NE SE
38 S	8 E	WM	22	NW SE
38 S	8 E	WM	22	SW SE
38.S	8 E	WM	22	SE SE
38 S	8 E	WM	23	SW SW
38 S	8 E	WM	25	SW NW
38 S	8 E	WM	25	SE NW
38 S	8 E	WM	25	NE SW
38 S	8 E	WM	25	NW SW
38 S	8 E	WM	25	SW SW
38 S	8 E	WM	25	SE SW
38 S	8 E	WM	26	NW NE
38 S	8 E	WM	26	SW NE
38 S	8 E	WM	26	SE NE
38 S	8 E	WM	26	NE NW
38 S	8 E	WM	26	NW NW
38 S	8 E	WM	26	SW NW
38 S	8 E	WM	26	SE NW
38 S	8 E	WM	26	NE SW
38 S	8 E	WM	26	NW SW
38 S	8 E	WM	26	SE SW
38 S	8 E	WM	26	NE SE
38 S	8 E	WM	26	NW SE

QUASI-MUNICIPAL					
Twp	Rng	Mer	Sec	1/4 1/4	
38 S	8 E	WM	26	SW SE	
38 S	8 E	WM	26	SE SE	
38 S	8 E	WM	27	NE NE	
38 S	8 E	WM	27	SE NE	
38 S	8 E	WM	35	NE NE	
38 S	8 E	WM	35	NW NE	
38 S	8 E	WM	35	SW NE	
38 S	8 E	WM	35	SE NE	
38 S	8 E	WM	35	NE NW	
38 S	8 E	WM	35	NE SE	
38 S	8 E	WM	35	SE SE	
38 S	8 E	WM	36	NE NW	
38 S	8 E	WM	36	NW NW	
38 S	8 E	WM	36	SWNW	
38 S	8 E	WM	36	SE NW	
38 S	8 E	WM	36	NE SW	
38 S	8 E	WM	36	NW SW	
38 S	8 E	WM	36	SW SW	
38 S	8 E	WM	36	SE SW	

- 9. The changes would not result in injury to other water rights.
- 10. The proposed place of use is owned and/or controlled by the permit holder.
- 11. The changes do not enlarge the permits.
- 12. The changes do not alter any other terms of the permits.
- 13. The proposed place of use is contiguous to the authorized place of use.

Conclusions of Law

The changes in points of appropriation and place of use proposed by Permit Amendment Application T-10451 are consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

The changes and subsequent use of water shall be subject to the following conditions:

- 1. The combined quantity of water diverted at the proposed points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 2. Prior to water use from the proposed point of appropriation, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, and shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.

The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

- 3. Water shall be acquired from the same ground water source as the original points of appropriation.
- 4. All other terms and conditions of Permits G-12296 and G-16117 remain the same.
- 5. Permit G-12296, in the name of Running Y Utility Company, is amended as described herein.
- 6. Permit G-16117, in the name of Running Y Resort, Inc., is amended as described herein.

Dated at Salem, Oregon this	day of	, 2008.
DRAFT		
Phillip C. Ward, Director		

Notice of Permit Amendment T-10451

T-10451 filed by Running Y Resort, Inc., proposes changes in points of appropriation and place of use under Permits G-12296 and G-16117. Permit G-12296 allows the use of 3.0 cfs (priority date February 9, 1995) from three wells in Sec. 9 and 15, T 38 S, R 8 E, W.M. (Klamath River Basin) for Quasi-Municipal use in Sec. 28, 29 and 33, T 37 S, R 8 E, W.M. and in Sec. 3, 4, 5, 8, 9, 10, 15, 16 and 22, T 38 S, R 8 E, W.M. Permit G-16117 allows the use of 4.46 cfs (priority date May 31, 2005) from four wells in Sec. 35 and 36, T 38 S, R 8 E, W.M. (Upper Klamath Lake Basin) for Quasi-Municipal use in Sec. 22, 23, 25, 26, 27, 35 and 36, T 38 S, R 8 E, W.M.

The applicant proposes to add four points of appropriation located approximately 4.0 miles southeast (Sec. 26, 35 and 36, T 38 S, R 8 E, W.M.) under Permit G-12296; to add three points of appropriation located approximately 4.0 miles northwest (Sec. 9 and 15, T 38 S, R 8 E, W.M.) under Permit G-16117; to change the location of an existing point of appropriation (Well #1) approximately 1.0 mile northwest under Permit G-16117; and to change the place of use for both permits to Sec. 28, 29 and 33, T 37 S, R 8 E, W.M., and Sec. 3, 4, 5, 8, 9, 10, 15, 16, 22, 23, 25, 26, 27, 35 and 36, T 38 S, R 8 E, W.M.

The Water Resources Department has concluded that the proposed permit amendment appears to be consistent with the requirements of ORS 537.211. The last date of newspaper publication is [DATE OF LAST PUBLICATION].

Lisa Jaramillo

From: Kim Grigsby [KGrigsby@GSIWaterSolutions.com]

Sent: Monday, March 10, 2008 12:14 PM

To: Lisa Jaramillo
Cc: Adam Sussman

Subject: FW: Permit Amend T-10451 - Running Y Resort Inc.

Lisa.

It was good to talk to you this morning. As we discussed, Running Y wants to retain the entire place of use described in Permit G-12296, so please include the SW $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 22, T.38S. R. 8 E. in the place of use for permit amendment T-10451.

Thank you for your help, Lisa. We will look forward to seeing the draft final order.

Best regards, Kim

Kimberly Grigsby
Water Resources Consultant
GSI Water Solutions, Inc.
1600 Western Blvd., Suite 240
Corvallis, OR 97333

Phone: 541-753-0745 ext. 13

From: Adam Sussman

Sent: Monday, March 10, 2008 9:50 AM

To: Kim Grigsby

Subject: FW: Permit Amend T-10451 - Running Y Resort Inc.

From: Lisa Jaramillo [mailto:jaramilj@wrd.state.or.us]

Sent: Friday, March 07, 2008 11:39 AM

To: Adam Sussman

Subject: Permit Amend T-10451 - Running Y Resort Inc.

Hi Adam,

Please clarify a discrepancy regarding the proposed place of use for T-10451. The current authorized place of use under Permit G-12296 includes the SW ¼ NE ¼ of Section 22, T. 38 South, R. 8 East, W.M. The proposed place of use listing in Application T-10451, however, does not include this ¼ ¼. Also, neither the existing authorized POU map for Permit G-12296, nor the proposed POU map appear to include this ¼ ¼. (Please review the maps to verify my interpretation.)

Based upon my understanding of the permit amendment, the proposed place of use should include all authorized lands under both Permits G-12296 and G-16117. So, it seems that the SW ¼ NE ¼ of Section 22, T. 38 South, R. 8 East, W.M. should be included in the proposed place of use listing in Application T-10451, the existing authorized POU map for Permit G-12296, and the proposed POU map for T-10451.

Additionally, it appears that and additional \$200 in application fees are needed. I will include this in the cover letter for the Draft Final Order for T-10451.

Thanks. Have a nice weekend, Lisa

Lisa Jaramillo

From:

Lisa Jaramillo

Sent:

Friday, March 07, 2008 11:39 AM

To:

asussman@gsiwatersolutions.com

Subject: Permit Amend T-10451 - Running Y Resort Inc.

Hi Adam,

Please clarify a discrepancy regarding the proposed place of use for T-10451. The current authorized place of use under Permit G-12296 includes the SW ¼ NE ¼ of Section 22, T. 38 South, R. 8 East, W.M. The proposed place of use listing in Application T-10451, however, does <u>not</u> include this ¼ ¼. Also, neither the existing authorized POU map for Permit G-12296, nor the proposed POU map appear to include this ½ ¼. (Please review the maps to verify my interpretation.)

Based upon my understanding of the permit amendment, the proposed place of use should include all authorized lands under both Permits G-12296 and G-16117. So, it seems that the SW ¼ NE ¼ of Section 22, T. 38 South, R. 8 East, W.M. should be included in the proposed place of use listing in Application T-10451, the existing authorized POU map for Permit G-12296, and the proposed POU map for T-10451.

Additionally, it appears that and additional \$200 in application fees are needed. I will include this in the cover letter for the Draft Final Order for T-10451.

Thanks. Have a nice weekend, Lisa

	Permit Amendment Processing Log (ORS 537.211) T- 1045
•	Reviewer's Name: Date: 2-28-08
	Transfer#: T-10451 Type of Change: POA & POU
	Originating Permit #: G-12296 (as modified by T-8907) Originating Permit #: G-12296 (as modified by T-8907) Originating Permit #: G-12296 (Appl#: G-13980) Originating Permit #: G-12296 (B=10-1-2008) Originating Permit #: G-12296 (as modified by T-8907) Originating Permit #: G-12296 (B=10-1-2008) Originating Permit #: G-12296 (as modified by T-8907) Originating Permit #: G-12296 (as modi
	Applicant's Name & Mailing Address: Running Y Resort, Inc., Attn: Jon Barkee 5500 Running Y Road Agent: Klamath Fall's, OR 97601 EWRB: Adam Sussman, GSI Water Solutions Inc, 1600 SW Western Blvd, Ste. 240
	Transfer Workflow File assigned to me? VES.
	Check Application Type of change indicated clearly? POR POU Is the application signed by <u>all</u> the permit holder(s) of record? Yes No If there are other permit holders that have NOT signed the application, have they submitted a notarized statement consenting to the permit amendment application? Yes No If signed by someone other than permit holder(s), is there a notarized statement allowing this person to act as an agent on behalf of the permit holder(s)? Yes No I
	Have the appropriate fees been paid? If "No" Fees due: Total Fees = \$2400 Refund due: Paid \$220 Refund due: Paid \$220 (If to be REFUNDED, generate Request for Refund to be sent to Fiscal at time of Final Order.)
,	If MU or QM for POU change (service boundary expansion), has Land Use form for "to" land signed by proper official been submitted? If MU or QM for POU change (service boundary expansion), has evidence of use been submitted? (Permit holder is capable of using all water within the service boundary in existence at time of permit issuance.)
NA- NA	If a ditch company or district is involved, send them a copy of the application and map. If a POD is moving to a ditch owned by a company or organization, applicant may need to show permission from the ditch owner.
	Check Ownership ✓ Is the POD/POA or POU being moved to land owned or controlled by the permit holder(s)? Yes ✓ No— If "No" Deed is needed for land not under permit holders control or ownership. (If "Yes" all "to" area on permit holders land described in deed from original application for permit, no need to have another copy of the same deed.)
	Assignment needed? Yes \ No \ \ \ \ (If POU being moved to land NOT owned by permit holder, the owner of the "to" land must be assigned to permit) Print copy of current tax lot map. (If application is several years old, contact assessor's office for current landowner.) (Verify that Land Use and Deed in permit file record match POU identified in Permit Amendment most likely OK if no POU change.)
OK NA.	Check Application Map Same standards as Div 380 except does NOT have to be prepared by CWRE Is the size and scale accurate and appropriate as per OAR 690-380-3100(1)(b)(c)&(d)? Dept. approved Smaller Scale Are all authorized and proposed POD's/POA's and POU's shown and clearly labeled? Do the metes and bounds for the POD's/POA's properly describe the location on the map? Do map acres match the tabulation on the permit? Do the POD/POA dimensions & ½ ½ ¼ on map match the permit amendment application and permit descriptions?

*	Is Application complete? Application Form Well Logs Fees Paid	May be needed on POU's NA Deed (if POU moving to land not owned or controlled by permittee) Evidence of Use -	
	Refund? Ath'l Fees: \$ 200.00	(If permit is MU or QM and want to change POU to expand service boundary footprint) Land Use form - (if POD/POA or POU is moving a great distance & off of land originally involved in permitted by the policy of apple of proposed policy.	mit) 1 A Prop
	Reviews/comments received? Watermaster VES ODFW N/A GW VES	copy of apper to the Copy of a copy of	CTION
*	Are the permitted POD's/POA's and P Do application & permit tabulations m Mark proposed changes on permit cop	atch? (check off on application and permit copies and note corrections needed)	
	Conflict Check Print plat card report for POU change. Are there conflicting water rights on " Are there any rights coupled together of the coupled together of the coupled to be car of the coupled to the coupl	NAQuasi-Muni Uses—No Conflicts. o" land? No - Permits are Quasi-Muni primary and supplemental) that must move along with subject permit? asi-Muni Uses. celed or diminished to supplemental?	Use
N/A-	Injury Determination ✓ Watermaster Injury: Yes ☐ ODFW Injury: Yes ✓ GW Injury: Yes	Conditions requested: Yes W No Conditions requested: Yes No Conditions requested: Yes No No Conditions requested: Yes No No No No No No No No No No No No No	
	- Fish	uired prior to use -or- "When in the judgment" Screen (see ODFW comments)	
OK	Dinargoment:	tup? Yes No > Expanding Service area for We ntervening PODs: Yes No - Orig footprints still have de lands! Intent is that le lands! Intent is that le lands! Intent is that le flows to junior rights: No problem by wells on permit in see GW Trymy Review and vice ver No increase in	Il redusdi velopubli and on se suppli at B
	Injury?	□ Reject	α,
	Conditions from Permit		
*	NOTE: Scriven under T-8907 sec. 15, T. 38	er's Error on New Well#3 loca > should be NWHNW14 o s, R. BE. WM.	tion
		K Copy of Permit G-1229	6.

Deficiencies to be resolved:
Deficiencies to be resolved: Need an additional \$200.00
Processing Benchmarks:
Request for Comments WRD Notice date: 9-4-07 Comments received? Yes □ No ☑
Deficiency Letter Deficiency letter sent on for
Newspaper Notice (Required for POD or POA change with a distance of more than 1/4 mile from permitted POD/POA)
Is newspaper notice required? Yes
If Yes, generate a draft of the newspaper notice.
Final Order
FO (& refund request) draft date: Reviewed by:

Remarks and Notes:

STATE OF OREGON

COUNTY OF KLAMATH

ORDER APPROVING A CHANGE IN POINT OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8907 submitted by

RUNNING Y, INC. 5500 RUNNING Y ROAD KLAMATH FALLS, OREGON 97601.

The permit to be modified is Permit G-12296 with a date of priority of FEBRUARY 9, 1995. The permit allows the use of THREE WELLS, in the KLAMATH RIVER BASIN, for QUASI-MUNICIPAL USE. The amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 3.0 cubic feet per second, if available at the original wells; NE% SW%, SE% SW%, SECTION 9, NE% NE%, SECTION 16, T 38 S, R 8 E, W.M.; WELL 1 - 2050 FEET NORTH AND 1980 FEET EAST; WELL 2 - 790 FEET NORTH AND 2340 FEET EAST; BOTH FROM THE SW CORNER OF SECTION 9; WELL 3 - 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16, or its equivalent in case of rotation, measured at the well.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

T-8907.PKS

Page 1 of 3 Special Order Volume 57, Page 109.

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AUG 2 9 2007

The authorized place of use is as follows:

NW¼ SW¼	NW⅓
SW¼ SW¼	NE¼ SW¼
SE% SW%	SE¼ SW¼
SECTION 28	NW1/4 SE1/4
	SW¼ SE¼
NE¼ SE¼	SE% SE%
SE% SE%	SECTION 33
SECTION 29	

TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

SW1/4 SW1/4	SW% NE%
SE1/4 SW1/4	SE% NE%
SECTION 3	NW%
NE%	SW1/
SW% NW%	SECTION 10
SW¼ SE¼ SECTION 4	NW% SW%
se% ne%	NW% SE% SW% SE% SE% SE%
SE¼ SECTION 5	SECTION 15
NEW NEW	NW% NE%
NEW SWW	SE% NE%
NE% SE%	NE% SE%
NW% SE%	SE% SE%
SECTION 8	SECTION 16
ALL SECTION 9	NE¼ NE¼ NW¼ SECTION 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

The applicant proposes to change the point of appropriation of Well 3 to:

NE% NE%, SECTION 15, T 38 S, R 8 E, W.M.; 1279 FEET SOUTH AND 986 FEET EAST FROM THE NW CORNER OF SECTION 15.

T-8907.PKS

Page 2 of 3 Special Order Volume 57, Page // O.

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AUG 2 9 2007

T 10451,51

THIS CHANGE TO AN EXISTING WATER PERMIT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The quantity of water diverted at the new point of appropriation (well), together with that diverted at the other authorized points of appropriation, shall not exceed the maximum rate and duty allowed under the water right permit.
- 2. The water user shall install and maintain a headgate, an inline flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 3. Water shall be acquired from the same aquifer as the original point of appropriation.
- 4. All other terms and conditions of the permit remain the same.

Permit G-12296, in the name of RUNNING Y, INC. is amended as described herein.

WITNESS the signature of the Water Resources

FEB 1 8 2003

Paul R. Cleary, Director

T-8907.PKS

Page 3 of 3 Special Order Volume 57, Page /// .
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AUG 2 9 2007

Oregon Water Resources
Department



State of Oregon
Water Resources Department
725 Summer Street NE, Suite A, Salem, OR. 97301-1271
Phone: 503-986-0900

http://www.wrd.state.or.us

FAX TRANSMITTAL

		·
To: Date:	Idam Sussman 2-28-08	Fax Number: 541-754-42
		Targon Moradang cover succe
From: _	Lisa Jaramillo	Phone: 503-986-0 🐰 🖰
Comme	ents:	
	*	
	Date Can	001100
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A Property Control	T-10451-1	Running 47
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DIRECTOR'S OFFICE

- Water Resources Commission
- Legislation and Rules
- Public Information

FIELD SERVICES

- Regional Liaisons
- Transfers
- Hydrographics

NORTHWEST REGION

• District 16 Watermaster

ADMINISTRATIVE SERVICES

- Fiscal / Accounting
- Human Resources / Personnel
- Water Development Loan Fund
- Support Services

Fax: 503-986-0903 or 503-986-0904

TECHNICAL SERVICES

- Dam Safety
- Enforcement
- Ground Water
- Information Services
- GIS/Mapping
- Water Use Reporting

Fax: 503-986-0902

WATER RIGHTS

- Water Rights Information
- Adjudications
- Hydroelectric
- Certificates / Final Proofs
- · Hearings / Contested Cases

Fax: 503-986-0901

Lisa Jaramillo

From:

Doug Woodcock

Sent:

Wednesday, February 27, 2008 9:37 AM

To:

Adam Sussman

Cc: Subject: Jerry Grondin; Lisa Jaramillo Running-Y permit amendment

Hi Adam-

Jerry has re-reviewed the Running Y file and we have reversed the original finding of injury. I have forwarded the review to Lisa J. Sorry for the misstep. Again, the fault was mine for not clearly understanding which 25-foot decline/interference we were addressing.

Best regards,

Doug

Douglas Woodcock Manager, Ground Water Section Oregon Water Resources Department (503) 986-0847 douglas.e.woodcock@state.or.us

Oregon Water Resources Department Memorandum

Date:

25 February 2008

To:

OWRD Transfer Section Files

From:

Jerry Grondin, OWRD Hydrogeologist

Subject:

Ground Water Transfer Application Review (Permit Amendment)

Transfer/ Permit Amendment Application Number: T-10451

Application: G-13980, Permit: G-12296, Certificate: none, Priority 9 Feb 1995 Application: G-16471, Permit: G-16117, Certificate: none, Priority 31 May 2005

Applicant: Running Y Resort

Superseding Memorandum

This memorandum supersedes the review memorandum dated 14 December 2007. The affected section is the review related to the closest water right well.

Introduction

Running Y Resort has applied for a permit amendment to add the ground water points of appropriation (POA), amount of use, and place of use (POU) of application G-13980 (permit G-12296) to those in application G-16471 (permit G-16117) and vice versa. This would allow the Running Y Resort to pump up to the total rate of 7.46 cfs (3,348 gpm) from one or more of 7 POA wells and use the water anywhere within part or all of the combined POU. Currently, application G-13980 allows pumping up to 3.00 cfs (1,346 gpm) from one or more of 3 POA wells located in 38S/R08E-sec 09 & 15, west of Upper Klamath Lake, and application G-16471 allows pumping up to 4.46 cfs (2,002 gpm) from one or more of 4 POA wells located in 38S/R08E-sec 35 & 36, west of the Link River and north of the Klamath River. Upper Klamath Lake discharges to the Link River which becomes the Klamath River.

