T-10327

Name Liskey Facus Inc By Address 4650 Lower Klamath late ld Klamath Falls, or 97603 SUI-748-1651 SUI-891-1531 SUI-748-5305 Change in APOA USC Date filed Date of hearing Place of hearing Date of order 10-17-07 Vol. 73, page 465 Date for application of water Proof mailed Proof received Certificate issued 95657 Vol. , page	DESCRIPTION OF WATER RIGHT Name of stream Well 1+2 Trib. of Lost River County of Klamath Use AH FI Quantity of water No. of acres Name of ditch Date of priority 8-17-1981 In name of Same as Above Adjudication, Vol. , page App. No. 9874 Per. No. 6-9547 ert. No. 67664 Certificate cancelled Notation made on record by
REMAR	ks
In: Wamath Draingge District 208 M	ain St. Klamath Falls OR 97601
IN: Wamath Draingge District 208 Ma	ain St. Klamath Falls OR 97601

FEES PAID

2-24-07	Amount 700.00	Receipt No.
5-2.07	35000	87387 124522
TOTAL	Cert. Fee	

FEES REFUNDED

Date	Amount	Check No.
10/2/17	820000	VP045838

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 86430

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

INVOICE # ____

(503) 986-0900 / (503) 986-0904 (fax)	
RECEIVED FROM: LISKEY FARMS INC	APPLICATION
3Y:	PERMIT
CASH: CHECK:# OTHER: (IDENTIFY)	TRANSFER 7-10327
2843 -	TOTAL REC'D \$ 700 (0)
1083 TREASURY 4170 WRD MISC CASH AC	CT
0407 COPIES	S
OTHER: (IDENTIFY)	\$
0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245	Cons. Water
4270 WRD OPERATING AC	
MISCELLANEOUS	
0407 COPY & TAPE FEES RECEIV	CD S
0410 RESEARCH FEES OVER THE O	S S
0410 RESEARCH FEES OVER THE C 0408 MISC REVENUE: (IDENTIFY)	OUNTER'S
TC162 DEPOSIT LIAB. (IDENTIFY)	\$
0240 EXTENSION OF TIME	\$
	RECORD FEE
WATER RIGHTS: EXAM FEE	0202 \$
0201 SURFACE WATER \$	0202 \$
0203 GROUND WATER \$	0204
0205 TRANSFER \$ 7,00.00	LICENSE FEE
WELL CONSTRUCTION EXAM FEE	
0218 WELL DRILL CONSTRUCTOR \$	
LANDOWNER'S PERMIT	0220
OTHER (IDENTIFY)	
0536 TREASURY 0437 WELL CONST. STAR	T FEE
0211 WELL CONST START FEE \$	CARD#
0210 MONITORING WELLS \$	CARD#
OTHER (IDENTIFY)	
0607 TREASURY 0467 HYDRO ACTIVITY	LIC NUMBER
0233 POWER LICENSE FEE (FW/WRD)	\$
0231 HYDRO LICENSE FEE (FW/WRD)	\$
	\$
HYDRO APPLICATION	Ų.
TREASURY OTHER / RDX	
FUND TITLE	
OBJ. CODE VENDOR #	
DESCRIPTION	\$

RECEIPT:

86430

DATED: 7-28-07 BY: 5 CHA Whe

or of citallie

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 87387

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

INVOICE #

	(503) 986-0900 /	(503) 986-0904 (fax)		
ECEIVED FRO	om: Whiskey Far	115	APPLICATION	
BY:			PERMIT	
	CHECK:# OTHER: (IDENTIFY)		TRANSFER	7-10327
	2846 D		TOTAL REC'D	\$ 350 00
1083	TREASURY 4170 WRD	MISC CASH AC	СТ	
0407	COPIES			S
	OTHER: (IDENTIFY)			S
0243 I/S L	ease 0244 Muni Water Mgmt.			
	4270 WRD	OPERATING AC	CT	
	MISCELLANEOUS	CEIVED		[6
0407	OUT I WITH ET ELO			\$
0410	RESEARCH FEES OVER TH	HE COUNTE	H	\$
0408	MISC REVENUE: (IDENTIFY)	-		\$
TC162	DEPOSIT LIAB. (IDENTIFY)	-		\$-
0240	EXTENSION OF TIME		-	RECORD FEE
	WATER RIGHTS:	EXAM FEE		S
0201	SURFACE WATER	\$	0202	\$
0203	GROUND WATER	\$	0204	
0205	TRANSFER	\$350.00		LICENSE FEE
	WELL CONSTRUCTION	EXAM FEE	0219	\$
0218	WELL DRILL CONSTRUCTOR	\$	0220	\$
	LANDOWNER'S PERMIT		0220	
	OTHER (IDENTIFY)			
0536	TREASURY 0437 WELL	CONST. START	FEE	
0211	WELL CONST START FEE	S	CARD#	
0210	MONITORING WELLS	\$	CARD#	
02.10	OTHER (IDENTIFY)	1		
0607	TREASURY 0467 HYDR	RO ACTIVITY	IC NUMBER	le le
0233	POWER LICENSE FEE (FW/WRD)			\$
0231	HYDRO LICENSE FEE (FW/WRD)			DESCRIPTION OF THE PARTY OF THE
	HYDRO APPLICATION			\$
	TREASURY OTHE	R/RDX		
FUND	TITLE			
The second second	VENDOR#			
				\$
DESCRIPT	TION			

PRECEIPT: 87387

DATED: 5/2/07

BY: 4 CURL

Distribution – White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 124522

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

INVOICE # _

	(503) 900-0900 / (503	3) 986-0904 (fax)		
RECEIVED FROM	: LISKY F	Farms	Inc	APPLICATION	
BY:				PERMIT	
CASH: CH	ECK:# OTHER	t: (IDENTIFY)		TRANSFER	T-10327
	X 172			TOTAL REC'D	\$ 200.00
1083	TREASURY 417	0 WRD MI	ISC CASH AC	CT	
0407					S
	OTHER: (IDENT)	IFY)			\$
0243 I/S Lea	ase 0244 Muni	Water Mgmt. Plan	n 0245	Cons. Water	
	427	70 WRD OF	PERATING AC	СТ	
	MISCELLANEOUS	1	461111		
0407	COPY & TAPE FEES		.0		\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE: (IDEN	TIFY)			\$
TC162	DEPOSIT LIAB. (IDENTI	FY)			\$
0240	EXTENSION OF TIME				\$
	WATER RIGHTS:		EXAM FEE	1	RECORD FEE
0201	SURFACE WATER		S	0202	\$
0203	GROUND WATER		S	0204	\$
0205	TRANSFER		S		
0200	WELL CONSTRUCTION		EXAM FEE		LICENSE FEE
0010	WELL DRILL CONSTRUCTION		S	0219	S
0218				0220	\$
	LANDOWNER'S PERMIT				4 2000
6300	OTHER (IDE	NTIFY)	000		200.
0536	TREASURY 04:	37 WELL C	CONST. STAR	TFEE	
0211	WELL CONST START FE	E	S	CARD#	
0210	MONITORING WELLS	*	S	CARD#	
	OTHER (IDE	NTIFY)			
0607	TREASURY 040	7 HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FEE (FW/WRD)			\$
0231	HYDRO LICENSE FEE (F	W/WRD)			\$
	HYDRO APPLICATION				\$
	TREASURY	OTHER	/ RDX		
FUND	TITL	Ε	9FC	CEIVED	-615
OBJ. CODE	VEN	IDOR#	OVER TH	E COLIA	TED
			OVEN IN	ECOUN	5-11
DESCRIPTI	ION				
				the second secon	

RECEIPT:

124522 DATED: 9-5-17 BY: Main And

Mailing List for Certificate

Scheduled Mailing Date:

Application: T-10327

Certificate: 95657 (cf-67664)

Water Right Holders:

Copies Mailed

by: CH (STAFF)

on: Q · 17 · 21 (DATE)

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD KLAMATH FALLS OR 97603

Copies of Final Certificate to be sent to:

- 1. Watermaster District 17-(include copy of map)
- 2. Water Availability
- 3. Vault
- 4. File

Is the Permit Holder(s) of record currently identified as a landowners of any tax lots involved as confirmed by the County records?

YES - Liskey Farms own lands per Lake County Assessor

Other persons to receive copies: (include map):

- X. Joseph Strahl, CWRE, 9300 John Day Drive, Gold Hill OR 97525
- vz. Klamath Drainage District, 4901 Lower Klamath Lake Rd, Klamath Falls OR 97601

Record Marking(s):

- ✓. Original Application# G-9874
- 2. Old Certificate# 67664

STATE OF OREGON

COUNTY OF KLAMATH

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD KLAMATH FALLS OR 97603

confirms the right to use the waters of WELL 1, WELL 2 and WELL 3 in the LOWER KLAMATH LAKE BASIN for COMMERCIAL, INDUSTRIAL and FISH CULTURE.

This right was perfected under Permit G-9547. The date of priority is AUGUST 17, 1981. The right is limited to not more than 4.90 CUBIC FEET PER SECOND (CFS), BEING 2.20 CFS from WELL 1, 2.70 CFS from WELL 2, and 2.59 CFS from WELL 3, CUMULATIVE TOTAL NOT TO EXCEED 4.90 CFS FROM THREE WELLS, FURTHER LIMITED TO A TOTAL ANNUAL VOLUME OF 2,530 ACRE-FEET, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
40 S	9 E	WM	34	SW NE	1	WELL 1 (ORIGINAL) - 1520 FEET SOUTH AND 1780 FEET WEST FROM NE CORNER, SECTION 34
40 S	9 E	WM	34	SE NE	2	WELL 2 (ORIGINAL) - 1760 FEET SOUTH AND 930 FEET WEST FROM NE CORNER, SECTION 34
40 S	9 E	WM	34	SW NE	1	WELL 3 (ADDITIONAL) - 1640 FEET SOUTH AND 1325 FEET WEST FROM NE CORNER, SECTION 34

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

A description of the place of use to which such right is appurtenant is as follows:

Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	NE NE	
40 S	9 E	WM	34	NW NE	1
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SW NE	7
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SE NE	2
40 S	9 E	WM	34	SE NE	3
40 S	9 E	WM	34	NE NW	1
40 S	9 E	WM	34	NE NW	4
40 S	9 E	WM	34	SE NW	4
40 S	9 E	WM	34	SE NW	1
40 S	9 E	WM	34	SENW	6
40 S	9 E	WM	34	NE SE	2

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and 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.

COMME	RCIAL,	INDUST	RIAL, A	ND FISH CU	JLTURE
Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	NE SE	3
40 S	9 E	WM	35	SWNW	
40 S	9 E	WM	35	NWSW	1
40 S	9 E	WM	35	NWSW	4

The quantity of water diverted at the additional point of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to the use the water for the above purposes is restricted to beneficial use on the lands or place of use described.

This certificate is issued to confirm changes in PLACE OF USE, CHARACTER OF USE and ADDITONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered OCTOBER 17, 2007, at Special Order Volume 73, Page 465, approving Transfer Application T-10327, supersedes Certificate 67664, State Record of Water Right Certificates.

Issued

SEP 2 4 2021

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

Claim of Beneficial Use T-10327 Liskey Farms Inc.

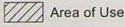
Industrial, Commercial, Fish Culture

SESE	43	field r.	SWSE	SESE	swsw	SESW
NENE	NWNW	L.5	N. Y. WY	NENE L#1 Well #3	NWNW	NENW
SENE	SWNW	L 6			SWNW Well #2	TENN 35
NESE	NWSW	NESW	NWSE	L8	L5	MESW
SESE	swsw	SESW	SWSE	SESE	L4 43	
L	L2	L1	NWNE	NENE	NWNW	L948 L1

POA location of wells

Well #1 - 1520 ft South & 1780 ft West Fm the NE Cor. Section 34 Well #2 - 1760 ft South & 930 ft West Fm the NE Cor. Section 34 Well #3 - 1640 ft South & 1325 ft West Fm the NE Cor. Section 34 All in T40S, R9E, Section 34, WM

Legend



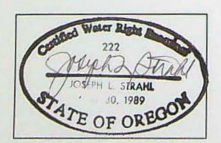
Pipeline

- Wells
- Truck Fill
- Storage tank



1 inch = 1,320 feet

Note: This map is not intended to provide legal dimensions or locations of property ownership lines.



LISKEY FARMS INC.

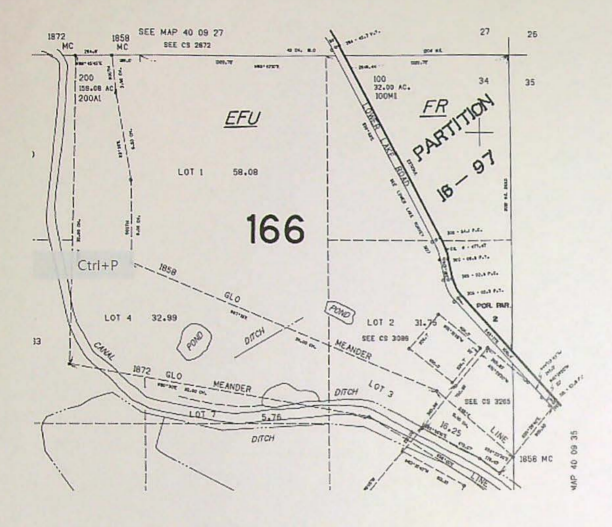
MEMIO -Proof to Satisfaction	II (March 17, 2014)		
Application # — Perm		Transfer $\#T-10327$	
WRD Reviewer Kerry Karm	ngh	Date 3-5-2021	
WRD Peer Reviewer Gerry	-1	2 - 1	
Research	TFO 1550 CONTE =	Date 3-6-2021 ved 10-17-2007. All'efoA, Δ for 10-1-2012 164 4.9 cfs from 2web for Comm, IND	Den
	Cert 6761	164 4.9 cfs from where for within, 1	
Organize file in chronological order			
recent Assignments,		t Permit, Certificate, or Transfer Order, most	
Extension Orders, SWL Measure Pump Tests	ments, Fish Screen	n Certification Documents, Water Use Reports	&
Search for Water Right Location usi	ng Interactive Map	pper. Identify Tax Lots & check for Area of	
Interest (AOI)			
Water Organization identified using	AOI? No X	Yes	
If "Yes" cc: Klamath	Drunge DIST	mit & Add to Mailing List	
Print Tax Lot Map from ormap.net f	or the original Plac	ce of Use, and confirm Current Ownership &	201.00
		WNTY-SECS 34035, - T405 R9E,	
If there is a new owner, A	dd to Mailing List,	t, including the owner(s) name & tax lot number	er
Print Platcard & check for Place of U	Jse Conflict? N	No Yes	
If "Yes", provide copy of	certificate & releva	ant map	
Print BLM Cadastral Survey			
Does Claim Map identify correct DI	C, Gov't Lots, QQ	Q's? No X Yes	
If "No", eitherWI	CD amend map OR	prepare Order of Certification	,
Weel (K	45 TV/1459	prepare Order of Certification 70) - Z. 2 45 > Combined not be es 70) - 2. 7 45 > Combined not be es 70) - 3.7445 > Combined not be es 70) - 3.7445 > Combined not be es	ccoed
Reviewing Claim Cobus well 2 (K	UM 19509/145	-69 cm -3.34 cfs 4.9 cfs	
- Well 3 Ch	-CAM 95 177/60	order been complied with? Yes, No, OR N/A	
Have conditions on relevant permit, certi-	ficate, or transfer of	order been complied with? Yes, No, OR N/A	
MA			
Fish Conditions			
Meter/measuring device			
Water Use Reporting			
Pump Test (post December 19, 1988 Other Conditions Limited to SWL)	+2 C30 AE	
Other Conditions Limited to	annual volume	د ا مراقع	
THE SWL			
C-Date 10-1-2012			
Run Capacity Calculator and Pri	nt Findings (for pu	ump, sprinklers, pipes, ditches, as appropriate)	
NOTES:			
1			97601
cc: Klamath Doninage D	ishict, 4901	I Lower Klamath Lake Rd, K-Fre	3

LISKEY FARMS

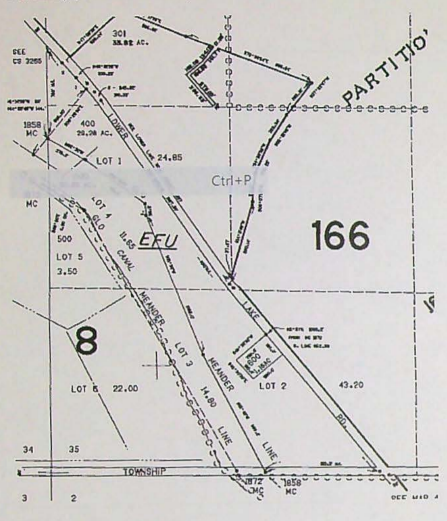
T-10327

Determination				
I've determined to should be issued.	hat the permit	transfer was fully deve	loped as authorized ar	nd that a FINAL Certificat
I've determined to Certificate should be	hat the permit issued. A prop	transfer was <u>not</u> fully dosed Certificate should	leveloped as authorize be issued for the follo	ed and that a PROPOSED owing reason(s):
I've determined to Order of Certification the following reason(on (denial) sho	use was NOT made wit ould be issued. A propos	hin the terms and con sed Order of Certificat	ditions and that a Propose tion should be issued for
Processing			assigned 4-12-7	1021
		CERT# 95657 of Order of Certifications		
		Applicant(s); Receiving cate records to be mark		nt Owner(s); Water
Record marking:	App	Permit	Cert	
	App		Cert	
NOTES:	App	Permit	Cert	
30 No. 10				

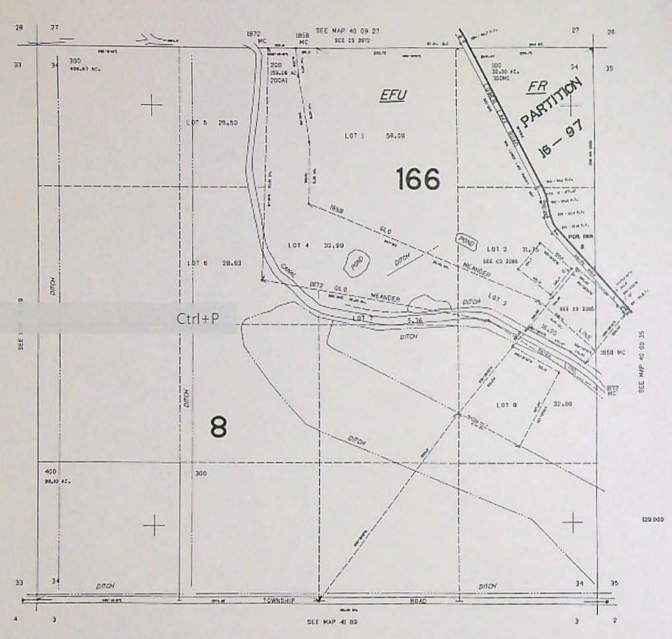
Ownership per Klamath County Assessor: 40 09 34 00200:



Ownership per Klamath County Assessor: 40 9 35 00400 and 40 9 35 00500:



T-400

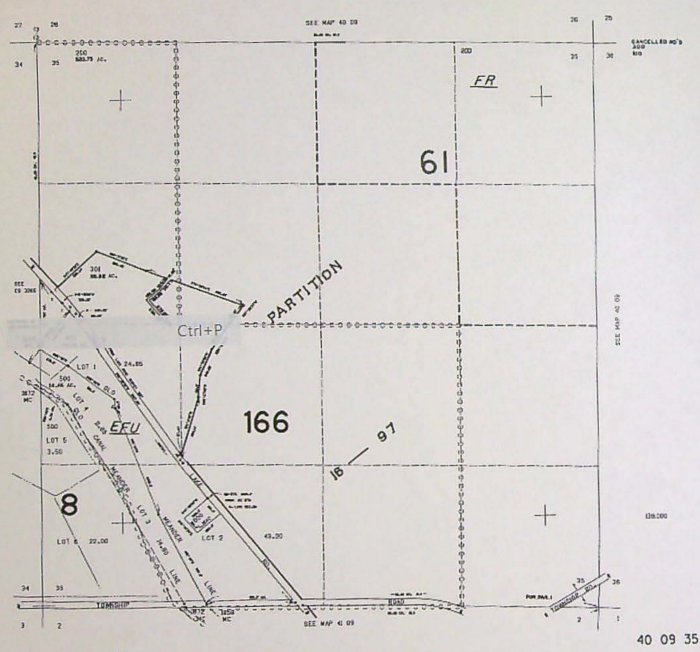


40 09 34

000

REVISED 03-10-2016
THIS WAP WAS PREPARED FOR ASSESSMENT PLAPOSE ONLY

SECTION 35 T.40S. R.09E. W.M. KLAMATH COUNTY



15,000

KAVANAGH Kerry L * WRD

From: Andrew Breedlove <abreedlove@klamathcounty.org>

Sent: Wednesday, February 17, 2021 1:59 PM

To: KAVANAGH Kerry L * WRD

Subject: RE: property in Klamath County - Sections 34 & 35, T40S, R9E, W.M.

Attachments: Account Summary R-95159-2020.pdf; Account Summary R-95195-2020.pdf; Account

Summary R-95202-2020.pdf

Good Afternoon,

Here are the account summaries for those three parcels showing ownership and mailing address.

Thank you,

Andrew Breedlove

Assessment Specialist

☎ (541)883-5111 | ☐ Fax(541)851-3957 | ☑ abreedlove@klamathcounty.org Klamath County Assessor's Office • 305 Main St • Klamath Falls, OR • 97601



Disclaimer: Legal Descriptions

This information is maintained for assessment and taxation purposes only. The county is not responsible for possible errors, omissions, misuse, or misinterpretation. The legal description shown will not show any changes and/or modifications thereto subsequent to the Effective Date.

KLAMATH County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020

February 17, 2021 1:57:01 pm

Account #

4009-03400-00200

Tax Status Acct Status

ASSESSABLE

Map# Code - Tax #

166-95159

Subtype

ACTIVE NORMAL

Legal Descr

Metes & Bounds - See legal report for full description.

Mailing Name

LISKEY FARMS INC

Deed Reference # See Record

Agent In Care Of

Sales Date/Price See Record Appraiser

UNKNOWN

Mailing Address 4650 LOWER KLAMATH LAKE RD

KLAMATH FALLS, OR 97603

Prop Class RMV Class

581 MA SA NH Unit 581 08 32 004 61635-1

Situs	Address(s)	Situs City
ID#	4024 LOWER KLAMATH LAKE RD	KLAMATH FALLS
ID#	4000 LOWER KLAMATH LAKE RD	KLAMATH FALLS
ID#	4020 LOWER KLAMATH LAKE RD	KLAMATH FALLS
ID#	4030 LOWER KLAMATH LAKE RD	KLAMATH FALLS

Code Are	ea	RMV	MAV	Value Summary AV	RMV Exc	eption	CPR %
166	Land Impr.	464,490 243,190			Land Impr.	0	
Code	Area Total	707,680	360,040	419,099		0	
Gi	rand Total	707,680	360,040	419,099		0	

Code			Plan		Land Breakdow	1			Trended
Area	ID#	RFPD Ex	Zone	Value Source	TD%	LS	Size	Land Class	RMV
166				CONVERTED OSD - SA	100				12,000
166	4		EFU-C G	Farm Use Zoned	100	Α	7.31	74.2	45,930
166	5		EFU-C G	Farm Use Zoned	100	A	9.37	74.3	17,790
166	6		EFU-C G	Farm Use Zoned	100	Α	137.40	74.4	182,440
166	2		EFU-C G	Market	100	A	4.00		174,240
166	1		EFU-C G	Rural Site	100	Α	1.00		32,090

				Grand Total	159	.08		464,490
Code Area	ID#	Yr Built	Stat Class	Improvement Breakdown Description	TD%	Total Sq. Ft.	Ex% MS Acct#	Trended RMV
166	5		317	GP BUILDING	100	2,700		0
166	4		323	HAY COVER	100	1,800		0
166	4		323	HAY COVER	100	6,300		0
166	2		354	Corral	100	1		0
166	1		314	COMMERCIAL GREENHOUSE	100	11,520		0
166	5		314	COMMERCIAL GREENHOUSE	100	27,600		0
166	2		328	MACHINE SHED	100	3,600		0
166	7		319	GRAIN BIN	100	10,484		0
166	2		327	LOFT BARN	100	3,584		0
166	3		329	METAL COMPONENT BUIL	100	10,000		0
166	7		352	UTILITY BUILDING	100	432		0
166	1		336	TRUCK SCALES 15 TON	100	240		0
166	1		121	RES One story	145	198		12,620
166	3	1991	110	Residential Other Improvements	145	0		16,850
166	2		110	Residential Other Improvements	145	0		31,610
166	5	1912	121	RES One story	145	1,780		41,910
166	4		110	Residential Other Improvements	145	0		140,200

Account #

Grand Total 80,239 243,190

Code Exemptions/Special Assessments/Potential Liability

Area Type

NOTATION(S):

POT'L ADD'L TAX LIABILITY ADDED 2018

MS Account(s): 166-P-873394

Comments: RT-RO-9/18/09...ADDED LAND VALUE FOR INDUSTRIAL RATHER THAN FARM USE

KLAMATH County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020

February 17, 2021 1:57:12 pm

Account #

4009-03500-00500

Tax Status Acct Status ASSESSABLE

Map # Code - Tax #

072-95195

Subtype

ACTIVE NORMAL

Legal Descr

Metes & Bounds - See legal report for full description.

Mailing Name

LISKEY FARMS INC

Deed Reference # See Record Sales Date/Price See Record

Agent

In Care Of

Mailing Address 4650 LOWER KLAMATH LAKE RD KLAMATH FALLS, OR 97603

Appraiser

LEONARD HILL

Prop Class **RMV Class**

550

MA SA NH

Unit 08 000 61639-1

Situs Address(s)

Situs City

Code Are	ea	RMV	MAV	Value Summary AV	RMV Excepti	on CPR %
072	Land Impr.	94,630 0			Land Impr.	0
Code	Area Total	94,630	0	8,238		0
G	rand Total	94,630	0	8,238		0

Code Area	ID#	RFF	D Ex	Plan Zone	Value Source	Land Breakdown TD%		Size	Land	Class	Trended RMV
072	1	2]	EFU-C G	Farm Use Zoned	100	A	47.49	7-	4.3	90,170
072	2	2]	EFU-C G	Farm Use Zoned	100	А	3.36	7-	4.4	4,460
						Grand T	otal	50.85			94,630
Code Area		D#	Yr Built	Stat Class	Description	Improvement Break	lown		rotal q. Ft.	Ex% MS Acct#	Trended RMV
						G	rand Tota	al	0		0

Code Type Exemptions/Special Assessments/Potential Liability

NOTATION(S):

■ POT'L ADD'L TAX LIABILITY ADDED 2018

KLAMATH County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020

February 17, 2021 1:57:23 pm

Account #

4009-03500-00400

Tax Status Acct Status **ASSESSABLE**

Map # Code - Tax #

166-95202

Subtype

ACTIVE NORMAL

Legal Descr

Metes & Bounds - See legal report for full description.