Source of Water Assessment:

The four existing POA wells (KLAM 50366, KLAM 50522 & 51052, KLAM 53270, and KLAM 55522) receive ground water primarily from basalt often exposed in the uplands and buried below basin fill sediments within the basin valleys. The three POA wells yet to be drilled will likely receive ground water primarily from basalt also. For the 3 POA wells located in 38S/R08E-sec 09 & 15 (application G-13980, permit G-12296), Sherrod and Picthorn (1992) map the area as Tertiary basalt (Tb2), and Gannett and others (2007) map the area as late Tertiary volcanic rocks (Tv). For the 4 POA wells located in 38S/R08E-sec 35 & 36 (application G-16471, permit G-16117), Sherrod and Picthorn (1992) map the land surface as continental sediments (Tcs), and Gannett and others (2007) map the land surface as late Tertiary sedimentary rocks (Ts).

For the four existing wells and the three wells yet to be drilled, the available data indicates the source of water is likely the same.

Two additional notes. The ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River. Specific capacity data indicate the basalt transmissivity in the 38S/R08E-sec 09 & 15 area appears to be lower (an order of magnitude lower) than in the 38S/R08E-sec 35 & 36 area.

Injury Assessment of the Proposed Transfer:

OAR 690-380-100 (definitions) notes "(3) 'Injury' or 'Injury to an existing water right' means a proposed transfer would result in another, existing water right not receiving previously available water to which it is legally entitled."

Closest Water Right Well:

The possible interference with the closest water right well (KLAM 53203, application G-15650, permit G-15438, priority of 9 Nov 2001) by pumping as allowed by the proposed permit amendment (T-10451) was assessed.

Theis calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 4.46 cfs (about 2,000 gpm) allowed by the existing water right (application G-16471, permit G-16117, priority date of 31 May 2005) could cause a drawdown at the closest neighboring water right well (KLAM 53203, application G-15650, permit 15438, priority date of 9 Nov 2001) of about 11.5 feet at the end of 30 days and more than 16 feet at the end of 365 days. Additional calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 7.46 cfs (about 3,350 gpm) as would be allowed by the proposed transfer/permit amendment (T-14051) could cause a drawdown at the closest neighboring water right well (KLAM 53203) of about 19.5 feet at the end of 30 days and more than 27 feet at the end of 365 days, an increased drawdown of about 8 feet and 11 feet respectively.

The proposed water right transfer/permit amendment (T-10451) can not be found to cause "injury" to the closest neighboring water right well (KLAM 53203, application G-15650, permit G-15438, priority of 9 Nov 2001) as defined by OAR 690-380-100 given the interference with the neighboring water right well is not "substantial interference" as defined in OAR 690-008. The interference is likely within the capacity of the neighboring well.

Surface Water Drainage of Upper Klamath Lake, Link River, and Klamath River:

Upper Klamath Lake discharges to the Link River which becomes the Klamath River. Ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River.

At this time, the proposed water right transfer/permit amendment (T-10451) can not be found to cause "injury" to surface water rights as defined by OAR 690-380-100. A water right dependent upon Upper Klamath Lake, the Link River, and the Klamath River may possibly continue receiving previously available water to which it is legally entitled (see the discussion below).

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 09 & 15 area as proposed by transfer/permit amendment (T10451) was assessed. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at Upper Klamath Lake if the entire 7.46 cfs ground water pumping occurred in the area. At the end of 30 days of continuous pumping, the drawdown at the lake could increase by about 28 feet (from about 19 feet for 3.00 cfs pumping under the existing water right, application G-13980, permit G-12296 to 47 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the lake could increase about 70 feet (from about 47 feet for 3.00 cfs pumping under the existing water right to 117 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to Upper Klamath Lake due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to Upper Klamath Lake could change from 0.119 cfs (about 53 gpm) for a maximum pumping rate of 3.00 cfs under the existing water right to 0.296 cfs (about 135 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 0.177 cfs (about 80 gpm) change is about 2.4 percent of the total maximum pumping rate of 7.46 cfs, about 0.02 percent of the lowest natural stream flow (80% exceedance), and about 0.89 percent of the lowest in-stream water right. For these wells, the proposed water right transfer/permit amendment (T-10451) may not cause "injury" to surface water rights as defined by OAR 690-380-100.

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 35 & 36 area as proposed by transfer/permit amendment (T10451) was additionally assessed given specific capacity data indicates a higher transmissivity in the area. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at the Upper Klamath Lake-Link River-Klamath River drainage if the entire 7.46 cfs ground water pumping occurred in the 38S/R08E-sec 35 & 36 area. At the end of 30 days of continuous pumping, the drawdown at the drainage could increase by about 4.5 feet (from about 6.5 feet for 4.46 cfs pumping under the existing water right, application G-16471, permit G-16117 to over 11.0 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the drainage could increase about 7.5 feet (from more than 11 feet for 4.46 cfs pumping under the existing water right to more than 18.5 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to the drainage due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to the drainage could change from 2.021 cfs (about 910 gpm) for a maximum pumping rate of 4.46 cfs under the existing water right to 3.381 cfs (about 1,520 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 1.360 cfs (about 610 gpm) change is about 18.2 percent of the total maximum pumping rate of 7.46 cfs, about 0.17 percent of the lowest natural stream flow (80% exceedance), and about 6.8 percent of the lowest in-stream water right. While the possible impact to in-stream water rights is problematic, the calculations assume the higher transmissivity value used is continuous which it is not. Therefore, this review can not make a finding of potential "injury" to surface water rights as defined by OAR 690-380-100.

Conclusion:

This review can not make a finding of potential "injury" to the closest neighboring water right well or to surface water rights as defined by OAR 690-380-100.

References:

- Gannett, M.W., Lite, K.E., La Marche, J.L., Fisher, B.J., and Polette, D.J., 2007. Ground-Water Hydrology of the Upper Klamath Basin, Oregon and California. USGS Scientific Investigations Report 2007-5050.
- Hunt, B., 2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, January/February, 2003.
- Sherrod, D.R., and Pickthorn, L.G., 1992, Geologic map of the west half of the Klamath Falls 1° by 2° Quadrangle, south-central Oregon: U.S. Geological Survey Miscellaneous Investigations Series, Map I-2182, scale 1:250,000, 1 sheet.
- Theis, C.V., 1935, The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using ground water storage: American Geophysical Union Transactions, v. 16, p. 519-524.



Water Resources Department
Commerce Building
158 12th Street NE
Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

INTEROFFICE MEMO

TO:	TRANSFER SECTION DATE: 9-4-07
FROM:	WATERMASTER, DISTRICT # GROUNDWATER SECTION
	(SIGNATURE) Derold Drandin date signed 14 Occ 2007
SUBJECT:	PERMIT AMENDMENT # 10451
A change in	
In the name(s) of Running & Resort/Jon Barker.
In my opinio	n (assuming the right is valid), the proposed change
MAY BE M. right.	ADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water
	al of this transfer application would result in injury to other water rights because I a se see attached memo
The existing	right may not be valid because
Headgate no serve(s) this	
	in point of diversion, is there any intervening point(s) for diversion between the nd proposed points of diversion? (Yes or No)
	on, the order approving the subject transfer application should include the following in appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2	2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed	I copy of the transfer application and map(s) is for your records.

Oregon Water Resources Department Memorandum

Date:

14 December 2007

To:

OWRD Transfer Section Files

From:

Jerry Grondin, OWRD Hydrogeologist

Subject:

Ground Water Transfer Application Review (Permit Amendment)

Transfer/ Permit Amendment Application Number: T-10451

Application: G-13980, Permit: G-12296, Certificate: none, Priority 9 Feb 1995 Application: G-16471, Permit: G-16117, Certificate: none, Priority 31 May 2005

Applicant: Running Y Resort

Running Y Resort has applied for a permit amendment to add the ground water points of appropriation (POA), amount of use, and place of use (POU) of application G-13980 (permit G-12296) to those in application G-16471 (permit G-16117) and vice versa. This would allow the Running Y Resort to pump up to the total rate of 7.46 cfs (3,348 gpm) from one or more of 7 POA wells and use the water anywhere within part or all of the combined POU. Currently, application G-13980 allows pumping up to 3.00 cfs (1,346 gpm) from one or more of 3 POA wells located in 38S/R08E-sec 09 & 15, west of Upper Klamath Lake, and application G-16471 allows pumping up to 4.46 cfs (2,002 gpm) from one or more of 4 POA wells located in 38S/R08E-sec 35 & 36, west of the Link River and north of the Klamath River. Upper Klamath Lake discharges to the Link River which becomes the Klamath River.

Source of Water Assessment:

The four existing POA wells (KLAM 50366, KLAM 50522 & 51052, KLAM 53270, and KLAM 55522) receive ground water primarily from basalt often exposed in the uplands and buried below basin fill sediments within the basin valleys. The three POA wells yet to be drilled will likely receive ground water primarily from basalt also. For the 3 POA wells located in 38S/R08E-sec 09 & 15 (application G-13980, permit G-12296), Sherrod and Picthorn (1992) map the area as Tertiary basalt (Tb2), and Gannett and others (2007) map the area as late Tertiary volcanic rocks (Tv). For the 4 POA wells located in 38S/R08E-sec 35 & 36 (application G-16471, permit G-16117), Sherrod and Picthorn (1992) map the land surface as continental sediments (Tcs), and Gannett and others (2007) map the land surface as late Tertiary sedimentary rocks (Ts).

For the four existing wells and the three wells yet to be drilled, the available data indicates the source of water is likely the same.

Two additional notes. The ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River. Specific capacity data indicate the basalt transmissivity in the 38S/R08E-sec 09 & 15 area appears to be lower (an order of magnitude lower) than in the 38S/R08E-sec 35 & 36 area.

Injury Assessment of the Proposed Transfer:

OAR 690-380-100 (definitions) notes "(3) 'Injury' or 'Injury to an existing water right' means a proposed transfer would result in another, existing water right not receiving previously available water to which it is **legally entitled."**

Closest Water Right Well:

The proposed water right transfer/permit amendment (T-10451) may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well (KLAM 53203, application G-15650, permit G-15438, priority of 9 Nov 2001) given the neighboring water right well is subject to a 25 foot decline condition.

Theis calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 4.46 cfs (about 2,000 gpm) allowed by the existing water right (application G-16471, permit G-16117, priority date of 31 May 2005) could cause a drawdown at the closest neighboring water right well (KLAM 53203, application G-15650, permit 15438, priority date of 9 Nov 2001) of about 11.5 feet at the end of 30 days and more than 16 feet at the end of 365 days. Additional calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 7.46 cfs (about 3,350 gpm) as would be allowed by the proposed transfer/permit amendment (T-14051) could cause a drawdown at the closest neighboring water right well (KLAM 53203) of about 19.5 feet at the end of 30 days and more than 27 feet at the end of 365 days, an increased drawdown of about 8 feet and 11 feet respectively.

Although the proposed water right transfer/permit amendment (T-10451) may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well (KLAM 53203, interference with the closest neighboring water right well (KLAM 53203 may or may not be within the capacity of that well.

If the transfer/permit amendment (T-10451) is approved, it should include:

- 1. A condition that makes the Running Y water rights subordinate to application G-15650, permit G-15438; and
- 2. One or more conditions to avoid or mitigate interference with senior ground water rights.

Surface Water Drainage of Upper Klamath Lake, Link River, and Klamath River:

Upper Klamath Lake discharges to the Link River which becomes the Klamath River. Ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River.

At this time, the proposed water right transfer/permit amendment (T-10451) can not be found to cause "injury" to surface water rights as defined by OAR 690-380-100. A water right dependent upon Upper Klamath Lake, the Link River, and the Klamath River may possibly continue receiving previously available water to which it is legally entitled (see the discussion below).

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 09 & 15 area as proposed by transfer/permit amendment (T10451) was assessed. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at Upper Klamath Lake if the entire 7.46 cfs ground water pumping occurred in the area. At the end of 30 days of continuous pumping, the drawdown at the lake could increase by about 28 feet (from about 19 feet for 3.00 cfs pumping under the existing water right, application G-13980, permit G-12296 to 47 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the lake could increase about 70 feet (from about 47 feet for 3.00 cfs pumping under the existing water right to 117 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to Upper Klamath Lake due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to Upper Klamath Lake could change from 0.119 cfs (about 53 gpm) for a maximum pumping rate of 3.00 cfs under the existing water right to 0.296 cfs (about 135 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 0.177 cfs (about 80 gpm) change is about 2.4 percent of the total maximum pumping rate of 7.46 cfs, about 0.02 percent of the lowest natural stream flow (80% exceedance), and about 0.89 percent of the lowest in-stream water right. For these wells, the proposed water right transfer/permit amendment (T-10451) may not cause "injury" to surface water rights as defined by OAR 690-380-100.

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 35 & 36 area as proposed by transfer/permit amendment (T10451) was additionally assessed given specific capacity data indicates a higher transmissivity in the area. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at the Upper Klamath Lake-Link River-Klamath River drainage if the entire 7.46 cfs ground water pumping occurred in the 38S/R08E-sec 35 & 36 area. At the end of 30 days of continuous pumping, the drawdown at the drainage could increase by about 4.5 feet (from about 6.5 feet for 4.46 cfs pumping under the existing water right, application G-16471, permit G-16117 to over 11.0 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the drainage could increase about 7.5 feet (from more than 11 feet for 4.46 cfs pumping under the existing water right to more than 18.5 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to the drainage due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to the drainage could change from 2.021 cfs (about 910 gpm) for a maximum pumping rate of 4.46 cfs under the existing water right to 3.381 cfs (about 1,520 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 1.360 cfs (about 610 gpm) change is about 18.2 percent of the total maximum pumping rate of 7.46 cfs, about 0.17 percent of the lowest natural stream flow (80% exceedance), and about 6.8 percent of the lowest in-stream water right. While the possible impact to in-stream water rights is problematic, the calculations assume the higher transmissivity value used is continuous which it is not. Therefore, this review can not make a finding of potential "injury" to surface water rights as defined by OAR 690-380-100.

Conclusion:

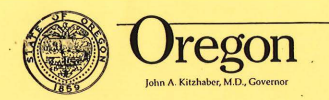
The proposed change by water right transfer/permit amendment T-10327 may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well, but it may not cause" injury" to surface water rights as defined by OAR 690-380-100.

If the transfer/permit amendment (T-10451) is approved, it should include:

- A condition that makes the Running Y water rights subordinate to application G-15650, permit G-15438; and
- 2. One or more conditions to avoid or mitigate interference with senior ground water rights,

References:

- Gannett, M.W., Lite, K.E., La Marche, J.L., Fisher, B.J., and Polette, D.J., 2007. Ground-Water Hydrology of the Upper Klamath Basin, Oregon and California. USGS Scientific Investigations Report 2007-5050.
- Hunt, B., 2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, January/February, 2003.
- Sherrod, D.R., and Pickthorn, L.G., 1992, Geologic map of the west half of the Klamath Falls 1° by 2° Quadrangle, south-central Oregon: U.S. Geological Survey Miscellaneous Investigations Series, Map I-2182, scale 1:250,000, 1 sheet.
- Theis, C.V., 1935, The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using ground water storage: American Geophysical Union Transactions, v. 16, p. 519-524.



Water Resources Department
Commerce Building
158 12th Street NE
Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

INTEROFFICE MEMO

TO:	TRANSFER SECTION DATE: 9-4-07
FROM:	WATERMASTER, DISTRICT # GROUNDWATER SECTION
	(SIGNATURE) Devold Brandin date signed 14 Dec 2007
SUBJECT:	PERMIT AMENDMENT # 10451
A change in	
In the name(s	of Running & Resort/Jon Barker.
In my opinio	n (assuming the right is valid), the proposed change
MAY BE MAright.	ADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water
	al of this transfer application would result in injury to other water rights because
P	lease see attached memo
The existing	right may not be valid because
Headgate not serve(s) this	
	in point of diversion, is there any intervening point(s) for diversion between the ad proposed points of diversion? (Yes or No)
	n, the order approving the subject transfer application should include the following in appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion
(2) WHEN IN the judgement of the watermaster it becomes necessary
The enclosed	copy of the transfer application and map(s) is for your records.

Oregon Water Resources Department Memorandum

Date: 14 December 2007

To: OWRD Transfer Section Files

From: Jerry Grondin, OWRD Hydrogeologist

Subject: Ground Water Transfer Application Review (Permit Amendment)

Transfer/ Permit Amendment Application Number: T-10451

Application: G-13980, Permit: G-12296, Certificate: none, Priority 9 Feb 1995 Application: G-16471, Permit: G-16117, Certificate: none, Priority 31 May 2005

Applicant: Running Y Resort

Running Y Resort has applied for a permit amendment to add the ground water points of appropriation (POA), amount of use, and place of use (POU) of application G-13980 (permit G-12296) to those in application G-16471 (permit G-16117) and vice versa. This would allow the Running Y Resort to pump up to the total rate of 7.46 cfs (3,348 gpm) from one or more of 7 POA wells and use the water anywhere within part or all of the combined POU. Currently, application G-13980 allows pumping up to 3.00 cfs (1,346 gpm) from one or more of 3 POA wells located in 38S/R08E-sec 09 & 15, west of Upper Klamath Lake, and application G-16471 allows pumping up to 4.46 cfs (2,002 gpm) from one or more of 4 POA wells located in 38S/R08E-sec 35 & 36, west of the Link River and north of the Klamath River. Upper Klamath Lake discharges to the Link River which becomes the Klamath River.

Source of Water Assessment:

The four existing POA wells (KLAM 50366, KLAM 50522 & 51052, KLAM 53270, and KLAM 55522) receive ground water primarily from basalt often exposed in the uplands and buried below basin fill sediments within the basin valleys. The three POA wells yet to be drilled will likely receive ground water primarily from basalt also. For the 3 POA wells located in 38S/R08E-sec 09 & 15 (application G-13980, permit G-12296), Sherrod and Picthorn (1992) map the area as Tertiary basalt (Tb2), and Gannett and others (2007) map the area as late Tertiary volcanic rocks (Tv). For the 4 POA wells located in 38S/R08E-sec 35 & 36 (application G-16471, permit G-16117), Sherrod and Picthorn (1992) map the land surface as continental sediments (Tcs), and Gannett and others (2007) map the land surface as late Tertiary sedimentary rocks (Ts).

For the four existing wells and the three wells yet to be drilled, the available data indicates the source of water is likely the same.

Two additional notes. The ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River. Specific capacity data indicate the basalt transmissivity in the 38S/R08E-sec 09 & 15 area appears to be lower (an order of magnitude lower) than in the 38S/R08E-sec 35 & 36 area.

Injury Assessment of the Proposed Transfer:

OAR 690-380-100 (definitions) notes "(3) 'Injury' or 'Injury to an existing water right' means a proposed transfer would result in another, existing water right not receiving previously available water to which it is legally entitled."

Closest Water Right Well:

The proposed water right transfer/permit amendment (T-10451) may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well (KLAM 53203, application G-15650, permit G-15438, priority of 9 Nov 2001) given the neighboring water right well is subject to a 25 foot decline condition.

Theis calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 4.46 cfs (about 2,000 gpm) allowed by the existing water right (application G-16471, permit G-16117, priority date of 31 May 2005) could cause a drawdown at the closest neighboring water right well (KLAM 53203, application G-15650, permit 15438, priority date of 9 Nov 2001) of about 11.5 feet at the end of 30 days and more than 16 feet at the end of 365 days. Additional calculations indicate continuous pumping of the proposed Running Well 2 at the maximum rate of 7.46 cfs (about 3,350 gpm) as would be allowed by the proposed transfer/permit amendment (T-14051) could cause a drawdown at the closest neighboring water right well (KLAM 53203) of about 19.5 feet at the end of 30 days and more than 27 feet at the end of 365 days, an increased drawdown of about 8 feet and 11 feet respectively.

Although the proposed water right transfer/permit amendment (T-10451) may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well (KLAM 53203, interference with the closest neighboring water right well (KLAM 53203 may or may not be within the capacity of that well.

If the transfer/permit amendment (T-10451) is approved, it should include:

- 1. A condition that makes the Running Y water rights subordinate to application G-15650, permit G-15438; and
- 2. One or more conditions to avoid or mitigate interference with senior ground water rights.

Surface Water Drainage of Upper Klamath Lake, Link River, and Klamath River:

Upper Klamath Lake discharges to the Link River which becomes the Klamath River. Ground water is in hydraulic connection with Upper Klamath Lake, the Link River, and the Klamath River.