Mailing Name

LISKEY FARMS INC

Deed Reference # See Record Sales Date/Price See Record

Agent In Care Of

Appraiser

Mailing Address 4650 LOWER KLAMATH LAKE RD KLAMATH FALLS, OR 97603

MA SA NH LEONARD HILL

Prop Class **RMV Class**

ID#

559

Unit 08 000 61640-1

Situs Address(s) 4210 LOWER KLAMATH LAKE RD ID# 4030 LOWER KLAMATH LAKE RD

4808 LOWER KLAMATH LAKE RD

KLAMATH FALLS KLAMATH FALLS KLAMATH FALLS

Situs City

Code Are	ea	RMV	MAV	Value Summary AV	RMV Ex	ception	CPR %
166	Land Impr.	127,530 203,900			Land Impr.	0	
Code	Area Total	331,430	173,010	181,245		0	
Gi	rand Total	331,430	173,010	181,245		0	

Code			Plan		Land Breakdow	1			Trended
Area	ID#	RFPD Ex	Zone	Value Source	TD%	LS	Size	Land Class	RMV
166				CONVERTED OSD - SA	100				12,000
166	3		EFU-C G	Farm Use Zoned	100	А	26.49	74.3	50,290
166	4		EFU-C G	Farm Use Zoned	100	A	0.79	74.4	1,050
166	1		EFU-C G	Rural Site	100	A	2.00		64,190

				Grand Total	al 29	.28		127,530
Code Area	ID#	Yr Built	Stat Class	Improvement Breakdov Description	vn TD%	Total Sq. Ft.	Ex% MS Acct#	Trended RMV
166	5		349	Farm Animal Shelter	100	1		0
166	6		354	Corral	100	1		0
166	7		314	COMMERCIAL GREENHOUSE	100	31,175		0
166	2	2007	452	MS Double wide	100	1,248	E - 500140	0
166	1	1979	452	MS Double wide	100	1,848	E - 500139	203,900
				Gra	nd Total	34 273		203 900

Code Type Area

Exemptions/Special Assessments/Potential Liability

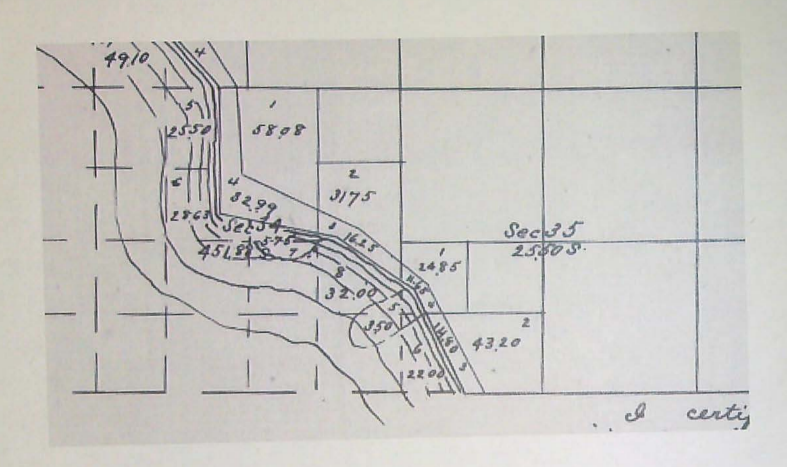
NOTATION(S):

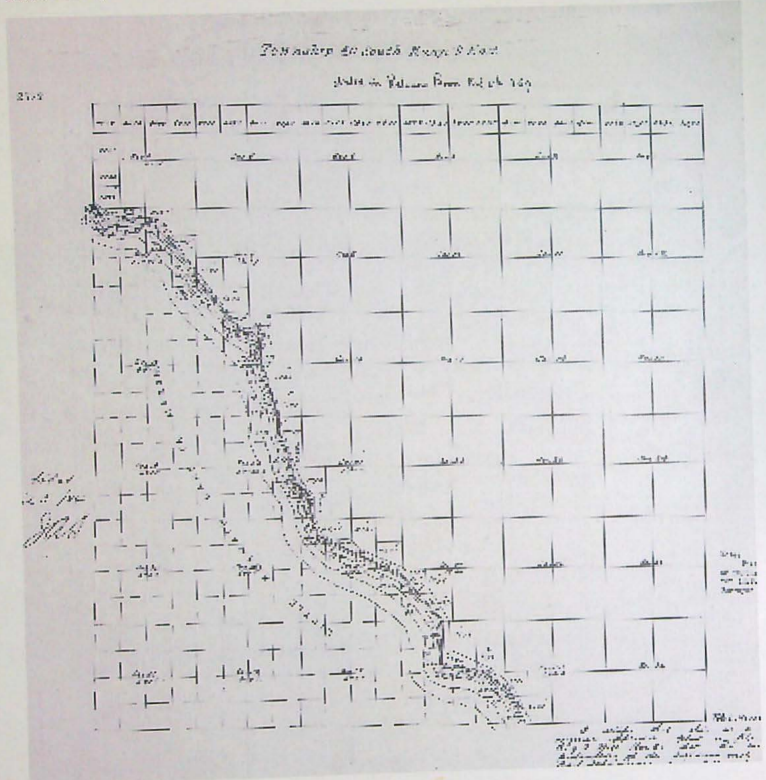
■ POT'L ADD'L TAX LIABILITY ADDED 2018

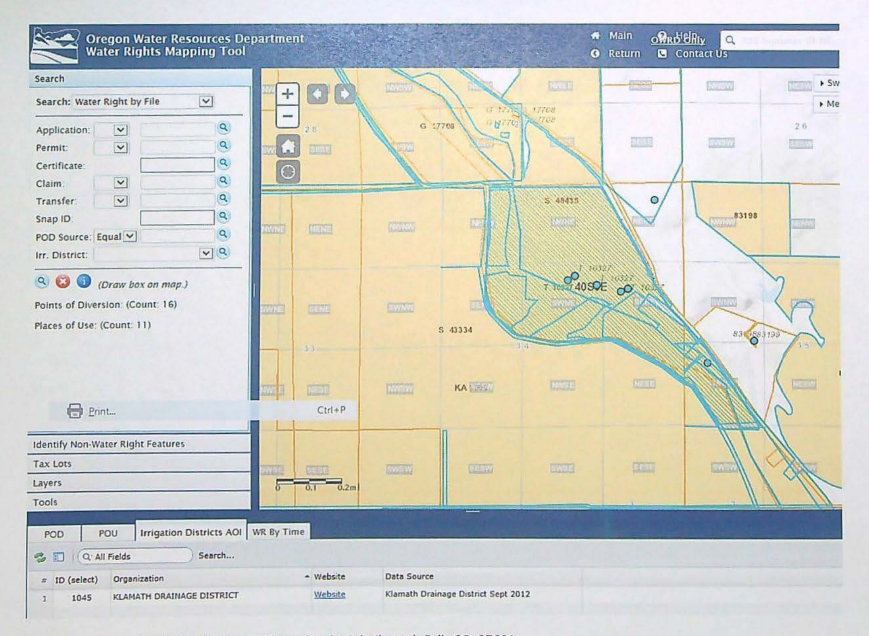
MS Account(s): 166-P-895130, P-66653

Comments:

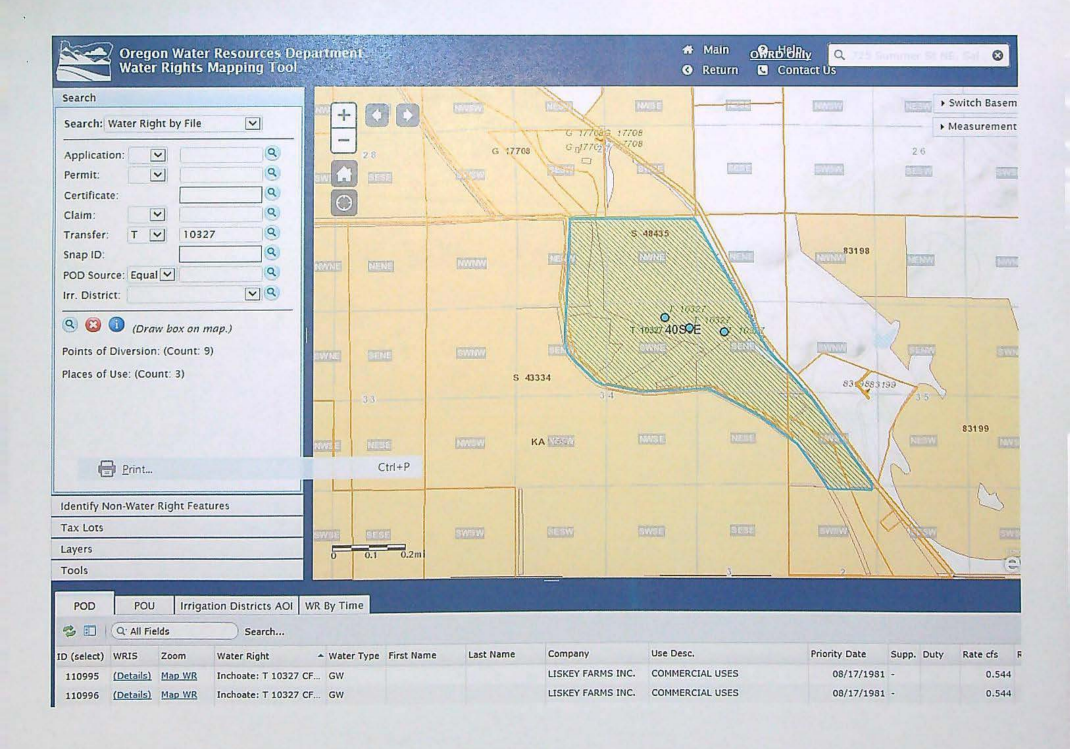
1979 RIDGEWOOD 28X66 K-02357 ID 229058, 2007 FUQUA 26X48 K-11644 ID 317976







Klamath Drainage District, 4901 Lower Klamath Lake Rd, Klamath Falls OR 97601



Oregon Water Resources Department Water Rights Platcard Report

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Search Criteria

Platcards Maps! Learn about * View Map Meridian: Willamette -Township: 40 South . Records per Page: 100 Search

Water Right	Changing Priority	Use	Use DLC Gov't Q	(40): NE N (160): NE N	W SW E NE	SE NE	NE NW	NW NW	W.	SE I	NE SW	NW SW	SW	SE	NE SE	NW SE	SW	SE SE	Unknown
Select Inchoate: T 10327 CF (REG) * Additional Info; LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/198	COMMERCIAL USES							(*)										
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/198	COMMERCIAL USES	1									(*)							
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/198	COMMERCIAL USES	4									(*)							
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE							(*)										
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE										(1)							
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE	4									(*)							
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES							(*)										
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES	1									(*)							
Select Inchoate: T 10327 CF (REG) * Additional Info:	8/17/1981	INDUSTRIAL/MANUFACTURING USES	4									(*)							

LISKEY FARMS INC.								11	
App: G9874 Permit: G9547									
Select Permit: G 16514* Additional Info: LISKEY FARMS INC. App: G16813 Permit: G16514	2/27/2007	INDUSTRIAL/MANUFACTURING USES							
Select Permit: G 15150 CN Additional Info: JOHN PIERCE App: G15521 Permit: G15150	6/4/2001	IRRIGATION CN		-3.4	3.2	-5.7-			
Select Permit: S 43334 * Additional Info; KLAMATH DRAINAGE DISTRICT App: S55748 Permit: S43334	4/25/1977	IRRIGATION	3						8
Select Permit: S 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: S55748 Permit: S43334	4/25/1977	IRRIGATION	4						10.6
Select Permit: S 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: S55748 Permit: S43334	4/25/1977	IRRIGATION	5						5.7
Select Permit: S 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: S55748 Permit: S43334	4/25/1977	IRRIGATION	6						28.6
Select Permit: S 48435 * Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO. App: S67445 Permit: S48435	10/10/1983	IRRIGATION		0.				3.2	
Select Permit: S 48435 * Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO. App: S67445 Permit: S48435	10/10/1983	IRRIGATION	1						11.6
Select Permit: S 48435 * Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO. App: S67445 Permit: S48435	10/10/1983	IRRIGATION	2						16.3
Ti	1663, 5/19/1905 1853, 2105	IRRIGATION		0.	8				

Select	Claim:KA 1000 *	T11663, T11853,	5/19/1905	IRRIGATION		4								8						
	Additional Info: DON BUFFINGTON Claim: KA1000	T12105																		
	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		2									5.5	12				
	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		3									7.1	0.8				
	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		4								8						
	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		5								5						
Y	Claim:KA 1000 ° Additional Info: DON BUFFINGTON Claim: KA1000	T11863, T11853, T12105	5/19/1905	IRRIGATION		6									26.6					
	Cert:83198 OR * Additional Info: QCONNER LIVESTOCK CO. App: G11208 Permit: G10363 Cert: 83198		3/26/1984	IRRIGATION						12.4	24.2									
	Cert:83199 OR * Additional Info: JACK OCONNER App: G8730 Permit: G8102 Cert: 83199		4/11/1978	IRRIGATION			1.7	28.5	0.4	3.5	0.4	26	5 31.3	3 39.5	0.1		11.4	26.1	2.5	
	Cert:83199 OR * Additional Info: JACK OCONNER App: G8730 Permit: G8102 Cert: 83199		4/11/1978	IRRIGATION		2										17.3				
į.	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN	5								-						
elect A	App: R 86204 DN Additional Info: (LAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN	6									•					
elect F	Permit: G 13971 EX Additional Info; USKEY FARMS INC. App: G15402		5/24/2001	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX									-2.7	-22-					

	Permit: G13971										
Select	Permit: G 16682 EX	3/23/2010	SUPPLEMENTAL IRRIGATION (Suppl'mti)	EX	3						-8-
	Additional Info: App: G17328										
	Permit: G16682										
Select	Permit: G 16682 EX Additional Info;	3/23/2010	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	4						-10.6
	App: G17328 Permit: G16682										
Account to the	Permit: G 16682 EX	3/23/2010	SUPPLEMENTAL IRRIGATION (Supplimit)	EX	5						-5.7-
	Additional Info;		(опрр. ппл)								
	App: G17328 Permit: G16682										
	Permit: G 16682 EX	3/23/2010	SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX	6						-28.6-
	Additional Info:										
	App: G17328 Permit: G16682										
Select	Permit: G 17058 EX	5/17/2010	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	3						-8-
	Additional Info; LISKEY FARMS INC. App: G17674 Permit: G17058										
Select	Permit: G 17058 EX	5/17/2010	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	.4						-10.6-
	Additional Info; LISKEY FARMS INC. App: G17674 Permit: G17058										
Select	Permit: G 17058 EX	5/17/2010	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	5						5.7
- 6	Additional Info; LISKEY FARMS INC. App: G17674 Permit: G17058										
Select	Permit: G 17058 EX	5/17/2010	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	6						-28.6-
	Additional Info; LISKEY FARMS INC. App: G17674 Permit: G17058										
Select	Permit: G 17168 EX	3/28/2014	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	3						-8-
	Additional Info: LISKEY FARMS INC. App: G17817 Permit: G17168										
Select	Permit: G 17168 EX		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	4						-10.6-
	Additional Info: LISKEY FARMS INC. App: G17817 Permit: G17168										

(m)								
Select Permit: G 17168 EX Additional Info; LISKEY FARMS INC. App: G17817 Permit: G17168	3/28/2014	SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX	5				5.7
Select Permit: G 17168 EX Additional Info: LISKEY FARMS INC. App: G17817 Permit: G17168	3/28/2014	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	6				-28.6-
Select App: G 17925 WD Additional Info: LISKEY FARMS INC. App: G17925		SUPPLEMENTAL IRRIGATION (Supplimit)	WD	3				-8-
Select App: G 17925 WD Additional Info: LISKEY FARMS INC. App: G17925		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	WD	4				-10.6-
Select App: G 17925 WD Additional Info: LISKEY FARMS INC. App: G17925		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	WD	5				5.7-
Select App: G 17925 WD Additional Info: LISKEY FARMS INC. App: G17925		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	WD	6				-28.6-
Select Permit: G 17390 EX Additional Info; LISKEY FARMS INC. App: G18036 Permit: G17390		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	3				-8-
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Select Permit: G 17390 EX Additional Info: LISKEY FARMS INC. App: G18036 Permit: G17390		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	5				5.7
Additional Info: LISKEY FARMS INC. App: G18036 Permit: G17390		SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX	6				-28.6
Additional Info: LISKEY FARMS INC. App: G18036 Permit: G17411		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	3				8-
Additional Info: LISKEY FARMS INC.		SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX	4				10.6

App: G18036 Permit: G17411								
Permit: G 17411 EX Additional Info; LISKEY FARMS INC. App: G18036 Permit: G17411	4/9/2015	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	5				.5.
Permit: G 17411 EX Additional Info; LISKEY FARMS INC. App: G18036 Permit: G17411	4/9/2015	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX	6				-28
Permit: G 17421 EX Additional Info: TIM OCONNOR App: G18073 Permit: G17421	5/4/2015	SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX				-12.8-	
Permit: G 18022 EX Additional Info: LISKEY FARMS INC. App: G18634 Permit: G18022	3/26/2018	SUPPLEMENTAL IRRIGATION (Suppl'mil)	EX			46.3-	-36.6-	
Permit: G 18418 EX Additional Info: LISKEY FARMS INC. App: G18942 Permit: G18418	3/20/2020	SUPPLEMENTAL IRRIGATION (Suppl'mill)	EX			-15.2	-34.6-	

Oregon Water Resources Department Water Rights Platcard Report

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Search Criteria

Meridian: Willamette •	Township: 40	Sout	h · Range: 9	East		Sect	ion:	34 -)	Reco	ords per I	Page: 10	0		S	earch		1		tcards N		lap.
Water Right	Changing Xfers	Priority	Use	Use Status	DLC GO	/t QQ(40): Q(150):	NE	NW NE	SW NE	SE	NE NW	NW NW	SW	SE	NE SW	NW SW	SW SW	SE	NE SE	NW SE	SW SE	SE SE	<u>Unknown</u>
Select Cert:67664 OR CN Additional Info: LISKEY FARMS INC. App. G9874 Permit: G9547 Cert: 67664		8/17/1981	AIR CONDITIONING OR HEATING	CN	1				•						COLLEGE					55.55		95	2604
Select Cert: 57664 OR CN Additional Info: LISKEY FARMS INC. App. G9874 Permit: G9547 Cert: 67664	T10327	8/17/1981	AIR CONDITIONING OR HEATING	CN	2					•													
Select Cert:67664 OR CN Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547 Cert: 57684	T10327	8/17/1981	AIR CONDITIONING OR HEATING	CN	4				•														
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES				(*)																
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES		1			(*)	(*)		(1)			(c)									
Select Inchoate: T 10327 CF (REG) * Additional Info. LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES		2					n									(7)				
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES		3					(1)									(1)				
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES		4				(*)		(7)			(*)					I				
Select Inchaate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547		8/17/1981	COMMERCIAL USES		7				(*)														

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Select Cert:67664 OR CN Additional Info. LISKEY FARMS INC. App: G9874 Permit: G9547 Cert: 67684	T10327 8/17/1981	FISH CULTURE CN	4			•									
Select Incheate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App. G9874 Permit G9547	8/17/1981	FISH CULTURE		(*)											
Select Incheate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit G9547	8/17/1981	FISH CULTURE	1		(*)	(1)		(*)		(1)					
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE	2				(*)						(*)		
Select Inchoate: T 10327 CF (REG) * Additional Info: USKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE	3				(*)						(*)		
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE	4			(*)		n		(1)					
Select Inchoate: T 10327 CF (REG)* Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	FISH CULTURE	7			(1)									
Select Permit: G 13285 * Additional Info: FRED RONALD BARNES App: G14489 Permit: G13285	4/2/1997	INDUSTRIAL/MANUFACTURING USES		,											
Select Inchoate: T 10327 CF (REG)* Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES		(*)											
Select Inchoate: T 10327 CF (REG) * Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES	1		(*)	(*)		(*)		(*)					
Select Inchoate: T 10327 CF (REG)* Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES	2				(2)						(*)		
Additional Info: LISKEY FARMS INC. App: G9874 Permit: G9547	8/17/1981	INDUSTRIAL/MANUFACTURING USES	3				(1)						(*)		

Select Inchoate: T 10327 CF (REG) *	8/17/1981 II	NDUSTRIAL/MANUFACTURING ISES	4		(*)	(*)			(*)									
Additional Info: LISKEY FARMS INC. App: G9974 Permit: G9547																		
Select Incheate: T 10327 CF (REG)* Additional Info: LISKEY FARMS INC. App: G9974 Permit: G9547		NDUSTRIAL/MANUFACTURING ISES	7		(*)													
Select Permit: G 16514 * Additional Info: LISKEY FARMS INC. App: G16813 Permit: G16514	2/27/2007 II U	NDUSTRIAL/MANUFACTURING SES			1.0.1	10.0			•					•				
Select Permit: \$ 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IF	RRIGATION						39.4		39.6	39.7	40	39.8		39.6	39.8	39.7	
Select Permit: \$ 43334 * Additional Info. KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IF	RRIGATION	3															13.6
Select Permit: S 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: S55748 Permit: S43334	4/25/1977 IF	RIGATION	4															41
Select Permit: \$ 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IR	RIGATION	5															25.2
Select Permit: \$ 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IR	RIGATION	6															28.3
Select Permit: \$ 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IR	RIGATION	7															6.1
Select Permit: \$ 43334 * Additional Info: KLAMATH DRAINAGE DISTRICT App: \$55748 Permit: \$43334	4/25/1977 IR	RIGATION	8				39,4											33.4
Select Permit: S 48435 * Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO. App: S67445 Permit: S48435	10/10/1983 IR	RIGATION		12.3														
Select Permit: \$ 48435 * Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO. App: \$67445 Permit: \$48435	10/10/1983 IR	RIGATION	1															58.4
Select Permit: S 48435 *	10/10/1983 IR	RIGATION	2					100										17.2

	Additional Info: KLAMATH HILLS DISTRICT IMPROVEMENT CO App: S67445 Permit: S48435)																			
Select	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION						39.5	40.6		40.8	40.5	39	37.7		41.1	39.7	40.5	
Select	Claim: KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		1	0.6														
Select	Claim:KA 1000 * Additional info: DON BUFFINGTON Claim: KA 1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		2		10.2									0.7				
Select	Claim:KA 1000 * Additional info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		3		8									4.9				
	Claim:KA 1000 * Additional info. DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		4	7.4		5			8.1									
Select	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		5			25.2												
Select	Claim: KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		6						28									
Select	Cialm:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA 1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		7	3.6														
	Claim:KA 1000 * Additional Info: DON BUFFINGTON Claim: KA1000	T11663, T11853, T12105	5/19/1905	IRRIGATION		8		0.3									34.4				
	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN					÷	•		-	_	-			-	-	4	
Select	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN	5			*												
Select	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN	6						•									
Select	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT App: R86204		3/21/2005	MULTIPLE PURPOSE	DN	7	+														
Select	App: R 86204 DN Additional Info: KLAMATH DRAINAGE DISTRICT		3/21/2005	MULTIPLE PURPOSE	DN	8		*									•				

0.44	App: R86204		OURDI EMPLEAT INDICATE				-	-	144		Ves	1	4000				- 37		
Select	Additional Info: LISKEY FARMS INC. App. G15402 Permit: G13971	5/24/2001	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	EX			21.1	-37.8	-38-	-25.2-	-38-	37.6	-36,4-	-35.5	33.5	-40	-38-	-38-	
Select	Additional Info: DAVE SABO App: G16221 Permit: G15603	3/29/2004	SUPPLEMENTAL IRRIGATION (Supplimtl)	EX			4.25												
Select	Additional Info: JASON CAMERON App: G16443 Permit: G15915	4/20/2005	SUPPLEMENTAL IRRIGATION (Supplimit)	EX				-20.52	20.529			-20.529	20.529						
Select	Additional Info: JASON CAMERON App: 616443 Permit: G15910		SUPPLEMENTAL IRRIGATION (Supplimit)	EX				-20-53	20.53			-20.53-	-20.53-						
Select	Permit: G 16682 EX Additional Info: App: G17328 Permit: G16682		SUPPLEMENTAL IRRIGATION (Supplimit)	EX				-39.4	39.4		39.6	-39.7	-40-	39.8		39.6	39.8	39.7	
Select	Permit: G 16682 EX Additional Info. App: G17328 Permit: G16582		SUPPLEMENTAL IRRIGATION (Supplimit)	EX	3														-10.4
Select	Permit: G.16682 EX Additional Info: App: G17328 Permit: G16682		SUPPLEMENTAL IRRIGATION (Supplimit)	EX	4														-41-
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Acreage Legend:

12.25 Regular acreage

[12.25] Acreage has been suspended

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application)	FINAL ORDER APPROVING AN
T-10327, Klamath County)	ADDITIONAL POINT OF
)	APPROPRIATION, A CHANGE IN
)	PLACE OF USE, AND A CHANGE IN
)	CHARACTER OF USE

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD. KLAMATH FALLS, OR 97603

Findings of Fact

Background

- On February 28, 2007, Liskey Farms Inc. filed an application to change the character of use, add a point of appropriation, and change the place of use under Certificate 67664. The Department assigned the application number T-10327.
- On May 1, 2007, the applicant submitted a transfer application map, identifying the proposed additional point of appropriation, place of use and character of use requested under Transfer T-10327.
- On May 1, 2007, Tracy Liskey of Liskey Farms, Inc., stated that fish culture and space heating had occurred year round.
- The applicant submitted a revised application on May 8, 2007, further clarifying the proposed changes under Transfer T-10327.
- The right to be transferred is as follows:
 Certificate: 67664 in the name of LISKEY FARMS, INC. (perfected under Permit G-9547)
 Use: SPACE HEATING and FISH CULTURE

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 137-004-0080, you may either 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.

Priority Date: AUGUST 17, 1981

Rate: 4.9 CUBIC FEET PER SECOND (CFS), being 2.2 CFS from Well 1 and 2.7 CFS

from Well 2

Source: WELL 1 and WELL 2, in the Lower Klamath Lake Basin

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	Well 1 - 1520 FEET SOUTH AND 1780 FEET WEST FROM THE NE CORNER OF SECTION 34
40 S	9 E	WM	34	SE NE	2	Well 2 - 1760 FEET SOUTH AND 930 FEET WEST FROM THE NE CORNER OF SECTION 34

Authorized Place of Use:

		Space I	Teating	3	
Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SE NE	2

		Fish C	ulture		
Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	SW NE	4

 Application T-10327 proposes to add an authorized point of appropriation approximately 400 feet east from existing point of appropriation #1 (Well #1) and 400 feet west from existing point of appropriation #2 (Well #2) to:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	1640 FEET SOUTH AND 1325 FEET WEST FROM THE NE CORNER OF SECTION 34

- 7. Application T-10327 proposes to change the character of use to Commercial, Industrial and Fish Culture.
- 8. Application T-10327 proposes to change the place of use of the right to an area that encompasses the original place of use, being:

Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	NE NE	
40 S	9 E	WM	34	NW NE	1
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SW NE	7
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SE NE	2
40 S	9 E	WM	34	SE NE	3
40 S	9 E	WM	34	NE NW	1
40 S	9 E	WM	34	NE NW.	4
40 S	9 E	WM	34	SENW	4

Twp	Rng	Mer	Sec	Q-Q	GLo
40 S	9 E	WM	34	SENW	1
40 S	9 E	WM	34	NE SE	2
40 S	9 E	WM	34	NE SE	3
40 S	9 E	WM	35	SWNW	
40 S	9 E	WM	35	NWSW	1
40 S	9 E	WM	35	NWSW	4

- Notice of the application for transfer was published on March 13, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 10. On May 22, 2007, the Department e-mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10327 to the applicant. The draft Preliminary Determination set forth a deadline in which the applicant could respond.
- 11. The applicant responded to the draft Preliminary Determination on May 23, 2007. The applicant provided a statement agreeing to the inclusion of a condition necessary to prevent enlargement of the right and requested that the Department proceed with issuance of the Preliminary Determination. Additionally, due to the complex nature of the project, the applicant requested additional time through October 1, 2012, to allow sufficient time to complete the proposed changes. The revised date for completion of the changes is as stated in this order.
- 12. On July 18, 2007, the Department issued a Preliminary Determination proposing to approve Transfer T-10327 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on July 24, 2007, and in the Herald and News newspaper on August 22 and 29 and September 5 and 12, 2007, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- 13. Water has been used within the last five years according to the terms and conditions of the right, and there is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 14. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10327.
- 15. Certificate 67664 does not have a duty limit. As defined by OAR 690-380-0100(2), the proposed character of use change could result in enlargement of the right if not conditioned so as to prevent use of more water than could have been beneficially used without waste for the existing authorized use. The best currently available information indicates that beneficial use of water for space heating and fish culture would not likely exceed 2,530 acre-feet per year.