At this time, the proposed water right transfer/permit amendment (T-10451) can not be found to cause "injury" to surface water rights as defined by OAR 690-380-100. A water right dependent upon Upper Klamath Lake, the Link River, and the Klamath River may possibly continue receiving previously available water to which it is legally entitled (see the discussion below).

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 09 & 15 area as proposed by transfer/permit amendment (T10451) was assessed. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at Upper Klamath Lake if the entire 7.46 cfs ground water pumping occurred in the area. At the end of 30 days of continuous pumping, the drawdown at the lake could increase by about 28 feet (from about 19 feet for 3.00 cfs pumping under the existing water right, application G-13980, permit G-12296 to 47 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the lake could increase about 70 feet (from about 47 feet for 3.00 cfs pumping under the existing water right to 117 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to Upper Klamath Lake due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to Upper Klamath Lake could change from 0.119 cfs (about 53 gpm) for a maximum pumping rate of 3.00 cfs under the existing water right to 0.296 cfs (about 135 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 0.177 cfs (about 80 gpm) change is about 2.4 percent of the total maximum pumping rate of 7.46 cfs, about 0.02 percent of the lowest natural stream flow (80% exceedance), and about 0.89 percent of the lowest in-stream water right. For these wells, the proposed water right transfer/permit amendment (T-10451) may not cause "injury" to surface water rights as defined by OAR 690-380-100.

The impact upon surface water from ground water pumping changes in the 38S/R08E-sec 35 & 36 area as proposed by transfer/permit amendment (T10451) was additionally assessed given specific capacity data indicates a higher transmissivity in the area. Theis equation calculations indicate the proposed water right transfer/permit amendment (T-10451) would likely cause more ground water level drawdown at the Upper Klamath Lake-Link River-Klamath River drainage if the entire 7.46 cfs ground water pumping occurred in the 38S/R08E-sec 35 & 36 area. At the end of 30 days of continuous pumping, the drawdown at the drainage could increase by about 4.5 feet (from about 6.5 feet for 4.46 cfs pumping under the existing water right, application G-16471, permit G-16117 to over 11.0 feet for 7.46 cfs as proposed by T-10451). At the end of 365 days of continuous pumping, the drawdown at the drainage could increase about 7.5 feet (from more than 11 feet for 4.46 cfs pumping under the existing water right to more than 18.5 feet for 7.46 cfs as proposed by T-10451). Subsequent analysis used the Hunt (2003) model to calculate the decrease in ground water discharge to the drainage due to the increased drawdown. The Hunt (2003) calculations indicate that at the end of 365 days of continuous pumping the decrease in ground water discharge to the drainage could change from 2.021 cfs (about 910 gpm) for a maximum pumping rate of 4.46 cfs under the existing water right to 3.381 cfs (about 1,520 gpm) for a maximum pumping rate of 7.46 cfs under the proposed transfer/permit amendment (T-10451). This 1.360 cfs (about 610 gpm) change is about 18.2 percent of the total maximum pumping rate of 7.46 cfs, about 0.17 percent of the lowest natural stream flow (80% exceedance), and about 6.8 percent of the lowest in-stream water right. While the possible impact to in-stream water rights is problematic, the calculations assume the higher transmissivity value used is continuous which it is not. Therefore, this review can not make a finding of potential "injury" to surface water rights as defined by OAR 690-380-100.

Conclusion:

The proposed change by water right transfer/permit amendment T-10327 may cause "injury" as defined by OAR 690-380-100 to the closest neighboring water right well, but it may not cause" injury" to surface water rights as defined by OAR 690-380-100.

If the transfer/permit amendment (T-10451) is approved, it should include:

- A condition that makes the Running Y water rights subordinate to application G-15650, permit G-15438; and
- 2. One or more conditions to avoid or mitigate interference with senior ground water rights.

References:

- Gannett, M.W., Lite, K.E., La Marche, J.L., Fisher, B.J., and Polette, D.J., 2007. Ground-Water Hydrology of the Upper Klamath Basin, Oregon and California. USGS Scientific Investigations Report 2007-5050.
- Hunt, B., 2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, January/February, 2003.
- Sherrod, D.R., and Pickthorn, L.G., 1992, Geologic map of the west half of the Klamath Falls 1° by 2° Quadrangle, south-central Oregon: U.S. Geological Survey Miscellaneous Investigations Series, Map I-2182, scale 1:250,000, 1 sheet.
- Theis, C.V., 1935, The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using ground water storage: American Geophysical Union Transactions, v. 16, p. 519-524.



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Tra	nsfer Appl	ication:	T- <u>10451</u>		Revi	ew Due Date:	10/3/2007
Ap	plicant Nar	ne: <u>ru</u>	nning Y reso	rt Inc			
Pro	posed Cha	nges:	⊠ POU	☐ POD	⊠ POA	USE	OTHER
Rev	viewer(s):	Churcl	n, Vern		Date	of Review:	Sep. 27, 2007
1.	☐ Yes	⊠ No on affid	If "Yes", o lavit or if you	lescribe the inf	water rights ma ormation and i	ndicate if you i	
2.	has involv	ved the	right and dow	nstream water	that serves the rights?	s 🛛 No (
3.	from the	current 1	use of the righ	it? 🔲 If you	er rights benefi check the box, and list the wat	generally chara	cterize the
4.	Are there Yes most affect	⊠ No	If "Yes", d	s that would be lescribe how th	e affected by the e rights would	e proposed cha be affected and	nge? I list the rights
5.	old and no	ew POD	s or within th		tream reach? [sses between the k the box,
6.	other water	e <u>r rig</u> hts	that would n		the proposed of the		regulation of vas maximized?
7.	For POU source?	changes] Yes	s, would the o	riginal place of] N/A	f use continue t es", explain: _	o receive water	from the same
8.		of more	water than c		xisting right at eficially and w		e," result in the Yes No
9.	Are there "Yes", ex			ified through t	he above quest	ions? Tyes	⊠ No If
10	What alter	rnatives	may be avail	able for addres	sing any issues	identified abo	ve·

Watermaster Review Form

Transfer Application: T-10451

- 11. Have headgate notices been issued for the source that serves the right?

 Yes

 No
- 12. What water control and measurement conditions should be included in the transfer:

Measurement	Present and should be	Should be required prior to	May be required in the future.
Devices	maintained.	diverting water.	
	Present and	Should be	May be required
Headgates	should be	required prior to	in the future.
	maintained.	diverting water.	



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

September 4, 2007

RUNNING Y RESORT INC ATTN: JON BARKEE 5500 RUNNING Y RD KLAMATH FALLS OR 97601

Reference: Permit Amendment T- 10451

On August 29, 2007 we received your request for permit amendment. The application was accompanied by \$2200.00. Our receipt 89418 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the change.

Except as provided under ORS 540.510(3) for municipalities, you may not use water in the new place of use, or from the new point of appropriation, until we issue a final order approving the application.

We will notify you if additional information or corrections to the application or map are required.

If you have any questions, please call the Transfer Section, (503)986-0900.

cc:

Watermaster #17
Groundwater

Adam Sussman, Agent

enclosure



Water Resources Department

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

Notice of Application for Water Right Transfer, Temporary Transfer, or Permit Amendment 09/04/07

The Department seeks comment on the recently-filed application listed below. Any person may comment on the application. Comments must be received by the Department within 30 days of the date of this notice. The Director may presume that the transfer would be allowed by, and compatible with comprehensive plans unless an affected local government informs the Director otherwise within 30 days of this notice.

County:

KLAMATH

Transfer:

10451

Water Right:

PERMIT G 12296, PERMIT G 16117

Priority Date:

1995,2005

Name:

RUNNINY Y RESORT INC JON BARKEE

Address:

5500 RUNNING Y RD KLAMATH FALLS OR 97601

Change:

POU/POA/APOA

Source:

WELLS

Authorized POU:

T37S R8E 28,29,33

T38S R8E 3,4,5,9,10,15,16

Proposed POU:

T37S R8E 28,29,33

T38S R8E 3,4,5,8,9,10,15,16,22,

T38S R8E 23,25,26,27,25,26

Authorized POA:

T38S R8E 9,15

Proposed POA:

T38S R8E 15

Proposed APOA:

T38S R8E 26,35,36

The holder of a water right may apply to permanently change an existing water use subject to transfer. A transfer application may involve any of the following changes: Point of diversion or appropriation (POD; POA); Additional point of diversion or appropriation (APOD; APOA); Historic POD (HIST); Place of use (POU); Character of use (USE); Instream (ISWR); Substitution (SUB); or Exchange (EXCH).

The holder of a water right subject to transfer may request to temporarily change the place of use of the water for up to 5 years and, if necessary to convey the water, to temporarily change the point of diversion or appropriation.

The holder of a water right permit may apply to change a point of diversion (POD) or appropriation (POA) or to change the place of use (POU).

Any person who provides comments within the comment period will receive a copy of the Department's preliminary determination of whether the application should be approved or rejected after the Department has completed a review of the application and will be provided an opportunity to protest the application and preliminary determination at that time. Comments should be sent to the Transfers Section at the Department's Salem office.

ORIGINALS

Transfer Application and Map

Amendments/Revisions to Appl & Map

Receipt

Deed or Lot Book Report

Notarized Consent

Evidence of Use Affidavit

Land Use Information Form

Lien Holder Notification (if applicable)

Report of Ownership and Lien Info (if applicable)

3

Other Supporting Documentation



August 28, 2007

Kelly Starnes Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1217

Subject:

Permit Amendment, Permit G-12296 and G-16117 in the name of Running Y

Inc.

Dear Kelly:

Enclosed is an Application for Permit Amendment for Running Y, Inc. Also enclosed is the required fee of \$2,200. Please direct any correspondence regarding this application to my attention.

This permit amendment application is to change the place of use of both permits and to add the points of appropriation from permit G-12296 to permit G-16117 and visa versa. These proposed changes will allow the contiguous developments to maximize operational flexibility, source and system capacity and redundancy. Included in the application is an e-mail from the Department approving the use of maps with a non-standard scale.

Please let me know if you have any questions about the enclosed material. I can be reached by phone at 541-753-0745 and by e-mail at asussman@gsiwatersolutions.com.

Sincerely,

GSI Water Solutions, Inc

Adam Sussman

Senior Water Resources Consultant

Enclosure

Cc:

Jon Barkee, Running Y Inc.

RECEIVED

AUG 29 2007

WATER RESOURCES DEPT SALEM, OREGON

T 10451



Application for

Permit Amendment or Ground Water Registration Modification

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate Not Applicable. As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. TY	YPE OF APPLICAT	TION
	<u>Please c</u>	check one of the follo	owing:
	Permit Amendment	Ground Water	r Registration Modification
			RECEIVED
	2. APP	LICANT INFORM	ATION AUG 2 9 2007
Name:	Running Y Resort, Inc., A	ttention Ion Barkee	
ivaino.	First	Last	WAILD DESOURCES DE
Address: _	5500 Running Y Road		SALEM, OREGON
	Klamath Falls	OR	97601
8	City	State	Zip
Phone:		(541) 850-55	60
:3	Home	Work	Other
Fax:	(541) 850-5563	E-Mail address: Jor	nB@JELD-WENCommunities.com
	3 14	GENT INFORMAT	TION
(The			matters relating to this application.)
Name:	GSI Water Solutions, Inc	. ATTN: Ac	lam Sussman
₩= =	First		Last
Address: _	1600 SW Western Boule	evard Suite 240	,
	Corvallis	OR	97333
	City	State	Zip
Phone:		(541) 753-0745	
	Home	Work	Other
Fax:	(541) 754-4211	E-Mail address:	asussman@gsiwatersolutions.com
■ If an ag	ent is listed above, please ch	neck <i>one</i> of the follow	ving:
Use and the second			correspondence to Applicant; <u>or</u>
	se send all correspondence to		. 37:

Permit Amendments

If you propose to amend multiple permits under this application, a <u>separate set of pages 3</u>
<u>through 7</u> must be provided for <u>each</u> permit. (<u>NOTE:</u> Concurrent changes to a water right must be filed <u>separately</u> on a transfer application.)

Ground Water Registration Modifications

You may propose modification of only one ground water registration per application, unless in accordance with OAR 690-382-0300(2), the ground water registrations to be modified are layered. (NOTE: Concurrent changes to a water right must be filed separately on a transfer application.)

AUG 2 9 2007

4. TYPE OF AMENDMENT OR MODIFICATION PROPOSED

Please check all of the following that apply:

VALEH RESOURCES DEPT SALEM, OREGON

Point of Diversion or Appropriation	Place of Use	Character of Use
 ☑ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the amendment or modification.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the amendment or modification.) ☑ Not Available for Ground Water Registrations ☑ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.) 	 ☑ All of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at the current authorized location will be discontinued.) ☑ Only a portion of the Permit or Registration will be exercised at a different location than currently authorized (Use of water at a portion of the current authorized location will be discontinued.) 	Not Available for Permit Amendments Change existing authorized use to the following proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Domestic (indicate number of households): Other

Reason(s) for amendment/modification(s): Adding the Points of Appropriation and Place of Use from Permit G-16117 to Permit G-12296, and adding the Points of Appropriation and Place of Use from Permit G-12296 to Permit G-16117 to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

5. CURRENT PERMIT OR REGISTRATION INFORMATION

Permit or Registration to be Amended/Modified (check and complete one of the following):

	Permit to be Amended:	G-12296 (T-8907) Permit Number	10/01/2009 Current Completion Date of Permit
	Ground Water Registration to be Modified:	Ground Water Registration Number	NOTE: Concurrent changes to a water right must be filed separate on a transfer application.
	Name on Permit or Registration	n: Running Y, Inc.	
	County: Klamath		
	Authorized Use(s) to be affecte	d by this Amendment/Modification:	Quasi-Municipal
	Priority Date(s): February 9, 19	995	
	If there are multiple Priority Deprovided on pages 4 through 7	ates identified on the Permit or Reg must identify which priority date is of diversion or appropriation and p	associated with each of the
	All Source(s) of Water to be aff	ected by this Amendment/Modifica	tion: Groundwater
	Tributary to: N/A		
	pages 4 through 7 must identif	sted on the Permit or Registration, a by w hich source is associated with ea appropriation and places of use.	
	For an application proposing a	Change in Place of Use or Charac	cter of Use:
	Are there any other "Layered" for Irrigation purposes that are	Water Rights, Permits, or Ground V appurtenant to the same place of us odified? ☐ Yes ☐ No ☒ N/A	Water Registrations issued
	The state of the s	510, OAR 690-380-2240 and OAR of transfer must either change concr -380-2240(5).	Mana is and the same of the sa
•	Remarks: This water right perm	it is for quasi-municipal use, layerir	ng is not applicable.
			RECEIVED
			AUG 29 2007
		100,000	THE RECOURCES DEPT

WATER RESOURCES DEPT SALEM, OREGON The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed: (i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
KLAM 50366	Well # 1 2/9/1995	38S	8E	WM	9	NE SW		2050' N & 1980" E from SW Corner of Section 9
KLAM 50552 (KLAM 51052 Alteration)	Well # 2 2/9/1995	38S	8E	WM	9	SE SW		790' N & 2340" E from SW Corner of Section 9
KLAM 53270	Well # 3 2/9/1995	38S	8E	WM	15	NE NE		1279' S & 986" E from NW Corner of Section 15 (as revised by T-8907)
	*See Attachi 8907) and au		Control of the Contro	Permi	t G-12	2296 Existin	ng Author	ized POAs (as revised by T-

Does the per	rmit/registration being amended/modified involve a ground water source(s)?
Yes	□ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map.

*See Attachment B for Well Logs for permit G-12296

(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)
Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

T 10451

AUG 2 9 2007

as identified table above	Diameter	Type and size of casing	No. of feet of casing	cas	ervals sing is forated a feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total wel
ee Attachr	nent B for	Well Logs f	or peri	mit G-	12296				•	
th th	ie permit d ie permit/re	17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	r groui propos	id wate e to am	er regis end/mo	tration <u>dify</u> .) A	modificat Ittach addit	t ion (i.e., <u>list</u> tional pages a		
in Loca	formation is tion of Ex	reflected on the isting Autho ds that will be affor	existing	permit	or groun f Use to	d water i	registration. fected:	ercong (Alice - Licht gebruik) - ercond	• Access	
3	Source and riority Date	Townsh		Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lo	Acres	ole)
		(77.)		-	iit or re		ion involvi	· , ,	of diversion an espond to the p	d/or
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Ridgewater Wells 2, 3 and 4 have not been constructed at this time and will be constructed in a similar manner as the RidgeWater Well #1 (as described in the table below).

If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below.

(NOTE: You may search for well logs on the Department's website at: <u>www.wrd.state.or.us</u>)

*See Attachment E for Well Logs of changed and additional POAs for permit G-12296

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
---------------------------------------	--	----------	-------------------------	-----------------------------	---	---------------	---------------------------	---	---	------------------------

Running Y Resort Well #3 (changed POA) and RidgeWater Well #1 (added POA) have been constructed – See Attachment E for Well Logs. The remaining three RidgeWater Wells (added POAs) will be constructed in a manner similar to RidgeWater Well #1 – as shown below.

RidgeWater Well #2 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'
RidgeWater Well #3 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'
RidgeWater Well #4 (No)	N/A	10"-22"	Steel	900	955-1015 1135-1155 1215-1255 1295-1335	436'	First encounter -ed at ~300'	First stratum encounter -ed at ~400'	Air line or manual access port	1350'

Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.
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Location of Proposed Place of Use: (i.e., the "TO" lands)

(NOTE: Complete this table only if a <u>Change in Place of Use</u> is being proposed.)

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Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
7.7		1 no		525		104445	

*See Attachment F for proposed POU for permit G-12296 and G-16117

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	ent G for ma or permit G-1		0.	anged a	and addition	onal POAs ar	nd proposed

Remarks: Adding the four Points of Appropriation and the Place of Use from Permit G-16117 to Permit G-12296, to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

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5. CURRENT PERMIT OR REGISTRATION INFORMATION

Permit or Registration to be Amended/Modified (check and complete one of the following): \boxtimes Permit to be Amended: G-16117 10/01/2011 Permit Number Current Completion Date of Permit NOTE: Concurrent changes to a Ground Water Registration water right must be filed separately to be Modified: on a transfer application. Ground Water Registration Number Name on Permit or Registration: Running Y, Resort Inc. County: Klamath Authorized Use(s) to be affected by this Amendment/Modification: Quasi-Municipal Priority Date(s): May 31, 2005 If there are multiple Priority Dates identified on the Permit or Registration, any information provided on pages 4 through 7 must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. All Source(s) of Water to be affected by this Amendment/Modification: Groundwater Tributary to: N/A If there are multiple Sources listed on the Permit or Registration, any information provided on pages 4 through 7 must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For an application proposing a Change in Place of Use or Character of Use: Are there any other "Layered" Water Rights, Permits, or Ground Water Registrations issued for Irrigation purposes that are appurtenant to the same place of use as the Permit or Registration being Amended/Modified? ☐ Yes ☐ No ☒ N/A If "Yes", pursuant to ORS 540.510, OAR 690-380-2240 and OAR 690-382-0200, the other "layered" water uses subject to transfer must either change concurrently or be cancelled, except as provided in OAR 690-380-2240(5). Remarks: This water right permit is for quasi-municipal use, layering is not applicable.

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The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed: (i.e., the allowed point(s) of diversion/appropriation that will be affected by the proposed amendment/modification, the "FROM" point(s) of diversion/appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	36	SE SW		RidgeWater Well # 1 - 315' North & 1490' East from SW corner of Section 36
Not installed yet.	RidgeWater Well # 2 5/31/2005	388	8E	WM	36	NE SW		RidgeWater Well # 2 1595' North & 1340' East from SW corner of Section 36 (well not installed yet)
Not installed yet.	RidgeWater Well # 3 5/31/2005	38S	8 E	WM	35	NE SE		RidgeWater Well #3 2095' North & 220' West form SE corner of Section 35 (well not installed yet)
Not installed yet.	RidgeWater Well # 4 5/31/2005	38S	8 E	WM	36	SW NW		RidgeWater Well # 4 2830' North & 925' East from SW corner of Section 36 (well not installed yet)
	*See Attachn	nent H for	map of P	Permit	G-161	17 Existin	g Authoriz	zed POAs

Does the pe	rmit/registration being amended/modified involve a ground water source(s)?
⊠ Yes	□ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

B. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map.