- The proposed changes, as conditioned to limit use to a total annual volume of 2,530 acre feet, would not result in enlargement of the right.
- 17. The proposed changes would not result in injury to other water rights.

Conclusions of Law

The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 are approved.
- Water right certificate 67664 is cancelled.
- The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 67664.
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- The quantity of water diverted at the additional point of appropriation, together with that
 diverted at the original points of appropriation, shall not exceed the quantity of water
 lawfully available at the original points of appropriation.
- 6. The use of water under the right evidenced by Certificate 67664 shall be limited to a total annual volume of 2,530 acre feet.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2012. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 17 day of October 2007.

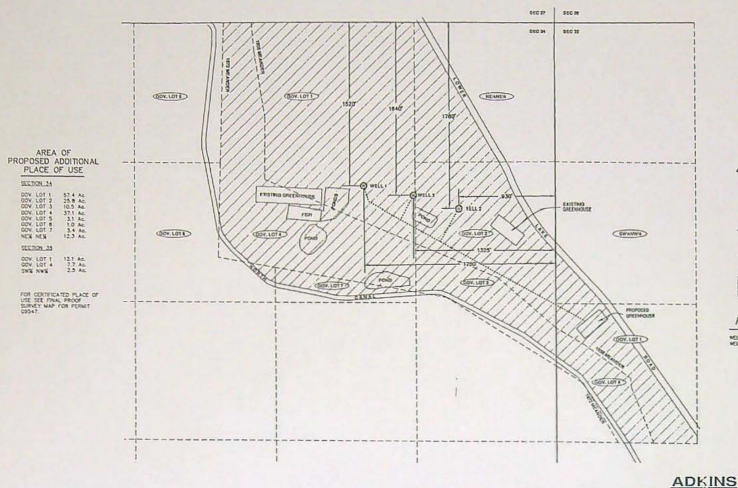
FOLPhillip C. Ward, Director

Mailing date: 0CT 2 2 2007

MAP FOR WATER RIGHTS TRANSFER

FOR LISKEY FARMS, INC.

APPLICATION NO. G-9874
PERMIT NO. G-9547
CERTIFICATE NO. 67664
SECTIONS 34 & 35, T40S, R9EWM







LEGEND

____ _ SECTIO

PROPOSED 12" PIPE

7////

PROPOSED ADDITIONAL PLACE OF USE

POINTS OF APPROPRIATION

MELL 1 AND MELL 2 ARE EXISTING POINTS OF APPROPRIATION WELL 3 IS PROPOSED ADDITIONAL POINT OF APPROPRIATION



RECEIVED

MAY 2 3 2007

WATER RESOURCES DEPT
SALEM, OREGON
Engineers A Planners A Surveyora

2950 Shasta Way Klamath Folis, Oregon 97803 (541) 884-4868 FAX (541) 884-5335 Klamath Folis, CR - Medford, CR - Altures, CA

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originaling cert

STATE OF OREGON

COUNTY OF KLAMATH

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LISKEY FARMS, INC. 4650 LOWER KLAMATH LAKE ROAD KLAMATH FALLS, OREGON 97603

confirms the right to use the waters of WELLS 1 AND 2 in the LOWER KLAMATH LAKE BASIN for SPACE HEATING AND FISH CULTURE.

The right has been perfected under Permit G-9547. The date of priority is AUGUST 17, 1981. The right is limited to not more than 4.90 CUBIC FEET PER SECOND, BEING 2.20 CFS FROM WELL 1 AND 2.70 CFS FROM WELL 2, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

LOT 1 (SW 1/4 NE 1/4), LOT 2 (SE 1/4 NE 1/4), SECTION 34, T 40 S, R 9 E, W.M.; WELL 1 - 1520 FEET SOUTH AND 1780 FEET WEST; WELL 2 - 1760 FEET SOUTH AND 930 FEET WEST, BOTH FROM THE NORTHEAST CORNER OF SECTION 34.

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

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

LOT 1 (SW 1/4 NE 1/4) SPACE HEATING LOT 4 (SW 1/4 NE 1/4) SPACE HEATING & FISH CULTURE LOT 2 (SE 1/4 NE 1/4) SPACE HEATING SECTION 34

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed AUGUST 19, 1992.

15/ MARIHA O. PAGEL

Martha O. Pagel

Recorded in State Record of Water Right Certificates numbered 67664.

G-9874.BWB

Gerry Clark

From:

Gerry Clark

Sent: To: Thursday, February 14, 2008 4:00 PM

Subject:

'Norm Daft' RE: T-10327

Norm,

Based on my discussions with co-workers and your clarification that the use would be for cooling towers associated with geothermal power production, it does not sound like there would any problem with developing the use under the transfer.

(25) "Industrial Water Use" means the use of water associated with the processing or manufacture of a product. These uses include, but are not limited to, construction, operation and maintenance of an industrial site, facilities and buildings and related uses. Examples of these uses include, but are not limited to, general construction; road construction; non-hydroelectric power production, including down-hole heat exchange and geothermal; agricultural or forest product processing; and fire protection. Such use shall not include irrigation or landscape maintenance of more than 1/2 acre.

Let me know if you have nay additional questions.

Gerry

Gerry Clark Water Rights Specialist/Certificates 725 Summer St. NE, Ste. A Salem, OR 97303

Phone: 503-986-0811 Fax: 503-986-0901

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

----Original Message----

From: Norm Daft [mailto:normthewaterguy@charter.net]

Sent: Thursday, February 07, 2008 3:35 PM

To: Gerry Clark Subject: T-10327

Gerry,

Sorry to bother you again.

I have been contacted by Raser Technologies concerning use of water under transfer T-10327 (add POA, chg pl use and use) and application G-16813.

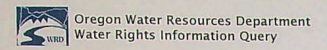
I noticed the definition of "industrial use" includes non-hydro power. They are proposing to use approximately 400 acre feet of water under the transfer for their cooling towers.

Note: They will be pumping water from the wells into a re-circulation pond and pumping from the pond to the cooling towers. Water will be added to the re-circulation pond as needed for evaporation and seepage losses. It is assumed this will be about 400 acre feet per year. They will probably enter into some kind of Lease agreement with Liskey Farms for use of the water.

Total Duty for the transfer is 2530 acre feet. It looks like the proposed place of use includes the entire ranch property.

Do you see any problem with developing this use as part of the proof for the transfer?

Norm



T-10327

Main

Help

3 Return

Contact Us

Contact Information

(Click to Collapse...)

Transfer Information

(Click to Collapse...)

Contact information

APPLICANT:
LISKEY FARMS INC.
4000 LOWER KLAMATH LAKE RD
KLAMATH FALLS, OR 97603

▼ Status

Type: Regular

▶ Status: Approved

▶ Begin Date: n/a

▶ End Date: n/a

▼ Proposed Action

Additional Point of Appropriation

Place of Use

Character of Use

Orders associated with rights in the transfer

Volume-Page Signature Description

73-465 10/17/2007 APPROVING APOA POU USE T-10327

All Scanned Documents

(Click to Collapse...)

Records per page: 9

Document Title	Date	Remarks
T-10327	2/27/2007	
<u>T-10327</u>	2/27/2007	
Evidence of Use	2/27/2007	
Well Information	2/27/2007	
<u>T-10327</u>	2/28/2007	
<u>T-10327</u>	2/28/2007	
Transfer Map	5/23/2007	
PD - T-10327	7/18/2007	
Approving APOA POU USE T-10327	10/17/2007	VOLUME 73 PAGE 465
	T-10327 T-10327 Evidence of Use Well Information T-10327 T-10327 Transfer Map PD - T-10327	T-10327 2/27/2007 T-10327 2/27/2007 Evidence of Use 2/27/2007 Well Information 2/27/2007 T-10327 2/28/2007 T-10327 2/28/2007 Transfer Map 5/23/2007 PD - T-10327 7/18/2007

Processing History

(Click to Collapse...)

Staff Person Responsible: ANN REECE

Process Step	Date Initiated	Date Completed	Comments
Received	2/28/2007	2/28/2007	
WM Review Request	3/8/2007	7/11/2007	
GW Review Request	3/8/2007	4/4/2007	
File Assigned	3/8/2007	5/23/2007	
Transfer Initial Comment Period	3/13/2007	3/13/2007	
Draft PD Issued	5/22/2007	5/22/2007	
File Assigned	5/23/2007	7/17/2007	
File Assigned	7/17/2007	10/15/2007	
PD Issued	7/18/2007	7/18/2007	
PD Weekly Public Notice	7/24/2007	7/24/2007	
Final Order Issued	10/17/2007	10/17/2007	
Completion Due (C Date)	10/1/2012	10/1/2012	
CBU Due	10/1/2013	10/1/2013	

CBU Received File Assigned

9/5/2017 9/5/2017 9/5/2017

(Click to Collapse...)

Rights this impacts

Application

Permit

Certificate

Decree

Claim

Cert:67664 OR CN

G9874

G9547

67664

Results of the transfer

(Click to Collapse...)

Application

Permit

Certificate

Decree

Claim

Inchoate: T 10327 CF (REG) *

G9874

G9547

Report Errors with Water Right Data

WATER RESOURCES DEPARTMENT REQUEST FOR DISTRIBUTION OF FUNDS

DATE: September 28, 2017

TO: Fiscal Services Section

FROM: Codi Holmes

RE: Request	for Refund	
APPLICATIO	ON: T-10327	RECEIPT #: 124522
Please prepare	e a refund in the amount of \$200.00, made page	yable to:
Name:	Liskey Farms Inc	
Address:	4650 Lower Klamath Lake Rd	*
	Klamath Falls OR 97603	
These funds a	re being paid or refunded as a result of (check	cone):
	Request for file to be Rejected/Withdrawn	
	Excess fees were collected for application	
-	Protest filing fees	
	Standing fees	
	Permit recording fees	
_X	Other: FEE NOT NEEDED FOR COBU, PR	RIORITY DATE 81
I have reviewe as to the purpo requested distr Authorized Si	Sel II	ned the request to be justified authorized to process the Date: 9-28-17



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

September 28, 2017

Liskey Farms, Inc c/o Tracey Liskey 4650 Lower Klamath Lake Rd Klamath Falls OR 97603

RE: Transfer T-10327

Dear Transfer Holder,

On September 5, 2017, the Department received the Claim of Beneficial Use that you submitted for the above referenced file.

Enclosed, you will find as refund check in the amount of \$200.00. You are receiving this check because the right involved in the transfer has a priority date prior to July 9, 1987. Due to the priority date of the right, there was no fee required to submit the Claim.

If you have any additional questions, please feel free to contact me at 503-986-0811.

Sincerely,

~Gerry Clark

Water Rights Specialist

Certificates

cc: file

enclosures

Checklist for Claims of Beneficial Use Received at CSG Counter

Application #	T- 10327	WRD Reviewer
Transfer #	T-10327	
Date Received	9/5/17	
CWRE Name		

Fees:
A fee of \$200 must accompany this form for permits with priority dates after July 8, 1987.

200.00

A fee of \$200 must accompany this form for any transfers including a water right with a priority date of JC July 9, 1987, or later.

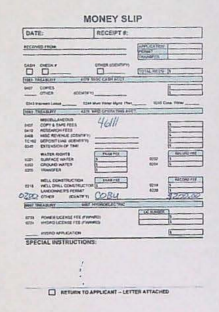
Example - A transfer involves 5 rights and one of the rights has a priority date of July 9, 1987, or later, the fee is required.

Map Review:

- Map on polyester film (OAR 690-014-0170(1) & 310-0050(1)(b))
- Application & permit #; or transfer # (OAR 690-014-0100(1))
- ➤ Disclaimer (OAR 690-014-0170(5))
- North arrow (OAR 690-310-0050(2)(c))
- CWRE stamp and signature (OAR 690-014 & 310-0050)
- Appropriate scale (1'' = 1320', 1'' = 400', or the original full-size scale of the county assessor map) (014 & 310)
- Township, range, section, and tax lot numbers (OAR 690-310-0050(4))

Report Review:

- On form provided by the Department (OAR 690-014-0100(1))
- Application & permit #; or transfer # (OAR 690-014)
- ★ Ownership information (OAR 690-014)
- X Date of survey (OAR 690-014)
- Person interviewed (OAR 690-014)
- County (OAR 690-014)
- Signature(s) of <u>all</u> permittee of transfer holder (OAR 690-014-0100)



CLAIM OF BENEFICIAL USE for Permits claiming more than 0.1 cfs and All Transfers



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

A fee of \$200 must accompany this form for permits with priority dates of July 9, 1987, or later.

A fee of \$200 must accompany this form for any <u>Transfer final orders</u> including a water right with a priority date of July 9, 1987, or later.

Example – A transfer involves 5 rights and one of the rights has a priority date of July 9, 1987, or later, the fee is required.

Claims received without the correct fee of \$200 will be returned.

A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. Begin each new claim by checking for a new version of this form at: http://www.oregon.gov/owrd/pages/wr/cwre_info.aspx

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every item must have a response. If any requested information does not apply to the claim, insert "NA." Do not delete or alter any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

If you have questions regarding the completion of this form, please call 503-986-0900 and ask for the Certificate Section.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see http://www.oregon.gov/owrd/pages/mgmt_reimbursement_authority.aspx

SECTION 1 GENERAL INFORMATION

1. File Information

APPLICATION # (G, R, S or T) 7-10327	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
1-1032		

2. Property Owner (current owner information)

APPLICANT/BUSINESS NAME Liskey Farms, Inc.		PHONE No. 541-798-			
ADDRESS 4650 Lower Klamath La	ike Rd.				
CITY Klamath Falls	STATE OR	ZIP 97603	E-MAIL traceyw	e@aol.com	

If the current property owner is not the permit or transfer holder of record, it is recommended that an assignment be filed with the Department. <u>Each permit or transfer holder of record must sign this form.</u>

3. Permit or transfer holder of record (this may, or may not, be the current property owner)

PERMIT OR TRANSFER HOLL Liskey Farms, Inc.	DER OF RECORD		
ADDRESS 4650 Lower Klamath La	ke Rd.		
CITY Klamath Falls	STATE OR	ZIP 97603	

ADDITIONAL PERMIT OF	R TRANSFER HOLDER OF RI	CORD	
ADDRESS			
Сіту	STATE	ZIP	

- 4. Date of Site Inspection: July 6, 2017
- 5. Person(s) interviewed and description of their association with the project:

NAME	DATE	ASSOCIATION WITH THE PROJECT
Tracey Liskey	7-6-17	Owner

- 6. County: Klamath
- 7. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(4)):

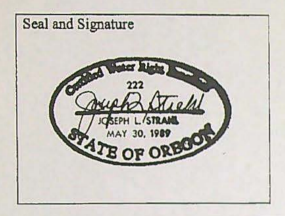
OWNER OF RECORD			
ADDRESS			12
CITY	STATE	ZIP	

Add additional tables for owners of record as needed

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



CWRE NAME Joseph L. Strahl		PHONE NO. ADDITIONAL CO 541-301-2946		ADDITIONAL CONTACT NO.
ADDRESS 9300 John Day Drive				
CITY Gold Hill	STATE OR	ZIP 97525	E-MAIL Joe4548@gr	mail.com

Permit or Transfer Holder's of Record Signature or Acknowledgement

Each permit or transfer holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

		V. S.	
Trace Tister	Tracey Liskey	Owner	July 6, 2017
0			

SECTION 3

CLAIM DESCRIPTION

1. Point of diversion/appropriation name or number:

POINT OF DIVERSION/APPROPRIATION (POD/POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
Well #1	Klam 14570 & Klam 14580	
Well #2	Klam 14569 & Klam 14581	
Well #3	Klam 55747 & Klam 56949	L-91938

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of diversion/appropriation source and, if from surface water, the tributary:

POD/POA Name or Number	Source	TRIBUTARY
Well #1	Hard gray shale	
Well #2	Hard gray shale	
Well #3	Gravel with pumice	

3. Developed use(s), period of use, and rate for each use:

POD/POA NAME OR NUMBER	USES	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF)
Well #1	Commercial, Industrial and Fish Culture		Year around	2.2 CFS
Well #2	Commercial, Industrial and Fish Culture		Year around	2.7 CFS
Well #3	Commercial, Industrial and Fish Culture		Year around	3.34 CFS
Total Quantit	y of Water Used			Wells #1, #2 & #3 used in combination for a total rate used of 4.9 CFS

4. Provide a general narrative description of the distribution works. This description must trace the water system from each point of diversion or appropriation to the place of use:

There are three wells connected by a system of pipelines and storage tanks. When the flow of water needed is less than the flow of any one of the wells, there are two 12,000 gallon storage tanks used as surge tanks (one for well #1 and another for well #2). When the tanks are nearly empty a float switch turns on either well #1 or #2 and refills the tank (well #3 is a back up well to be used in case well #1 or #2 is out of service). There is a system of pipelines as shown on the attached map. The pipe system delivers water to the greenhouses and the bypass water from heating the greenhouses is used in the ponds for rearing fish. There are two tanker fill stations as indicated on the attached map where water for dust control and construction is taken. The fill stations are where cement trucks take hot water for cold weather mixing of concrete. The geothermal water is also used for washing equipment (trucks, tractors etc.) and nursery pots and equipment. The hot water (190°F) is good for sterilizing nursery equipment and containers to control disease and pests.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

5. Variations:

Was the use developed differently from what was authorized by the permit, permit amendment final order, or extension final order? If yes, describe below.

NO

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

6. Claim Summary:

POD/POA	MAXIMUM	CALCULATED	AMOUNT OF	USE	# OF	# OF ACRES
NAME OR #	RATE	THEORETICAL	WATER		ACRES	DEVELOPED
	AUTHORIZED	RATE BASED ON	MEASURED		ALLOWED	
		SYSTEM				
Well #1	2.2 CFS	2.49		Commercial, Industrial and Fish Culture	NA	NA
Well #2	2.7 CFS	3.36		Commercial, Industrial and Fish Culture	NA	NA
Well #3	In combination with #1 and / or #2 limit of 4.9 CFS	2.59		Commercial, Industrial and Fish Culture	NA	NA

SECTION 4

SYSTEM DESCRIPTION

Are there multiple PODs or POAs?

YES

If "YES" you will need to copy and complete Sections 4B through 4G for each POD/POA.

POD/POA Name or Number this section describes (only needed if there is more than one):

Well #1, Well #2 and Well #3

A. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

COMMERCIAL, INDUSTRIAL AND FISH CULTURE

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE - SEE ABOVE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
40 S	9 E	WM	34	NENE					
40 S	9 E	WM	34	NW NE	1				
40 S	9 E	WM	34	SW NE	1				
40 S	9 E	WM	34	SW NE	7				
40 S	9 E	WM	34	SW NE	4				
40 S	9 E	WM	34	SE NE	2				
40 S	9 E	WM	34	SE NE	3				
40 S	9 E	WM	34	NE NW	1				
40 S	9 E	WM	34	NENW	4				
40 S	9 E	WM	34	SE NW	4				
40 S	9 E	WM	34	SE NW	1				
40 S	9 E	WM	34	NE SE	2				
40 S	9 E	WM	34	NE SE	3				
40 S	9 E	WM	35	SW NW					
40 S	9 E	WM	35	NW SW	1				
40 S	9 E	WM	35	NW SW	4				
Total .	Acres Ir	rigated							

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

Well #1

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE SIZE
American	Not available	Not available	Turbine	8"	8"

3. Motor Information

MANUFACTURER	Horsepower
General Electric	30
reneral Electric	30

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
30	17.8	39.5	Gravity from storage tank	2.49 CFS

5. Provide pump calculations:

See attached calculation sheet

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
NA			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND	
12"	2254	Ductile Iron	Buried	
8"	2943	Ductile Iron	Buried	
4"	774	Ductile Iron	Buried	

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
N/A				

12. Ad	ditional	notes o	r comments	related t	to the	e system:
--------	----------	---------	------------	-----------	--------	-----------

~	C 1 1	a	T C	/XX/ 11		0 1
C.	Groundwater	Source	Information	(Well	and	Sump)

1. Is the appropriation from ground water (well or sump)?

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

3/4 inch threaded port on the northeast side

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
See attached well logs Klam 14570 Klam 14580						

4.	In addition to the information requested in item "3" above, provide any other information	which may h	nelp
the	e Department locate any well logs associated with this appropriation.		

5.	Is the appropriation	from	a dug	well	(sump)	
----	----------------------	------	-------	------	--------	--

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank,

bulge in system / reservoir)

YES

If "YES" is it a:

Storage Tank

YES

Bulge in System / Reservoir

NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

MATERIAL	CAPACITY	ABOVE GROUND OR
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)	BURIED
Steel	12,000 gallons	Above ground

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
NA		

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

YES

If "NO", items 2 through 4 relating to this section may be deleted.

2. Complete the table:

PIPE SIZE	PIPE TYPE	"C" FACTOR	AMOUNT OF FALL	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER FLOW (IN CFS)
8"	Ductile Iron	140	20	878	0.022779	2.7 CFS
12"	Ductile Iron	140	27	2254	0.011979	5.55 CFS

3. Provide calculations:

See attached sheet

Note: The 8" pipe listed above is the pipe from the storage tank for well #1 to the junction with the 12" pipeline. The 12" line is the same line also listed in the section for well #2 and #3.

4. If an actual measurement was taken, provide the following:

DATE OF	WHO MADE THE	MEASUREMENT	MEASURED QUANTITY OF
MEASUREMENT	MEASUREMENT	METHOD	WATER (IN CFS)
NA			

Attach measurement notes.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

Well #2

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

2. Pump Information

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Johnson	Not available	Not available	Turbine	8"	8"

3. Motor Information

MANUFACTURER	HORSEPOWER
Newman Electric Motors Inc	50

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
50	23.9	44	Gravity from storage tank	3.36 CFS

5. Provide pump calculations:

Car		tanl	had	00		lation	0	hant
300	. 31	rac	nen	CO	CH	iarion		neer

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
NA			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
12"	2254	Ductile Iron	Buried
8"	2943	Ductile Iron	Buried
4"	774	Ductile Iron	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
N/A				001.01 (0.0)

12.	Additional	notes of	r comments	related to	o the s	ystem:
-----	------------	----------	------------	------------	---------	--------

C. (Groundwater	Source	Information	(Well and	Sump)
------	-------------	--------	-------------	-----------	-------

1. Is the appropriation from ground water (well or sump)?

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

3/4 inch threaded port on north side

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
See attached well logs Klam 14569 Klam 14581						

4.	In addition to the information requested in item "3" above, provide any other information which	may help
the	e Department locate any well logs associated with this appropriation.	

5. Is the appropriation from a dug well (sump	5.	Is the	appropriation	from	a dug	well	(sump))?
---	----	--------	---------------	------	-------	------	--------	----

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank,

bulge in system / reservoir)

YES

If "YES" is it a:

Storage Tank

YES

Bulge in System / Reservoir

NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

Steel	12,000 gallons	Above ground
MATERIAL (CONCRETE, FIBERGLASS, METAL, ETC.)	CAPACITY (IN GALLONS)	ABOVE GROUND OR

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
NA		

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

VES

If "NO", items 2 through 4 relating to this section may be deleted.

2. Complete the table:

PIPE SIZE	PIPE TYPE	"C" FACTOR	AMOUNT OF FALL	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER FLOW (IN CFS)
8"	Ductile Iron	140	28	846	0.033097	3.31 CFS
12"	Ductile Iron	140	27	2254	0.011979	5.55 CFS

3. Provide calculations:

See attached calculation sheet

Note: The 8" pipe listed above is the pipe from the storage tank for well #2 to the junction with the 12" pipeline. The 12" line is the same line also listed in the section for well #1 and #3.

4. If an actual measurement was taken, provide the following:

DATE OF	WHO MADE THE	MEASUREMENT	MEASURED QUANTITY OF
MEASUREMENT	MEASUREMENT	METHOD	WATER (IN CFS)
NA			

Attach measurement notes.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system? NO

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

Well #3

B. Diversion and Delivery System Information

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport <u>and</u> apply the water from the point of diversion/appropriation to the place of use.

1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information

MANUFACTURER	MODEL	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE	DISCHARGE
Unknown			Turbine	8"	8"

3. Motor Information

MANUFACTURER	HORSEPOWER
US Motors	40

4. Theoretical Pump Capacity

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
40	25	45	0	2.59 CFS

5. Provide pump calculations:

~	The second second	· ANTON		STATE OF THE PARTY	or a married or
300	attache	d ca	CH	ation	cheet
Dec	attaciit	uca	Lui	auon	SHECK

6. Measured Pump Capacity (using meter if meter was present and system was operating)

INITIAL METER	ENDING METER	DURATION OF TIME	TOTAL PUMP OUTPUT (IN CFS)
READING	READING	OBSERVED	
NA			

Reminder: For pump calculations use the reference information at the end of this document.

7. Is the distribution system piped?

YES

8. Mainline Information

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
12"	2254	Ductile Iron	Buried
8"	2943	Ductile Iron	Buried
4"	774	Ductile Iron	Buried

9. Lateral or Handline Information

LATERAL OR HANDLINE SIZE	LENGTH	Type of Pipe	BURIED OR ABOVE GROUND
N/A			

10. Sprinkler Information

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
N/A					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Pivot Information

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
N/A				

12. Additional notes or comments related to the system:

Well #3 is used for backup to wells #1 & #2. Well #3 does not connect directly to either of the storage tanks, but connects to the beginning of the 12" mainline.

C. Groundwater Source Information (Well and Sump)

1. Is the appropriation from ground water (well or sump)?

YES

2. Describe the access port (type and location) or other means to measure the water level in the well:

3/4 threaded port on the north side

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION DATES OF ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
See attached well logs Klam 55747 & Klam 56949						

4.	In addition to the information requested in item "3" above, provide any other information which	ch may help
the	Department locate any well logs associated with this appropriation.	

Is the appropriation from a dug well (sun

NO

D. Storage

1. Does the distribution system include in-system storage (e.g. storage tank,

bulge in system / reservoir)

YES

If "YES" is it a:

Storage Tank

YES

Bulge in System / Reservoir

NO

Complete appropriate table(s), unused table may be deleted.

2. Storage Tank:

MATERIAL (CONCRETE, FIBERGLASS, METAL, ETC.)	CAPACITY (IN GALLONS)	ABOVE GROUND OR BURIED
Steel	Two at 12,000 gallons each (one connected to each of well #1 & #2	Above ground

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)		
NA				

E. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

YES

2. Complete the table:

PIPE SIZE	PIPE TYPE	"C" FACTOR	AMOUNT OF FALL	LENGTH OF PIPE	SLOPE	COMPUTED RATE OF WATER FLOW (IN CFS)
8"	Ductile Iron	140	20'	271	0.073801	5.10 CFS

3. Provide calculations:

See attached calculation sheet.

Note: Well #3 is used as backup to well #1 & #2. For the calculation, the assumption is that pressure is limited by the lower of the two storage tanks. This calculation is rather academic in that the capacity of the pipeline is greater than the production of the well.

4. If an actual measurement was taken, provide the following:

DATE OF	WHO MADE THE	MEASUREMENT	MEASURED QUANTITY OF
MEASUREMENT	MEASUREMENT	METHOD	WATER (IN CFS)
NA			

Attach measurement notes.

F. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

G. Reservoir

1. Does the claim involve a reservoir modified through a transfer?

NO

SECTION 5

CONDITIONS

All conditions contained in the permit, permit amendment, transfer final order, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

Permits, transfer final orders, and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines

established in the permit, extension or transfer final order:

ISSUANCE DATE	DATE FROM PERMIT OR TRANSFER 10-22-2007	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
BEGIN CONSTRUCTION (A)	10-22-2007	2007	Complete construction of well #3, install pipelines, install truck fill stations, install wash station, construct additional greenhouses, construct additional fish ponds.
COMPLETE CONSTRUCTION (B)	10-01-2012	2009	
COMPLETE APPLICATION OF WATER (C)	10-01-2012	2009	

^{*} MUST BE WITHIN PERIOD BETWEEN PERMIT, TRANSFER FINAL ORDER, OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2. Is there an extension	inal	order	S	12
--------------------------	------	-------	---	----

NO

If "NO", you may delete item 3 in this section.

- 4. Initial Water Level Measurements:
- a. Was the water user required to submit an initial static water level measurement?

NO

If "NO", items 4b through 4d relating to this section may be deleted.

b. What month was the initial measurement to be taken in?

c. Was the measurement submitted to the Department?

NA

d If the initial measurement was not submitted, provide that measurement now, if available:

DATE OF MEASUREMENT	MEASUREMENT MADE BY	Метнор	MEASUREMENT	
NA				

5. Annual Static Water Level Measurements:	
a. Was the water user required to submit annual static water level measurements?	NO
6. Pump Test (Required for most ground water permits prior to issuance of a certificate)	
a. Did the permit require the submittal of a pump test?	NO
7. Measurement Conditions:	
a. Does the permit, permit amendment, transfer final order, or any extension final order require the installation of a meter or approved measuring device?	NO
8. Recording and reporting conditions	
a. Is the water user required to report the water use to the Department?	NO
9. Fish Screening	
a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?	NO
10. By-pass Devices	
a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?	NO
Reminder: If by-pass devices were required, the COBU map must indicate their location in relation to the point of diversion.	
11. Other conditions required by permit, permit amendment final order, extension final order, or transfer final order:	
a. Were there special well construction standards?	NO
b. Was submittal of a ground water monitoring plan required?	NO
c. Was the water user required to restore the riparian area if it was disturbed?	NO
d. Was a fishway required?	NO
e. Was submittal of a letter from an engineer required prior to storage of water?	NO
f. Was submittal of a water management and conservation plan required?	NO
g. Other conditions?	NO
If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):	

SECTION 6

ATTACHMENTS

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Well logs	
Map	
Gravity pipe flow calculations	

SECTION 7

CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320 feet, 1" = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

Used aerial photo from ESRI World Imagery available online as of July 2017. Measurements are made using ArcView 10.4

Map Checklist

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

X Map on polyester film X Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map) \boxtimes Township, Range, Section, Donation Land Claims, and Government Lots MA If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters MA Locations of fish screens and/or fish by-pass devices in relationship to point of diversion X Locations of meters and/or measuring devices in relationship to point of diversion or appropriation X Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.) X Point(s) of diversion or appropriation (illustrated and coordinates) X Tax lot boundaries and numbers X Source illustrated if surface water Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership X lines") Application and permit number or transfer number \boxtimes X North arrow X Legend X CWRE stamp and signature

Nom 14570 Klom 14580

OWRD Water Level Report

Logid KLAM 14580	State Obs Nbr	Well Tag: On Log	Tag On Well		TRS 4	0.00S / 9.00E	- 34AC
Site Name Liskey Farms Well 1		Hm Phone	Max Csg Diam	12	Tax Map	Ta	x Lot
Owner LISKEY FARMS INC.		Wrk Phone	one Max Depth		Quad24 LOST RIVER		R
Contact		Cell Phone	Cell Phone Repeat C.		Lat / Long WGS1984	42 0492764	-121.743612
Address		FAX	Stop By House	OK if not home	XySource	GPS	Accuracy 50
City / St / Zip		Owner Comments					
Well Address		Well Location	Comments				
Directions to Well							
General Well Comments							

Date .12/13/1976.	Time	MP Hght	WL BLS	WL Elev 4083.00		Status Code U	Measured By DAVID M STOREY	Source Org		WiComments KLAM 14590, New well, 261 ft TD.
.02/24/1977.		*********	17.00	4083.00	R	_U_	DAVID M STOREY	DRILLER		KLAM 14570. Reconditioning log.
.03/30/2010.		17	.36.83	4063.17.	I	S	DAVID MATHIS	PUMP INSTALLER.	PERMIT COND PRORM	37:-0.17:= 36.83:
.03/13/2012.		33.,	.41.67	4058.33.	I	s	DAVID MATHIS	PUMP INSTALLER.	PERMIT COND PRORM	
.03/13/2013.		0	44.00	4056,00.	I	S	DAVID MATHIS	PUMP.INSTALLER.	PERMIT COND PRORM	
.03/05/2014.		5	39.50	4060.50.	T	S	JR WOODS	PUMP.INSTALLER.	PERMIT COND PRORM	
.03/23/2015.		5	44.17	4055.83.	I	S	DAVID MATHIS	PUMP.INSTALLER.	PERMIT COND PRORM	RUNS DAILY ON FLOAT RUNNING 1 MIN AGO.
.03/25/2016.		5	45.50	4054.50.	I	5	JR WOODS	PUMP INSTALLER.	PERMIT COND PRORM	RUNS DAILY ON FLOAT, WIN THE HOUR
.03/28/2017.		5	39.50	4060.50			JR WOODS	PUMP INSTALLER	PERMIT COND PRORM	

Method Codes: A = Arrine, T = Etape, V = Calibrated Etape, G = Unosibrated Gage, H = Calibrated Gage, N - Not Measured, O = Observed, RA = Recorder Analog, RS = Recorder Shaft Encoder, RT = Recorder Transducer, R = Reported, S = Steel Tape, U = Unknown Status Codes: D = Dry, A = Falling, F = Flowing, P = Pumping, R = Resorg, S = State, U = Unknown

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be

WATER WELL REPORT

	112	1	7116
State Well	No. 405	196	3480

STATE ENGINEER, SALEM, OREGON 7310 within 30 days from the date of well completion.

DEC 201976

State	Well No		105/9E34Bd
State	Permit	No.	

(1) OWNER: WATER RESOURCES DEPT.	(10) LOCATION OF WELL:
Name LISKLY FARMS FARM. COECON	County KLAMATh Driller's well number
Address Box 467	SE & NE & Section 34 T. 40S R. 9E W.M.
MERRILL ORE	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Dearing and distance from section of subdivision corner
New Well	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.,
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 80 ft.
Rotary Driven Domestic Industrial Municipal	Static level 17 ft. below land surface. Date /3/12/76
Cable Jetted Irrigation Test Well Other	Artesian pressure Ibs. per square inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 6
"Diam from + 12 ft. to 19/2 ft. Gage 250	Depth drilled 26/ ft. Depth of completed well 26/ ft.
Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;
DAMPAGD A MYONG	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
PERFORATIONS: Perforated? Yes No.	MATERIAL From To SWL
Size of perforations in. by in.	BROWN CLAY TOPSOIL 0 2
	VELLOW CLAY 2 13
perforations fromft. toft.	GRAY CLAY 13 45
perforations fromft. toft.	HARD GRAY SHALE 45 261 WB
perforations fromft. toft.	TANDONAY STITLE 40 XET -2
(7) SCREENS: Well screen installed? The Yes No	
Manufacturer's Name	7.150 H. 2 9 1 4 X
Type Model No	
Diam Slot size Set from ft. to ft.	, 190.5 1 1 1 1 1 1 1 1 1
Diam. Slot size Set from ft. to ft.	ייייי אין אין אין אין אין אין אין אין אי
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	97610333C
Was a pump test made? Yes No It yes, by whom?	SECEIAED -
Vald: gal./min. with ft. drawdown after hrs.	G all 18 1 as C
MR LIFT ASD & PM @ 36/FF 1 "	
" " " "	
Bailer test gal./min. with ft. drawdown after hrs.	
stan flow g.p.m.	100
perature of water/87 Depth artesian flow encounteredft.	Work started 2/13/76 19 Completed /2/13/76 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well /2 //3 /7 419
DOUTHUTE	Drilling Machine Operator's Certification:
	This well was constructed under my direct supervision.
sealed from land surface to 19 7/8 ft.	Materials used and information reported above are true to my best knowledge and belief
Diameter of well bore to bottom of seal in.	[Signed] Com M. Story Date 12/16, 1976
Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)
Number of sacks of bentonite used in well seal 5 sacks	Drilling Machine Operator's License No. 636
Brand name of bentonite Aquale LL	Water Well Contractor's Cartification:
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? ▼Yes □ No Plug Size: location ft.	Name E E STOREY 450H WELLDRILLING INC
Did any strata contain unusable water? [Yes 15.No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address 3847 Hape K FALLS ORC
Method of sealing strata off	0.100
	[Signed] (Water Well Contractor)
u io #	Contractor's License No. 601 Date 12/16 1976
Gravel placed from the to the the transfer of	IDENTE TO NECESCADO

The original and first copy STATE OF OREGON MAR 1 81977 State Well No. 40s /9t 34 ab WATER WELL REP of this report are to be filed with the (Please type or WATER RESOURCES DEPT.Permit No. .. STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date (Do not write above this line ALEM. OREGON of well completion. (10) LOCATION OF WELL: (1) OWNER: County KLAMATh Driller's well number 14 NF 14 Section 34 T. 405 R. 9E Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Reconditioning D New Well Deepening [Abandon If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Domestic | Industrial | Municipal | Driven 🗆 Static level ft. below land surface. Date Cable Jetted [Irrigation Test Well | Other Dug Bored [Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing _ ft. to ___ ft. Gage . Depth drilled & 6/ ft. Depth of completed well ft. to 4/ ft. Gage ... 1274 " Dlam. from +1 Formation: Describe color, texture, grain size and structure of materials; ft. to " Diam, from ... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? Tyes No. Type of perforator used in, by Size of perforations PLLOW 2 13 perforations from ... 13 41.5 ft. to ... perforations from 261 1418 perforations from ft. to (7) SCREENS: Well screen installed? [] Yes Manufacturer's Name _ Model No. _ ft. to _ - Set from ____ ft. to ____ Diam. Slot size __ Set from Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes | No II yes, by whom? INTERSTATE gal./min. with 50 ft. drawdown after gal./min. with ft. drawdown after hrs. Bailer test Artesian flow g.p.m. Completed 2/24/77 19 Work started 2 177 19 perature of water 900 Depth artesian flow encountered Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and heligh Well sealed from land surface to .. Diameter of well bore to bottom of seal 20 Orilling Machine Operator 21 Date 3/14 Diameter of well bore below seal ... Number of sacks of cement used in well seal Drilling Machine Operator's License No-Number of sacks of bentonite used in well seal _ Brand name of bentonite ____ -Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is ____ 1bs./100 gals. true to the best of my knowledge and belief. STOREY & SON WEL Was a drive shoe used? Yes | No Plugs ... Size: location ft. Did any strata contain unusable water? [] Yes M No Address 384/8 depth of strata Type of water? Method of sealing strata off Was well gravel packed? [Yes No Size of gravel: Contractor's License No. C. /.... Date ft. Gravel placed from ..

(USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR

Well# 2

Nom 14569 Klom 14581

OWRD Water Level Report

Logid r	Logid KLAM 14581 State Obs Nbr Site Name Liskey Farms Well 2		Well Tag: On Log	Tag On Well		TRS	40.00S / 9.00E - 34AD		
Site Name L			Hm Phone	Max Csg Diam	Max Csg Diam 12		Tax Lot		
Owner L	LISKEY FARMS INC.		Wrk Phone	Max Depth		Quad24	Quad24 LOST RIVER		R
Contact			Cell Phone		Call Prior to Visit	Lat / Long	WGS1984	42.0486931	-121.740537
Addrress			FAX	Stop By House	OK if not home	XySource	GPS SURV	VEY GRADE	Accuracy 1
City / St / Zip			Owner Comments						
Well Address			Well Location	Comments					WEIGHT WINDOWS
Directions to Well									

Date Time	MF Hgt		S WL Elev	Method Code	Status Code	Measured By	Source Org	SourceOwrd	WiComments
12/10/1976.		13.50	4076.50	R	S	UNKNOWN	USGS	GWATER	
12/20/1976.		13.50	4076.50	R	U	DRILLER	DRILLER	WELLLOG	KLAM.14581. New well. 181 ft.TD.
06/07/1979		20.00	4070.00	R	<u> </u>	DRILLER	DRILLER	WELLLOG	KLAM 14569 Dpn to 455 ft.
08/27/1984	1.3	86.95	4003.05	S	S	usgs	usgs	BEND	meas by SRH = Steve Hinkle ?
04/23/1985	1.3	18.82	4071.18	T	S	Ken Lite	OWRD	BEND	meas by Gannett & Life from old notes.
06/26/2001	13	38.23	4051.77	S	Р	Ned Gates	OWRD	BEND	PPG 1250 gpm - owner estimate
09/12/2001	1.3	40.81	4049.19	_S	Р	Ned Gates	OWRD	BEND	P.P.G. unik amount.
11/08/2001 14:10	00	29.25	4060.75		S	KDK	usgs	GWATER	
03/30/2010	17	36.83	. 4053.17	T	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND.PRGRM	37' - 0.17' = 36.83'
11/18/2010.	17	46.83	4043.17	I	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRGRM.	47.ET - 0.17.ET = 46.83.ET
03/13/2012		42.00	4048.00	T	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
03/13/2013				I	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
03/05/2014.	0_	39.00	4051.00		S	JR WOODS	PUMP INSTALLER.	PERMIT COND PRORM	
03/23/2015	0	46.00	4044.00	T	S	DAVID MATHIS	PUMP.INSTALLER.	PERMIT COND PRORM	RUNDAILY ON FLOAT LESS THAN 1 HR
03/25/2016.	0_	46.00	. 4044.00	T	S	DAVID MATHIS	PUMP INSTALLER.	PERMIT COND PRGRM	RUNS DAILY ON FLOAT, WIN HR
03/27/2017	. 0.	44.00	4046.00	T	U	JR WOODS	DRILLER	PERMIT COND PRORM	

Method Codes: A = Arrine, T = Etape, V = Calibrated Etape, G = Uncalibrated Gage, H = Calibrated Gage, N - Not Messured, O = Observed, RA = Recorder Analog, RS = Recorder Shaft Encoder, RT = Recorder Transducer, R = Reported, S = Steel Tape, U = Unknown Status Codes: D = Dry, A = Falling, F = Flowing, P = Pumping, R = Rising, S = State, U = Unknown

NOTICE TO WATER WELL CONTRACTOR The original and first copy

of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON ECE STATE OF OREGON ECE STATE OF OREGON

(Please type or print)

(Do not write above this line)

1975tate	Permit	No.	-

(1) OWNER:	(10) LOCATION OF WELL:
Name LISKEY FARMS INC	County KLAMATh Driller's well number
Address Box 464	SE 14 NE 14 Section 34 T. 405 R. 9E W.M.
MERRILL, ORE	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	
Rotary Driven Domestic Industrial Municipal	7,2
Cable Jetted Irrigation Test Well Other	
	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well below casing 11/2
" Diam. from ft. to ft. Gage	Depth drilled 18/ ft. Depth of completed well 18/ ft.
15" 20" Diam. from # 1 tt to 140 ft. Gage . 250	Formation: Describe color, texture, grain size and structure of materials;
" Dlam, from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
PERFORATIONS: Perforated? Tyes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
PERFORATIONS: Perforated? Yes No. Type of perforator used	MATERIAL From To SWL
THE PARTY OF THE P	RIACK CLAY TODSOIL 0 2
The state of the s	YELLOW CLAY 2 5
	GREEN CLAY 5 6
perforations from ft. to ft.	HARD GRAY ShALE is 46 WB
pertorations from the Williams At Williams	GRAV-ShALE 46 160 WB
(7) SCREENS: Well screen installed? ☐ Yes No	HAR D GRAYSHALE ESTROAKS PUMKS 11-0 176 WB
Manufacturer's Name	AARD GRAY SHALE 176 181 WB
Type Model No	
Diam. Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Yes No If yes, by whom?	
1: gal./min. with ft. drawdown after hrs.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12.FT 830 GPM @120" 2 "	
n n n	18 1 1 1 1 1 1 1 1
Baller test gal./min. with ft. drawdown after hrs.	615-1
sian flow g.p.m.	
perature of water/89 Depth artesian flow encountered ft.	Work started 12/6/76- 19 Completed 12/10/76-19
	Date well drilling machine moved off of well 12/10/76 19
(9) CONSTRUCTION:	
· 1 seal-Material used CEMENT & BENTIONITE	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.
so all sealed from land surface to 140 tt.	Materials used and information, reported above are true to my
Diameter of well bore to bottom of seal 2 in.	best knowledge and belief.
Diameter of well bore below seal	[Signed] June 12/16 19/6
Number of sacks of cement used in well seal 180 sacks	Drilling Machine Operator's License No. 656
Number of sacks of bentonite used in well seal Sacks Brand name of bentonite Aguale LL	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? Yes □ No Plugs	None F F CTOREY Y SON MELLAR. ILING INC
Did any strata contain unusable water? Yes No	Name E E S. T. O. R. C. Y Y SON NELL DRILLING INC. (Person, firm or corporation) (Type or pacht)
Type of water? COLD depth of strata 95' 125' 135'	Address 3847 Hope K FALLS ORE
Method of sealing strata of CASING & COMENT	11/1/1/1
The state of the s	[Signed] (Water Well Contractor)
Was well gravel packed? Yes No Size of gravel:	Contractor's License No. 601 Date 12/16 1976
Gravel placed from ft. to ft.	197.E

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

WATER RESOURCES DEPARTMENT
SALEM, OREGON \$7310
within 30 days from the date
of well completion.

STATE OF OREGON (Please type or print)

(Please type or print)
(Do not write above this line)

State	Well No.	40 19E - 34 ad
State	Permit N	Io

(1) OWNER:	(10) LOCATION OF WELL:
Name LISKEY FARMS INC	County KLATIATH Driller's well number
Address BEK 467	SE 4 MC 4 Section 34 T. 4CSR. 9E W.M.
MERRILL DAGGOD	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /8/
Rotary B Driven Domestic Industrial Municipal I	2 / /
Cable Jetted Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
STATE OF THE STATE	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 9 1/2
"Diam. from ft. to ft. Gage ft. Gage ft. Gage	Depth drilled 455 ft. Depth of completed well 455 ft.
" Diam. fromft Gage	Formation: Describe color, texture, grain size and structure of materials;
"Diam fromft toft Gage	and show thickness and nature of each stratum and aquifer penetrated,
PERFORATIONS: Perforated? Yes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	BLUE GREY SHALE 181 290 WB
perforations from ft. to ft.	
perforations from ft. to ft.	
perforations fromft. toft.	
(7) SCREENS: Well screen installed? Yes	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	
Diana management Stot State American St. A. St. Management St. St. Ma	BEARING
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	MEULIVED
Was a pump test made? Yes No II yes, by whom?	IIII TO TOTAL
Weld: gal/min, with ft. drawdown after hrs.	JUL 10 1979
AIGHT I SOE GIM (2"360" "	WATER RESOURCES DEPT
" "/-Houl "	SALEM, OREGON
The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Artesian flow g.p.m. mperature of water 196 Depth artesian flow encountered	Work started 6/6 1979 Completed 6:17 1979
mperature of water 196 Depth artesian flow encountered	1 1 20
(9) CONSTRUCTION:	Date well drilling machine moved off of well (2/7 19)4
Well scal—Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief
Diameter of well bary books seal	[Signed] Jack A. Whowatt Date 19 19 7
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No. 110
How was cerrent grout placed?	
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	Name E.E. STEREY & SON WELL DURLEY ?
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation) (Type or print)
	Address 3847 Hora K. FAUS
	1) -()m
Method of sealing strata off Wes well gravel packed? Tyes No Size of gravel:	[Signed] (Water Well Contractor)
"as non graver parties of the same of the	Contractor's License No. 60/ Date
Gravel placed from ft. to ft.	HEETS IF NECESSARY)

Well # 3 L 91938

Klem 55747 Klem 56949

OWRD Water Level Report

LAM 55747	State Obs Nbr	Well Tag: O	n Log	Tag On Well		TRS	40.	00S / 9.00E	- 34ACA
skey Farms Well 3		Hm Phone	541-798-1651	Max Csg Diam	16	Tax Map	40S-09E	-34 Ta	x Lot 40S-09E-34
SKEY FARMS INC.		Wrk Phone	541-891-1531	Max Depth	282	Quad24		LOST RIVE	ER
R. TRACEY LISKEY		Cell Phone	541-891-1531	Repeat Visits OK	Call Prior to Visit	Lat / Long	WGS1984	42.0490792	-121.74183
000 LOWER KLAMA	TH LAKE RD	FAX	541-798-5675	Stop By House	OK if	XySource	TRANSFER	R MAP & DOQ	Accuracy 100
LAMATH FALLS	OR 97603	Owner Commer	nts						
		V	Vell Location Commi	ents					
	skey Farms Well 3 SKEY FARMS INC. R. TRACEY LISKEY 000 LOWER KLAMA	skey Farms Well 3 SKEY FARMS INC. R. TRACEY LISKEY 200 LOWER KLAMATH LAKE RD	skey Farms Well 3 Hm Phone SKEY FARMS INC. Wrk Phone R. TRACEY LISKEY Cell Phone DOD LOWER KLAMATH LAKE RD FAX LAMATH FALLS OR 97603 Owner Commercial	skey Farms Well 3 Hm Phone 541-798-1651 SKEY FARMS INC. Wrk Phone 541-891-1531 R. TRACEY LISKEY Cell Phone 541-891-1531 DOD LOWER KLAMATH LAKE RD FAX 541-798-5675 LAMATH FALLS OR 97603 Owner Comments	skey Farms Well 3 Hm Phone 541-798-1651 Max Csg Diam SKEY FARMS INC. Wrk Phone 541-891-1531 Max Depth R. TRACEY LISKEY Cell Phone 541-891-1531 Repeat Vent OK 200 LOWER KLAMATH LAKE RD FAX 541-798-5675 Bitsp By House	skey Farms Well 3 Hm Phone 541-798-1651 Max Csg Diam 16 SKEY FARMS INC. Wrk Phone 541-891-1531 Max Depth 282 R. TRACEY LISKEY Cell Phone 541-891-1531 Vest OK Call Phore to Visit OK DOD LOWER KLAMATH LAKE RD FAX 541-798-5675 Step By House OK If House LAMATH FALLS OR 97603 Owner Comments Owner Comments	skey Farms Well 3 Hm Phone 541-798-1651 Max Csg Diam 16 Tax Map SKEY FARMS INC. Wrk Phone 541-891-1531 Max Depth 282 Quad24 R. TRACEY LISKEY Cell Phone 541-891-1531 Viets OK Call Phore to Vivit Lat / Long DOD LOWER KLAMATH LAKE RD FAX 541-798-5675 Step By OK if House OK if House XySource LAMATH FALLS OR 97503 Owner Comments Visit OK XySource	skey Farms Well 3 Hm Phone 541-798-1651 Max Csg Diam 16 Tax Map 40S-09E SKEY FARMS INC. Wrk Phone 541-891-1531 Max Depth 282 Quad24 R. TRACEY LISKEY Cell Phone 541-891-1531 Repeat Vests OK to Visit OV	skey Farms Well 3 Hm Phone 541-798-1651 Max Csg Diam 16 Tax Map 40S-09E-34 Tax Map SKEY FARMS INC. Wrk Phone 541-891-1531 Max Depth 282 Quad24 LOST RIVI R. TRACEY LISKEY Cell Phone 541-891-1531 Viets OK Usts

Date 12/15/1954	Time	MP Hght		WL Elev 4081.00.	Method Code R	Status Code	Measured By ORILLER	Source Org	SourceOwrd WELL LOG	WIComments KLAM.55747, New.weil. 277.5 ft TD.
05/07/2009.			36.00	4062.00.	R	U	DRILLER	DRILLER	WELLLOG	KLAM 56949. Alteration log. New seal.
03/30/2010.		1.17.	35.83	4062.17.	I	S	DAVID MATHIS	. PUMP INSTALLER.	PERMIT COND PRORM	37 - 1.17 = 35.83
1.1/18/2010.		1.17	43.83	4054.17.	I	S	DAVID MATHIS	PUMPINSTALLER	PERMIT COND PRORM	45.ET - 1.17.FT = 43.83.FT
03/13/2012.		1.17.	41.43	4056.57.	I	S	DAVID MATHIS	PUMP, INSTALLER.	PERMIT COND PRORM	
03/03/2013.		.1.QB.	42.92	4055.08.		s	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	·
06/10/2013		1.17.	.41.83	4056.17.	I	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
07/16/2013.		.1.5.	.45.50	4052.50.	I	S	JR WOODS	. PUMP INSTALLER.	PERMIT COND PRORM	
08/28/2013.		.1.33	.50.60	4047.40.	I	S	JR WOODS	PUMP INSTALLER	PERMIT COND PRORM	
10/16/2013.		1.5.	43.50	4054,50.	T	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
03/05/2014.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.1.1Z.	40.83	4057.17.	T	5	JR WOODS	PUMP INSTALLER	PERMIT COND PRORM	
05/02/2014.	***************************************	1.17.	42.33	.4055.67.	I	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
09/26/2014.		.1.17.	50.00	4048,00.	I	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
10/28/2014.		1.17	39.70	4058.30.	S	U.	Jerry Grondin	OWRD	GWATER	JG & AB, water temp 199 deg (Mr. Lisky), 1 measurement - assumed
03/23/2015.		.1.1Z	44.83	4053_17.	U	_S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
04/22/2015.		1.17.	44.83	4053.17.	T	S	DAVID MATHIS	PUMP INSTALLER	PERMIT COND PRORM	
12/04/2015.		1	47.00	4051.00.		S	JR WOODS	PUMP INSTALLER.	PERMIT COND PRORM	
03/25/2016.		.117.	46.33	4951.57.	I	S	JR WOODS	PUMP INSTALLER.	PERMIT COND. PRGRM	
3/27/2017.		.1.1Z.	.44.83	4053,17.	Т	U	JR WOODS	PUMP INSTALLER	PERMIT COND PRORM	

Method Codes: A = Artine, T = Etape, V = Calibrated Etape, G = Uncalibrated Gage, H = Calibrated Gage, N - Not Measured, O = Observed, RA = Recorder Analog, RS = Recorder Shaft Encoder, RT = Recorder Transducer, R = Reported, S = State, U = Unknown Status Codes: D = Dry, A = Falling, F = Flowing, P = Pumping, R = Rising, S = State, U = Unknown

KLAM 55747

WELL I.D. # L___

(1) LAND OV	VNER	Facms	Jac	Well Nun	ober 3		(9) LOCATION O	F WELL by leg	al description:		
Address 465				a Ka	D _		County_Nam	o.Th_Latitude_	0.5	Longitude _	-
						27602	County Klass	S_N on SRain	age 9 E	Bor W.	WM.
City Klame	And the second		State (1K	Lip	17603	Section 34	ACA SWI	4 OF NE	1/4	
(2) TYPE OF			W				The Lot 200	LotB	lock	Subdivision_	
New Well	Deepeni	ng AJAIL	eration (repel	trecondition	n) Aba	ndonment	Street Address of	Well (or neurest addr	ess)	10000	
(3) DRILL M	ETHOL);						4021	Lower KI	amoth Lo	ake Ro
Rotary Air	Rotary	Mud	Cable DA	uger			(10) STATIC WAT	ER LEVEL:			
Other							_17_ n.			Date 15	Dec 19
(4) PROPOSE	D USE		Hills and the Land				Artesian pressure	lb p	er square inch	Date	
□ Domestic □			dustrial C	Irrigation			(II) WATER BEA				
Thermal [(0.7) (1.112.11.02.11	dire zerize.			
(5) BORE HO							Depth at which water	was first found			
Special Construc	tion appr	roval Tro	s No De	pth of Cor	npleted We	NN	From	To	Estimated	Flow Rate	SWL
Explosives used	☐ Yes [No Typ	e	Am	ount				2. STRUCKEY	E for Edite	SWL
HOLE			SEAL				274	282	UEAG		17
Diameter From	To .	Materi	al From	To .	Secks or po	unds	817	aba	7300	gpm	17
									-		-
30" O	a82		-	-							-
	-		-	-							
						-	(12) WELL LOG:				-
How was seal pl	eced:	Method	UA L	18 110	с пр	UE	Gro	und Elevation			
Other							Mate		P	T #	T asse
Backfill placed f				Material	2010-0-		Winte	1181	From	To	SWL
Gravel placed fro			ft	Size of	pavel				-	-	-
(6) CASING/I				0.00000000			Top Dist		0	3	
	1	To G	suge Steel	100	Welded 7	V = 1V					
Casing:	+	-					Hard P	10	3	6	
-	+	+ +									
	-	-					Yellow	Chalk	6	184	
-	-	1									
Liner:	4	+-+					Blue & Yellow		34	184	
							altern	ale			
Drive Shoe used Final location of			de LI None								
The state of the s			NO.				Clay with sh	reaks of	184	1260	
(7) PERFORA							hard sha				
Perforation		Method_		Mate						A CONTRACTOR OF THE PARTY OF TH	
Screens		Туре		A CONTRACTOR OF THE PARTY OF TH			Hard Blue	Shale	a60	274	
From To	Slot	Number	Diameter	Tele/pipe	Casina	Liner		211112			
1	1			1			Pumice gra	iel with	274	282	17
							lots of L	lakes			
					- 10	ŏ	101-01-0			1	
							2		1.1.15	100	-11
(8) WELL TE	STS: M	Inimum	testing tim	e is I ho	ur _		Date started	C	empleted 15	DEC 14	24
☐ Pump	□ Ba	ler	□Air		Plow						
Yield gal/min		ndown	Drill st	te me		200	00110000		150		
1 ster Practices	T				_	hr.	SOURCE C	P DATA/	NFO		
11500	+				-		Name of Street, or other party of the street, or other party or ot				
4500	-				-	-	Ground Wak	FRight Ann	lications	6-16	813
		4						tached sh			
Temperature of w	ater [19°F 1	Depth Artesis	n Flow Fo	ound		. 1316 (4	Wellan Sk	No. bearing		
Was a water analy			s By who		HI-TO-TO-TO		COMPILED	DV4 =	11. 6		-
Old any strata cor			The second secon		□ Tox	little	COMPILED		LP H. GR		_
Salty M					The HARA	HIVE TANKS AND		000	30 Hydre	geologi	12
Depth of strata:		erous II	100 - 000 E	=80						U	
							DATE	20 March	2007		

LISKY HOT HAL BY BROP DEC. 15, 1994 8" Well

8" to 20"

0---3 Top Dirt

diameter

3---o Herd Per 6---24 Yellow Chalk

24-185 Blue and fellow onelk Alternate 185-260 Clay with screeks of Hard surle

260-274 hard blue shale

274-2772 Purice Gravel with lots of water.