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*See Attachment I for Well Logs for Permit G-16117

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(NOTE: You may search for well logs on the Department's website at: www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Last Updated: 10/30/2006

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing	Type of access port or measuring	Total well depth
*See Attachn	lent I for	Well Logs fo		(in feet)			stratum	device	

The following information must be provided <u>only</u> for those places of use that are involved in the permit amendment or ground water registration modification (i.e., <u>list only the portion of the permit/registration you propose to amend/modify</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing permit or ground water registration.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands that will be affected by the proposed amendment/modification, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
This Permit Ame *See Attachment							

6. PROPOSED PERMIT AMENDMENT OR REGISTRATION MODIFICATION

 Describe proposed changes to the permit or registration involving point(s) of diversion and/or appropriation. Survey coordinates described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "TO" point(s) of diversion/appropriation) (NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner
	*See Attachment K for a Table of changed and additional POAs RECEIVED						
			31				AUG 2 9 2007
							WATER RESOURCES DEPT SALEM, OREGON

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed? \boxtimes Yes \square No \square N/A -
If "Yes", attach and clearly label the corresponding well log(s) for <u>each</u> proposed well, or if well log(s) are <u>not</u> available, describe the construction of the well(s) using the table below.
(NOTE: You may search for well logs on the Denartment's website at www wed state or us)

*See Attachment L for Well Logs of existing, changed, and additional POAs

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s):

Well numbers in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
---------------------------------------	--	----------	-------------------------	-----------------------------	---	---------------	---------------------------	---	---	------------------------

RidgeWater Well #1 (changed POA) and the Running Y Resort Well #1, 2, and 3 (added POAs) have been constructed – See Attachment L for Well Logs

 Describe proposed changes to the permit or registration involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands)

(NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachm	ent F for proj	posed PO	U for p	permits	s G-12296 :	and G-16117	

^{*}See Attachment G for map of existing, changed and additional POAs and proposed POU for Permit G-12296 and G-16117

Remarks: Adding the three Points of Appropriation and the Place of Use from Permit G-12296 to Permit G-16117, to maximize the operational flexibility, source and system capacity, and water supply system redundancy for the contiguous Running Y Resort and RidgeWater developments under operation by the Running Y Resort, Inc.

AUG 29 2007

WATER RESOURCES DEPT SALEM, OREGON

Last Updated: 10/30/2006

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

•	Are any of the Permit(s) or Registration(s) proposed for amendment/modification located within or served by an irrigation or other water district? Yes ⊠ No					
•	Will any of the Permit(s) or Registration(s) be located within or served by an irrigation or other water district after the proposed amendment/modification? \square Yes \boxtimes No					
	Is water for any of the Permit(s) or Registration(s) supplied under a water service agreement or other contract for stored water with a federal agency? ☐ Yes ☒ No					
	If "Yes", for any of the above, list the name and mailing address of the district and/or agency:					
	List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the right(s) are located).					
City of Klamath Falls Community Development Department, 226 South 5th St., Klamath Falls OR 9						
	Klamath County Community Development Department, 305 Main St., Klamath Falls OR 97601					
	*See Attachment M for Land Use Information Forms					
	8. PERMIT HOLDER OF RECORD					
	This section is to be completed only for Permit Amendment applications.					
	N/A – This is a Ground Water Registration Modification application.					
	Is the applicant the permit holder of record? ✓ Yes No					
	If "No", the applicant must either:					
	A. Be assigned as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment;					
	<u>or</u>					
	B. Submit an Affidavit of Consent from the permit holder of record that gives permission for the applicant to amend the permit.					
	AUG 2 9 2007					

9. LAND OWNERSHIP

	If for a Permit Amendment proposing a Change in Place of Use:
m	Does the permit holder of record own or control the land TO which the place of use is being moved? \boxtimes Yes \square No \square N/A – no change in POU
	If "No", the owner of the land TO which the place of use is being moved <u>must be assigned to</u> the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment.
н	Check <u>one</u> of the following:
	☐ The permit holder of record will be responsible for completion of the proposed changes after the final order is issued. All notices and correspondence should be sent to the permit holder of record.
	□ The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent.
	If for a Ground Water Registration Modification:
	Does the applicant own the lands FROM which the registration is being moved? \square Yes \square No
	If "No", provide the following information:
	Names of Current Landowner(s):

☐ Yes ☐ No	policant own the lands TO which the register ovide the following information:
	wide the following information:
E .	wide the journing injormation.
	eceiving Landowner(s):
	First

First

• Check <u>one</u> of the following:

Address:

- ☐ The receiving landowner will be responsible for completion of the proposed changes after the final order is issued. All notices and correspondence should be sent to this landowner.
- ☐ The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent.

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Last

10. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Map:	Fees:
A map meeting the requirements of OAR 690-380-3100 must be included but need not be prepared by a Certified Water Right Examiner.	Amount enclosed: \$2,200.00 See the Department's Fee Schedule at www.wrd.state.or.us/OWRD/PUBS/forms.shtml or call (503) 986-0900.
Land Use Information Form:	
 Enclosed; or Not required if all of the following are met: In EFU zone or irrigation district; Change in place of use only; No structural changes needed, including diversion works, delivery facilities, other structures; and Irrigation only. 	For Permit Amendments Only Request for Assignment: Enclosed. The applicant is NOT the permit holder of record and needs to be assigned to the permit; OR the landowner of the proposed place of use is NOT the permit holder of record and needs to be assigned to the permit.
Water Well Reports/Well Logs:	The Request for Assignment form is available online at: www.wrd.state.or.us/OWRD/PUBS/forms.shtml; or
□ The application involves a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	N/A. The applicant is the permit holder of record and owns or controls the proposed place of use; <u>OR</u> the applicant is <i>not</i> the permit holder of record but <u>is</u> supplying an Affidavit
Water well reports are not available and a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed is	of Consent from the permit holder. Affidavit of Consent: Enclosed. Because the applicant is NOT the permit holder of record, an Affidavit of Consent
attached. N/A. The application does <u>not</u> involve a change in point of appropriation or a change from surface water to ground water, so water well	is being supplied that gives permission for the applicant to amend the permit; <u>or</u> N/A. Not required because the applicant is the permit holder of record.
reports are <u>not</u> required.	permit notice of record.

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Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

	11. SIGNATURES
•	For Ground Water Registration Modification Applications <u>only</u> , check the appropriate <u>one</u> and sign the application in the signature box below:
	In accordance with OAR 690-382-0400(16)(a), I (we) understand that prior to Department approval of a permanent modification and upon my receipt of a draft Preliminary Determination for the proposed modification, I (we) will be required [pursuant to OAR 690-382-0700(5)] to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the modification:
	(a) A report of ownership and lien information that has been prepared by a title company within the last three months;
	(b) A copy of written notification of the proposed modification provided by the applicant to <u>all</u> lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the recorded agreement and a listing of the owner(s) of the lands at the time the agreement was recorded must be submitted; and
	(c) If the applicant is not <u>both</u> the person named on the ground water registration or the assignee <i>and</i> the owner of the lands to which the registration is appurtenant, as identified in the report of ownership and lien information, then either of the following must be provided:
	 A) Notarized statements consenting to the modification by all persons, other than the applicant, who are named on the ground water registration or identified as landowners in the report of ownership and lien information or who are authorized representatives of an entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement; or B) Documentation demonstrating that the applicant is authorized to pursue the modification in the absence of consent of the persons named on the ground water registration or the assignee and the owner of the lands to which the registration is appurtenant.
	I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-382-0400(16)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and lien information.
	I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the ground water registration proposed for modification is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-382-0400(16)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for recognition of a modification under this subsection if it has filed a condemnation action to acquire the property and deposited the funds with the court as required by ORS 35.265.)
i	For both Permit Amendment and Ground Water Registration Modification Applications, I (we) affirm that the information contained in this application is true and accurate.
	applicant signature JON L. BARKEE 8 22 07 name (print) date
	applicant signature name (print) RECEIVED date

Last Updated: 10/30/2006

Permit Amendment or GW Modification/15

FS

From: Kelly Starnes [mailto:starnepk@wrd.state.or.us]

Sent: Friday, August 10, 2007 10:23 AM

To: Bruce Brody-Heine **Cc:** Adam Sussman

Subject: RE: Permit Amendment - Map Scale wavier request

Bruce -

The maps are acceptable for a permit amendment application. Please include a printed copy of this e-mail with the permit amendment application and maps.

One note: Well 3 under Running Y Permit G-12296. Are you going to be changing the location of Well 3 in the upcoming permit amendment application? The proposed map legend indicates a changed POA for Well 3, but the proposed map coordinates do not indicate a change from the authorized location. The location of Well 3 was changed previously by T-8907; so if you are referring to that change maybe T-8907 needs to be referenced in the legend.

Kelly

From: Bruce Brody-Heine [mailto:bbheine@GSIWaterSolutions.com]

Sent: Friday, August 10, 2007 9:14 AM

To: Kelly Starnes

Subject: FW: Permit Amendment - Map Scale wavier request

Kelly,

Please find attached three maps for which we are requesting a map scale waiver. These maps will be part of a permit amendment application to be submitted to the department in the near future. Please call me with any questions or thoughts at my phone number listed below. Thanks for your help.

Bruce Brody-Heine, RG, CWRE

Senior Hydrogeologist GSI Water Solutions, Inc. 1005 NW Galveston Ave., Suite 215 Bend, OR 97701

Phone: (541) 678-5117 Cell: (541) 390-0591

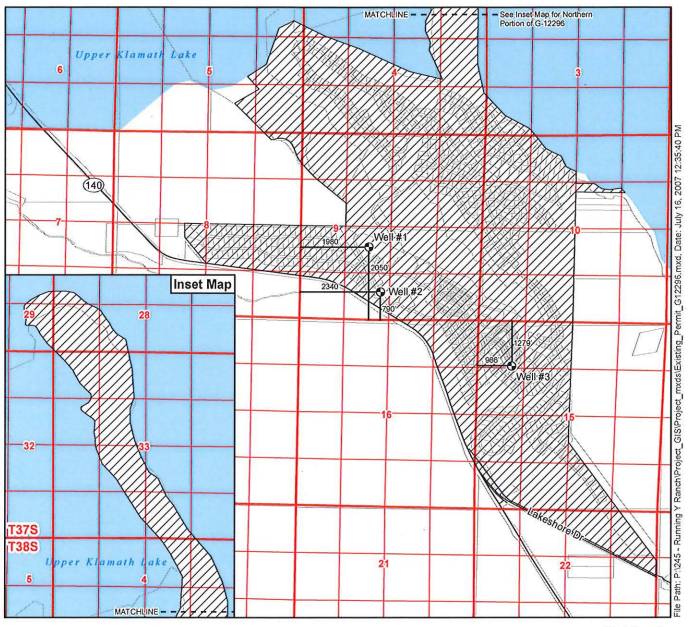
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Permit Amendment Application Existing Authorized Permit G-12296

Running Y Resort, Inc.

Township 37 & 38 South, Range 8 East (W.M.)



Legend

Existing Wells (Permit G-12296; Transfer T-8907)

Existing Permit G-12296

Tax Lots

✓ Roads

Upper Klamath Lake



Scale

1 inch equals 2,640 feet

2,640 1,320

Feet

10451



Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007 Prepared By: GSI Water Solutions, Inc.

Data Sources
WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

AUG 29 2007



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STATE OF OREGON WATER WELL REPORT

WATER RESOURCES DEPT.

70984 (START CARD) #_ (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. OREGON (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number County Limant Latitude Longitude Township N or S Range E or W. WM. Zip 9 DREED 1/4 1/4 REUNIONO State Section (2) TYPE OF WORK Tax Lot # 100 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 10440 HIWAY (3) DRILL METHOD: FALCS Rotary Mud Cable (10) STATIC WATER LEVEL: Rotary Air Auger Other ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Community (11) WATER BEARING ZONES: **Unrigation** Domestic Industrial Thermal ☐ Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 473 ft. Explosives used Yes Who Type Estimated Flow Rate SWL Amount From To 142 750 EPM Diameter From Material From Sacks or pounds CKMENT 46 50 SIS 900 (12) WELL LOG: How was seal placed: \Box B $\Box D$ Method **Ground Elevation** ☐ Other SWL Backfill placed from ft. Material From To ft. to Material Gravel placed from 350 ft. to 5/2 ft. Size of gravel (6) CASING/LINER: Gauge Steel Plastic Welded Threaded Diameter To Casing: + П 9 **393** + o Liner: FELT Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Type FUKTERLY Material STEEL Tele/pipe size From Diameter Casing Liner MCHW SEE V (8) WELL TESTS: Minimum testing time is 1 hour Completed Date started (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Pump Bailer Air Artesian of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Yield gal/min Drawdown Drill stem at Time 24 hr. and belief. WWC Number Signed Date Temperature of water 560 P Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction tlates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata:

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WATER RESOURCES DEPT.

STOREY DRILLING BESTERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199 S

Running Y Resort, Inc. P. O. Box 1215
Redmond, Oregon 97756

START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site 1/2 mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE1/2 SW1/4 T38S R8E S9

LOG

			100
0	_	1	Brown clay topsoil
1	_	12	Boulders & brown basalt
12	_	40	Broken brown basalt
40	-	50	Grey basalt
50	-	58	Brown basalt
No. of Contract of	***		Grey basalt
	-		Broken brown lava
80	_	83	Grey basalt
83		86	Broken brown lava
86	-	96	Black basalt
96	-	107	Hard grey basalt
107	_	110	Broken brown lava
110		112	Red lava
112	_	126	Bubbly black lava
126			Hard black basalt
137	-	144	Broken brown lava
144	-	150	Hard broken black basalt
150		161	Bubbly brown lava with streaks red lava
161			Hard black basalt
186	-	198	Red lava
198	-	207	Hard broken black basalt
207	-	224	Hard grey basalt
224	-	236	Brown lava
236	-	247	Hard black basalt
247		259	Broken bubbly brown lava
259	-	263	Grey basalt
263	-	293	Broken black lava with streaks brown cinders
293	-	300	Broken black basalt
300	_	304	Grey basalt RECEIVED
304	-		Black lava
305	-	316	Hard broken black lava
316	_	329	Black lava AUG 2 9 2007
329	-	392	Grey basalt
392	-	425	Hard broken black basalt WATER RESOURCES DEPT
425	-	426	Green clay SALEM, OREGON
426	-	427	Coarse black sand
427	-	432	Black lava with streaks brown ash clay
432	-	467	Black coarse sand with streaks pea gravel
467	-	512.	Sandy brown clay
			0.75% A.75

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

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WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756 START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site 1/2 mile north of Hwy 140

about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG (continued)

47 feet of 16 inch O.D. x .250 wall steel casing set and cemented at 46 feet with rolled 16 inch steel casing drive shoe.

22 inch diameter hole drilled from 0 to 46 feet.

15 inch diameter hole drilled from 40 to 300 feet.

12½ inch diameter hole drilled from 300 to 512 feet.

Static water level 82 feet measured from top of casing.

Test pumped 750 GPM at 146 feet; Specific capacity is 11.7 GPM/foot.

Temperature 56 degrees Fahrenheit; pH 8; 4 grains hardness; 0.8 PPM iron

CASING AND SCREEN PLACEMENT SEQUENCE

+2	****	140	142	feet of 12 3/4 inch OD solid steel casing
140	-	160		feet of 12 3/4 inch OD perforated steel casing
160	-	180	20	feet of 12 3/4 inch OD solid steel casing
180	-	200	20	feet of 12 3/4 inch OD perforated steel casing
200	-	220	20	feet of 12 3/4 inch OD solid steel casing
220		290	70	feet of 12 3/4 inch OD perforated steel casing
290	-	293	12	3/4 inch OD to 8 5/8 inch OD casing bell reducer
293	-	343	50	feet of 8 5/8 inch OD perforated steel casing
343	-	433	90	feet of 8 5/8 inch OD solid steel casing
433	-	473	40	feet of 8 5/8 inch OD Johnson mild steel screen
473	-	493	20	feet of 8 5/8 inch OD solid steel casing

GRAVEL ENVELOPE: 3/8 to 1/8 inch minus pea gravel located 350 to 512 feet.

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50552 STATE OF OREGON NOV - 4 1996 WELL # 101503 WATER WELL REPORT (START CARD) #
WATER RESOURCES DEPT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM. OREGON
(9) LOCATION OF WELL by legal description: Well Number # 0 (1) OWNER: County KUMATH Latitude Longitude N or S Range Zip 97750 REDMONO State OREKON Section 1/4. (2) TYPE OF WORK Block Subdivision Tax Lot Lot New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 10440 (3) DRILL METHOD: KLAMATH FALLS (10) STATIC WATER LEVEL Rotary Air Rotary Mud Cable Auger Other ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Community (11) WATER BEARING ZONES: Domestic Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes YNo Depth of Completed Well 65 ft SWL Explosives used Yes WNo Type Estimated Flow Rate From 604 200 HOLE SEAL Diameter From To Material From Sacks or pounds 250 SKS COMONT 62 512 GUE (12) WELL LOG: \Box B How was seal placed: Method \Box A Ground Elevation Other SWL Material From To Backfill placed from Material ft. to SEE ATTACHED SHUT ft. Size of gravel Gravel placed from ft. to (6) CASING/LINER: Diameter To Gauge Steel Plastic Welded Threaded Casing: 9 +1,5 303 4 303 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method FACTORY Screens Material Diameter Casing Liner From Number MACHLO (8) WELL TESTS: Minimum testing time is 1 hour Date started JULY 32,96 Completed (unbonded) Water Well Constructor Certification: Flowing Bailer **YAI**r Artesian I certify that the work I performed on the construction, alteration, or abandonment Pump of this well is in compliance with Oregon water supply well construction standards. Drill stem at Time Yield gal/min Drawdown Materials used and information reported above are true to the best of my knowledge and belief. **Jec** 300 1 hr. WWC Number Signed Date Temperature of water SSF (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Was a water analysis done? Yes By whom

Signed

#601

Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other

Depth of strata:

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

START: July 22, 1996 October 3, 1996 FINISH:

WELL LOCATION: Well #2 for Running Y Resort, Inc. development site 500 feet north of HWY 140 about 6 miles west of Klamath Falls, Oregon. SW1 SE1 S9 T38S R7E RECEIVED

			T.00	ALL VICTORIAN CONTRACTOR OF THE PROPERTY OF TH
			LOG	NOV - 4 1996
0	-	7	Brown sandy clay topsoil	
7	-	10	Decomposed lava	WATER RESOURCES DEPT.
10	_	12	Black basalt	SALEM, OREGON
12	-	18	Grey basalt	
18	_	34	Broken brown caving lava	
34	_	50	Grey basalt	
50	_	75	Broken bubbly brown lava	
75	-	80	Grey basalt	
80	-	97	Brown lava & cinders	
97	_	105	Grey basalt	
105	-	115	Hard brown broken lava	
115	-	124	Grey basalt	
124	-	126	Hard broken brown lava	
126	-	131	Black basalt	
131	-	138	Grey basalt	
		139	Hard broken black basalt	
		141	Grey basalt	
		146	Broken black lava	
146	_	148	Hard black basalt	
148	-	170	Broken black basalt	
		171	Black lava	
		176	Hard black basalt	
		201	Grey basalt	
201	-	202	Broken black basalt	RECEIVED
202	-	215	Grey basalt	
215	-	226	Brown basalt	AUG 2 9 2007
226	-	236	Bubbly black basalt	AUU 2 3 2001
236	-	239	Grey basalt	WATER RESOURCES DEPT
239		244	Bubbly black basalt	SALEM, OREGON
244	_	268	Grey basalt	SALLIM, OTLLOON
268	-	280	Decomposed brown lava with stream	aks yellow clay
280	-	304	Brown clay	
304	-	563	Grey sticky clay	
		576	Black sandstone with streaks gro	ey shale
576			Decomposed black lava	- 1000000000000000000000000000000000000
589			Grey basalt	
	-		Green clay	

STOREY DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199



NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. Well #2

Log continued:

63 feet 3 inches of 16 inch O.D. x .250 wall steel casing set & cemented at 62 feet.

15 inch diameter hole drilled from 62 to 512 feet.
9 7/8 inch diameter hole drilled from 512 feet to 645 feet.

Well liner - 12 3/4 inch O.D. x .250 wall steel casing from 2 feet above ground level to 303 feet placed as follows:

solid casing +2 feet to 118 feet perforated casing 118 feet to 178 feet solid casing 218 feet to 238 feet solid casing 238 feet to 278 feet perforated casing 278 feet to 298 feet solid casing 298 feet to 303 feet

- 6 5/8 inch O.D x .250 wall steel casing from 303 feet to 606 feet placed as follows:

solid casing perforated casing

303 feet to 546 feet 546 feet to 606 feet.