Pemperatures et 45' Luke warm

145! 109 Degrees

240' 124 ' 260' 129

270' 140 " 277' 170 "

277 Feet of 8" hole at \$2.00 ----\$555.00

"8 TO GEST IG TUO ALS."

0----3 i'oo cirt

3----18 Shelk

16----17 Hard rocky oley

17---53 Cley with streeks of an le

Deler Pest 50 Gellons per minute drowing the ester down to 35'

Temperature 170 De rees

53' of 8" hole at 32.00 -----\$106.00

All to suply on Leveling job.

LIGHT HOL . SILL S. DOOR

Reemed from 8" hole to 20" hole.

0----3 isp Dirt

3----6 Hard pan

6----24 Yellop Unelk

24---184 Blue and Tellow chala (lterunte 184---260 Gley with streeks of rora smale

260---274 hera site Shele

274---282 Pumice ravel with lots of unter

Pemperature when purping 4500 Usl. For ma

199 Degrees.

Static water Level 17 Feet.

Pumping level et 4500 Gel. 19 Feet.

282 Feet of 20" note no \$5.00 ----\$1410.00

RECEIVED

FEB 27 2007

WATER RESOURCES DEPT SALEM, OREGON KLAM 55747

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

05-08-2009

WELL LABEL # L	91938
START CARD#	1006729

County Kinnath	(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
Comparing ISKEY FARMS Address 4650 LOWER LAKE RD Size OR	First Name Last Name	
Xamp Number Lot Lot Xamp Number Lot Xamp Number Lot Xamp Number Lot Lot Lot Xamp Number Lot Xamp Number Lot Lot Xamp N	Company LISKEY FARMS	Sec 34 SW 1/4 of the NE 1/4 Tax Lot 200
Conversion Abadeoment Conversion Abadeoment Conversion Abadeoment Conversion Abadeoment Conversion Abadeoment Conversion Con		Tax Map Number Lot
Alteration (repair/recondinon) Abandonnent	7 97055	
3) DRILL METHOD Reverse Roting Gable Auger Cable Mud Reverse Roting Gable Gabl		
Reverse Rotlary Other	Alteration (repair/recondition) Abandonment	
Reverse Rotary Other Other Other Other Other Other		4000 LOWER LAKE RD. MERRILL, OR 97633
Commercial Livestock Devatering Devatering Devatering Community Devatering Devatering Commercial Livestock Devatering Devatering Completed Well Completed		(10) STATIC WATER LEVEL
Industrial Commercial Livestock Dewalering Completed Well Completed Completed Well Completed Complet	Reverse Rotary Other	Date SWL(psi) + SWL(ft)
Thermal Injection Drivestock Dewatering Dry Hole? The proper Dry Hole? The proper Dry Hole? Dr	(4) PROPOSED USE Domestic Irrigation Community	
WATER BEARING ZONES Depth water was first found		51 10-07-7007
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy Depth of Completed Well file. BORE HOLE SEAL SEAL SEAL SEAL STORM Material From To Amt lbs. 20. 0. 0. 282 Bentonite Chips 8 40. 54 S. 8. 1. S. 8. Bentonite Chips 8 40. 54 S. 8. S.	Thermal Injection Other	
Depth of Completed Well from To Bore Hole SEAL Seal Seal Seal Seal Seal Seal Seal Seal		
Dia From To Material From To Ant Ibs Cerement S		
Restionise Chips S S S S S S S S S		
Crement S		
Content Poured A B C D E Material From To		
How was seal placed: Method A B C D E Other Bentonite Poured Amsterial From To	Bentonite Chips 8 40 54 S	(11) WELL LOG
Other Bentonite Poured Backfill placed from ft. to ft. Material Size	How was seal placed: Method A B C D E	
Filter pack from ft. to ft. Material Size Size Type Amount (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd Shoe Inside Other Location of shoe(s) 41 Temp casing Yes Dia From To Scrn/slot Slot # of Tele/slots Screen Type Material Sereen Type Material Sereen Liner Dia From To width length slots pipe size (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Date Started 05:07:2009 Completed 05:07:2009 Cunbonded) Water Well Constructor Certification I centify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards with oregon water supply well signed JAMES B PINKARD (E-filed) Water quality concerns? Yes Gescribe below) From To Description Amount Units From To Description Amount Units License Number 777 Date Onstruction, deepening, alteration, or abandonment of this will sime is in compliance with Oregon water supply well construction thandards. This report is true to the best of my knowledge and belief. License Number 1560 Signed JAMES B PINKARD (E-filed) Signed STEPHEN R HLIGHES (E-filed)		yaderat 10
Explosives used:	Backfill placed from ft. to ft. Material	
6 CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wid Thrd Shoe Inside Outside Other Location of shoe(s) 41 Temp casing Yes Dia From To To To To To To To Width length slots pipe size Perf/S Casing/Screen creen Liner Dia From To width length slots pipe size Date Started 05-07-2009 Completed 05-07-2009		
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd Shoe	Explosives used:Yes Type Amount	
Shoe Inside Outside Other Location of shoe(s) 41 Temp casing Yes Dia From To Width length slots pipe size Temp Liner Dia From To Width length slots pipe size WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Water quality concerns? Yes (describe below) Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Signed STEPHEN R HUGHES (E-filed) Date 05-08-2009 Electronically Filed Signed STEPHEN R HUGHES (E-filed) Signed STEPHEN R HUGHES (E-filed)	(6) CASING/LINER	
Shoe Inside Outside Other Location of shoe(s) 41 Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Date Started 05-07-2009 Completed 05-07-2009 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well will sin compliance with Oregon water supply well constructions and and show are true to the best of my knowledge and belief. (B) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Water quality concerns? Yes (describe below) From To Description Amount Units From To Description Amount Units Electronically Filed Signed STEPHEN R HUGHES (E-filed)		
Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/S Casing/Screens Type Material Perf/S Casing/Screens Type Material Perf/S Casing/Screens Type Material I cartify that the work I performed on the construction, deepening, 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. (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Water quality concerns? Yes (describe below) From To Description Amount Units Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Signed JAMES B PINKARD (E-filed) Violated Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number 1560 Date 05-08-2009 Electronically Filed Signed JAMES B PINKARD (E-filed) Volume Started 05-07-2009 Completed 05-07-2009 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1560 Date 05-08-2009 Electronically Filed Signed STEPHEN R HUGHES (E-filed)	8 8 16 8 1 4 1 3 3 8 8 8 B	
Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/S Casing/Screens Type Material Perf/S Casing/Screens Type Material Perf/S Casing/Screens Type Material I cartify that the work I performed on the construction, deepening, 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. (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Water quality concerns? Yes (describe below) From To Description Amount Units Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Signed JAMES B PINKARD (E-filed) Violated Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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. License Number 1560 Date 05-08-2009 Electronically Filed Signed JAMES B PINKARD (E-filed) Volume Started 05-07-2009 Completed 05-07-2009 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1560 Date 05-08-2009 Electronically Filed Signed STEPHEN R HUGHES (E-filed)		
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Construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1560 Date 05-08-2009 Electronically Filed Signed JAMES B PINKARD (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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. License Number 777 Date 05-08-2009 Electronically Filed Signed STEPHENR HUGHES (E-filed)		I certify that the work I performed on the construction, deepening, alteration, or
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Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Conded Signed Signed		the best of my knowledge and belief.
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Temperature	(8) WELL TESTS: Minimum testing time is 1 hour	
Temperature of Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Water quality concerns? Description Amount Units Electronically Filed Signed STEPHEN R HUGHES (E-filed)		
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Electronically Filed Signed STEPHEN R HUGHES (E-filed)	Water quality concerns? Yes (describe below)	
Signed STEPHEN R HUGHES (E-filed)	From To Description Amount Units	
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05-08-2009

START CARD # 1006729

(5) BORE HOLE CONSTRUCTION BORE HOLE SEAL	(10) STATIC WATER LEVEL
Dia From To Material From To Amt hs	Water Bearing Zones
	SWL Date From To Est Flow SWL(psi) + SWL(ft)
FILTER PACK	
From To Material Size	
	(II) WELL LOC
(6) CASING/LINER	(11) WELL LOG Material From To
Casing Liner Dia + From To Gauge Stl Plste Wld Thrd	Material From To
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(7) PERFORATIONS/SCREENS	
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creen Liner Dia From To width length slots pipe size	
(8) WELL TESTS: Minimum testing time is 1 hour	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Comments/Remarks
	Comments remains
Water Quality Concerns	SHALE TRAP SET AT 40 FT.
From To Description Amount Units	THE ORIGINAL WELL LOG FOR THIS WELL IS KLAM 55747.

Liskey Farms, Inc. Pump Calculations

Well#1 pump

Pump Capacity Calculation Sheet using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP = 30 Efficiency = 7.04 Lift = 39.5 PSI = 17.8

Results Calculated

(hp)(efficiency) = 211.2 Head based on psi = 45.2194 Total dynamic head = 84.7194 (head + lift)

Pump Capacity = 2.492936 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = 8 inches, or 0.666667 feet

Roughness Coefficient (C) = 140

Fall = 20 feet per 878 feet of distance

Grade = 0.02277904 , or 2.3%

Results calculated

Area of cross-section = 0.34907 square feet

Wetted Perimeter = 2.0944 feet Hydraulic Radius = 0.16667

Velocity = 7.74243 feet per second

Pipe Capacity = 2.703 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = 12 inches, or 1 feet

Roughness Coefficient (C) = 140

Fall = 27 feet

per 2254 feet of distance

Grade = 0.0119787, or 1.2%

Results calculated

Area of cross-section = 0.7854 square feet

Wetted Perimeter = 3.14159 feet

Hydraulic Radius = 0.25

Velocity = 7.06459 feet per second

Pipe Capacity = 5.549 cubic feet per second

Liskey Farms, Inc. Pump Calculations Well#2 pump

Pump Capacity Calculation Sheet using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP = 50 Efficiency = 7.04 Lift = 44 PSI = 23.9

Results Calculated

(hp)(efficiency) = 352 Head based on psi = 60.71594 Total dynamic head = 104.7159 (head + lift)

Pump Capacity = 3.361475 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = 8 inches, or 0.666667 feet

Roughness Coefficient (C) = 140

Fall = 28 feet per 846 feet of distance

Grade = 0.03309693 , or 3.3%

Results calculated

Area of cross-section = 0.34907 square feet

Wetted Perimeter = 2.0944 feet Hydraulic Radius = 0.16667

Velocity = 9.47313 feet per second

Pipe Capacity = 3.307 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = 12 inches, or 1 feet

Roughness Coefficient (C) = 140

Fall = 27 feet per 2254 feet of distance

Grade = 0.0119787 , or 1.2%

Results calculated

Area of cross-section = 0.7854 square feet

Wetted Perimeter = 3.14159 feet Hydraulic Radius = 0.25

Velocity = 7.06459 feet per second

Pipe Capacity = 5.549 cubic feet per second

Liskey Farms, Inc. Pump Calculations Well#3 pump

Pump Capacity Calculation Sheet using Department designed formula:

(hp)(efficiency) / (lift + psi head) = capacity in cfs

Efficiency:

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP = 40 Efficiency = 7.04 Lift = 45 PSI = 25

Results Calculated

(hp)(efficiency) = 281.6 Head based on psi = 63.51039 Total dynamic head = 108.5104 (head + lift)

Pump Capacity = 2.595143 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = $\frac{8}{140}$ inches, or 0.666667 feet Roughness Coefficient (C) = $\frac{140}{140}$ Fall = $\frac{20}{140}$ feet per $\frac{271}{140}$ feet of distance Grade = 0.07380074 , or $\frac{7.4\%}{140}$

Results calculated

Area of cross-section = 0.34907 square feet

Wetted Perimeter = 2.0944 feet

Hydraulic Radius = 0.16667

Velocity = 14.607 feet per second

Pipe Capacity = 5.099 cubic feet per second

Pipe Capacity Calculator

for pipes flowing full, using the Hazen-Williams Formula

Data Entry (fill in underlined blanks)

Interior Diameter = 12 inches, or 1 feet

Roughness Coefficient (C) = 140

Fall = 27 feet per 2254 feet of distance

Grade = 0.0119787 , or 1.2%

Results calculated

Area of cross-section = 0.7854 square feet

Wetted Perimeter = 3.14159 feet

Hydraulic Radius = 0.25

Velocity = 7.06459 feet per second

Pipe Capacity = 5.549 cubic feet per second

Gerry Clark

From: Gerry Clark

Sent: Thursday, February 14, 2008 4:00 PM

To: 'Norm Daft' Subject: RE: T-10327

Norm,

Based on my discussions with co-workers and your clarification that the use would be for cooling towers associated with geothermal power production, it does not sound like there would any problem with developing the use under the transfer.

(25) "Industrial Water Use" means the use of water associated with the processing or manufacture of a product. These uses include, but are not limited to, construction, operation and maintenance of an industrial site, facilities and buildings and related uses. Examples of these uses include, but are not limited to, general construction; road construction; non-hydroelectric power production, including down-hole heat exchange and geothermal; agricultural or forest product processing; and fire protection. Such use shall not include irrigation or landscape maintenance of more than 1/2 acre.

Let me know if you have nay additional questions.

Gerry

Gerry Clark Water Rights Specialist/Certificates 725 Summer St. NE, Ste. A Salem, OR 97303

Phone: 503-986-0811 Fax: 503-986-0901

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

----Original Message----

From: Norm Daft [mailto:normthewaterguy@charter.net]

Sent: Thursday, February 07, 2008 3:35 PM

To: Gerry Clark Subject: T-10327

Gerry,

Sorry to bother you again.

I have been contacted by Raser Technologies concerning use of water under transfer T-10327 (add POA, chg pl use and use) and application G-16813.

I noticed the definition of "industrial use" includes non-hydro power. They are proposing to use approximately 400 acre feet of water under the transfer for their cooling towers.

Note: They will be pumping water from the wells into a re-circulation pond and pumping from the pond to the cooling towers. Water will be added to the re-circulation pond as needed for evaporation and seepage losses. It is assumed this will be about 400 acre feet per year. They will probably enter into some kind of Lease agreement with Liskey Farms for use of the water.

Total Duty for the transfer is 2530 acre feet. It looks like the proposed place of use includes the entire ranch property.

Do you see any problem with developing this use as part of the proof for the transfer?

Norm



Water Resources Department

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

October 19, 2007

LISKEY FARMS INC. 4650 LWR KLAMATH LAKE RD KLAMATH FALLS OR 97603

Reference: Transfer 10327

Enclosed is a copy of the order approving your water right transfer application.

A time to complete the transfer is given the order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change within the time allowed.

You have the requirement to hire a Certified Water Right Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this department within one year of the date you completed the change or within one year of the completion date authorized in the transfer, whichever occurs first.

Sincerely,

Doug Parrow

R Natural Resource Specialist

Sarah Henderson

DP:sh

cc: Watermaster #17

Doug Adkins, CWRE

Klamath Drainage District, 208 Main St. Klamath Falls, OR 97601

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-10327, Klamath County)	FINAL ORDER APPROVING AN ADDITIONAL POINT OF
)	APPROPRIATION, A CHANGE IN
)	PLACE OF USE, AND A CHANGE IN
)	CHARACTER OF USE

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD. KLAMATH FALLS, OR 97603

Findings of Fact

Background

- On February 28, 2007, Liskey Farms Inc. filed an application to change the character of use, add a point of appropriation, and change the place of use under Certificate 67664. The Department assigned the application number T-10327.
- On May 1, 2007, the applicant submitted a transfer application map, identifying the proposed additional point of appropriation, place of use and character of use requested under Transfer T-10327.
- On May 1, 2007, Tracy Liskey of Liskey Farms, Inc., stated that fish culture and space heating had occurred year round.
- The applicant submitted a revised application on May 8, 2007, further clarifying the proposed changes under Transfer T-10327.
- 5. The right to be transferred is as follows:

Certificate: 67664 in the name of LISKEY FARMS, INC. (perfected under Permit G-9547) Use: SPACE HEATING and FISH CULTURE

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 137-004-0080, you may either 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.

Priority Date: AUGUST 17, 1981

Rate: 4.9 CUBIC FEET PER SECOND (CFS), being 2.2 CFS from Well 1 and 2.7 CFS

from Well 2

Source: WELL 1 and WELL 2, in the Lower Klamath Lake Basin

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	Well 1 - 1520 FEET SOUTH AND 1780 FEET WEST FROM THE NE CORNER OF SECTION 34
40 S	9 E	WM	34	SE NE	2	Well 2 - 1760 FEET SOUTH AND 930 FEET WEST FROM THE NE CORNER OF SECTION 34

Authorized Place of Use:

Space Heating									
Twp	Rng	Mer	Sec	Q-Q	GLot				
40 S	9 E	WM	34	SW NE	4				
40 S	9 E	WM	34	SW NE	1				
40 S	9 E	WM	34	SE NE	2				

Fish Culture									
Twp	Rng	Mer	Sec	Q-Q	GLot				
40 S	9 E	WM	34	SW NE	4				

6. Application T-10327 proposes to add an authorized point of appropriation approximately 400 feet east from existing point of appropriation #1 (Well #1) and 400 feet west from existing point of appropriation #2 (Well #2) to:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	1640 FEET SOUTH AND 1325 FEET WEST FROM THE NE CORNER OF SECTION 34

- 7. Application T-10327 proposes to change the character of use to Commercial, Industrial and Fish Culture.
- 8. Application T-10327 proposes to change the place of use of the right to an area that encompasses the original place of use, being:

Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	NE NE	
40 S	9 E	WM	34	NW NE	1
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SW NE	7
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SE NE	2
40 S	9 E	WM	34	SE NE	3
40 S	9 E	WM	34	NE NW	1
40 S	9 E	WM	34	NE NW	4
40 S	9 E	WM	34	SENW	4

Commercial, Industrial and Fish Culture								
Twp	Rng	Mer	Sec	Q-Q	GLo			
40 S	9 E	WM	34	SE NW	1			
40 S	9 E	WM	34	NE SE	2			
40 S	9 E	WM	34	NE SE	3			
40 S	9 E	WM	35	SWNW				
40 S	9 E	WM	35	NW SW	1			
40 S	9 E	WM	35	NW SW	4			

- Notice of the application for transfer was published on March 13, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 10. On May 22, 2007, the Department e-mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10327 to the applicant. The draft Preliminary Determination set forth a deadline in which the applicant could respond.
- 11. The applicant responded to the draft Preliminary Determination on May 23, 2007. The applicant provided a statement agreeing to the inclusion of a condition necessary to prevent enlargement of the right and requested that the Department proceed with issuance of the Preliminary Determination. Additionally, due to the complex nature of the project, the applicant requested additional time through October 1, 2012, to allow sufficient time to complete the proposed changes. The revised date for completion of the changes is as stated in this order.
- 12. On July 18, 2007, the Department issued a Preliminary Determination proposing to approve Transfer T-10327 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on July 24, 2007, and in the *Herald and News* newspaper on August 22 and 29 and September 5 and 12, 2007, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notice.

Transfer Review Criteria (OAR 690-380-4010)

- 13. Water has been used within the last five years according to the terms and conditions of the right, and there is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10327.
- 15. Certificate 67664 does not have a duty limit. As defined by OAR 690-380-0100(2), the proposed character of use change could result in enlargement of the right if not conditioned so as to prevent use of more water than could have been beneficially used without waste for the existing authorized use. The best currently available information indicates that beneficial use of water for space heating and fish culture would not likely exceed 2,530 acre-feet per year.

- 16. The proposed changes, as conditioned to limit use to a total annual volume of 2,530 acre feet, would not result in enlargement of the right.
- 17. The proposed changes would not result in injury to other water rights.

Conclusions of Law

The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

Now, therefore, it is ORDERED:

- 1. The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 are approved.
- Water right certificate 67664 is cancelled.
- The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 67664.
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- The quantity of water diverted at the additional point of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. The use of water under the right evidenced by Certificate 67664 shall be limited to a total annual volume of 2,530 acre feet.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2012. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 8. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

Dated at Salem, Oregon this 17 day of October 2007.

FORPhillip C. Ward, Director

Mailing date: OCT 2 2 2007

Water Right Transfer Checklist Transfer Specialist:√८

Transfer T-19	327			Transfe	r Special	ist:√∠	_				
Transfer Type	USE APO	A Pou)		30-514						
Applicant Nan	ne/Address: 📐	13 Ken	Earn	25							
Agent Name/A	Address:										
CWRE Name/	Number: Ac	(Kins	tz								
Rec Landown	er Name/Addr	ess:									
Irr. District Na	me/Address:										
Affected Gov'	ts Name/Addi	ess:									
Commentors:	Name/Address	s:									
Water Rights	Affected										
Records	Records		e No. or	Permit No.	Certifi	cate	R	R/CR 1	Needed	RR/CR	
Marked	Copied		Name		No					Nos.	
		6-	9874	6.9547	6766	- 4		Yes	No. No		
] Yes	☐ No		
								Yes	☐ No		
Key Dates &	Initial Action										
Rec'd: 2-28	3-07	Prop	osed Actio	on(s): POU POL	HST A	POD ,	USE	OTHE	R:		
Fees Pd: Ye =	<u> </u>	WM	District: \\				ODFW District: NO				
Initial Notice:	Initial Notice: Y WM Review sent: Y ODFW Review sent: No										
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Comments/Spo	changes.	Applica	int re	quested to	have	cen	til	2012	2 to pi	rove up	
Special Order Notice of FO			ages 4	165 _ Fir	al Order	Signati	ıre Da	te:	OCT 1	7 2007	
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RECEIVED

MAY 23 2007

Affidavit of Publication

STATE OF OREGON, COUNTY OF KLAMATH

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

Legal # 9529
Notice of Preliminary Determination Water Right
Transfer

a printed copy of which is hereto annexed,
was published in the entire issue of said
newspaper for: (4)

Insertion(s) in the following issues:

August 22, 29 & September 5, 12, 2007

Four

Total Cost: \$281.39

Subscribed and sworn by Jeanine P Day

before me on: October 4, 2007

Hirtado

Notary Public of Oregon

My commission expires March 15, 2008

Notice of Preliminary Determination for Water Right Transfer T-10327

T-10327 filed by Liskey Farms, Inc., 4650 Lower Klamath Lake Rd., Klamath Falls, OR 97603, proposes a change in character of use, a change in place of use, and an additional point of appropriation under Certificate 67664. The right allows the use of 4.9 cfs (priority date August 17, 1981) from two wells in Sec. 34, T40S, R9E, W.M. (Lower

Klamath Lake Basin) for Space Heating and Fish Culture in Sec. 34. The applicant proposes to add a point of appropriation (Sec. 34, T40S, R9E, W.M.) located between the authorized wells, approximately 400 feet from each well; to change the place of use to Sec. 34 and 35; and to change the character of use to commercial, industrial, and fish culture. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severfile, jointly or sever-ally, with the De-partment a protest or standing state-ment within 30 days after the date of fi-nal publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and addi-tional information on filing protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is September 12, 2007. If no pro-tests are filed, the Department will issue a final order consistent with the preliminary determination. #9529 August 22, 29, September 5, 12,

RECEIVED

OCT 0 9 2007
WATER RESOURCES DEPT
SALEM OREGON





July 18, 2007

Water Resources Department

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

LISKEY FARMS, INC. 4650 LOWER KLAMATH LAKE RD. KLAMATH FALLS, OR 97603

SUBJECT: Transfer Application T-10327

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-10327. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication simultaneously with issuance of the Preliminary Determination. The notice initiates a 30-day period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

Because there is a change in character of use, the applicant is responsible for giving public notice of the transfer changes in a local newspaper having a general circulation in the area of the water right. The notice must be published at least once a week for three consecutive weeks. We have prepared the notice for you (enclosed). The deadline for individuals to file protests or standing statements is 30 days after the date of last publication. Please have the newspaper insert the date of last publication in the proper place. After publication, the Department needs to receive an affidavit specifying the dates the notice was published. Typically, the newspaper will prepare and mail an original affidavit of publication to the Department; however you will want to request specifically that they do so. The newspaper can mail the affidavit to me at the address above.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me at 503-986-0880 or <u>Lisa.J.Jaramillo@wrd.state.or.us</u> if I may be of assistance.