Perforations:

Twenty foot sections of 12 3/4 inch O.D. steel casing is perforated with 25 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches. Twenty foot sections of 6 5/8 inch O.D. steel casing is perforated with 8 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches.

Static water level is 55 feet with a temperature of 55 degrees Fahrenheit. Water tested at 6 grains hardness with 0.6 PPM Iron and a pH of 8.

Test	pumped	GPM	at	feet
	Control of the control			

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WATER RESOURCES DEPT SALEM, OREGON

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Page 2 of 2.

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NOV 1 4 1997 STATE OF OREGON LO /503 WELL I.D. # L_ WATER SUPPLY WELL REPORT WATER RESOURCES DEPTSTART CARD # _ 14022 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM, OREGON Well Number (9) LOCATION OF WELL by legal description: Namo RUNNING Y RESERT KLAMATH Latitude Longitude LONO N or S Range E or W. WM. Address 5115 RUNNING Township DAE Zip 9760 Section 1/4 City Kumath FALLS (2) TYPE OF WORK Tax Lot 100 Lot Block Subdivision New Well ☐ Deepening ☐ Afteration (repair/recondition) ☐ Abandonment Street Address of Well (or nearest address) 51/5 - RUNNING Y (3) DRILLMETHOD: LIAMATH PACES (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable 22 ft. below land surface. Other (4) PROPOSED USE: Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: Community ☐ Irrigation Domestic Industrial Thermal ☐ Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 271 ft. Explosives used Yes No Type **Estimated Flow Rate** Amount From HOLE SEAL Material Sacks or pounds Diameter (12) WELL LOG: \Box B How was seal placed: Method Ground Elevation Other SWL From Backfill placed from Material Material Gravel placed from ft. to Size of gravel (6) CASING/LINER: AS PER ALTERED SPECIAL Welded To Gauge Steel Pinatie Threaded Casing: CASING OVAMOTOR 1-21MCH RAISED BOB FEOT CASNIL PEA GLAVER (BYAKOS PLACE 12 REQUIRED SAKOIAL Liner: Pun SKS CONDUT 0 TOP PEA GRAVER OF Final location of shoe(s) TOPOF CELO (7) PERFORATIONS/SCREENS: 271 FEST. PUMPEO Perforations Method Screens Type Material Diameter Casing Number (8) WELL TESTS: Minimum testing time is 1 hour Date started Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer Air Artesian I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Yield gal/mi Drawdown Drill stem at Time 6Aghr 980 163 and belief. WWC Number signed Date Temperature of water 55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This propert is true to my best of my knowledge and belief. Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other WWC Number 601 Depth of strata:

Signed

KLAM	53270 Klam	VD // V	10004		
STATE OF OREGON	Klam	WELL ID # L START CARD		5	
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	55210			-	
(1) OWNER:	(9) LOCATION OF WELL	by legal descri	ption:		
Well Number: #3	County: Klamath Latitud Township: 38S Range	le: Lo	ngitude:		5
Name: Running Y Ranch Address: 5115 Running Y Road	Section: 15 NW	1/4	NW ½		
City: Klamath Falls State: OR Zip: 97601	Tax Lot: N/A Lot: N/A	Block:		ision: _	
(2) TYPE OF WORK: (repair/	Street Address of Well (or ne	arest address) _	×====×		
New Well □Deepening □Alteration recondition)□Abandonment	Running Y Resort Reservoir (10) STATIC WATER LEV	TET .			
(3) DRILL METHOD:	296 Ft. below land surface	EL.	Date	04/30/0)2
⊠Rotary Air □Rotary Mud □Cable □Auger	Artesian pressure lb.	per sq. in.			
Other:					
(4) PROPOSED USE: ⊠Domestic ⊠Community ☐Industrial ⊠Irrigation	(11) WATER BEARING ZO Depth at which water was first	DNES:	3 0		
Thermal Injection Livestock Other	From To	Est. Flo	w Rate		SWL_
(5) BORE HOLE CONSTRUCTION:	130 182	10 GPM	W2 F		ukn
Special Construction approval ☐Yes ☒No	295 545	1200 GPN	M	-	295
Depth of Completed Well <u>545'</u> Explosives Used ☐ Yes ☒ No Type Amount					
HOLE SEAL sacks or	9				
Diameter From To Material From To pounds 28" 0' 4' Cement 0' 4' 20 Sacks					
26 0 4 Comen 0	(12) WELL LOG:	Ground Eleva			CNAVE
23 7 75 Comon 0 10	Fill		From 0	To 2	SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Basalt Boulders Consolidate	ed Brwn Rock	2	7	
15" -481 545	Basalt Gray	227111110011	7	25	
How was seal placed: Method □A □B ☑C □D □E	Basalt Gray with Layers of		25	43	
Other Backfill placed from to Material	Clay Brownish Yellw with		43	130	
from— to — Material —	Rock Soft Decomposed Bro	wn Clay	130	182	-
Gravel placed from to Size of gravel	Trace Water Clay Brownish Yellow with	Some Rock	182	265	
(6) CASING/LINER:	Rock Brown with Layer of		265	281	
CASING: Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown		281	298	
Diameter From To Gauge Steel Plastic Welded Threaded 24" 0 4 .375 \times \square \squ	Basalt Gray with Brownish	Red	298	379	295
	Lava Cinders Soft Med Rec	- Black	379	386	-
	Basalt Hard Gray Blk Lava Cinder Med Red - Bla	ck	386	394	
	Basalt Hard Gray	OK .	394	406	
LINER:	Cinder Broken Black - Red		406	445	
	Basalt Gray Broken Caving		445	473	
Final location of Shoe(s):	Basalt Gray Hard	um.	473	483	
(7) PERFORATIONS/SCREENS:	Basalt Grayish Red Broken	WB	483	545	
Perforations Method:	RECEIVED				
Screen Type: Material:	TICKE VED				
Slot Tele/pipe From To Size No. Diameter size Casing Liner	MAY 1 5 2005		REO	E	VED
	AVATE:				
	SALEM, OREGON		IAN	03	2005
	WAGEN, UNFGON				
	Date Started: 02/06/02	Conf	leted: 14	33/1/20	ES DEP
	(unbonded) Water Well Construct	or Certification:	OFFE	. UKE	NOO
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I per abandonment of this well is in con				
Pump Bailer Air Flowing Artesian	construction standards. Materials	used and informati	ion reported	above a	re true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and b				
1 hr.	Signed Day Dingely	,	WWC Nu	te <u>05/10</u>	/02
1400 151 24hr	(bonded) Water Well Construct				
Temperature of water 57 Depth Artesian Flow Found	I accept responsibility for t	he construction, alt			
Was a water analysis done? By whom:	work performed on this well durin work performed during this time is	in compliance wit	h Oregon v	vater sup	ply
Did any strata contain water not suitable for intended use? (explain)	well construction standards. This	report is true to the	best of my	knowled	lge and
Double of Strates	belief.				
Depth of Strata:	Signed		WWC N	umber <u>/</u> ite <u>05/10</u>	
ORIGINAL & FIRST COPY - Water Resources Department SE	COND COPY - Constructor	CTHIRD	COPY -	Custor	ner
ONIGHNAL & FIRST COFT - Water Resources Department SE	COLID COL 1 - COLISII UCIO	Eline		~ust01	

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y, INC. 803 MAIN ST, 3RD FLOOR KLAMATH FALLS, OREGON 97601

(503) 882-2224

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-13980

SOURCE OF WATER: THREE WELLS IN KLAMATH RIVER BASIN

PURPOSE OR USE: QUASI-MUNICIPAL

RATE OF USE: 3.0 CUBIC FEET PER SECOND

PERIOD OF ALLOWED USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 9, 1995

POINT OF DIVERSION LOCATION: NE 1/4 SW 1/4, SE 1/4 SW 1/4, SECTION 9, NE 1/4 NE 1/4, SECTION 16, T38S, R8E, W.M.; 2050 FEET NORTH AND 1980 FEET EAST FROM THE SW CORNER OF SECTION 9; 790 FEET NORTH AND 2340 FEET EAST FROM THE SW CORNER OF SECTION 9; 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 29

NW 1/4 SW 1/4 SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 28

NE 1/4 NW 1/4 NW 1/4 NW 1/4 SW 1/4 NW 1/4 SE 1/4 NW 1/4 NE 1/4 SW 1/4 SE 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4

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WATER RESOURCES DEPT SALEM, OREGON

T-8907 A POD V,57p,109

Application G-13980 Water Resources Department

PERMIT G-12296

SE 1/4 SE 1/4
Section 33
TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

SE 1/4 NE 1/4 SE 1/4 Section 5

NE 1/4 SW 1/4 NW 1/4 SW 1/4 SE 1/4 Section 4

SW 1/4 SW 1/4 SE 1/4 SW 1/4 Section 3

NE 1/4 NE 1/4 NE 1/4 SW 1/4 NE 1/4 SE 1/4 NW 1/4 SE 1/4 Section 8

> NE 1/4 NW 1/4 SW 1/4 SE 1/4 Section 9

SW 1/4 NE 1/4 SE 1/4 NE 1/4 NW 1/4 SW 1/4 Section 10

NW 1/4 SW 1/4 NW 1/4 SE 1/4 SW 1/4 SE 1/4 SE 1/4 SE 1/4 Section 15

NE 1/4 NE 1/4 NW 1/4 NE 1/4 SE 1/4 NE 1/4 NE 1/4 SE 1/4 SE 1/4 SE 1/4 Section 16

NE 1/4 NE 1/4 NW 1/4 Section 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Application G-13980 Water Resources Department

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WATER RESOURCES DEPT SALEM, OREGON

PERMIT G-12296

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice. Use of water under authority of this (permit or certificate) may be regulated if analysis of data available after the (permit or certificate) is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted well(s). The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted well(s) or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the well(s). Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Technical Review, Initial Review or Proposed Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

Application G-13980 Water Resources Department

PERMIT G-12296

All wells shall be cased and sealed to a depth of 50 feet or to elevation of 4150 feet above sea level, which ever is greater, if shallower water bearing zones are encountered during well construction.

Within TWO YEARS of permit issuance, the permittee shall submit a water management and conservation plan consistent with OAR Chapter 690, Division 86.

STANDARD CONDITIONS

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

SEE NEXT PAGE

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WATER RESOURCES DEPT

Water Resources Department PERMIT G-12296 Application G-13980

Actual construction of the well shall begin within one year from permit issuance and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued February 23, 1996

Water Resources Department

Martha O. Pagel

Director

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WATER RESOURCES DEPT SALEM, OREGON

Application G-13980 Water Resources Department
Basin 14 Volume 1 UPPER KLAMATH LAKE & MISC
MGMT.CODES 7AG, 7AR, 7BG, 7BR, 7FG, 7FR

PERMIT G-12296 District 17

STATE OF OREGON

COUNTY OF KLAMATH

ORDER APPROVING A CHANGE IN POINT OF APPROPRIATION

Pursuant to ORS 537.211, after notice was given and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, PERMIT AMENDMENT T-8907 submitted by

RUNNING Y, INC. 5500 RUNNING Y ROAD KLAMATH FALLS, OREGON 97601.

The permit to be modified is Permit G-12296 with a date of priority of FEBRUARY 9, 1995. The permit allows the use of THREE WELLS, in the KLAMATH RIVER BASIN, for QUASI-MUNICIPAL USE. amount of water to which this permit is entitled is limited to an amount actually beneficially used and shall not exceed 3.0 cubic feet per second, if available at the original wells; NE% SW%, SE% SW%, SECTION 9, NE% NE%, SECTION 16, T 38 S, R 8 E, W.M.; WELL 1 - 2050 FEET NORTH AND 1980 FEET EAST; WELL 2 - 790 FEET NORTH AND 2340 FEET EAST; BOTH FROM THE SW CORNER OF SECTION 9; WELL 3 - 130 FEET SOUTH AND 4490 FEET EAST FROM THE NW CORNER OF SECTION 16, or its equivalent in case of rotation, measured at the well.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

T-8907.PKS

Page 1 of 3 Special Order Volume 57, Page 109.

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The authorized place of use is as follows:

NW1/4 SW1/4	NW1/4
SW1/4 SW1/4	NE¼ SW¼
SE% SW%	SE¼ SW¼
SECTION 28	NW1/4 SE1/4
	SW1/4 SE1/4
NE¼ SE¼	SE¼ SE¼
SE¼ SE¼	SECTION 33
SECTION 29	·

TOWNSHIP 37 SOUTH, RANGE 8 EAST, W.M.

SW1/4 SW1/4 SE1/4 SW1/4 SECTION 3	SW% NE% SE% NE% NW% SW%
NE¼ SW¼ NW¼	SECTION 10
SW¼ SE¼	NW¼ SW¼
SECTION 4	NW% SE%
SE% NE%	SW¼ SE¼ SE½ SE½
SE¼ SECTION 5	SECTION 15
	NE% NE%
NE% NE%	NW¼ NE¾
NE% SW%	SE% NE%
NE% SE%	NE¼ SE¼
NW% SE%	SE¼ SE¼
SECTION 8	SECTION 16
ALL	NE¾
SECTION 9	NE¼ NW¼
	SECTION 22

TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

The applicant proposes to change the point of appropriation of Well 3 to:

NE% NE%, SECTION 15, T 38 S, R 8 E, W.M.; 1279 FEET SOUTH AND 986 FEET EAST FROM THE NW CORNER OF SECTION 15.

T-8907.PKS

Page 2 of 3 Special Order Volume 57, Page // (2).

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THIS CHANGE TO AN EXISTING WATER PERMIT MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- 1. The quantity of water diverted at the new point of appropriation (well), together with that diverted at the other authorized points of appropriation, shall not exceed the maximum rate and duty allowed under the water right permit.
- 2. The water user shall install and maintain a headgate, an inline flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted. The type and plans of the headgate and measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 3. Water shall be acquired from the same aquifer as the original point of appropriation.
- 4. All other terms and conditions of the permit remain the same.

Permit G-12296, in the name of RUNNING Y, INC. is amended as described herein.

	WITNESS	the	signature	of	the	Water	Resources
Director,	affixed		FEB 1 8 200)3			·

Paul R. Cleary, Director

T-8907.PKS

Page 3 of 3 Special Order Volume 57, Page /// .

AUG 2 9 2007

Changed or Additional POA	Well Log ID #	Source and Priority Date	Township	Range	Meridian	Sec.	1/4 1/4	Survey Coordinates
Changed POA	KLAM 53270	Well # 3 2/9/1995	38S	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15
Additional POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well # 1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	Not installed yet.	RidgeWater Well # 2 5/31/2005	38S	8E	WM	36	NE SW	RidgeWater Well # 2 1595' North & 1340' East from SW corner of Section 36 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 3 5/31/2005	38S	8E	WM	35	NE SE	RidgeWater Well #3 2095' North & 220' West form SE corner of Section 35 (well not installed yet)
Additional POA	Not installed yet.	RidgeWater Well # 4 5/31/2005	38S	8E	WM	36	SW NW	RidgeWater Well # 4 2830' North & 925' East from SW corner of Section 36 (well not installed yet)

AUG 2 9 2007
ATER RESOURCES DE

KLAM	53270 K(AM) WELL ID # L 49304 START CARD # 111265
STATE OF OREGON WATER SUPPLY WELL REPORT	Klam WELL ID # L 49304 53270 START CARD # 111265
(as required by ORS 537.765) (1) OWNER:	(9) LOCATION OF WELL by legal description:
Well Number: #3	County: Klamath Latitude: Longitude:
Name: Running Y Ranch	Township: <u>38S</u> Range: <u>8E</u> Section: 15 NW ½ NW ½
Address: 5115 Running Y Road City: Klamath Falls State; OR Zip: 97601	Section: 15 NW 1/4 NW 1/4 Tax Lot: N/A Lot: N/A Block: Subdivision:
	Street Address of Well (or nearest address)
(2) TYPE OF WORK: (repair/ New Well □Deepening □Alteration recondition)□Abandonment	Running Y Resort Reservoir (10) STATIC WATER LEVEL:
(3) DRILL METHOD:	296 Ft. below land surface Date 04/30/02
⊠Rotary Air □Rotary Mud □Cable □Auger □Other:	Artesian pressure lb. per sq. in. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
☑Domestic ☑Community ☐Industrial ☑Irrigation	Depth at which water was first found
☐Thermal ☐Injection ☐Livestock ☐Other	From To Est. Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	130 182 10 GPM ukn
Special Construction approval ☐Yes ☒No	295 545 1200 GPM 295
Depth of Completed Well <u>545'</u> Explosives Used ☐ Yes ☐ No Type Amount	
HOLE SEAL sacks or	
Diameter From To Material From To pounds	
28" 0' 4' Cement 0' 4' 20 Sacks	(12) WELL LOG: Ground Elevation:
23" 4' 75' Cement 0' 75' 130 Sacks	Material From To SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Fill 0 2
15" -481 545	Basalt Boulders Consolidated Brwn Rock 2 7
How was seal placed: Method □A □B ☒C □D □E	Basalt Gray 7 25
Other	Basalt Gray with Layers of Brown Rock 25 43 Clay Brownish Yellw with Some Rock 43 130
Backfill placed from to Material	Clay Brownish Yellw with Some Rock 43 130 Rock Soft Decomposed Brown Clay 130
from to Material	Trace Water 182
Gravel placed from to Size of gravel	Clay Brownish Yellow with Some Rock 182 265
(6) CASING/LINER:	Rock Brown with Layer of Clay Brown 265 281
CASING: Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown 281 298
24" 0 4 .375 \(Basalt Gray with Brownish Red 298 379 295
	Lava Cinders Soft Med Red - Black 379 386
16" +1.5 481 .375 ⊠ □ ⊠ □	Basalt Hard Gray Blk 386 392 Lava Cinder Med Red - Black 392 394
	Lava Cinder Med Red - Black 392 394 Basalt Hard Gray 394 406
LINER:	Cinder Broken Black - Red 406 445
	Basalt Gray Broken Caving 445 473
	Basalt Gray Hard 473 483
Final location of Shoe(s):	Basalt Grayish Red Broken WB 483 545
(7) PERFORATIONS/SCREENS: Perforations Method:	RECEIVED
Screen Type: Material:	TICCEIVED
From To Size No. Diameter size Casing Liner	MAY 1 5 2002 RECEIVE
	WATEH DESIGNES DEPT. JAN 0 3 2005
	Date Started: 02/06/02 Completed 15 Sold BC Es DI
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration,, or abandonment of this well is in compliance with Oregon water supply well
Pump Bailer Air Flowing Artesian	construction standards. Materials used and information reported above are true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief.
1 hr.	Signed Ory Oliver By Date 05/10/02
1400 151 24hr	(bonded) Water Well Construct Certification:
Temperature of water 57 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment
Was a water analysis done? By whom:	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply
Did any strata contain water not suitable for intended use? (explain)	well construction standards. This report is true to the best of my knowledge and
=	belief.
Depth of Strata:	Signed WWC Number 723 Date 05/10/02
Į.	Date OJ 10/02
ONIGINAL A RIPOT GONE W. D. D. C.	COND CODY Constant Demine CODY Co.
ORIGINAL & FIRST COPY - Water Resources Department SEG	COND COPY - Constructor RETHIRD COPY - Customer