Lisa Jaramillo

Transfer Specialist Field Services Division

cc: Transfer T-10327

Vern Church, Watermaster Dist. #17

Transit

Doug Adkins, CWRE

encs

Pd Noticed 7-24-07

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application) PRELIM
T-10327, Klamath County) PROPOS
ADDITION

PRELIMINARY DETERMINATION PROPOSING APPROVAL OF AN

) ADDITIONAL POINT OF

) APPROPRIATION, A CHANGE IN

) PLACE OF USE, AND A CHANGE IN

) CHARACTER OF USE

Authority

ORS 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. OAR Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD. KLAMATH FALLS, OR 97603

Findings of Fact

Background

- On February 28, 2007, Liskey Farms Inc. filed an application to change the character of use, add a point of appropriation, and change the place of use under Certificate 67664. The Department assigned the application number T-10327.
- On May 1, 2007, the applicant submitted a transfer application map, identifying the
 proposed additional point of appropriation, place of use and character of use requested under
 Transfer T-10327.
- On May 1, 2007, Tracy Liskey of Liskey Farms, Inc., stated that fish culture and space heating had occurred year round.
- The applicant submitted a revised application on May 8, 2007, further clarifying the proposed changes under Transfer T-10327.
- 5. The right to be transferred is as follows:

Certificate: 67664 in the name of LISKEY FARMS, INC. (perfected under Permit G-9547)
Use: SPACE HEATING and FISH CULTURE

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of notice of this preliminary determination.

Priority Date: AUGUST 17, 1981

Rate: 4.9 CUBIC FEET PER SECOND (CFS), being 2.2 CFS from Well 1 and 2.7 CFS

from Well 2

Source: WELL 1 and WELL 2, in the Lower Klamath Lake Basin

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	Well 1 - 1520 FEET SOUTH AND 1780 FEET WEST FROM THE NE CORNER OF SECTION 34
40 S	9 E	WM	34	SE NE	2	Well 2 - 1760 FEET SOUTH AND 930 FEET WEST FROM THE NE CORNER OF SECTION 34

Authorized Place of Use:

		Space I	Teating	3	
Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SE NE	2

		Fish C	ulture		
Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	SW NE	4

6. Application T-10327 proposes to add an authorized point of appropriation approximately 400 feet east from existing point of appropriation #1 (Well #1) and 400 feet west from existing point of appropriation #2 (Well #2) to:

Twp	Rng	Mer	Sec	Q-Q	GLot	Survey Coordinates
40 S	9 E	WM	34	SW NE	1	1640 FEET SOUTH AND 1325 FEET WEST FROM THE NE CORNER OF SECTION 34

- 7. Application T-10327 proposes to change the character of use to Commercial, Industrial and Fish Culture.
- Application T-10327 proposes to change the place of use of the right to an area that encompasses the original place of use, being:

Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	NE NE	
40 S	9 E	WM	34	NW NE	1
40 S	9 E	WM	34	SW NE	1
40 S	9 E	WM	34	SW NE	7
40 S	9 E	WM	34	SW NE	4
40 S	9 E	WM	34	SE NE	2
40 S	9 E	WM	34	SE NE	3
40 S	9 E	WM	34	NE NW	1
40 S	9 E	WM	34	NE NW	4
40 S	9 E	WM	34	SE NW	4

Twp	Rng	Mer	Sec	Q-Q	GLot
40 S	9 E	WM	34	SENW	1
40 S	9 E	WM	34	NE SE	2
40 S	9 E	WM	34	NE SE	3
40 S	9 E	WM	35	SW NW	
40 S	9 E	WM	35	NW SW	1
40 S	9 E	WM	35	NW SW	4

- Notice of the application for transfer was published on March 13, 2007, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 10. On May 22, 2007, the Department e-mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-10327 to the applicant. The draft Preliminary Determination set forth a deadline in which the applicant could respond.
- 11. The applicant responded to the draft Preliminary Determination on May 23, 2007. The applicant provided a statement agreeing to the inclusion of a condition necessary to prevent enlargement of the right and requested that the Department proceed with issuance of the Preliminary Determination. Additionally, due to the complex nature of the project, the applicant requested additional time through October 1, 2012, to allow sufficient time to complete the proposed changes. The revised date for completion of the changes is as stated in this order.

Transfer Review Criteria (OAR 690-380-4010)

- 12. Water has been used within the last five years according to the terms and conditions of the right, and there is no information in the record that would demonstrate that the right is subject to forfeiture under ORS 540.610.
- 13. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing right were present within the five-year period prior to submittal of Application T-10327.
- 14. Certificate 67664 does not have a duty limit. As defined by OAR 690-380-0100(2), the proposed character of use change could result in enlargement of the right if not conditioned so as to prevent use of more water than could have been beneficially used without waste for the existing authorized use. The best currently available information indicates that beneficial use of water for space heating and fish culture would not likely exceed 2,530 acre-feet per year.
- 15. The proposed changes, as conditioned, would not result in enlargement of the right.
- 16. The proposed changes would not result in injury to other water rights.

Determination and Proposed Action

The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If application T-10327 is approved, the final order will include the following:

- 1. The changes in character of use, place of use and an additional point of appropriation proposed in application T-10327 are approved.
- 2. Water right certificate 67664 is cancelled.
- The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 67664.
- 4. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 5. The quantity of water diverted at the additional point of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. The use of water under the right evidenced by Certificate 67664 shall be limited to a total annual volume of 2,530 acre feet.
- 7. The approved changes shall be completed and full beneficial use of the water shall be made on or before October 1, 2012. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 8. When satisfactory proof of the completed changes is received, a new certificate confirming the right transferred will be issued.

2007.

Dated at Salem, Oregon this 18 day of wwy

Phillip C. Ward, Director

This Preliminary Determination was prepared by Vern Church. If you have questions about the information in this document, you may reach me at 541-883-4182 or Vernon.L.Church@wrd.state.or.us.

Protests should be addressed to the attention of Field Services Division, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266.

Notice of Preliminary Determination for Water Right Transfer T-10327

T-10327 filed by Liskey Farms, Inc., 4650 Lower Klamath Lake Rd., Klamath Falls, OR 97603, proposes a change in character of use, a change in place of use, and an additional point of appropriation under Certificate 67664. The right allows the use of 4.9 cfs (priority date August 17, 1981) from two wells in Sec. 34, T40S, R9E, W.M. (Lower Klamath Lake Basin) for Space Heating and Fish Culture in Sec. 34. The applicant proposes to add a point of appropriation (Sec. 34, T40S, R9E, W.M.) located between the authorized wells, approximately 400 feet from each well; to change the place of use to Sec. 34 and 35; and to change the character of use to commercial, industrial, and fish culture. The Water Resources Department has concluded that the proposed transfer appears to be consistent with the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, with the Department a protest or standing statement within 30 days after the date of final publication of notice in the Department's weekly notice or of this newspaper notice, whichever is later. A protest form and additional information on filing protests may be obtained by calling (503) 986-0852. The last date of newspaper publication is [DATE OF LAST PUBLICATION]. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

Application
The type of change is clearly indicated.
The application is appropriately signed.
Appropriate fees were paid. If overpayment, Refund Request to be sent with FO
Land use form matches affected tax lots and is signed by proper official. (from ALL affected Govt's)
Ditch company, district and/or BOR, sent a copy of the application and map, if appropriate.
All required attachments received.
Water right subject to transfer
Certificated right or Proof accepted "to the satisfaction"
The right been exercised according to terms & conditions of certificate.
Delivery system has the capacity to fully divert the rate/duty of the right.
No information in record that suggests forfeiture.
No conflicts identified on the plat cards and plat card reports printed.
Affidavits prepared for rights that need to be canceled or diminished.
Application Map
The map has an original CWRE signature.
The map size and scale accurate and appropriate per OAR 690-380-3100(1)(b)(c)&(d).
All authorized and proposed POD's/POA's and POU's shown and clearly labeled.
Metes and bounds for the POD's/POA's are properly described on the map.
The POD/POA dimensions & ¼ ¼ on map match the transfer application and certificate descriptions.
Map acres match the tabulation on the certificate.
Have final proof maps/decree maps for the rights. Application map matches certificate FPS.
-Have necessary aerial photos.
Determining the "From" and "To" Lands (make working copy of application and certificates to mark on)
Only the authorized POD's/POA's and POUs to be transferred are listed.
Application & certificate tabulations match. (Mark on appl. and cert. copies and note corrections needed)
Marked on certificate the acreage being transferred, cancelled and remaining by 1/4 1/4.
<u>Ownership</u>
The deed/ROLI matches the "from" lands. (Don't need to check "to" lands.)
Have current tax lot map. (If transfer application is several years old, contact assessor's office)
The applicant is the owner of the "from" lands.
All owners on the deed/ROLI have signed the application.
If necessary, there is a notarized, signed statement of consent from landowners other than applicant.
If necessary, there is a copy of written notification to each lien holder identified on ROLI.
Agent has authorization to make decisions.
Evaluation (materials needed for peer reviewer in bold)
application complete map FPS evidence of use land-use form
deed/ROLI certificate fees paid well logs plat card
audit dpd
Reviews/comments/conditions received?
Headgate
Measuring Devices When in the judgment Prior to diverting Existing and maintain
Injury: Y N Enlargement: Y N
Conditions to avoid enlargement/injury –

STATE OF OREGON
COUNTY OF KLAMATH
CERTIFICATE OF WATER RIGHT
THIS CERTIFICATE ISSUED TO

LISKEY FARMS, INC.
4650 LOWER KLAMATH LAKE ROAD
KLAMATH FALLS, OREGON 97603

confirms the right to use the waters of WELLS 1 AND 2 in the LOWER KLAMATH LAKE BASIN for SPACE HEATING AND FISH CULTURE.

The right has been perfected under Permit G-9547. The date of priority is AUGUST 17, 1981. The right is limited to not more than 4.90 CUBIC FEET PER SECOND, BEING 2.20 CFS FROM WELL 1 AND 2.70 CFS FROM WELL 2, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

LOT 1 (SW 1/4 NE 1/4), LOT 2 (SE 1/4 NE 1/4), SECTION 34, T 40 S, R 9 E, W.M.; WELL 1 - 1520 FEET SOUTH AND 1780 FEET WEST; WELL 2 - 1760 FEET SOUTH AND 930 FEET WEST, BOTH FROM THE NORTHEAST CORNER OF SECTION 34.

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

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

LOT 1 (SW 1/4 NE 1/4) SPACE HEATING LOT 4 (SW 1/4 NE 1/4) SPACE HEATING & FISH CULTURE LOT 2 (SE 1/4 NE 1/4) SPACE HEATING SECTION 34

TOWNSHIP 40 SOUTH, RANGE 9 EAST, W.M.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed AUGUST 19, 1992.

15/ HARIHA O. PAGEL

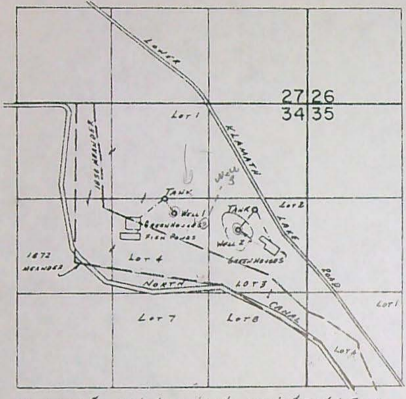
Martha O. Pagel

Recorded in State Record of Water Right Certificates numbered 67664.

G-9874.BWB

T-10327

T.40S., R.9E., W.M.



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WOLLS LOC: "1-1520'S & 1780 N.; "2-1760'S \$ 930'W, BOTH FROM NE COR SEC. 34

Well#3 16405 1355 (W FROM NE Con Sec 34

SCALE: 1"= 1320"

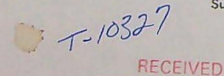
FINAL PROOF SURVEY

UNDER

Application No. G:987.4. Permit No. G:95.4.7.... IN NAME OF

LISKEY FARMS, INC.

Surveyed Oct. 4 19.88, by B.W. BISHOP.....



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FER 2 8 2007

127/03 GW 1035-176-30

T-10327

Oregon Water Resources Department

Memo

Date: July 17, 2007

To: Transfer File T-10327

From: Lisa Jaramillo, Transfer Specialist

Re: Clarification of the Proposed Character of Use Change

Today, I spoke with Tracey Liskey (applicant) regarding the proposed character of use change under his Transfer Application T-10327. The application indicated and/or made reference to the following proposed uses: commercial, geothermal, industrial and fish culture.

Because geothermal use is included under the industrial use classification, the transfer order will indicate a character of use change to: commercial, industrial and fish culture.

Mr. Liskey agreed that this was appropriate.

Dorothy Pedersen

From: Vern Church

Sent: Tuesday, July 17, 2007 4:11 PM

To: Dorothy Pedersen

Subject: RE: Liskey

Dorothy, how I got to the duty condition in this transfer. my understanding is what could he use to a beneficial use without waste in the past, not what has he used. This is how I got to the 2530 ac-ft. Mr. Liskey came in and over the counter, we discussed the application, I told him, I felt without a duty on the certificate there could be enlargement of the right. During that conversation, he stated he understood, did not like. He stated he would prefer to stay at the full duty of 3500 something ac-ft, he did agree we needed to looking at numbers dealing with beneficial use without waste. He explained that we can sometime use the greenhouse water for the fish culture use but not all the time because of the heat or cold during the different seasons. I asked for a bottom line number for ac-ft that he used last year. The numbers seem to be to low for the uses involved, which he explained last year was low number because of the way the seasons were. so I asked him what kind of number that he could use without waste but to beneficial use. This was difficult so we worked using the full amount and worked backward. We figured using the max. 4.9 cfs 24-7 for a figure of over 3500 ac-ft per year. We both realized that number was to high, but he was ok with the 3500 ac-ft. He uses 2.0 cfs for fish culture and 2.9 cfs for space heating for an average of 3.6 cfs during the year to get to the 2530 ac-ft. Mr. Liskey and I took some time to figure what could be use at the extreme.

We both know this is a case by case situation, yes, I could have used a lower number and I felt we needed to be higher so we settled on the 2530 ac-ft, but in the same situation with different we could have used an even higher number. I know they are at least using the water which is better then other cases we have.

Dorothy, after our discussion, Mr. Liskey did go talk to the partners in the corporation. They agreed to the 2530 ac-ft without a problem.

Bottom line, Mr. Liskey told me max. water he used and we cut to fit the season of uses to get to the 2530 ac-ft with a common sense involved.

From: Dorothy Pedersen

Sent: Wednesday, July 11, 2007 8:17 AM

To: Vern Church Subject: RE: Liskey

Vern.

It seems really strange, but all I see in the file is the "cover sheet" from the watermaster review and the instructions for filling out the form. The actual review seems to be missing, so please re-send it.

Thanks, Dorothy

Dorothy Pedersen (503) 986-0890

From: Vern Church

Sent: Wednesday, July 11, 2007 8:15 AM

To: Dorothy Pedersen Subject: Liskey

Lisa Jaramillo

From: Dorothy Pedersen [pedersdi@wrd.state.or.us]

Sent: Tuesday, July 17, 2007 12:04 PM

To: Lisa Jaramillo

Subject: FW: Liskey transfer 10327

Dorothy Pedersen (503) 986-0890

From: Vern Church

Sent: Wednesday, July 11, 2007 4:00 PM

To: Dorothy Pedersen

Subject: Liskey transfer 10327

Dorothy, sorry about the notes on this ones, I know I do it all the time. anyway. Mr. Liskey was in when were discussing his use. My thinking was since there was no duty and we were changing use we needed a duty to prevent injury. Mr. Liskey agreed after we discussed the topic for a while. He was not overjoyed with the idea of conditioning it with a duty but we got there.

Before I discuss with him we (you and I) talked about how to get there. I remember it being what could he use without waste and being beneficial, now that is probably not the words we used.

Because fish culture and space heating has really been greenhouse use can occur year round but the amount very depending on the timing. Example: less hot water in the summer time and more in the winter but we also have evaporation in the summer and not as much in the winter.

So the question came down to how much can you pump from each well. Which turned out to be 5.0 cfs but only for a small amount of the time. So I separated the uses which was almost impossible because he can use the water after space heating for fish culture. I think we said max. on fish 2.0 cfs and space heating or greenhouse could go to 2.9 cfs, but we needed to figure the use during the year. so we talked about min. for months. That is how we got to 2530 ac-ft that could be used.

I hope this make sense. If it is not enough I could try to figure more out. Vern



Water Resources Department

SOUTH CENTRAL REGION

Watermaster, Distict 17 5170 Summers Lane Klamath Falls, OR 97603 Ph: 541-883-4182 Fax: 541-885-3324

www.wrd.state.or.us

April 9, 2007

Liskey Farms, Inc. 4650 Lower Klamath Lake Road Klamath Falls, OR 97603

REFERENCE: Transfer Application T-10327

We are examining your water right transfer application.

There are a couple of questions that have come up while we are waiting on the application map to be submitted.

Separate of the separate of th

To understand the potential impact of the change on other rights, we want to confirm when during the year the space heating and fish culture uses are occurring. Has the "space heating" use been year round or during only a portion of the year? When during the year is water used for "fish culture"? If the uses cover different time periods, could you please explain when each use may be occurring?

The Department cannot approve a change that would enlarge use of water under a right. In order to avoid enlargement of the right that is proposed to be changed from "space heating and fish culture" to "_______", we need to know the amount of water used during the year. What quantity has been used in the past, what is reasonable and an appropriate quantity of water that could have been diverted under the existing authorized uses? Water Right Certificate 67664 does not describe a duty allowed during the year. The amount of water that could be beneficially used without waste under the existing right may be substantially less than the "face value" of the right at a constant diversion of water (24/7) throughout the authorized period of use. There could be significant potential for enlargement of the water right without understanding what could reasonably have been used beneficially for the original use. Could you provide information on what might be reasonable and an appropriate quantity of water used for space heating and fish culture under this right being proposed to be transferred?

Please submit the information by May 10, 2006 to Vern Church, Water Resources Department, 5170 Summers Lane, Klamath Falls, OR 97603. If you have any questions, please call me at 541-883-4182.

Sincerely,

RECEIVED

MAY 23 2007

WATER RESOURCES DEPT SALEM, OREGON

Vern Church

IL 1th

Klamath Basin Water Manager



Water Resources Department

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

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Water Right Transfer Review

	water Right II	ansier Review	
Watermaster, District #	17	Reimbursement Autl	nority : Yes No
Transfer Application T-	10327	Referral Date: 3-	The second secon
		Review Due Date: _	4-6-07
Applicant Name:	iskey farm	S Inc.	
Application Type:			
Permanent Transfer	Permit Amendment	Instream Permanent	Permanent District Transfer
Temporary Transfer	GW Registration Modification	Instream Time Limited	Temporary District Transfer
Historic POD Transfer	Exchange	Substitution	
Proposed Changes:			
POU	POD POA	APOA DUSE	Other
	w of the transfer using th 02 of the Technical Oper		
apply to the specific cha	cations except <i>District Pe</i> anges proposed in the app ews of <i>District Permaner</i>	olication (e.g., question 7	is only applicable for

The review should be returned to the Transfers Section:

only, address questions 1, 3, and 6 - 10.

- · Electronically attached to an e-mail message to Sarah.A.Henderson@wrd.state.or.us, or
- Printed and mailed to the Transfers Section in Salem.

Please do not hesitate to contact Doug Parrow at Douglas.M.Parrow@wrd.state.or.us or 503-986-0881 if you have questions or problems completing the new review form. If you are unable to contact Doug and need immediate assistance, please call Sarah at 503-986-0883.

RECEIVED

MAY 23 2007



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

Trar	nsfer Application: T-10327 Review Due Date:	
App	plicant Name: <u>Liskey Farms, Inc.</u>	
Prop	posed Changes: POU POD POA USE	OTHER
Rev	riewer(s): Church, Vern Date of Review: Jul.	11, 2007
1.	Do you have information suggesting that the water rights may be subject to forfe Yes No If "Yes", describe the information and indicate if you intend cancellation affidavit or if you need additional time to determine if a cancellation should be filed:	l to file a
2.	Is there a history of regulation on the source that serves the right proposed for the has involved the right and downstream water rights? Yes No Gener characterize the frequency of any regulation or explain why regulation has not on none, no complaints	ally
3.	Check here if it appears that downstream water rights benefit from return flows from the current use of the right? If you check the box, generally characterillocations where the return flows likely occur and list the water rights that benefit	ze the
4.	Are there upstream water rights that would be affected by the proposed change? Yes No If "Yes", describe how the rights would be affected and list most affected:	
5.	For POD changes and instream transfers, check here if there are channel losses to old and new PODs or within the proposed instream reach? If you check the describe and, if possible, estimate the losses:	
6.	Would distribution of water for the right after the proposed change result in regulation of water rights that would not have occurred if use of the existing right was not be a second of the existing	ilation of naximized?
7.	For POU changes, would the original place of use continue to receive water from source? Yes No N/A If "Yes", explain:	
8.	For POU or USE changes, would use of the existing right at "full face value," rediversion of more water than can be used beneficially and without waste? X If "Yes", explain: the use could be enlarging without some kind of conditions in	es No
9.	Are there other issues not identified through the above questions? Yes Yes Yes	No If
10.	What alternatives may be available for addressing any issues identified above: _	

Watermaster Review Form

Transfer Application: T-10327

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



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APR - 9 2007

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

INTEROFFICE MEMO

FORWARD TO: Vern Church FIELD PROCESSOR WORKING ON THIS TRANSFER DATE: 8 March 2007
FROM: WATERMASTER, DISTRICT # GROUNDWATER SECTION
(SIGNATURE) GERALD H. GRONDIN date signed 4 April 2007 signed by injury reviewer
SUBJECT: WATER RIGHT TRANSFER # 10327
A change in: POU POD A POA USE of water.
In the name(s) of Liskey Farms, Inc.
In my opinion (assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
*The approval of this transfer application would result in injury to other water rights because
The existing right may not be valid because
Headgate notices <u>HAVE</u> <u>HAVE NOT</u> Been issued for diversion from the source(s)which serve(s) this right.
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:
(1) PRIOR to the diverting of water at the new point of diversion MAY 2 3 2007
(2) WHEN IN the judgement of the watermaster it becomes necessary WATER RESOURCES DEPT SALEM, OREGON

Oregon Water Resources Department Memorandum

Date:

4 April 2007

To:

OWRD Transfer Section Files

From:

Jerry Grondin, OWRD Hydrogeologist

Subject:

Ground Water Transfer Application Review

Transfer Application Number: T-10327

Application: G-9874, Permit: G-9547, Certificate: 67664

Applicant: Liskey Farms, Inc. (Tracey Liskey)

Liskey Farms, Inc. has applied for a transfer to add a third ground water point of appropriation (POA) to two existing POA and to change the character of water use.

In addition to the transfer, Liskey Farms, Inc. has concurrently and separately applied for a new ground water right to pump 1,500 gpm (3.34 cfs) from the third POA for geothermal use and to reinject the non-contaminated water after use.

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 change by water right transfer T-10327 may be made without "injury" as defined by OAR 690-380-100 given the closest neighboring water right well should continue receiving previously available water to which it is legally entitled despite a possible increased drawdown.

Klamath River:

Given the distance from the river, the close distance between the 3 wells relative to the distance to the river, and the currently available values to calculate ground water interference, the proposed change by water right transfer T-10327 may be made without "injury" as defined by OAR 690-380-100. It is anticipated a water right dependent upon the river may continue receiving previously available water to which it is legally entitled.

Lower Klamath Lake:

The proposed change by water right transfer T-10327 may be made without "injury" as defined by OAR 690-380-100 given a water right dependent upon the lake is likely outside the State of Oregon jurisdiction.

Conclusion:

The proposed change by water right transfer T-10327 may be made without "injury" as defined by OAR 690-380-100.



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 03/13/07

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.

County:

KLAMATH

Transfer:

10327

Water Right:

CERT 67664

Priority Date:

08/17/1981

Name:

LISKEY FARMS INC

Address:

4650 LWR KLAMATH LAKE RD;

KLAMATH FALLS OR 97603

Change:

USE/APOA

Source:

WELLS

Authorized APOA: T40S R9E 34

Proposed APOA:

T40S R9E 34

Authorized USE:

SPACE HEATING/FISH CULTURE

Proposed USE:

GEOTHERMAL/COMMERCIAL

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. 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. Comments should be sent to the Transfers Section at the Department's Salem office.



Water Resources Department

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

March 8, 2007

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD KLAMATH FALLS OR 97603

Reference: Transfer 10327

On February 28, 2007 we received your water right transfer application requesting use change, and an additional point of appropriation for use of water from WELL 1 & 2, tributary to LOST RIVER. The application was accompanied by \$700. Our receipt 86430 is enclosed.

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

Your application will be examined to determine if additional information is needed. You will be contacted following this examination.

Except as provided under ORS 540.510(3) for municipalities, you may not use water for the new use, in the new place of use or from the new point of diversion until the transfer application has been approved. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right. If the land is sold before the transfer is approved, the buyer's consent to the transfer will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

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)986-0883.

cc: Watermaster #17

Groundwater

Klamath Drainage District

enclosure

TRANSFER CHECK OFF L	IST		
TRANSFER FILE # DATE RECEIVED DATE MONEY SLIPPED DATE RECEIPTED VALID WATER RIGHT? TEMP ALT AC TEMP Div 15	10327 2-28-07 2-28-07 2-28-07 X Yes IRR DIST	7 7 7 _No PERM AMEND	DIV 15
LETTER FROM ATTORNEY	YES (P	UT INFO ON FRONT COVER)	NO X NO
FOLDER FILLED OUT*	yes		
ENTERED IN DB	yes		
CONTENTS MARKED COLOR CODED 4 COPIES MADE & STAMP CERTIFICATE MARKED	yes X Yes Yes Yes		
CERTIFICATE COPIED PULL APPLICATIONS APP FOLDER MARKED	yes yes yes		
PERMIT MARKED PERMIT COPIED	10		
PERMIT MAP COPIED DECREE MARKED DECREE COPIED			
ADJUDICATION MAP COP	ED _		
PUBLIC NOTICE DATE LETTER SENT OPY TO WM	#3-13-0 yes ves	CHECKED BY [PREPARED & COPIED] Irrigation District	
SOPY TO WM SLUE FORM TO WM SOPY TO GW LUE FORM TO GW OPY TO CWRE	yes yes	POA, APOA, or [SW TO GW C	Temp/Gru Dist/Lav Alt Acr/pink his DNLY(as POD)] Temp/Gru Dist/Lav Alt Acr/pink his
BTTER TO ODFW	no	ALL Surface water POU/USE (I SW NCR SCR	OD and APOD FISH SCREENS) ER

HRINK DATA IF THERE ARE MANY FILES INVOLVED AND GLUE TO FOLDER

Rivd in Klamath Falls on 5-8-07. Oregon Water Resources Department
725 Summer Street NE, Suite A as of 5-8-07
Salem Oregon 97301-1266
(503) 986-0900
www.wrd.state.or.us

Application for Water Right
Transfer

Last revised: 1/4/2007

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.

	Please	e check one	
	Permanent Transfer	Instream Trans	sfer
	☐ Temporary Transfer	Permanen	
	total number of years:	☐ Time-Lim	ited
	(begin year:)	☐ Drought Trans	fer
	(end year:)	Other	
	2. APPLICAN	NT INFORMATION	
Name: Lir	Key FARMS I		
			11022
Address: 40	150 Lower KLA	MATH LK A	ref
	1 798 - 1651 Home 798 5675		
· · ·	City	State 7	Zip
Phone: 34	198-1651 Home	54/ 798 -155/ Work	7973 301 Other
Fav: 541	708 5675	F-Mail address: 7	ANDUNE O ADO
ux. <u>5 - 7 7</u>	710 1071	B man address:	tricey it = 11-
	3. AGENT	INFORMATION	
(The agent lis	sted is authorized to represent the ap		g to this transfer application.)
Name:			
vanic.	First	Last	
Address:			
	City	State	Zip
Phone:			
Phone:	Home	Work	Other
Phone:	Home	Work E-Mail address:	Other
Fax:		E-Mail address:	Other
Fax:	is listed above, please check o	E-Mail address: ne of the following:	13/10/6
Fax: If an agent Please s	is listed above, please check <u>o</u>	E-Mail address: ene of the following: Send copies of correspon	dence to Applicant; <u>or</u>
Fax: If an agent Please s	is listed above, please check o	E-Mail address: ene of the following: Send copies of correspon	dence to Applicant; <u>or</u>
Fax: If an agent Please s	is listed above, please check <u>o</u>	E-Mail address: ene of the following: Send copies of correspon	dence to Applicant; <u>or</u>

Transfer Application/1

MAY 23 2007 FS

4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

•	List all water rights to be affected by this transfer. Indicate the certificate, permit, decree or
	other identifying number(s) in the table below: (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.			67664
2.			
3.			
4.			
5.			
6.			

Check all proposed char	nge(s) included in this transfer	application:
☑ Place of Use	☐ Point of Diversion	Additional Point of Diversion
Character of Use	☐ Point of Appropriation	Additional Point of Appropriation
☐ Instream Transfer	☐ Surface Water source to	Ground Water source
Reason(s) for change(s):	To Add Addi	tion Well For MANAGMEN
OF HEAT SO	чилсе	·
	5. WATER DELIVERY	SYSTEM

The description must be sufficient to demonstrate that the full quantity of water to be transferred can

be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right.

#1 30 Hp Turdine - 8" MAIN LINE TO 12,000 STORAGE TANK & GREEN HOUSE

Distoill capacity.	4.9		If the transfer involves multiple
rights that have inc	rependent :	systems, describe the capacity	Tor each system separatery.

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6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
 - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - ► Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; or
 - ► If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

•	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? Yes \square No
	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? ▼ Yes □ No
	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? Yes No
	If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
	KLAMATH DRAINING DISTRICT
	208 MAIN ST
	KLAMATH FALLS, OR 97601
	List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are located).
	N/A

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Last revised: 1/4/2007

8. LAND OWNERSHIP

	nt Landowner(s): _	First	Last			
Address:			1,634			
City		State	Zip			
Does the applica	nt own the lands	ΓO which the right is being	transferred?			
▼ Yes	□ No	N/A - NOT APPLICA	ABLE TO INSTREAM TRANSFERS			
If "No", provide the following information:						
Names of Receiv	ving Landowner(s):				
Address:		First	Last			
Address.	Neille I					
City		State	Zip			
	following:					
Check one of the	A TOTTO LLITTE	The receiving landowner will be responsible for completion of the proposed changes after				
Check <u>one</u> of the		ne responsible for completion	on of the proposed changes			
The receiving	g landowner will l	oe responsible for completion tices and correspondence s	on of the proposed changes hould be sent to this landow			

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9. ATTACHMENTS

Check each of the following attachments included with this application.

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

	Supplemental Form A – Description of Proposed Change(s) to a Water Right	Land Use Information Form: Enclosed; or
	A <u>separate</u> Supplemental Form A is enclosed for <u>each</u> water right to be affected by this transfer.	 Not Required if <u>all</u> of the following are met: In EFU zone or irrigation district, Change in place of use only, No structural changes needed, including
	Supplemental Form B – Evidence of Use Affidavit(s) At least one Evidence of Use Affidavit documenting that the right has been used	diversion works, delivery facilities, other structures, and Irrigation only. Fees:
	during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original (not a copy), and	See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0900.
	☐ The Evidence of Use Affidavit must be accompanied by supporting documentation. Map	Instream Water Right Transfers, also include:
The second second	Water Right Transfer The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy.	Supplemental Form C – Instream Water Right Transfer Complete this form to describe the desired nature and attributes for the proposed instream water right.
	☐ Temporary Transfer or Historical POD Change A map meeting the requirements of OAR 690- 380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.	Temporary Transfers, also include: Recorded Deed: ☐ The applicant must submit a copy of the current deed of record for the land from which the
	Water Well Report(s)/Well Log(s):	authorized place of use or point of
-	The application is for a change in point of appropriation or change from surface water to ground water and copies of all water well reports are attached.	Affidavit of Consent: ☐ If the applicant is NOT the owner of record for the land from which the authorized place of
	☐ 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 attached.	use or point of diversion/appropriation is being moved, a notarized statement from the actual owner of record consenting to the proposed transfer must be submitted.
The state of the s	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 reports are <u>not</u> required.)	
	The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy. Temporary Transfer or Historical POD Change	Instream Water Right Transfer □ Complete this form to describe the desired nature and attributes for the proposed instream water right. Temporary Transfers, also include: Recorded Deed: □ The applicant must submit a copy of the curre deed of record for the land from which the authorized place of use or point of diversion/appropriation is being moved. Affidavit of Consent: □ If the applicant is NOT the owner of record for the land from which the authorized place of use or point of diversion/appropriation is being moved, a notarized statement from the actual owner of record consenting to the proposed

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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 <u>all</u> 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.

		10. SIGNATURES
Ch	eck or	e of the following, as appropriate, and sign the application in the signature box below:
×	approfor the	cordance with OAR 690-380-3000(13)(a), I (we) understand that prior to Department oval of a permanent transfer and upon my receipt of a draft Preliminary Determination are proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5)] to provide ollowing landownership information and evidence demonstrating that I (we) are orized to pursue the transfer:
	(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 transfer 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 agreement and identification of the owner of the lands at the time the agreement was recorded must be submitted; <u>and</u>
	(c)	If the landowner identified in the report of ownership and lien information is <u>not</u> the applicant, a notarized statement consenting to the transfer (attached) signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.
	right 3000) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-(13)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and information.
	acqu cond There above a tran	affirm that the applicant is an entity with the authority to condemn property and is iring the property to which the water right proposed for transfer is appurtenant by emnation. Documentation is provided with this application supporting this statement. If ore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the edescribed report of ownership and lien information. (NOTE: Such an entity may only apply for insfer under this subsection if it has filed a condemnation action to acquire the property.)
1 (v	ve) af	firm that the information contained in this application is true and accurate.
3	applica applica	Shaws Shu. LISKEY FARMS TWC 1-22-07 name (print) TRACEY LISKEY name (print) date date
	аррпса	

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FS

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:			
	Continuate Number of other identifying number.			

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

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 transfer.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) □ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) □ 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.) □ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government	All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation
action.) Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	MAY 2 3 201 WATER RESOURCE)7 S DEPT

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following):

Certificated Right	67664	69547	
	Certificate Number	Permit Number or Decree Name	
Adjudicated, Non-certificated Right	Name of Decree	Page Number	
D : 6 1: 1 D - 61		rage Number	
been Approved	Permit Number	Date Claim of Beneficial Use Submitted	
Transferred Right for wh	ich		
Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted	
Name on Permit, Certifica County:	te, or Decree: LISKey	Frams INC	
	ffected by Transfer: Space	Heating + FISH Cull	UR
Priority Date(s): <u>Aug</u>			
	igh 6 of this form must ident	ify which priority date is	
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A	ngh 6 of this form must ident e authorized and proposed p	ify which priority date is oints of diversion or	
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A	ngh 6 of this form must ident e authorized and proposed p of use. Affected by Transfer: We	ify which priority date is oints of diversion or LL4 Well # Z	*
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this j	ngh 6 of this form must idented authorized and proposed profuse. Affected by Transfer: We can be seen that the seen with the water right, form must identify which so	ify which priority date is oints of diversion or	
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this if the authorized and proposed	ngh 6 of this form must idented authorized and proposed profuse. Affected by Transfer: We can be seen that the seen with the water right, form must identify which so	ify which priority date is oints of diversion or LLT Well = Z any information provided on arce is associated with each of propriation and places of use.	
associated with each of the appropriation and places of Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this is the authorized and proposing the applications proposing the applications proposing the authorized and authorized authorized and authorized authorized and authorized and authorized and authorized authorized authorized authorized authorized auth	ngh 6 of this form must idented authorized and proposed profuse. Affected by Transfer: We can be seen that the sound of the water right, form must identify which sound points of diversion or appreciate authorized and proposed profused profused proposed profused profused proposed profused p	ify which priority date is oints of diversion or LLT WELL = Z any information provided on arce is associated with each of propriation and places of use. or Character of Use:	**
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this is the authorized and proposition of the A Tributary to: For applications proposition of the A Tributary to: When the authorized and proposition of the A Tributary to: The authorized and proposition of the A Tribut	igh 6 of this form must idented authorized and proposed profuse. Affected by Transfer: We can be used to the water right, form must identify which so the points of diversion or applying a Change in Place of Use	ify which priority date is oints of diversion or LLT Well = Z any information provided on arce is associated with each of propriation and places of use. or Character of Use: atter Registrations associated	
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this is the authorized and proposite Are there Other Water R with this land? Yes No	righ 6 of this form must identice authorized and proposed prof use. Affected by Transfer: We can be used to the water right, form must identify which some all points of diversion or applicated to the control of the used points of diversion or applicated to the used to the us	ify which priority date is oints of diversion or LLT Well = Z any information provided on arce is associated with each of propriation and places of use. or Character of Use: atter Registrations associated of Use or Character of Use	
provided on pages 3 throw associated with each of the appropriation and places of Source(s) of Water to be A Source(s) of Water to be A Tributary to: If there are multiple Source pages 3 through 6 of this is the authorized and proposite Are there Other Water R with this land? Source(s) of Water to be A Source with the A Water R with the authorized and proposite Are there Other Water R with this land? Yes No If "Yes", what are the Per Pursuant to ORS 540.510, a primary right proposed in the A Source of	gh 6 of this form must idented authorized and proposed profuse. Affected by Transfer:	ify which priority date is oints of diversion or LLT WeLL = Z any information provided on arce is associated with each of propriation and places of use. or Character of Use: ater Registrations associated of Use or Character of Use ate Numbers? a right that is supplemental to d in the transfer or be	, A.

MAY 23 2007

67664 Certificate Number or other identifying number:

The following information must be provided only for those points of diversion or appropriation that are involved in the transfer (i.e., list only the portion of the water right you propose to transfer.) 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 water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or 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)
1	8-17-1981	405	9E	wn	34	SWNE	200	1520'S # 1780W FROM NE COMMA
2	8-11-1981	405	9E	wn	34	SE NE		Sec 34 1760's 4 930 W FROM NE CORNER
								Sec 34

	Does the	water right	being tra	ansferred	involve a	ground	water	source(s	s)?	
--	----------	-------------	-----------	-----------	-----------	--------	-------	----------	-----	--

Y Yes ☐ No (Surface water source only.)

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

Supply a copy of the well log(s) for each point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

If a well log is not available, you must describe the construction of the В. 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 no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown

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 stratum	Type of access port or measuring device	Total well depth
								RECEIVE	D
								MAY 23 20	07
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well SeLL

Certificate Number or other identifying number:

The following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer</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 water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Well	芍
well	专

				20	o) me proposed		
Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
8-17-1981	405	9E	wm	34	SW NE	64 11442 200 64 18482	
8-17-1981	405	9E	WM	34	SE NE	200	
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WATER RESOURCES DEPT SALEM, OREGON

acci	vey coor ompany	oposed cirdinates d ing applic	hanges to escribed cation ma	the wai below s p. Attac	ter rig hould h addi	ht in accu tiona	volving rately l pages	HE WAT g point(s) correspon as necessa	of diversion of the party.	on and/or	r appro wn on i	priati the	on.
	(i.e., the "	TO" point(s)	of diversion	or appro	priation)		opropriat N/A - I version or	nstream We	iter Right	Transfer		
	urce	Township	Range	Mer Mer	Sec	1/	4 ¼ ection	Tax Lot, DLC or Gov't Lot	(coord	Survey C inates from	Coordinate	es	
WeLL	7	405	9E	un	34	sw	NE	6 ¹ I 200	1520'		ow	NE.	5=28
VeLL	#2	405	9E	wM	34	SE	NE	200	1760	5 93	ow	NE.	Sec 3
Nell	**3	405	9E	mu	34	3w	NE	200	164'5	132	5W	NEC	ounon.
	well liste If " well	l(s) alread ed above. Yes'', atta l, or if wel	y construction of the cons	learly la re <u>not</u> a	☐ Yes	e cor	respon	iding well e the cons	N/A - N log(s) for truction o	o propos each pro f the well	ed well oposed l(s) usin	(s)	
	well liste If "I well the in http:	l(s) alread of above. Yes'', atta l, or if well table below www.wro	y constructs and construction of the construct	learly la tre <u>not</u> a E: You mu	□ Yes bel the vailab ay sear	e cor ble, d	respon lescribe	No [N/A - N log(s) for truction o Departme	o propos <u>each</u> pro f the well nt's web p	ed well oposed l(s) usin page at:	(s)	
Wel	well liste If " well the i http: If "I follo	I(s) alread above. Yes", atta I, or if well table below www.wrowww.wrowwing table action of is in this listi	y constructs and construction of the construct	learly la tre not a tre not a tre You ma us) anticipal d Point(Yes bel the vailab ay sear ted co. s) of a ied to c	e cor ble, d rch fo mstru	respondescriber well lection for	No [Inding well the considers on the	N/A - N log(s) for truction of Department posed were ell(s)	o propos each pro f the well nt's web p	ed well oposed l(s) usin page at:	(s)	
Wel	well liste If " well the i http: If "I follo	(s) alread above. Yes", atta all, or if well table belowing table belowing table action of a in this listing taccompany with accompany and table belowing table action of a in this listing accompany and table accompany accompany and table accompany and table accompany and table accompany accompa	y constructs and construction of the construct	learly la tre not a tre not a tre You ma us) anticipal d Point(Yes bel the vailab ay sear ted con s) of a fed to c	e cor ble, d rch fo mstru	respondescriber well lection for	nding well to the consider the pro- tion or W well location als tion is Seal depth	N/A - N log(s) for truction of Department posed were ell(s)	o propos each pro f the well nt's web p	ed well oposed l(s) usin page at:	ve and	Total well depth

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Certificate Number or other identifying number:	
---	--

Describe proposed changes to the water right 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)

N/A – Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	¼¼ Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
WeLL 1,2,83	405	9E	wn	34		643,2,4,7	3
	405	9E	wM	35		66 2, 4	
	405	95	WM	35	3WXW		
	405	9E	WM	34	NENE		
							-

Remarks: Well To Be reloted FOR Add TIONAL GREENHOUSE,

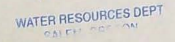
POWER GENERATION, & OTHER AS RELATED INDIUSTRY & FISH CULTURE

FOR ALL ARCA ABOVE.

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Supplemental Form A

-6- MAY 2 3 Description of Proposed Change(s) to a Water Right



LISKEY FARMS INC. 4650 LWER KLAMATH LAKE ROAD KLAMATH FALLS, OREGON

Water master;

In changing the use from space heating and fish culture to industrial and commercial will not change the amount of water used under this permit G-9457.

Thank you

Tracey Liskey

Tracy Zisho

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WATER RESOURCES DEPT SALEN DREGON LISKEY FARMS INC. 4650 LWER KLAMATH LAKE ROAD KLAMATH FALLS, OREGON

Water master:

On the water right transfer for Liskey Farms Inc., we would like an extension to complete the project to the year 2012. There are many parts of this project that may take some time to jump trough the hoops.

Thank you

Tracey Liskey

Brang Zishes

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MAY 23 200/

WATER RESOURCES DEPT SALEM OREGON LISKEY FARMS INC. 4650 LWER KLAMATH LAKE ROAD KLAMATH FALLS, OREGON

Water master;

The officers of Liskey Farms Inc. are Rocky Liskey, President, Tracey Liskey, Vice President, Vickie Liskey, and Vice President-sectary-treasure. The officers of Liskey Farms Inc. authorize Tracey Liskey to proceed with an additional water right of well #3 and transfer on well #3, #2 and #1.

Rocky Liskey

Vickie Liskey

Tracey Liskey

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WATER RESOURCES DEPT SALEM, OREGON



PLANT SEARCH

LISKEY FARMS INC 4650 LOWER KLAMATH LAKE ROAD KLAMATH FALLS, OR 97603

Date: Title Number: Title Officer: May 17, 2007 0079405 R0SE CARLSON

Attn: TRACEY LISKEY

Dated:

May 8, 2007 at 8:00 A.M.

Fee:

\$125.00

Assessed Owner:

LISKEY FARMS, INC., AN OREGON CORPORATION

Property Address:

NONE

Legal Description:

PLEASE SEE ATTACHED EXHIBIT "A"

Last Vesting Deed/Contract:

Deed

Volume & Page/Fee Number:

291, page 426, Deed Records of Klamath County, Oregon

APPARENT VOLUNTARY MONETARY LIENS RECORDED:

 Any assessments which are shown by the records of any authority that levies assessments on real property.

** Continued **

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WATER RESOURCES DEPT Page 1 of 3
SALEM, OREGON

NOTE A: Taxes for the fiscal year 2006-2007 paid.

Account No: 4009-03400-00200-000 Key No: 95159 Amount: \$2,191.24 Code No: 166

Account No: 4009-03500-00400-000 Key No: 95202 Amount: \$153.04 Code No: 166

Account No: 4009-03500-00500-000 Key No: 95195 Amount: \$63.71 Code No: 166

THIS IS NOT A TITLE REPORT, since no examination has been made of the title to the above described property. Our search for apparent encumbrances is limited to our Tract Indices and therefore above listings do not include additional matters which may have been disclosed by an examination of the record title. We assume no liability in connection with this Plant Service and will not be responsible for errors or omissions therein. The charge for this service will not include supplemental reports, rechecks or other services.

This Plant Service is being made with the understanding that it does not represent any form of title insurance and is not a commitment for a policy of insurance. The information provided herein is not a full examination of the subject property. Further, if any person, corporation, or entity of any kind should use this report as a basis to produce a title insurance policy, it should be understood that it is clearly outside of Oregon Law. Any liability hereunder is limited to the amount paid for said report.

Very truly yours,

AMERITITLE

Rose Carlson, Title Officer

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EXHIBIT "A" LEGAL DESCRIPTION

PARCEL 1:

The NE1/4 NE1/4 and Government Lots 1, 2, 3, 4, 5, 6, 7 and 8 lying Northerly and Easterly of the canal and Westerly of Lower Lake Road in Section 34, Township 40 South, Range 9 East of the Willamette Meridian, Klamath County, Oregon.

PARCEL 2:

Government Lots 3, 4, 5 and 6 in Section 35, Township 40 South, Range 9 East of the Willamette Meridian, Klamath County, Oregon.

PARCEL 3:

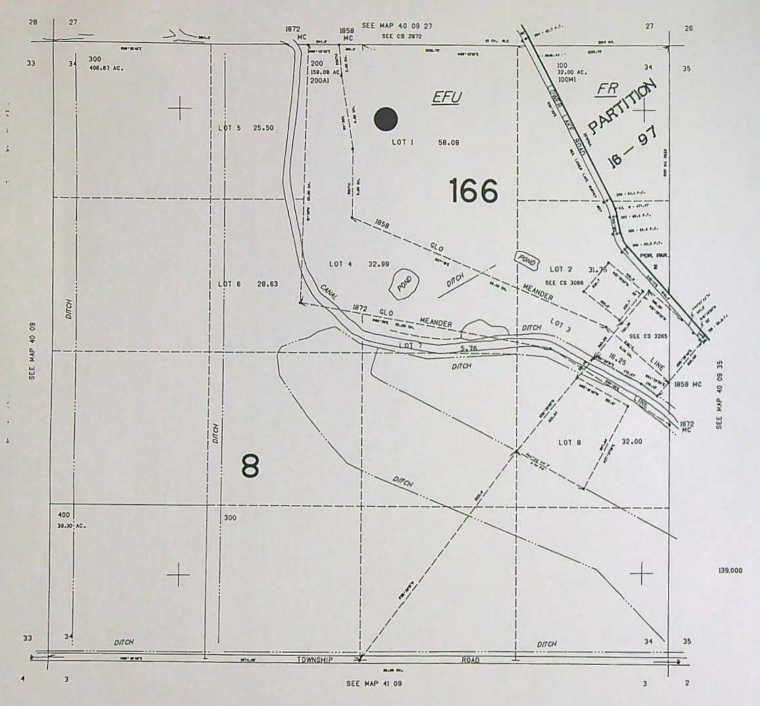
A piece or parcel of the SW1/4 of NW1/4 and Lots 1 and 2 of Section 35, Township 40 South, Range 9 East of the Willamette Meridian, Klamath County, Oregon being more particularly described as follows:

Beginning at the intersection of the Township line marking the Southerly boundary of the said Section 35, with the Southwesterly boundary of the right-of-way of the Lower Lake County Road, as the same is now located and constructed, said point of intersection being 241.9 feet, more or less, Westerly from the quarter section corner on the Southerly boundary of the said Section 35, and running thence Westerly along said Township line 812.2 feet, more or less, to the Meander corner on said Township line as established by the survey of 1858, and running thence Northerly along the Meander line of the said Survey of 1858, North 31° 45' West 990.0 feet; thence North 21° 30' West 1089.0 feet; thence North 79.2 feet thence North 53° 00' West 561.0 feet; thence North 62° 30' West 275.2 feet; more or less, to the Meander corner as established by the said Survey of 1858, on the Section line marking the Westerly boundary of the said Section 35; thence Northerly along the said section line marking the Westerly boundary of the said Section 35, 750 feet, more or less, to its intersection with the said Southwesterly boundary of the right-of-way of the said Lake County Road; thence Southeasterly along said right of way boundary 4010 feet, more or less, to the said point of beginning.

EXCEPTING the 1.2 acres conveyed to John M. Liskey, Jr., et ex by deed recorded in Volume 236, page 431, Deed Records of Klamath County, Oregon.

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WATER RESOURCES DEPT SALEM, OREGON

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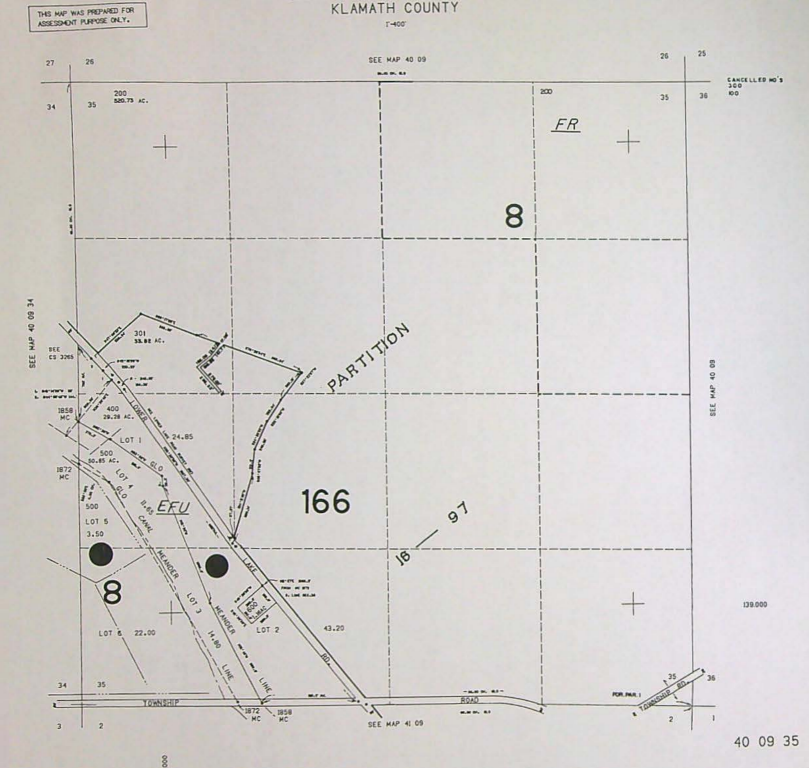
MAY 23 2007

WATER RESOURCES DEPT

<u>AmeriTitle</u>

SYSTEM IS MADE SOLELY FOR THE ASSISTING IN LOCATING LATAL PLEVIOUS AND NO LIABILITY IS ASSUMED FOR VARIATIONS IF ANY, IN MAENSIONS AND LOCATIONS ASCERTAINED TUAL SURVEY

SECTION 35 T.40S. R.09E. W.M. KLAMATH COUNTY



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MAY 23 2007

WATER RESOURCES DEPT SALEM, OREGON

AmeriTitle

THIS SKETCH IS MADE SOLELY FOR THE CERTAIN PREMISES AND NO LIABILITY IS ASSUMED FOR VARIATIONS IF ANY, IN DIMENSIONS AND LOCATIONS ASCERTAINED BY ACTUAL SURVEY

LISKEY FARMS INC. 4650 LOWER KLAMATH LAKE RD. KLAMATH FALLS, OR 97603

OREGON WATER RESOURCE DEPARTMENT NORTH MAIL OFFICE BUILDING 725 SUMMER STREET NE, SUIT A **SALEM, OR 97301**

TO: TRANSFER DEPT. AND WATER RIGHTS DEPT.

Liskey Farms has a certificate of water right, permit # G-9547 for space heating and fish culture. To this water right we would like to add a new point of appropriation and add a new point of use. The water right has two wells or points of appropriation, we would like to add one more existing well and tie all three together. The wells on the water right would continue to heat the existing greenhouses and fish ponds, the additional well would be used for an additional greenhouse. We would like to tie the three wells together for emergency reasons, like a loss of a pump. We would also like to change the use to commercial, this would allow for more diversity, like producing electricity before the greenhouse heating.

In addition to the above transfer, we are also asking for a new water right on the additional well. We would like to have a water right of 3.4 cfs for better heating of the new greenhouse and other Ag related projects. This new water right would also have a rejection well. We hope that this would end up as a non consumptive use.

We are doing this process in two steps, the above transfer and the water right. Either one would work by itself, but both would work the best. In considering these two processes, please keep in mind that these are mainly for heating and the large percentage of water will be used during the winter. Plus the new water right should be non consumptive use.

If there are any questions or need additional information please call Tracey Liskey at 541-891-1531.

Thank you for your consideration,

Tracey Liskey Liskey Farms, Inc.

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SALEM, OREGON

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WATER RESOURCES DEPT SALEM, OREGON

T-10327



Superseded by application received

Application for Water Right 5/8/07

Transfer

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. TYPE OF	TRANSF	ER APPLICAT	TION	
		Please chec	k one		
	Permanent Transfer Temporary Transfer total number of years: (begin year:		Instream T Perma Time- Drought T Other	anent -Limited	
		LICANT IN	NFORMATION	N.	
Name:	LIS Key FARMS	INC	Lact		
	4650 Lower KLA			P.	
KLA	MATH FALLS City		OR	97603	
	City		State	Zip	
Phone:	541-5798-1651 Home	541	-891-1531	541-798-53	05
	1 - 798 - 5 8 7 5 3. ACC ent listed is authorized to represen	GENT INFO	ORMATION		
Name:			• 7500 2		
Address: _	First		Last		
	City		State	Zip	
Phone:	Home		Work	Other	
Fax:	Home		E-Mail address:		
■ If an a	gent is listed above, please c ase send all correspondence to ase send all correspondence to	Agent. Send	d copies of corres		2

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4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

List all water rights to be affected by this transfer. Indicate the certificate, permit, decree or other identifying number(s) in the table below: (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.	69874. BWB	6-9457	67664
2.			
3.			
4.			
5.			
6.			

 Check <u>all</u> proposed change(s) included in this transfe 	r appli	cation:
--	---------	---------

- ☐ Place of Use
- ☐ Point of Diversion

Additional Point of Diversion

- X Character of Use
- ☐ Point of Appropriation

Additional Point of Appropriation

- ☐ Instream Transfer
- ☐ Surface Water source to Ground Water source

· Reason(s) for change(s): To Add AddITIONAL WELL & INCREASE WATER RATE & USE FOR AddITIONAL OPERTURITIES Plus Add A AddITIONAL GREEN HOUSE & CHANGE USE To ALLOW of HER Opentunities

5. WATER DELIVERY SYSTEM

Describe the *current* water delivery system or the system that was in place at some time within the last 5 years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. If the transfer involves multiple rights that have independent systems, describe each system separately.