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STATE OF OREGON

			LL REPORT	*			START CARD# /6 8 7	123
	uired by (VNER:	ORS 537.	765)				(A) Y O CI ATTONI ON TAME Y L. I.	
(1) (1)	AIAEM:		Well	Numbe	r: #1		(9) LOCATION OF WELL by legal description:	
Name:	Ridge W	ater Util	ity		, <u>, , , , , , , , , , , , , , , , , , </u>		Township: 38S Range: 8E	
Address: 5115 Running Y Road City: Klamath Falls State: OR Zip: 97601							Section: 26	
-						01	County: Klamath Latitude: Longitude: Township: 38S Range: 8E Section: 26 ½ sw ½ Tax Lot: 200 Lot: Block: Subdivision:	-
(2) TY New	PE OF V	VORK: Deepenir	ng Alteration	(repair	/ tion) \begin{align*} \text{A}	bandonment	Street Address of Well (or hearest address) N/A	
	ILL ME		29		/		(10) STATIC WATER LEVEL:	
⊠Rote □Oth	ıry Air []Rotary	Mud □Cable	□ Au _i	ger		384 Ft. below land surface Date 6-30-06 Artesian pressure lb. per sq. in. Date	
(4) PR	OPOSEI	USE:	unity Indu	retelal	Terio	otion	(11) WATER BEARING ZONES:	
The	mal	Injection	on Dive	estock	Othe	riion T	Depth at which water was first found	
(5) BO	RE HOL	E CONS	TRUCTION				From To Est. Flow Rate	BWL
Special	Constru	tion appr	oval Yes	No				
Septh o	of Compl	eted Well	1355 ⊠No Type		2		see attached	
xplos	LIOI D	∐Yes	⊠No Type	- PUA	Amount			
)iomet	r From	To	Material	From		saeks or pounds		
23	0	55	cement	0	55	121 bags	WANTED TOO	
19*	55	436	cement	55	436	350 bags	(12) WELL LOG: Ground Elevation:	RWI
19"	0	55		0	55	50 bags	SEE ATTATCHEDIIIII	1111
	-	1	TAILLY CHIPM	<u> </u>	1	an engh	2 Section of the sect	
OW W	ne enal ni	aced M	thod \ \ \	RM	CIR	177		
Oth	cr							
ackfil	I placed f	rom	_ to	Materi	al			
		from	to	Materi	ial	•		
iravel	placed	from	to	Size o	f gravel			_
		INER:						
CASIN	iG; ir Vrom	То	Clause R	dara Di	antin Wal	ded Threaded		
20"	+1	-55	375	X				-
16"	+1		.375	$\overline{\boxtimes}$		a 🗇		
0"	-416	-899	.375 .375 .365	X				
LINE	R:		, and the same of					_
D	077	- (2:	7 070					
8 inal la	-875	-135 Shoe(s):	5 .250			נו ע	DEGE	
			CREENS:				RECEIVED	
De Pa	rforetion	Metho	cheens: d: <u>factory slot</u>					
j sc	reen	Type:		faterial:			AUC 2 9 2007	
7		Slot		Tel	a/ptps		700 2 3 2007	
955	To 1014	Hize	No. Diam	oter s	tze (noing Liner	WATER RESOURCES DE	PT
1135	1015	1/8	2304 576	p	OCCUPATION OF THE PERSON OF		SALEM, OFEGON	
215	1255	1/8	1152	p p	-			×
295	1335	1/8	1152	p				
		1.00	1.77				Date Started: <u>5-18-06</u> Completed: <u>6-30-06</u>	
			4				(unbonded) Water Well Constructor Certification:	576
(8) W	ELL TE	STS: M	inimum testi	ng time	e is 1 ho	ur	I cortify that the work I performed on the construction, alteration, abandonment of this well is in compliance with Oregon water supply wall	
□ Pu	mp	☐ Bai	ler 🗵	Air [☐ Flowi	ng Artesian	construction standards. Materials used and information reported above are	e Imio
feld gp	///	Drawdon		Stom at	Time		to the best of my knowledge and belief.	
IZM			1275		1 hr.		Signed Chuck Stadel; Date 3-30	oic
900		16			- 5	6	(bonded) Water Well Constructor Certification:	
	nture of v		Depth Arter	sian Flo		<u> </u>	I accept responsibility for the construction, alteration, or abandonm	
Vas a v	vater anal	ysis done	? By v	whom:			work performed on this well during the construction dates reported above, work performed during this tippe is in compliance with Oregon water supp	All
rid any	struta co	ntain wat	er not Re	四种	MED	(explain)	work performed during this tippe is in compilance with Cregori water supp well construction standards. This report is true to the best of my knowled	es and
VIIII	2		I d plu of				bolief.	
epun o	f Strata;_	•	Alig	15	2006		WWC Number 723 Date 7-30-06	
			700	10	-044		Signed Date 7-30-06	
			WATER NO	KOLINC	ERNEL	T		

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	106	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290	-188208	100	386
1316	1339	250	386

Material	From	To	
Cobbles loose clay	O	17	
Rock med-hard	17	24	
Rock-brn-med	24	50	
Gry	50	71	:#3
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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KLAM 55522

Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	*
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316 1	339
Basalt- med-hrd f	ract 1339	1355

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Running Y Resort and Ridgewater Development

Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION
37S	8E	W.M.	28	NW1/4 SW1/4
37S	8E	W.M.	28	SW1/4 SW1/4
37S	8E	W.M.	28	SE1/4 SW1/4
37S	8E	W.M.	29	NE1/4 SE1/4
37S	8E	W.M.	29	SE1/4 SE1/4
37S	8E	W.M.	33	NE1/4 NW1/4
37S	8E	W.M.	33	NW1/4 NW1/4
37S	8E	W.M.	33	SW1/4 NW1/4
37S	8E	W.M.	33	SE1/4 NW1/4
37S	8E	W.M.	33	NE1/4 SW1/4
37S	8E	W.M.	33	NW1/4 SW1/4
37S	8E	W.M.	33	SE1/4 SW1/4
37S	8E	W.M.	33	NW1/4 SE1/4
37S	8E	W.M.	33	SW1/4 SE1/4
37S	8E	W.M.	33	SE1/4 SE1/4
388	8E	W.M.	3	SW1/4 SW1/4
38S	8E	W.M.	3	SE1/4 SW1/4
38S	8E	W.M.	4	NE1/4 NE1/4
388	8E	W.M.	4	NW1/4 NE1/4
38S	8E	W.M.	4	SW1/4 NE1/4
38S	8E	W.M.	4	SE1/4 NE1/4
38S	8E	W.M.	4	SW1/4 NW1/4
38S	8E	W.M.	4	NE1/4 SW1/4
38S	8E	W.M.	4	NW1/4 SW1/4
38S	8E	W.M.	4	SW1/4 SW1/4
38S	8E	W.M.	4	SE1/4 SW1/4
388	8E	W.M.	4	NE1/4 SE1/4
38S	8E	W.M.	4	NW1/4 SE1/4
38S	8E	W.M.	4	SW1/4 SE1/4
38\$	8E	W.M.	4	SE1/4 SE1/4
38S	8E	W.M.	5	SE1/4 NE1/4
38S	8E	W.M.	5	NE1/4 SE1/4
38S	8E	W.M.	5	NW1/4 SE1/4
38S	8E	W.M.	5	SW1/4 SE1/4
38S	8E	W.M.	5	SE1/4 SE1/4
38S	8E	W.M.	8	NE1/4 NE1/4
38S	8E	W.M.	8	NE1/4 SW1/4
38S	8E	W.M.	8	NE1/4 SE1/4
38S	8E	W.M.	8	NW1/4 SE1/4
38S	8E	W.M.	9	NE1/4 NE1/4
38S	8E	W.M.	9	NW1/4 NE1/4
38S	8E	W.M.	9	SW1/4 NE1/4
38S	8E	W.M.	9	SE1/4 NE1/4
38S	8E	W.M.	9	NE1/4 NW1/4
38S	8E	W.M.	9	NW1/4 NW1/4
38S	8E			SW1/4 NW1/4
		W.M.	9	
38\$	8E	W.M.	9	SE1/4 NW1/4
38S	8E	W.M.	9	NE1/4 SW1/4
38S	8E	W.M.	9	NW1/4 SW1/4

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Proposed Amended Place of Use Permits G-16117 and G-12296

TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION
38S	8E	W.M.	9	SW1/4 SW1/4
38\$	8E	W.M.	9	SE1/4 SW1/4
38\$	8E	W.M.	9	NE1/4 SE1/4
38S	8E	W.M.	9	NW1/4 SE1/4
38S	8E	W.M.	9	SW1/4 SE1/4
38S	8E	W.M.	9	SE1/4 SE1/4
38S	8E	W.M.	10	SW1/4 NE1/4
38S	8E	W.M.	10	SE1/4 NE1/4
38S	8E	W.M.	10	NE1/4 NW1/4
38S	8E	W.M.	10	NW1/4 NW1/4
38S	8E	W.M.	10	SW1/4 NW1/4
38S	8E	W.M.	10	SE1/4 NW1/4
38S	8E	W.M.	10	NE1/4 SW1/4
38S	8E	W.M.	10	NW1/4 SW1/4
38S	8E	W.M.	10	SW1/4 SW1/4
38S	8E	W.M.	10	SE1/4 SW1/4
38S	8E	W.M.	15	NE1/4 NW1/4
38S	8E	W.M.	15	NW1/4 NW1/4
38S	8E	W.M.	15	SW1/4 NW1/4
38S	8E	W.M.	15	SE1/4 NW1/4
38S	8E	W.M.	15	NE1/4 SW1/4
38S	8E	W.M.	15	NW1/4 SW1/4
38S	8E	W.M.	15	SW1/4 SW1/4
38S	8E	W.M.	15	SE1/4 SW1/4
38S	8E	W.M.	15	NW1/4 SE1/4
38S	8E	W.M.	15	SW1/4 SE1/4
38S	8E	W.M.	15	SE1/4 SE1/4
38S	8E	W.M.	16	NE1/4 NE1/4
38S	8E	W.M.	16	NW1/4 NE1/4
38S	8E	W.M.	16	SE1/4 NE1/4
38S	8E	W.M.	16	NE1/4 SE1/4
38S	8E	W.M.	16	SE1/4 SE1/4
38S	8E	W.M.	22	NE1/4 NE1/4
38S	8E	W.M.	22	NW1/4 NE1/4
38S	8E	W.M.	22	SE1/4 NE1/4
388	8E	W.M.	22	NE1/4 NW1/4
38S	8E	W.M.	22	SE1/4 NE1/4
38S	8E	W.M.	22	NE1/4 SE1/4
38S	8E	W.M.	22	NW1/4 SE1/4
388	8E	W.M.	22	SW1/4 SE1/4
38S	8E	W.M.	22	SE1/4 SE1/4
388	8E	W.M.	23	SW1/4 SW1/4
38S	8E	W.M.	25	SW1/4 NW1/4
38S	8E	W.M.	25	SE1/4 NW1/4
38S	8E	W.M.	25	NE1/4 SW1/4
38S	8E	W.M.	25	NW1/4 SW1/4
38S	8E	W.M.	25	SW1/4 SW1/4
38S	8E	W.M.	25	SE1/4 SW1/4
38S	8E	W.M.	26	NW1/4 NE1/4
38S	8E	W.M.	26	SW1/4 NE1/4
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Proposed Amended Place of Use Permits G-16117 and G-12296

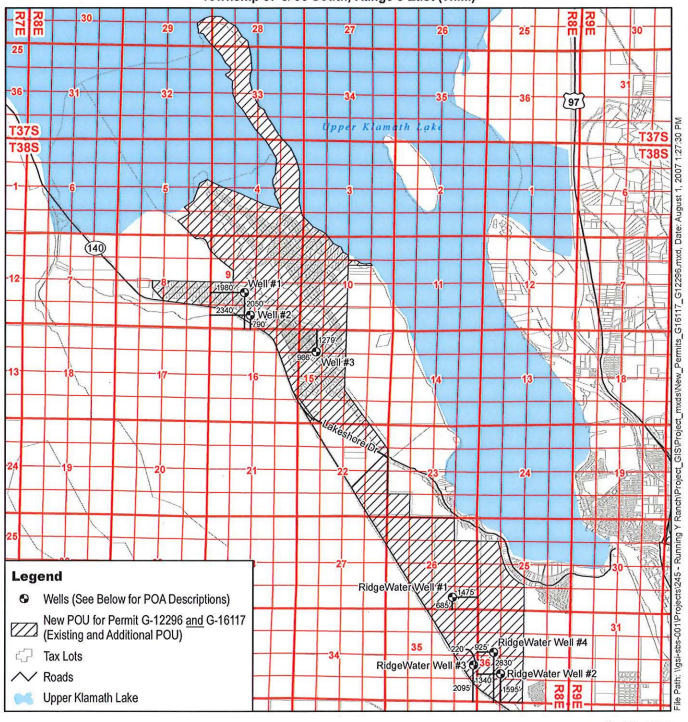
TOWNSHIP	RANGE	MER	SECTION	1/4 1/4 SECTION
38\$	8E	W.M.	26	SE1/4 NE1/4
38\$	8E	W.M.	26	NE1/4 NW1/4
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38S	8E	W.M.	26	SW1/4 NW1/4
38\$	8E	W.M.	26	SE1/4 NW1/4
38S	8E	W.M.	26	NE1/4 SW1/4
38S	8E	W.M.	26	NW1/4 SW1/4
38S	8E	W.M.	26	SE1/4 SW1/4
38S	8E	W.M.	26	NE1/4 SE1/4
38S	8E	W.M.	26	NW1/4 SE1/4
38S	8E	W.M.	26	SW1/4 SE1/4
38S	8E	W.M.	26	SE1/4 SE1/4
38S	8E	W.M.	27	NE1/4 NE1/4
38S	8E	W.M.	27	SE1/4 NE1/4
38S	8E	W.M.	35	NE1/4 NE1/4
38S	8E	W.M.	35	NW1/4 NE1/4
38S	8E	W.M.	35	SW1/4 NE1/4
38S	8E	W.M.	35	SE1/4 NE1/4
38S	8E	W.M.	35	NE1/4 NW1/4
38S	8E	W.M.	35	NE1/4 SE1/4
38S	8E	W.M.	35	SE1/4 SE1/4
38S	8E	W.M.	36	NE1/4 NW1/4
38S	8E	W.M.	36	NW1/4 NW1/4
38S	8E	W.M.	36	SW1/4 NW1/4
38S	8E	W.M.	36	SE1/4 NW1/4
38S	8E	W.M.	36	NE1/4 SW1/4
38S	8E	W.M.	36	NW1/4 SW1/4
38S	8E	W.M.	36	SW1/4 SW1/4
38S	8E	W.M.	36	SE1/4 SW1/4

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Proposed POU and POA Permit Amendment Application Map Permits G-12296 & G-16117

Township 37 & 38 South, Range 8 East (W.M.)



POA Descriptions

G-12296 Changed POA - Well #3 Additional POAs - RidgeWater Wells 1, 2, 3, & 4

G-16117
Changed POA - RidgeWater Well #1
Additional POAs - Running Y Resort Wells 1, 2, & 3



AUG 29 2007



Scale

1 inch equals 5,280 feet 0 2,640 5,280 Feet Map Information

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007

Prepared By: GSI Water Solutions, Inc.

Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

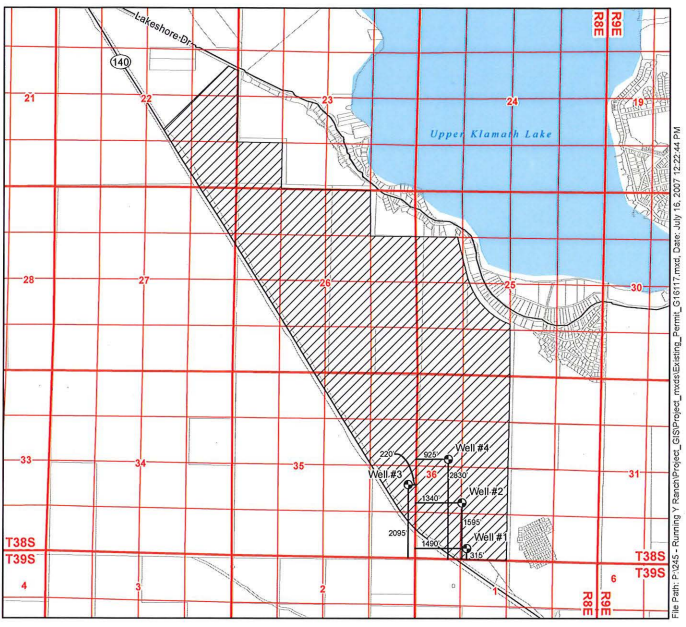
Note

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.



Permit Amendment Application Existing Authorized Permit G-16117

RidgeWater Development Township 38 South, Range 8 East (W.M.)



Legend

Existing Wells (Permit G-16117)

Existing Permit G-16117

⟨ Tax Lots

✓ Roads

Upper Klamath Lake

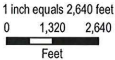


Scale

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Map Information

Map Projection: Oregon State Plane North Zone Map Datum: North American Datum of 1983 Map Date: July 11, 2007 Prepared By: GSI Water Solutions, Inc.

Data Sources

WH Pacific, Oregon Geospatial Enterprise Office (GEO), Klamath County GIS, ESRI

This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.



10451

STATE OF OREGON

			LREPORT						ST	art Card	#	160	120
(as required by ORS 537.765) (1) OWNER:					(9) LOCATION OF WELL by legal description:								
(1) (1)	VIVEN:		Well	Numbe	r: #1			County Klamath	Latitude	10	maitude:		
Name:	Ridge W	eter Utili	tv					Township: 388 Section: 26 Tax Lot: 200	Range: 8	<u>.</u>			15
Addres	s: 51151	Cunning 5	Road					Section: 26		¼	8W	/4	
			State: O		Zip: 976	01		Tax Lot: 200 Street Address of	Lot: I	Block:	Subdiv	ision: _	
(2) TY	PE OF W	ORK:	- MAttention	(repair	/ 	handannant		Street Address of	Well (or neares	racaters) D	WA .		
	ILL ME		g Alteration	1 feognar	uon)∐A	nandonment		(10) STATIC W	ATER LEVEL	<i>i.</i>			
MD NA	PLAIR T	INOU:	Mud □Cable	MAUG	ne.			384 Ft. below	land surface	750	Date	6-30-00	į
Othe	4) /// L	- Tuona) i			, u			Artesian pressure	lb. per	sq. in.	Date		-
(4) PR	OPOSED	USE:	e we-we- vice	101 m			-	(11) WATER BE	ADING ZONI	19,			
Dom	estic	⊠ Comm	unity Indu	etrial	☐ Irriga	ition		Depth at which w	ater was first fo	und			
Ther	mal [_Injection	on □Live	stock	Othe			From	То	Est. Flo	w Rate		8WL
(5) BO	re hol	E CONS	TRUCTION:	INT.									
Special Device	Construction Complete	ated Well	oval Yes	INO									
Explosi	ves Used	TYes	No Type		Amount			See a	ittached	-			
- July tou	HOLE	□		SEA	L	naeka or		-					
	r Vrom		Material	From	To	pounds	, I						
23	0	55	cement	0	55	121 bags	. I ↓	(12) WELL LO	G; (Fround Eleve	ition:		
19*	55	436	cement	55	436	350 bags		TOTAL HEER TAIL	Muterial		From	To	SWL
19"	0	55	cmnt-sand	0	55	50 bags		SEE ATTATCH	IEDIIII				
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low w	as seal pl	aced: Me	thod A	BX	C D	E	-						
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Backfil	I placed i	rom	to	Mater	[8]	•							
Graval	placed	from	_ to	Mater	IAI	-							
			to	8126 0	I KIUAOI	All vertices and	is.						
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16"	+1	436		\boxtimes		<u> </u>		-					· · · · · · · · · · · · · · · · · · ·
10"	-416	-899	365	×			100			37	8		
LINE	K:					7 [-2				
8	-875	-124	55 .250										
	cation of			121	_ ,				_				
-			CREENS:						REC	EIVEL			
			od: factory slot						5 4 has 60				
	reen	Type:		Anterial:		_			ALIC	9.0.2007	\vdash		
V	780	Slot	No tu		le/pipe	Carles I I			AUU	2 0 ZUUT			
955	1015	1/8	No. Diam 2304	reter		Caoing Liner				THE PART	DEDT		
1135	1155	1/8	576	-	, .				WATER HE		DEFT		
1215	1255	1/8	1152		THE OWNER OF THE OWNER, OR WHEN				SALEN	, OHEGO			
1295	1335	1/8	1152	CHARLES AND ADDRESS OF THE PARTY OF THE PART	,			Data Chandada F 1	9.06	Comm	leted: 6-	30.04	
								Date Started: 5-1			icioa: p-	W.W	
							e I	(unbonded) Water V	Well Constructor (the work I perfor	confidention:	nstruction.	alteration	n. or
			linimum test					abandonment of this	s well is in Ampl	ance with Ore	gon water	supply w	rall
	mp					ing Artesian		construction standar	rds. Materials use	d and informa	tion report	ed above	are inie
1200	PHH	Drawden	7m Drint	Stom at	Tien.			to the best of my kn	Office and poli	n,	WWC Nu	mber 72	1
121/1/			12/3		110			Signed	1 -Ch	vcK Stad	ef; Date_	1.30	2-00
900	,	16			3	6		(bonded) Water We	Il Constructor Co	tification:		40	
	rature of		Depth Arte					I accept resp	onsibility for the	construction, a	iteration, o	or abando	nment wa. All
Was a	water ana	lysis don	e? By	whom:		States		work performed on work performed du	ins well ouring the	compliance w	ith Oregon	Water R	apply
Did an	y strata co	ontain wa	ter not one	D. C.	Act and	(explain)		well construction st	andards This rep	ort is true to th	te best of r	ny know	lodge and
too litt	C		n / 600 c		7			belief.	///		wwc n		
Depth	of Strata;		Alig	15	2006			Signed Signed				umber <u>/</u> Date <u>7-30</u>	
			7400	10	2044		Ĭ	The Third				de alticolo	
			WATER NO	MALL IN	***	DT							

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	106	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	386
1199	1253	200	386
1290		100	386
1316	1339	250	386

Material	From	To	
Cobbles loose clay	0	17	
Rock med-hard	17	24	
Rock-brn-med	24	50	
Gry	50	71	ě
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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KLAM 55522

Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	.
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316 1	339
Basalt- med-hrd fi	ract 1339	1355

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T 10451

STATE OF OREGON

COUNTY OF KLAMATH

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

RUNNING Y RESORT, INC 5500 RUNNING Y RD KLAMATH FALLS, OR 97601

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-16471

SOURCE OF WATER: FOUR WELLS IN UPPER KLAMATH LAKE BASIN

PURPOSE OR USE: QUASI-MUNICIPAL USES

MAXIMUM RATE: 4.46 CUBIC FEET PER SECOND

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: MAY 31, 2005

WELL LOCATION:

WELL 1 - SE 1/4 SW 1/4, SECTION 36, T38S, R8E, W.M.; 315 FEET NORTH & 1490 FEET EAST FROM SW CORNER, SECTION 36

WELL 2 - NE % SW %, SECTION 36, T385, R8E, W.M.; 1595 FEET NORTH & 1340 FEET EAST FROM SW CORNER, SECTION 36

WELL 3 - NE % SE %, SECTION 35, T385, R8E, W.M.; 2095 FEET NORTH & 220 FEET WEST FROM SE CORNER, SECTION 35

WELL 4 - SW 1/2 NW 1/4, SECTION 36 T38S, R8E, W.M.; 2830 FEET NORTH & 925 FEET EAST FROM SW CORNER, SECTION 36

THE PLACE OF USE IS LOCATED AS FOLLOWS:

SE 1/4 NE 1/4 NE ¼ SE ¼ NW 1/4 SE 1/4

SW 1/4 SE 1/4 SE ¼ SE ¼

SECTION 22

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SW 1/4 SW 1/4

SECTION 23

Application G-16471 Water Resources Department

THE PLACE OF USE IS LOCATED AS FOLLOWS (CONTINUED):

SW 1/4 NW 1/4
SE 1/4 NW 1/4
NE 1/4 SW 1/4
NW 1/4 SW 1/4
SW 1/4 SW 1/4
SE 1/4 SW 1/4
SECTION 25

NW ¼ NE ¼
SW ¼ NE ¼
SE ¼ NE ¼
NE ¼ NW ¼
NW ¼ NW ¼
SE ¼ NW ¼
NE ¼ SW ¼
NW ¼ SE ¼ SW ¼
NE ¼ SE ¼
NW ¼ SE ¼
SE ¼ SE ¼
SE ¼ SE ¼
SECTION 26

NE ¼ NE ¼ SE ¼ NE ¼ SECTION 27

NE ¼ NE ¼
NW ¼ NE ¼
SW ¼ NE ¼
SE ¼ NE ¼
NE ¼ NW ¼
NE ¼ SE ¼
SE ¼ SE ¼
SECTION 35

NE ¼ NW ¼
NW ¼ NW ¼
SW ¼ NW ¼
SE ¼ NW ¼
NE ¼ SW ¼
NW ¼ SW ¼
SW ¼ SW ¼
SE ¼ SW ¼

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SECTION 36 TOWNSHIP 38 SOUTH, RANGE 8 EAST, W.M.

Application G-16471 Water Resources Department

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device on each well as approved by the Director. The permittee shall maintain the meters or measuring devices in good working order, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meters or measuring device; provided however, where the meter or measuring devices are located within a private structure, the watermaster shall request access upon reasonable notice.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The water user shall develop a plan to monitor and report the impact of water use under this permit on water levels within the aquifer that provides water to the permitted wells. The plan shall be submitted to the Department within one year of the date the permit is issued and shall be subject to the approval of the Department. At a minimum, the plan shall include a program to periodically measure static water levels within the permitted wells or an adequate substitute such as water levels in nearby wells. The plan shall also stipulate a reference water level against which any water-level declines will be compared. If a well listed on this permit (or replacement well) displays a total static water-level decline of 25 or more feet over any period of years, as compared to the reference level, then the water user shall discontinue use of, or reduce the rate or volume of withdrawal from, the wells. Such action shall be taken until the water level recovers to above the 25-foot decline level or until the Department determines, based on the water user's and/or the Department's data and analysis, that no action is necessary because the aquifer in question can sustain the observed declines without adversely impacting the resource or senior water rights. The water user shall in no instance allow excessive decline, as defined in Commission rules, to occur within the aquifer as a result of use under this permit.

Application G-16471

Water Resources DepartmentVED

Within three years of permit issuance, the permittee shall submit a Water Management and Conservation Plan consistent with OAR Chapter 690, Division 86. The Director may approve an extension of this time line to complete the required Water Management and Conservation Plan. The time line for submittal of a plan under this permit does not alter the time lines for submittal of a plan under any other order of the Department.

STANDARD CONDITIONS

If the number, location, source, or construction of any well deviates from that proposed in the permit application or required by permit conditions, this permit may not be valid, unless the Department authorizes the change in writing.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Where two or more water users agree among themselves as to the manner of rotation in the use of water and such agreement is placed in writing and filed by such water users with the watermaster, and such rotation system does not infringe upon such prior rights of any water user not a party to such rotation plan, the watermaster shall distribute the water according to such agreement.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

Application G-16471 Water Resources Department

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

Completion of construction and complete application of the water to the use shall be made on or before October 1, 2011. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued October 4

2006

Ward, Director Water Resources Department

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Basin 14

Application G-16471 Water Resources Department Volume 1 U KLAMATH L & MISC

Table of Changed and Additional Points of Appropriation for Permit G-16117

Changed or Additional POA	Well Log ID#	Source and Priority Date	Township	Range	Meridian	Sec.	Y ₄ Y ₄	Survey Coordinates
Changed POA	KLAM 55522	RidgeWater Well # 1 5/31/2005	38S	8E	WM	26	SW SE	RidgeWater Well # 1 - 685' North & 1475' West from SE corner of Section 26
Additional POA	KLAM 50366	Well # 1 2/9/1995	.388	8E	WM	9	NE SW	Well 1 - 2050' N & 1980" E from SW Corner of Section 9
Additional POA	KLAM 50552	Well # 2 2/9/1995	38S	8E	WM	9	SE SW	Well 2 -790' N & 2340" E from SW Corner of Section 9
Additional POA	KLAM 53270	Well # 3 2/9/1995	388	8E	WM	15	NW NW	Well 3 - 1279' S & 986" E from NW Corner of Section 15

(as require (1) OWN		on Well report	:≪		PALEAIN		W ST	ELL ID# I	D#	7/68	1723
Name: Ri	ER: dae Water	Wel r Utility		"; <u>#1</u>		County: Klan	ON OF WELL by nath Latitude: S Range: 1	1	ongitude		 *
Address: ;	5115 Run	ning Y Road State: ()D 2	in 076	01	Section: 26	S Range: {	¼ Block:	8W Qub/	1/4 izrial any	
(2) TVPE	OF WOL	***	(ranale/	-		Street Address	of Well (or neare	st address)	N/A	14181011.	
(3) DRILL	LMETHO Air □Ro				жиккиштепт	384 Ft. bel	WATER LEVEL ow land surface ure lb. pe		Date Date	6-30-0	6
(4) PROP	osed us	community Ind	ustria)	□Irriga	ution		BEARING ZON			-	
		njection Liv		∐Other		From		Est. Fl	ow Rate		swi,
Special Co	nstruction	napproval Yes 2						-			
Depth of C	completed	Well <u>1355</u> Yes ⊠No Type		Amount		See	attached				
HC	DLE	enn Austria an Idrator	SEAL	j J	sacks or						
Diameter I	7 rom 5	To Material 5 cement	Vrom 0	To 55	pounds 121 bags						
	1 100	36 cement	55	436	350 bags	(12) WELL		Ground Elev			SWL
10700	0 5	Control of the Contro	0	55	50 bags	SEE ATTAT	Material CHED!!!!		From	10	BWL
-		V	1		7.0 cmg.				7.7		
How was s	eal placed	1: Method \ A	В 🛛		□E						
Other	-556		15.8 SAS-53	3,200	34-1-12				-		
Backtill bi	aced from from	to to	Materia	1							
Gravel pla	ced fron	to	Size of	gravel							
(6) CASI	NG/LIN	ER:									-
CASING:		m. a	U4. W #04	a. w.							
Diameter 20"		-55 Gauge 1	Meet Pla	othe West	dod Throndod					—	1
16"	+1	436 .375	X i			1					
10"	416	-55 .375 -436 .375 -899 365	⊠ [-	
T TMEN] [-		
LINER:				7 6	1 [
ß	-875	-1355 .250									
Pinal locati	on of Sho	e(s): none	2						REC	EIVE	D
7) PERF		NS/SCREENS:						- Page			
Perfor		Method: <u>factory slot</u> Type:	Material:						AUG 2	9 200	7
		filot	Tele	pipe	_						-
	To 015 1/		seter st	20 (Casing Liner			WATE	R RES	URCE	BDEPT
- Section Property -	155 1/		P						ALEM,	OREGO	PIV
1215 1	255 1/	8 1152	P								
	335 1/	8 1152	P			Date Started:	5-18-06	Comm	leted: 6-	30-06	
1295 1						(unbonded) Water	The state of the s	The second second second	Total D	HATAN.	

KLAM 55522

11) Water Bearing Zones:

Depth at which water was first found: 399 ft

From	To	Estimated Flow Rate	SWL
399 ft	406	50	291
497	520	50	373
763	779	100	373
816	820	100	373
961	1020	200	386
1131	1145	200-250	386
1191		200	0,00
1199	1253	200	386 386
1290		100	386
1316	1339	250	086

Material	From	To	
Cobbles loose clay	0	17	
Rock med-hard	17	24	
Rock-bm-med	24	50	
Gry	50	71	:#0
Brn	71	96	
Gry hard	96	171	
Brn Med	171	176	
Gry Hard	176	179	
Brn loose	179	188	
Gry hard	188	366	
Cindery brn red	366	375	
Ash claystone-gry	375	384	
Rock gry red	384	392	
Softer	392	399	

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Cinduy Ash	399	406
Rock Gry	406	429
Hrd	429	456
Brn Med	450	497
Cindery-red	497	522
Rock brn	522	701
Cindery gry	701	726
Rock gry med	726	741
Hard	741	763
Fract	763	779
Rock brn	779	816
Cinder ash	816	820
Rock med soft	820	891
Rock gry hrd	891	909
Brnk grey	909	961
Fract zone	920	•
Green		1020
Volcanic hard	1020	1086
Hrd tract	1086	1120
Basalt hard	1120	1131
Rubble mit cir	1131	1145
Hrd	1145	1159
Med hrd	1159	1161
Basalt hrd	1161	1184
Mug	1184	1191
Grey-some green	1191	1252
Fractured rough	1252	1253
Smooth	1253	1290
Semi fract	1290	1316
Volcanic-multi	1316	1339
Basalt- med-hrd	fract 1339	1355

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WATER RESOURCES DEPT.

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.	OREGON (START CARD) #

(1) OWNER: Well Number # / Name RUNNING Y RESERT FUC.	(9) LOCATION OF WELL by legal description:
0- 111	County Lithmant Latitude Longitude
0.54	Township 36 S N or S Range 8E E or W. WM.
(2) TYPE OF WORK	
New Well Deepening Alteration (repair/recondition) Abandonment	Tax Lot #100 Lot Block Subdivision Street Address of Well (or nearest address) 10440 H1644 140
(3) DRILLMETHOD:	2007 100 400 000
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	B2 ft. below land surface. Date 6/17/14.
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Infrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 142 FEET
Special Construction approval Yes No Depth of Completed Well 473 ft.	
Explosives used Yes Yoo Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	142 512 750 6PM
Diameter From To Material From To Sacks or pounds	
22 0 46 CEMENT 0 46 50 SIS	
15 46 900	
134 30 512	(12) WELLLOG:
How was seal placed: Method A B C D E	Ground Elevation
U Other	
Backfill placed from ft. to ft. Material Gravel placed from 50 ft. to 5/2 ft. Size of gravel 76	Material From To SWL
Gravel placed from SO ft. to SI2 ft. Size of gravel (6) CASING/LINER:	SEB ATTACHED STEET
	SEB MITACHES SMEET
Casing: 16 + 1 46 80 P	
JNET 13 3/4 +1 373 350 F 0 0	
JUNEAR 88 393 473 JSD ET 1	
Liner:	
Final location of shoe(s) 473 FEET	
(7) PERFORATIONS/SCREENS:	P .
Perforations Method	DECEIVED
Screens Type File Toyley Material STEEL	ILCLIVED
From To size Number Diameter size Casing Liner	
	AUG 29 2007
SEE ATTACHO SHEET O	WATER DESCRIPTION
	WATER RESOURCES DEPT
	SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4/5/96 Completed 6/17/96
8 107 12	(unbonded) Water Well Constructor Certification:
Flowing Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.
750 @ 151 QFT 24hr.	Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number
	SignedDate
Temperature of water <u>S6°F</u> Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work
Salty Muddy Odor Colored Other	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number #61
t so pe	Signed Date 7/7/96

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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WATER RESOURCES DEPT.

STOREY DRILLING BESTERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199 S

Running Y Resort, Inc. P. O. Box 1215
Redmond, Oregon 97756

START: April 4, 1996 FINISH: June 14, 1996

WELL LOCATION: Running Y Resort development site % mile north of Hwy 140 about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG

				110
	0	-	1	Brown clay topsoil
	ĺ	-	12	Boulders & brown basalt
4	12	_	40	Broken brown basalt
		-	50	Grey basalt
	50	-	58	Brown basalt
	58	-		Grey basalt
		_	11/2/11/2011	Broken brown lava
	80	-		Grey basalt
	83	-		Broken brown lava
	86	_	96	Black basalt
	96	_	107	Hard grey basalt
	-	_		Broken brown lava
		-	A STATE OF THE STA	Red lava
	112	_		Bubbly black lava
		_		Hard black basalt
	137	_	144	Broken brown lava
	144			Hard broken black basalt
	150			Bubbly brown lava with streaks red lava
	161			Hard black basalt RECEIVED
	186			Red lava
	198			Hard broken black basalt
		_		Hard grey basalt AUG 2 9 2007
	224	-		Brown lava
	236	-	247	Hard black basalt WATER RESOURCES DEPT
	247	•••	259	Broken bubbly brown lava SALEM, OREGON
	259	-	263	Grey basalt
	263	-	293	Broken black lava with streaks brown cinders
	293	_	300	Broken black basalt
	300	-	304	Grey basalt
	304	-	305	Black lava
	305	-	316	Hard broken black lava
	316	-	329	Black lava
	329	-	392	Grey basalt
	392	-5	425	Hard broken black basalt
	425	-	426	Green clay
	426	-	427	Coarse black sand
	427	-	432	Black lava with streaks brown ash clay
	432	-	467	Black coarse sand with streaks pea gravel
	467	-	512.	Sandy brown clay

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199

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JUL 3 0 1996

WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

START: April 4, 1996 June 14, 1996 FINISH:

WELL LOCATION: Running Y Resort development site 1/2 mile north of Hwy 140

about 6 miles west of Klamath Falls, Oregon.

NE% SW% T38S R8E S9

LOG (continued)

47 feet of 16 inch O.D. x .250 wall steel casing set and cemented at 46 feet with rolled 16 inch steel casing drive shoe. 22 inch diameter hole drilled from 0 to 46 feet. 15 inch diameter hole drilled from 40 to 300 feet. 12% inch diameter hole drilled from 300 to 512 feet. Static water level 82 feet measured from top of casing. Test pumped 750 GPM at 146 feet; Specific capacity is 11.7 GPM/foot. Temperature 56 degrees Fahrenheit; pH 8; 4 grains hardness; 0.8 PPM iron

CASING AND SCREEN PLACEMENT SEQUENCE

+2	-	140	142	feet of 12 3/4 inch OD solid steel casing
140	-	160		feet of 12 3/4 inch OD perforated steel casing
160	-	180	20	feet of 12 3/4 inch OD solid steel casing
180	-	200		feet of 12 3/4 inch OD perforated steel casing
200	=	220		feet of 12 3/4 inch OD solid steel casing
220	-	290		feet of 12 3/4 inch OD perforated steel casing
290		293		3/4 inch OD to 8 5/8 inch OD casing bell reducer
293		343	50	feet of 8 5/8 inch OD perforated steel casing
343	-	433		feet of 8 5/8 inch OD solid steel casing
433	-	473		feet of 8 5/8 inch OD Johnson mild steel screen
473	-	493		feet of 8 5/8 inch OD solid steel casing

GRAVEL ENVELOPE: 3/8 to 1/8 inch minus pea gravel located 350 to 512 feet.

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WATER RESOURCES DEPT SALEM, OREGON

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	1		00000	7766	

WELL # 1201503

NOV - 4 1996

41022 WATER RESOURCES DEPT. SALEM OREGON
(9) LOCATION OF WELL by legal description: County KUMATH Latitude Longitude N or S Range Township 365 E or W. WM. 5W 1/4. Tax Lot 100 Lot Block Subdivision Street Address of Well (or nearest address) 140 was 10440 Hlury CLAMATH FACES (10) STATIC WATER LEVEL: 55 ft. below land surface. Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found From To Estimated Flow Rate SWL 604 200 (12) WELL LOG: Ground Elevation Material From To SWL SEE ATTACHED SHUT SALEM, OREGON Date started TULY 22,96 Completed OCTUBER (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number # 6001 Signed

THIRD COPY-CUSTOMER

	or comple	ting this r	report	are on	the last	page of thi	form.
(1) OWNER:						nber #	20
Name RUNA	6411	YRA	JCH-	RES	COLT	. Fre	<u>~</u>
Address Po	Box	1215	3	,	, 0, 0,	1 700	
City REOM	7.5		Stat	e Di	REED	ı Zin	9775
(2) TYPE OF	-		Oia		CERCK	2 Zip	1773
Wew Well [Deepening		ration (repair/	recondit	ion) 🗌 Aba	ndonmen
(3) DRILL ME							
Rotary Air	□ Rotary	Mud [Cab	le	Aug	er	
Other	D 1100						
(4) PROPOSE	_			907 - 3907 - 1970			
Domestic	Comm] Indu		100-050-0	rrigation	
	☐ Injecti		Live	T. V. C. Donney Serv.		Other	
(5) BORE HO			55	_			1
Special Construct							Various Contractions
Explosives used	Yes [HNO TY	Service Print	of the same of the	A	mount	
HOLE	6 <u>23</u>	2000		EAL			
Diameter From	To	Materi	al	From	To	Sacks or p	ounds
1	0.51	٥.			1-	2	C:::
- 33 0		Conon	T	U	62	250	>15
15 98	512						
9% 5/2	1645					- <i>-</i> -	
How was seal pla	ced:	Method			B [) []E
U Other					- No		
Backfill placed fr				ft.	Materi		
Gravel placed fro		_ ft. to_		ft.	Size of	f gravel	
(6) CASING/L		System ex	200				
Diameter	From	To	Gauge	Steel	Plastic	Welded	Threaded
Casing:		1/2	300				. 🔲
16	+1	62	220	1	· 📙	الح	
-		+-+	$\overline{}$	\Box			
	1.10	2 2.2	101	\sqcup	_ 📙		
		303	720	4	, ∐	9	. 🛚
Liner: 1374	+1,5	1/-/1					
648	80E 0	606	720	9		9	
Final location of s	hoe(s)_			9		9	
Final location of s (7) PERFORA	hoe(s)_ TIONS/S	CREEN	S:	9			
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Final location of s (7) PERFORA	hoe(s) FIONS/S s Me	CREEN thod	S:	TORY	Mat	erial	
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Final location of s (7) PERFORA' Perforations Screens From To	hoe(s)	creen chod	S: FAC	eter	Mai Tele/pip size	Casing	Liner
Final location of s (7) PERFORA' Perforations Screens	hoe(s)	CREEN thod	S: FAC	eter	Mat Tele/pip	Casing	Liner
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Final location of s (7) PERFORA' Perforations Screens From To	hoe(s)	creen chod	S: FAC	eter	Mai Tele/pip size	Casing	Liner
Final location of s (7) PERFORA' Perforations Screens From To	hoe(s)	CREEN ethod	S: FAC	eter S	Mai Tele/plp size	Casing	Liner
Final location of s (7) PERFORA' Perforations Screens From To	hoe(s)	CREEN ethod	S: FAC	eter S	Mai Tele/plp size	Casing	Liner
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Final location of s (7) PERFORA Perforations Screens From To (8) WELL TES Pump Yield gal/min	TIONS/S S Me Ty Slot size TS: Min	CREEN ethod	S: Diam L'O esting	time i	Mai Telepipi size	Casing Casing Flow	ving
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Final location of s (7) PERFORA Perforations Screens From To (8) WELL TES Pump Yield gal/min	TIONS/S TY Slot size TS: Min	CREEN ethod	S: Diam L'O esting	time i	Mai Telepipi size	Casing Casing	sian Time
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Final location of s (7) PERFORA' Perforations Screens From To (8) WELL TES Pump Yield gal/min DEC Temperature of was	TS: Min Bai Draw	Number Number	Diam Diam Diam Diam Diam Diam Diam Diam	time i	Mal Telepip size HEEY s 1 hours at	Casing Casing	ving sian
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Final location of s (7) PERFORA' Perforations Screens From To Screens From To Pump Yield gal/min DeC Temperature of wa Was a water analys Did any strata continued in the series of the se	TS: Min Bai Draw atter Ssis done?	Number Number Number Number Number	Diam Diam Diam Diam Depth A es By le for in	time i	Mal Tele/pip size ###################################	Casing Casing Flow Arte	ving sian Cime 1 hr.
Final location of s (7) PERFORA' Perforations Screens From To Substituting the second of second or second	TS: Min Bai Draw atter Ssis done?	Number Number Number Number Number	Diam Diam Diam Diam Depth A es By le for in	time i	Mal Tele/pip size ###################################	Casing Casing Flow Arte	ving sian Cime 1 hr.

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

DRILLING SERVICES

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR#601/CA#583153/NV#38199

Running Y Resort, Inc. P. O. Box 1215 Redmond, Oregon 97756

July 22, 1996 START: FINISH: October 3, 1996

WELL LOCATION: Well #2 for Running Y Resort, Inc. development site 500 feet north of HWY 140 about 6 miles west of Klamath Falls, Oregon. SW4 SE4 S9 T38S R7E RECEIVED

LOG

NOV - 4 1996

		_		1404 7 1330
0	-	7	Brown sandy clay topsoil	
7	-	10	Decomposed lava	WATER RESOURCES DEPT.
10		No. of Contract of	Black basalt	SALEM, OREGON
12		Sec. 2011	Grey basalt	
	-		Broken brown caving lava	
34		1000	Grey basalt	960
	-		Broken bubbly brown lava	
	-		Grey basalt	
	-		Brown lava & cinders	
97	-	105	Grey basalt	
105	-	115	Hard brown broken lava	
115	-	124	Grey basalt	
124	-	126	Hard broken brown lava	187
126	~	131	Black basalt	
131	-	138	Grey basalt	
138	-	139	Hard broken black basalt	
139	_	141	Grey basalt	
141	_	146	Broken black lava	
146	-	148	Hard black basalt	
		170	Broken black basalt	
170	-	171	Black lava	
171	-	176	Hard black basalt	•
176	-	201	Grey basalt	RECEIVED
201		202	Broken black basalt	THOLIVED
202	-	215	Grey basalt	ALIC 0 0 0003
215	-	226	Brown basalt	AUG 2 9 2007
226	-	236	Bubbly black basalt	Witten official and a series
236	-	239	Grey basalt	WATER RESOURCES DEPT
239	-	244	Bubbly black basalt	SALEM, OREGON
244	-	268	Grey basalt	
268	-		Decomposed brown lava with streaks	vellow clav
280	_		Brown clay	
		563	Grey sticky clay	
563			Black sandstone with streaks grey s	shale
576			Decomposed black lava	
589			Grey basalt	
604	-		Green clay	
		100 - 20 Marie - 10		

STOREY DRILLING SERVICES,

P.O. BOX 98 - MIDLAND, OREGON 97634 503/884-3990 / (800) 245-8122 CONTRACTOR'S LICENSES: OR #601 / CA #583153 / NV #38199



NOV - 4 1996

WATER RESOURCES DEPT. SALEM, OREGON

Running Y Resort, Inc. Well #2

Log continued:

- 63 feet 3 inches of 16 inch $0.D.\ x$.250 wall steel casing set & cemented at 62 feet.
- 15 inch diameter hole drilled from 62 to 512 feet.
 9 7/8 inch diameter hole drilled from 512 feet to 645 feet.
- Well liner 12 3/4 inch O.D. x .250 wall steel casing from 2 feet above ground level to 303 feet placed as follows:

solid casing +2 feet to 118 feet perforated casing 118 feet to 178 feet solid casing 178 feet to 218 feet perforated casing 218 feet to 238 feet solid casing 238 feet to 278 feet perforated casing 278 feet to 298 feet solid casing 298 feet to 303 feet

- 6 5/8 inch O.D x .250 wall steel casing from 303 feet to 606 feet placed as follows:

solid casing 303 feet to 546 feet perforated casing 546 feet to 606 feet.

Perforations:

Twenty foot sections of 12 3/4 inch O.D. steel casing is perforated with 25 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches. Twenty foot sections of 6 5/8 inch O.D. steel casing is perforated with 8 rows of 38 slots per row with each slot measuring 1/8 inch by 3 inches.

Static water level is 55 feet with a temperature of 55 degrees Fahrenheit. Water tested at 6 grains hardness with 0.6 PPM Iron and a pH of 8.

Test pumped	GPM at	feet.

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AUG 2 9 2007

WATER RESOURCES DEPT SALEM, OREGON

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Page 2 of 2.

KLAM

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D52 NOV 1 4 1997

STATE OF OREGON LO /503 WELL I.D. # L_ WATER SUPPLY WELL REPORT WATER RESOURCES DEPTSTART CARD # ____ 4022 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM, OREGON # 5 (9) LOCATION OF WELL by legal description: Well Number Namo RUNNING Y RESERT KLAMATH Latitude Longitude Lono E or W. WM. Address 2112 RUNNING N or S Range 1/4 City KLAMATH FALLS SW 1/4 100 Lot Block Subdivision (2) TYPE OF WORK Tax Lot New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment -RUNNING Street Address of Well (or nearest address) 51/5 (3) DRILLMETHOD: KLAMATH PACES (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 22 ft. below land surface. Other (4) PROPOSED USE: Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: Community □ Domestic ☐ Irrigation Industrial Other ☐ Thermal ☐ Injection Livestock (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 271 ft. Explosives used Yes No Type From To Estimated Flow Rate HOLE SEAL Diameter Material Sacks or pounds (12) WELL LOG: $\square D$ How was seal placed: Method \square A $\square B$ Ground Elevation ☐ Other SWL Backfill placed from ft. to ft. Material Material From Gravel placed from ft. to ft. Size of gravel AS PER ALTERED (6) CASING/LINER: WELL SPECIAL Gauge Steel Pinstie Welded Threaded Casing: OVAMOT CASING 191MCH CASNIG PLACEL PEA GLAVER - (8 YAROS REQUILOD SAKCIAL П STA Liner: Pun PEA GRAVER OF TOP Final location of shoe(s) TOPOF 7272 12 (7) PERFORATIONS/SCREENS: 271 FEST, PUMPED Perforations Method Screens Material Type Tele/pipe Diameter Casing Liner Number П П (8) WELL TESTS: Minimum testing time is 1 hour Date started Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer ☐ Air Artesian I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Yield gal/mis Drill stem at Time Drawdown 620 hr 280 163 and belief. WWC Number Signed Date Temperature of water 55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This propert is true to my best of my knowledge and belief. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other WWC Number Depth of strata: Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

KLAM	53270 K(a) WELL ID # L 49304
STATE OF OREGON	K(a) WELL ID # L 49304 START CARD # 111265
WATER SUPPLY WELL REPORT	53270 START CARD # 111265
(as required by ORS 537.765) (1) OWNER:	(9) LOCATION OF WELL by legal description:
Well Number: #3	County: Klamath Latitude: Longitude:
Name: Running Y Ranch	Township: <u>38S</u> Range: <u>8E</u> Section: <u>15</u> NW ½ NW ½
Address: 5115 Running Y Road City: Klamath Falls State: OR Zip: 97601	Tax Lot: N/A Lot: N/A Block: Subdivision:
0.00	Street Address of Well (or nearest address)
(2) TYPE OF WORK: (repair/ New Well □Deepening □Alteration recondition)□Abandonment	Running Y Resort Reservoir
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
Solary Air □ Rotary Mud □ Cable □ Auger	296 Ft. below land surface Date 04/30/02 Artesian pressure lb. per sq. in. Date
Other:	Artesian pressure lb. per sq. in. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
☑Domestic ☑Community ☐Industrial ☑Irrigation	Depth at which water was first found
☐Thermal ☐Injection ☐Livestock ☐Other	From To Est. Flow Rate SWL
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒No	130 182 10 GPM ukn 295 545 1200 GPM 295
Depth of Completed Well 545'	275 545 1250 01 1.1
Explosives Used Yes No Type Amount	
HOLE SEAL sacks or	
Diameter From To Material From To pounds 28" 0' 4' Cement 0' 4' 20 Sacks	
23" -4' 75' Cement 0' 75' 130 Sacks	(12) WELL LOG: Ground Elevation: To SWL
19" -75' 481' Cement 0' 481' 1600 Sack	Fill 0 2
15" -481 545	Basalt Boulders Consolidated Brwn Rock 2 7
How was seal placed: Method A B &C D E	Basalt Gray 7 25
Other	Basalt Gray with Layers of Brown Rock 25 43 Clay Brownish Yellw with Some Rock 43 130
Backfill placed from to Material	Clay Brownish Yellw with Some Rock 43 130 Rock Soft Decomposed Brown Clay 130
from to Material	Trace Water 182
Gravel placed from to Size of gravel	Clay Brownish Yellow with Some Rock 182 265
(6) CASING/LINER:	Rock Brown with Layer of Clay Brown 265 281
CASING: Diameter From To Gauge Steel Plastic Welded Threaded	Basalt Reddish Brown 281 298
24" 0 4 .375 🛛 🗆	Basalt Gray with Brownish Red 298 379 295 Lava Cinders Soft Med Red - Black 379 386
20" 0 78 .375 16" +1.5 481 .375 ⋈ □ ⋈	Lava Cinders Soft Med Red - Black 379 386 Basalt Hard Gray Blk 386 392
	Lava Cinder Med Red - Black 392 394
	Basalt Hard Gray 394 406
LINER:	Cinder Broken Black - Red 406 445
	Basalt Gray Broken Caving 445 473
Final location of Shoe(s):	Basalt Gray Hard 473 483 Basalt Grayish Red Broken WB 483 545
(7) PERFORATIONS/SCREENS:	Basait Grayish Red Bloken WB 463 343
Perforations Method:	RECEIVED
Screen Type: Material: Slot Tele/pipe	
Slot Tele/pipe From To Size No. Diameter size Casing Liner	MAY 1 5 2002 RECEIVED
	AVATO
	SALEM, ORFGON JAN 0 3 2005
	Sant Old GOM
	Date Started: 02/06/02 Completed Com
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration,, or abandonment of this well is in compliance with Oregon water supply well
Pump Bailer Air Flowing Artesian	construction standards. Materials used and information reported above are true
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief. WWC Number 806
1400 151 24hr	Signed (1244 (1) 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
1400 131 2411	(bonded) Water Well Construct Certification:
Temperature of water 57 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All
Was a water analysis done? By whom:	work performed on this well during me construction dates reported above. All work performed during this time is in compliance with Oregon water supply
Did any strata contain water not suitable for intended use? (explain)	well construction standards. This report is true to the best of my knowledge and
Depth of Strata:	belief. WWC Number 723
Depuit of office	Signed Date 05/10/02
ORIGINAL & FIRST COPY - Water Resources Department SE	ECOND COPY - Constructor THIRD COPY - Customer
OMOTIVE WITHOUT COLL HAW I ROOME OF DEPARTMENT	

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AUG 29 2007



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant N	Vame: _	Tame: Running Y Resort, Inc.							
Mailing Ad	ddress: 5500 Running Y Road						· · · · · · · · · · · · · · · · · · ·		
City:		Klamath l	Falls	State: _	OR 2	Zip:97	601 Day Phone: _	(541)	850-5560
This appli		£	to a M	easure 37 cl	aim. ГY	es 🗸 No			
	ised. A	pplicants	for mu	micipal use,	or irrigati	on uses within	diverted (taken from i n irrigation districts m		
Township	Range	Section	1/4 1/4	Tax Lot #		signation (e.g. sidential/RR-5)	Water to be		Proposed Land Use:
37 S	8 E			12	Kulai Ke	sidential/rec-5)	☑ Diverted ☑ Conveye	d 🛭 Used	Quasi-Municipal
38 S	8 E				(see at	tached map)	☑ Diverted ☑ Conveye	d 🗵 Used	Quasi-Municipal
					(☐ Diverted ☐ Conveye	d 🗆 Used	
							☐ Diverted ☐ Conveye	d 🗆 Used	
pe of application ☐ Permit ☐ Allocat ☐ Permit	to Use	or Store V	Water d Water	□W	ater-Righ	t Transfer iter Use Licen	☐ Exchange of V	Vater	
ource of water:	□ Res	servoir/Po	nd	☑ Ground W	/ater	☐ Surface \	Water (name)		
stimated quantity	y of wa	ater neede	d:	7.46	🗵 cub	ic feet per sec	cond 🗆 gallons per i	ninute	□ acre-feet
tended use of w		□ Irrigatio □ Munici		□ Commerc ☑ Quasi-mu		□ Industria □ Instream			
iefly describe:	Adding	points of a	ppropria	tion and place	of use fron	two permits to	maximize operational fle	xibility, sou	irce and
stem capacity, and	d water	supply syst	em redu	ndancy for co	ntiguous R	unning Y Resor	t and RidgeWater develo	pments und	der operation
the Running Y R	esort, In	с,							<u> </u>
presentative sig	n the r	eceipt bel	ow and	l include it w	vith the ap	plication filed	while you wait, please I with the Water Resor	urces Dep	artment.

Receipt for Request for Land Use Information

RECEIVED

AUG 29 2007

State of Oregon
Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301-1266
WATER RESOURCES DEPT
SALEM, OREGON

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

<u>Please c</u>	heck the appropriate box be	low and provide the requested	Illiorillation	<u>.</u>	
	Land uses to be served by proporegulated by your comprehensive	sed water uses (including proposed or plan. Cite applicable ordinance sec	onstruction) a	are allowed outright o	or are not
V	approvals as listed in the table be	sed water uses (including proposed of blow. (Please attach documentation of f Action/land-use decision and account d but all appeal periods have not e	of applicable l npanying find	and-use approvals wl lings are sufficient.)	land-use hich have
	Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	-Use Approval:	
	Destination Resort Approval	DRO 1-94 \$	☐ Denied	☐ Being pursued ☐ Not being pursued]
	Tesor Mp.		☐ Obtained	☐ Being pursued	
		2	☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued	-
			☐ Denied	☐ Not being pursued	
			☐ Obtained	☐ Being pursued	11
			☐ Denied	☐ Not being pursued	4
			☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
Departme	ent regarding this proposed use of	water below, or on a separate sheet.	×		RECEIVED
				WAT	TER RESOURCES DE SALEM, OREGON
Name: Signature Governm		riel Title: 20 2 Phone: 541	Laniva Aug	Directory SSTOT	3079
If you sig Land Use	on the receipt you will have 30 do	e: Please complete this form or sign tys from the Water Resources Depar presume the land use associated wit	tment's notice	date to return the co	тріетеа
•••••	Receir	ot for Request for Land Use I	nformation	1	
Applican	nt name:	e a		×	
City or C	County:	Staff contact:			
Signature	e:	Phone:		Date:	



Oregon Water Resources Department **Land Use Information Form**

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Nam	ne:			Running Y Reso	ort, Inc.	
Mailing Addre	ss:			5500 Running	Y Road	
City:	Klamath 1	Falls	State: _	OR Zip:976	601 Day Phone:(541)	850-5560
This applicat	tion is related	l to a M	easure 37 cl	aim. 「Yes 「No	4)	
Land and Loca	<u>tion</u>					¥
						*
					liverted (taken from its source) i irrigation districts may substi	
oposed service-are	a boundaries	for the	tax-lot infor	mation requested below		tute existing and
Township Ran	nge Section	1/4 1/4	Tax Lot #	Plan Designation (e.g.	Water to be:	Proposed
	-	330000	New 000000000000000000000000000000000000	Rural Residential/RR-5)	☑ Diverted ☑ Conveyed ☑ Used	Land Use:
37 S 8				(see attached map)	☑ Diverted ☑ Conveyed ☑ Used	Quasi-Municipal Quasi-Municipal
383 8	ь			(see attached map)	□ Diverted □ Conveyed □ Used	Quasi-Municipat
					□ Diverted □ Conveyed □ Used	
Description of			D	D		RECEIVED
pe of application t	o be filed wit	th the W	ater Resour	rces Department:		AUC 9 0 2007
☐ Permit to U				ater-Right Transfer	☐ Exchange of Water	AUG 2 9 2007
□ Allocation				imited Water Use Licens	se	WATER RESOURCES DEP
☑ Permit Am	nendment or	Ground	Water Regi	stration Modification		SALEM, OREGON
ource of water:	Reservoir/Po	ond I	☑ Ground W	/ater □ Surface V	Vater (name)	
timated quantity of	f water neede	ed:	7.46		ond □ gallons per minute	□ acre-feet
tended use of water	r: □Irrigatio	on (☐ Commerci	ial 🗆 Industrial	□ Domestic for ho	ousehold(s)
	□ Munici	pal '	☑ Quasi-mu	nicipal Instream	□ Other	
iefly describe: Ad	ding points of a	ppropria	tion and place	of use from two permits to r	maximize operational flexibility, sou	arce and
stem capacity, and wa	ater supply sys	tem redu	ndancy for co	ntiguous Running Y Resort	and RidgeWater developments und	der operation
the Running Y Resor	t. Inc.					
	4.41141					
ote to applicant: !	If the Land U				while you wait, please have a l with the Water Resources Dep	

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	elow and provide the requested	information	1	
☐ Land uses to be served by proporegulated by your comprehensive	osed water uses (including proposed of e plan. Cite applicable ordinance sec	construction) a	are allowed outright or	r are not
approvals as listed in the table be already been obtained. Record of	osed water uses (including proposed of clow. (Please attach documentation of Action/land-use decision and accorded but all appeal periods have not e	of applicable I mpanying find	and-use approvals wh lings are sufficient.)	and-use ich have
Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	-Use Approval:	
ZONE CHANGE	CIDO SEC 11.400-11.440	□ Denied	☐ Being pursued ☐ Not being pursued	
COND. USE PEKHT	COU SEC 11.100-11.120	□ Obtained □ Denied	☐ Being pursued ☐ Not being pursued	
SURDIVIS ION	COO SEC 11.815	□ Denied	☐ Being pursued ☐ Not being pursued	22
		☐ Obtained ☐ Denied	☐ Being pursued . ☐ Not being pursued	
*	SI .	☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
e.		1		RECEIVED
8				AHG 2 9 2007
· · · · · · · · · · · · · · · · · · ·	mu .			TER RESOURCES DE SALEM, OREGON
Name: SANDRA ZAIDA Signature:			DRY. DIREC	
	VAMATIL FALLS			
Note to local government representative If you sign the receipt, you will have 30 da Land Use Information Form or WRD may local comprehensive plans.	ys from the Water Resources Depart	ment's notice	date to return the com	pleted
Receip	t for Request for Land Use I	nformation		•
Applicant name:			ħ.	
City or County:	Staff contact:	949		

Phone: _

Signature: _

_____ Date: _