The description must be sufficient to demonstrate that the full quantity of water to be transferred can be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right.

#1 30 Hp TunBine - 8" MAIN LINE TO GREEN HOUSES - 4 INPINTS TO GREEN HOUSE +2 50 Ap TuaBine - 8" Main Line To base Houses - 3 INDUTS TO GREEN HOUSE 142 BOTH HAVE 12,000 STORAGE TANKS ON HILL

System capacity:			If the transfer involves multiple
rights that have inc	dependent	systems, describe the capacity	for each system separately.

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Transfer Application/2

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6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
 - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - ► Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - ▶ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; or
 - ▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

7. AFFECTED DISTRICTS AND LOCAL GOVERNMENTS

9)	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? Yes \sum No
	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? ☐ Yes ☐ No
•	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? Yes No
	If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
	KLAMATH DRANAGE DISTRIC
	208 MAIN ST
	KLAMATH FALLS, ON 97601
	List the name and mailing address of all affected local governments (e.g., county, city, municipal corporation, and tribal governments within whose jurisdiction the rights are located).
	N/A

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Transfer Application/3

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8. LAND OWNERSHIP

Names of Current	Landowner(s): _	First	**************************************			
Address:			Last			
City		State	Zip			
Does the applican	at own the lands T	O which the right is being	transferred?			
▼ Yes	□No	□ N/A - NOT APPLICA	ABLE TO INSTREAM TRANSFERS			
If "No", provide the following information:						
			Last			
Names of Receivi		First	Last			
Names of Receivi	ing Landowner(s)	First				
Names of Receivi	ing Landowner(s)	First	Last			
Names of Receivi	ing Landowner(s)	First				
Names of Receiving Address: City Check one of the	ing Landowner(s)	First State	Zip			
Names of Receiving Address: City Check one of the	following:	First	Zip on of the proposed changes			

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T-10327

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9. ATTACHMENTS

Check each of the following attachments included with this application. The application will be returned if all required attachments are <u>not</u> included.

Supplemental Form A – Description of Proposed Change(s) to a	Land Use Information Form:
Description of Proposed Change(s) to a	☐ Enclosed; or
Water Right A separate Supplemental Form A is enclosed for each water right to be affected by this transfer.	 Not Required if <u>all</u> of the following are met: In EFU zone or irrigation district, Change in place of use only, No structural changes needed, including
Supplemental Form B – Evidence of Use Affidavit(s)	diversion works, delivery facilities, other structures, and
At least one Evidence of Use Affidavit documenting that the right has been used during the last five years or that the right is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original (not a copy), and	Fees: Amount enclosed: S See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0900.
☐ The Evidence of Use Affidavit must be accompanied by supporting documentation. Map	Instream Water Right Transfers, also include:
The state of the s	Supplemental Form C –
₩ Water Right Transfer The man must be prepared by a Cartified Water	Instream Water Right Transfer
The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy.	Complete this form to describe the desired nature and attributes for the proposed instream water right.
☐ Temporary Transfer or Historical POD Change	Temporary Transfers, also include:
A map meeting the requirements of OAR 690-380-3100 must be included but need <u>not</u> be prepared by a Certified Water Right Examiner.	Recorded Deed: The applicant must submit a copy of the current deed of record for the land from which the
Water Well Report(s)/Well Log(s):	authorized place of use or point of diversion/appropriation is being moved.
The application is for a change in point of appropriation or change from surface water to	Affidavit of Consent:
ground water and copies of all water well reports are attached.	☐ If the applicant is NOT the owner of record for the land from which the authorized place of
☐ 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 attached.	use or point of diversion/appropriation is being moved, a notarized statement from the actual owner of record consenting to the proposed transfer must be submitted.
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 reports are <u>not</u> required.)	

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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.

		10. SIGNATURES
Chec	k on	e of the following, as appropriate, and sign the application in the signature box below:
a) fo tl	ppro or th he fo	cordance with OAR 690-380-3000(13)(a), I (we) understand that prior to Department oval of a permanent transfer and upon my receipt of a draft Preliminary Determination be proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5)] to provide ollowing landownership information and evidence demonstrating that I (we) are prized to pursue the transfer:
(2		A report of ownership and lien information that has been prepared by a title company within the last three months;
(1		A copy of written notification of the proposed transfer 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 agreement and identification of the owner of the lands at the time the agreement was recorded must be submitted; and
((c)	If the landowner identified in the report of ownership and lien information is <u>not</u> the applicant, a notarized statement consenting to the transfer (attached) signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.
r 3	ight 8000() affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-(13)(b), the applicant is <u>NOT</u> required to provide the above described report of ownership and information.
a c T a a	cqui conde There bove tran	affirm that the applicant is an entity with the authority to condemn property and is iring the property to which the water right proposed for transfer is appurtenant by emnation. Documentation is provided with this application supporting this statement. Fore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the edescribed report of ownership and lien information. (NOTE: Such an entity may only apply for ansfer under this subsection if it has filed a condemnation action to acquire the property.)
Zus		Signature Liver Tilly Liskey France 1NC 1-22-07 date TRACEY LISKEY name (print) date date

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WATER RESOURCES DEPT SALEM, OREGON

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Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

=	Certificate Number or other identifying number:	67664	

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

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 transfer.) ☑ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) □ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) □ 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.) □ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.) □ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: ☐ Irrigation ☐ Municipal ☐ Quasi-municipal ☐ Commercial ☐ Industrial ☐ Instream (complete and attach Supplemental Form C) ☐ Domestic (indicate number of households) ☐ Other geothermal ☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.) ☐ Supplemental Use to ☐ Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)

Supplemental Form A

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Description of Proposed Change(s) to a Water Right

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2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following): 67664 Certificated Right Permit Number or Decree Name Adjudicated, Non-certificated Right Name of Decree Page Number Permit for which Proof has been Approved Permit Number Date Claim of Beneficial Use Submitted Transferred Right for which Proof has been Filed Previous Transfer Number Date Claim of Beneficial Use Name on Permit, Certificate, or Decree: LISKey FARMS INC County: KLAMATH Authorized Use(s) to be Affected by Transfer: Space Heating & FISH CULTURE. Priority Date(s): Que 17-1981 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: Tributary to: If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? ☐ Yes No No □ N/A - No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

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Supplemental Form A

X-10327

Description of Proposed Change(s) to a Water Right

FEB 2 8 2007

Certificate Number or other identifying number:	67664

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</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 water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	V4. V4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
1	aug 17-1981	405	9 E	NM	34	SWNE	200	1520'S + 1780 W FROM NE
2	aug 17-198	405	9E	WM	34	SE NE	200	Sec. 176052 930W From NE con

1	Does the water	right being	transferred	involve a	ground	water	source(s	5)?	,
---	----------------	-------------	-------------	-----------	--------	-------	----------	-----	---

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

or

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.

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 stratum	Type of access port or measuring device	Total well depth

Supplemental Form A

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Description of Proposed Change(s) to a Water Right

T-10327 FEE

FEB 2 8 2007

Certificate Number or other identifying number:

The following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer</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 water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, 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)
Well 1	aug 17-1981	405	9E	w M	34	SW NE	200	
well 2	aug 17-1981	405	9E	wm	34	SE NE	200	

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Supplemental Form A

FEB 2 8 2007

Description of Proposed Change(s) to a Water Right

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Ŀ	Certif	ficate Nu	mber or	other id	entify	ing n	umber:						
Surve acco I	ey coord impanyin Location i.e., the "To	posed chinates de application of Prop	anges to escribed ation ma osed Po	the wanted below s p. Attack int(s) of	ter rig hould th addi Dive	tht invacualitional	volving prately colpages a or App	orres	spond cessar riatio	to the po y. on: stream Wa	n and/or oints sho	approprion approprion appropries	
Sour		Township	Range	Mer	Sec Sec	1/2	t of Dive	Tax DL	n or A Lot, C or 't Lot	(C) 18	Survey C nates from	ng propose oordinates a recognized ner)	
3			9E	WM	34	SW	NE	20	0				
Well	1	405	9E	wm	34	SW	NE	20	00	1520	5 2178	sow N	E Sec3
Well	- 2	405	9E	wM	34	JE	NE	20	00	17605	2 930	W NE	Sec 34
Well	the to http:// If "N follor Constru	or if well able below www.wra lo", descriving tabl ction of l in this listic	v. (<u>NOTH</u> !state.or. ribe the c e: Proposeing must be	E: You m us) unticipa d Point c clearly i	ay sea ted co (s) of ied to o	nstru Appr	r well lo	r the	r We	Department Posed wel	it's web p	page at:	and
Well already built? Yes/No)	If an exwell, OV Well Log (or Well I No. L-	isting WRD ID No.	Diameter	Type an size of casing	d N	o. of eet of asing	Interval casing i perforate (in feet	is ed	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
У			20"	20" 4		80				17	274		282
See													

FEB 2 8 2007

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T-10327

(Yes

*13

6 10 17 1 1 1 10 10 1		
Certificate Number or other identifying number:		

Describe proposed changes to the water right 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) \[\Boxed N/A - Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	3/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
Well 3	405	9E	wm	34	SW NE	200	
Wall	405	9E	wm	34	SWNE	200	
Well Z	405	9 F	PM	34	SENE	200	

Remarks: _	Well	To 1	Je ado	led FOR	Add, TIONAL	green House
					CulTure	

Supplemental Form A

REGEIVED

Description of Proposed Change(s) to a Water Right

T-10327

FEB 2 8 2007

Water Right Transfer Supplemental Form B AFFIDAVIT ATTESTING TO THE USE OF WATER

State of Oregon)
County of KLAMATH) ss
I, TRACEY LISKEY, in my capacity as Vice President LISKEY FARMS Each mailing address 4650 Lower Klamath LK Rd Klamath Falls, Oa. 91603
mailing address 4650 Lower Klamath LK Rd Klamath Falls, On. 91603
telephone number (541) 891-1531, being first duly sworn depose and say:
1. I attest that:
Water was used during the previous five years on the entire authorized place of use of the water right proposed for transfer as described on the accompanying transfer application; or
The water right was leased instream at some time within the last five years. The instream lease number is as follows:; or
The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.
2. My knowledge of the exercise or status of the water right is based on (check one):
☑ Personal observation □ Professional expertise
3. My knowledge is specific to the use of water at the following locations:
Township Range Mer Sec 1/4 1/4 Gov't Lot Acres

Tow	Township		Range		Sec		tion	Gov't Lot or DLC	Acres (if applicable)
40	5	9	E	WM.		3W	NE	200	
40	3	9	E	WM	34	SE	NE	200	

(continues on reverse side)

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more space. Supporting documentation must be attached.

Supplemental Form B

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Affidavit Attesting to the Use of Water

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1-10327

FEB 2 8 2007

		28 FISH	PONds IN 3.5 Acres o	
			authorized by the right is described be	
			porting the above statements is attached within the last five years (not a remain	
	Copies of receipts f	rom sales of irrigated crops	or for expenditures relating to the use of	of
☐ F	Records such as Far farm management potting Dated aerial photogestablish the location	olan, or records of other water raphs of the lands or other p n and date of the photograp	hotographs containing sufficient detail	
	nstream lease num	ber,		18.4
Zie Signatu	Ly Leans she	Trang Tailo)	
	Signed and	sworn to (or affirmed) befor	e me this, day of, 20	0
			Notary Public for Oregon	
		My (Commission Expires:	
	print legibly or type.		additional pages if you need more space. Supp	porti
	mental Form B	RECEIVED	Affidavit Attesting to the Use of	f W
FFE	was particular to the first of	EED 9 0 2007	RECEIVED	

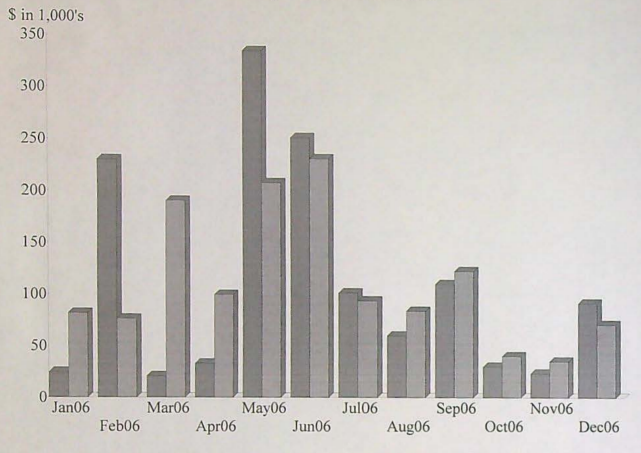
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FEB 2 8 2007

WATER RESOURCES DEPT SALEM, OREGON

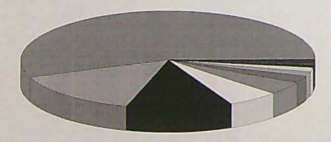
Income and Expense by Month January through December 2006





Income Summary
January through December 2006

621 · GREENHOUSE INCOME	%55.83
603 · CATTLE SALES (CALVES)	14.66
■605 · HAY SALES	11.78
637 · GOVERMENT PROGRAMS	5.61
625 · RENT OREGON	4.43
■622 · GREENHOUSE RENT INCOM	E 2.43
■606 · KIDS COWS (PASSTHROUGH	
600 · CATTLE SALES (PURCHASE)	D) 1.49
■602 · CATTLE SALES (RAISED)	0.92
■655 · MISC INCOME	0.89
Other	0.42
Total	\$1,318,386.42



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By Account

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WATER RESOURCES DEPT SALEM, OREGON



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.

					KLAMATH	Day Phone: 541-8	10, 10
спу. Да	AMAL	C	665	State: _	UR Zip: 4/00	Day Phone: 3 91° (19/-/)
This ap	plication	is related	i to a Me	easure 37 cl	laim. □ Yes KNo		
Land and L	ocation	1					
ise include t	ne follow	ing info	rmation	for all tax le	ots where water will be	diverted (taken from its source), conveyed
nsported), or	used. A	pplicant	s for mu	nicipal use,	or irrigation uses within	n irrigation districts may substi	tute existin
posed service	e-area bo	undaries	for the	tax-lot info	rmation requested below	·	
Township	Range	Section	14.14	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use
	00	34	SUNE	200	Team readiguitian rac-3)	□ Diverted □ Conveyed □ Used	EFU
405	76					Property and the second	
Company of the Compan	9E			200		Diverted Conveyed DUsed	5511
405				200		☐ Diverted ☐ Conveyed ☐ Used ☐ Used ☐ Used	EFU
405	9 E 9 E	34	SENE SWINE	200	be diverted, conveyed,	□ Diverted □ Conveyed □ Used □ Diverted □ Conveyed □ Used	EFY
405	9E 9E and citie	34 34	SENE SWINE	200	be diverted, conveyed,	□ Diverted □ Conveyed □ Used	EFY
405 405 tall counties	9 E 9 E and citie	34 34 34 swhere	SENE SW/YE water is	200	be diverted, conveyed,	□ Diverted □ Conveyed □ Used □ Diverted □ Conveyed □ Used	EFY
Description oe of applicat Alloca	and cities of Property of the Use of attorning to the cation of Country of Co	34 39 s where	water is Use th the W Water d Water	proposed to		Diverted Conveyed Used Diverted Conveyed Used or used. KLAMATH C	EFY
Description oe of applicat Alloca	and cities of Property of the Use of Amend	34 J4 J9 es where	water is Use th the W Water d Water Ground	proposed to	rces Department: later-Right Transfer imited Water Use Licens stration Modification	Diverted Conveyed Used Diverted Conveyed Used or used. KLAMATH C	EFY
Description oe of applicate Allocate Permi	and cities of Property of Control	34 Jy ss where posed I filed wi conserve ment or ervoir/Po	water is Use th the W Water Ground Ond	proposed to	rces Department: 'ater-Right Transfer imited Water Use Licens stration Modification 'ater Surface V	Diverted Conveyed Used Diverted Conveyed Used or used. KLAMATH C	COUNTY

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt below and include it with the application filed with the Water Resources Department.

Receipt for Request for Land Use Information

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

4-10327

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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 below and provide the requested information

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): ART 54 KCLDC

☐ Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

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:	
		☐ Obtained ☐ Denied	Being pursued Not being pursued
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued

Local governments are invited to express special land-use concerns or make recommendations to the Water Resources Department regarding this proposed use of water below, or on a separate sheet.

In addition to is also a permitte	Article 54 ed use.	,020 (1	4), Ara	icle	54.6201	(0)
Name: Elzabeth Ho Signature: Elyabeth & Government Entity: Klaima	amblin en le th (auxi	_Title: Phone: 88	lanne 3-5171	_ Date:	1-93-07	
Note to local government represently you sign the receipt, you will have Land Use Information Form or WRL local comprehensive plans.	30 days from the Water F	Resources Depo	artment's notice	date to reti	ern the completed	
100	eceipt for Request for	or Land Use	Information			
Applicant name:						
City or County:		Staff contact:				
Signature:		Phone:		_ Date:		

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Last updated 12/22/06 WR

T-10327

FEB 2 8 2007

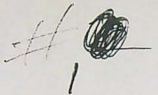
P3 1

E.E. STOREY & SON WELL DRILLING, INC

-tunn

3847 HOPE STREET — KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601

LISKEY FARMS, INC.
BOX 467
MERRILL, OREGON 97633
SE¼ NE¼ S34 T40S R9E
HOME RANCH - LOWER KLAMATH
STOCK WELL



STARTED 12/13/76 COMPLETED 12/13/76

LOG

0 - 2 brown clay topsoil 2 - 13 yellow clay 13 - 45 gray clay

45 - 261 hard gray shale

Static 17'

20' of5/8 X .250 casing set at 1912': HC shoe

5 sacks Bentonnite

After casing installed: 80' 132 degrees 30 GPM 155' 144 degrees 30GPM 261' 189 degrees 150 GPM

EXPENSES

261' soft drilling @ \$4.80 per ft	1,252.80
20' of 6 5/8 X .250 casing @ \$6.26 per ft	125.20
One drive shoe	
5 sacks Bentonnite @ \$7.75 per sack	38.75
Amount due on stock well	
(Four sacks Bentonnite used on 12" well on top	31.00

Hof house well Before inlarging

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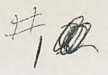
FEB 2 8 2007

WATER RESOURCES DEPT SALEM, OREGON Ministest per month charged on all accounts after 30 days which is 18% per annum.

E.E. STOREY & SON WELL DRILLING, INC

3847 HOPE STREET - KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601

LISKEY FARMS, INC. BOX 467 MERRILL, OREGON 97633 SEN NEW S34 T40S R9E HOME RANCH, LOWER KLAMATH REAM 6" STOCK WELL TO 12"



STARTED 2/22/77 COMPLETED 2/24/77

LOG

brown clay topsoil 13 yellow clay 13 - 45 gray clay 261 hard gray shale

Static 17' Temperature 188 degrees Pumped 1,000 GPM +

EXPENSES

277' soft drilling @ \$12.00 per ft\$	3,324.00
42' of 12 3/4 X .250 casing @ \$10.85 per ft	455.70
One 12" shoe	175.00
67 sacks cement @ \$8.00 per sack	536.00
20 sacks Bentonnite @ \$8.00 per sack	160.00
\$	4,650.70

CREDITS:

6" pipe used in 6" well (20' of 6 5/8 X .250 casing @ \$6.26 per ft)\$	125.20
One HC shoe	35.00
Half price on 6" hole	
(261' of soft drilling @ \$4.80 per ft\$1,252.80)	626.40
Ţ	786 60

\$4,650.70

1 1/2 Interest per month charged on all accounts after 30 days which is 18% per annum.

OVER THE COUNTER

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Proge 1

E.E. STOREY & SON WELL DRILLING, INC

3847 HOPE STREET — KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601



LISKEY FARMS, INC. BOX 467 MERRILL, OREGON 97633

DECEMBER 13, 1976

WELL ON HOME RANCH - LOWER KLAMATH - COMPLETED 12/10/76 _ WELL # 1

EXPENSES

181' soft drilling @ \$9.60 per ft	\$1,737.60
per ft	282.00
2 sacks Bentonnite @ \$7.75 per sack	15.50
180 sacks cement @ \$7.75 per sack	1,395.00
Rental of groute pump	250.00
	\$3,680.10
Less advance payment	
Balance due	\$3,180.10

well by Elevator

on all accounts after 30 days which to 18% per annum.

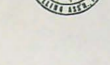


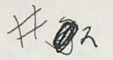
E.E. STOREY & SON WELL DRILLING, INC

3847 HOPE STREET — KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601

LISKEY FARMS, INC.
BOX 467
MERRILL, OREGON 97633
SE¼ NE¼ S34 T40S R9E
HOME RANCH - LOWER KLAMATH
WELL #1







STARTED 12/6/76 COMPLETED 12/10/76

LOG

0 - 2 black clay topsoil
2 - 5 yellow clay
5 - 6 green clay
6 - 46 hard gray shale
46 - 160 gray shale
160 - 176 hard gray shale with streaks of pumice
176 - 181 hard gray shale

Static 13½'
Temperature 189 degrees
141' of 12" OD C .250 casing set at 140": coupling shoe
180 sacks cement
2 sacks Bentonnite
Air lift: 830 GPM at 120' after casing installed

Temperatures while drilling before casing installed:

95'	95	degrees	5	GPM
125'		degrees	10	GPM
135'		degrees	25	GPM
170'		degrees	40	GPM

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FEB 2 8 2007

E.E. STOREY & SON WELL DRILLING, INC

3847 HOPE STREET - KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601



JUNE 14, 1979

train tank

LISKEY FARMS, INC.
P.O. BOX 467
MERRILL, OREGON 97633
SE¼ NE¼ S34 T40S R9E
HOME RANCH NEXT TO LOWER LAKE RGAD

202

GALE STARTED 6/6/79 COMPLETED 6/7/79

#1 DEEPENING TWELVE INCH OD WELL

LOG

181 - 290 blue gray shale 290 - 305 gray shale 305 - 455 blue gray shale

Static 20' Temperature 196 degrees Air lift: 1500 GPM at 455' 1500 GPM at 380'

EXPENSES

T-10327

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1 1/4 Interest per month charged on all accounts after 30 days

VER THE COUNTY WATER RESOURCES DEPT which is 18% per annum.

AB Well

LICKY OT BY SHOP D.C. 15, 1994

0---3 Top Dirt 3---o Hard Pai 6--24 Yellow Chalk

24-185 Blue one Yellow onelk Alternate 185-200 Clay with screeks of Here soale

200-274 Hord blue shele

274-2772 Punice Gravel with lots of water.

Pemperatures et 45' Luke warm

145' 109 Degrees

240' 124 "

260' 129 "

270' 140 "

2775' 170 "

2771 Feet of 8" hold ot \$2.00 ----\$555.00

0----3 for cirt
3----10 Shalk
16---17 Herd rocky oley
17---53 Sley Lith streeks of sucle

Geler Pest 50 Gellous per minute drawing the

Temperature 170 Do rees

53' of 8" hole at 32.00 -----\$106.00

All to rigly on Leveli; job.

LISET HOL . MA B. S. S. S.

Reamed from 8" hole to 20" hole.

0----3 top Dirt
3----6 Hard pan
6----24 Yellop Shelk
24---184 Blue and fellow chalk elteracte
184---260 Gley with streeks of nord shele
200---274 Hard Blue Engle
274---282 Purice ravel with lots of veter

Pemperature when pumping 4500 Gel. Por m.

199 Degrees.

Static water Level 17 Feet.

Punning level at 4500 Gal. 19 Feet.

282 Feet of 20" note at \$5.00 ---- 1110.00

FEB 2 8 2007
WATER RESOURCES DEPT
SALEM, OREGON

NER THE COUNTRR T-10327

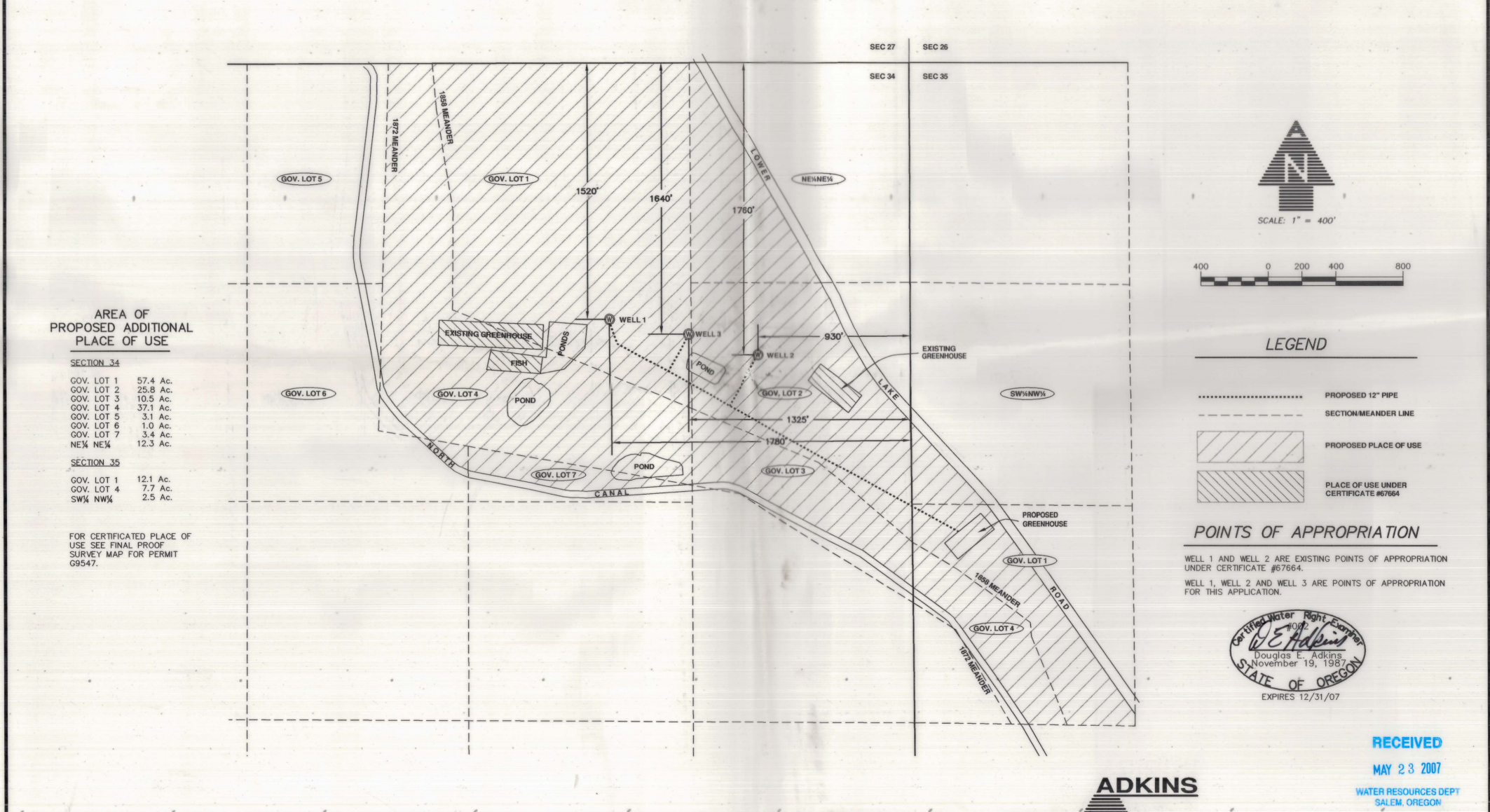


OVER THE COUNTER 35

MAP FOR WATER RIGHT APPLICATION

FOR LISKEY FARMS, INC.

SECTIONS 34 & 35, T40S, R9EWM



ENGINEERS, INC.

APRIL 27, 2007

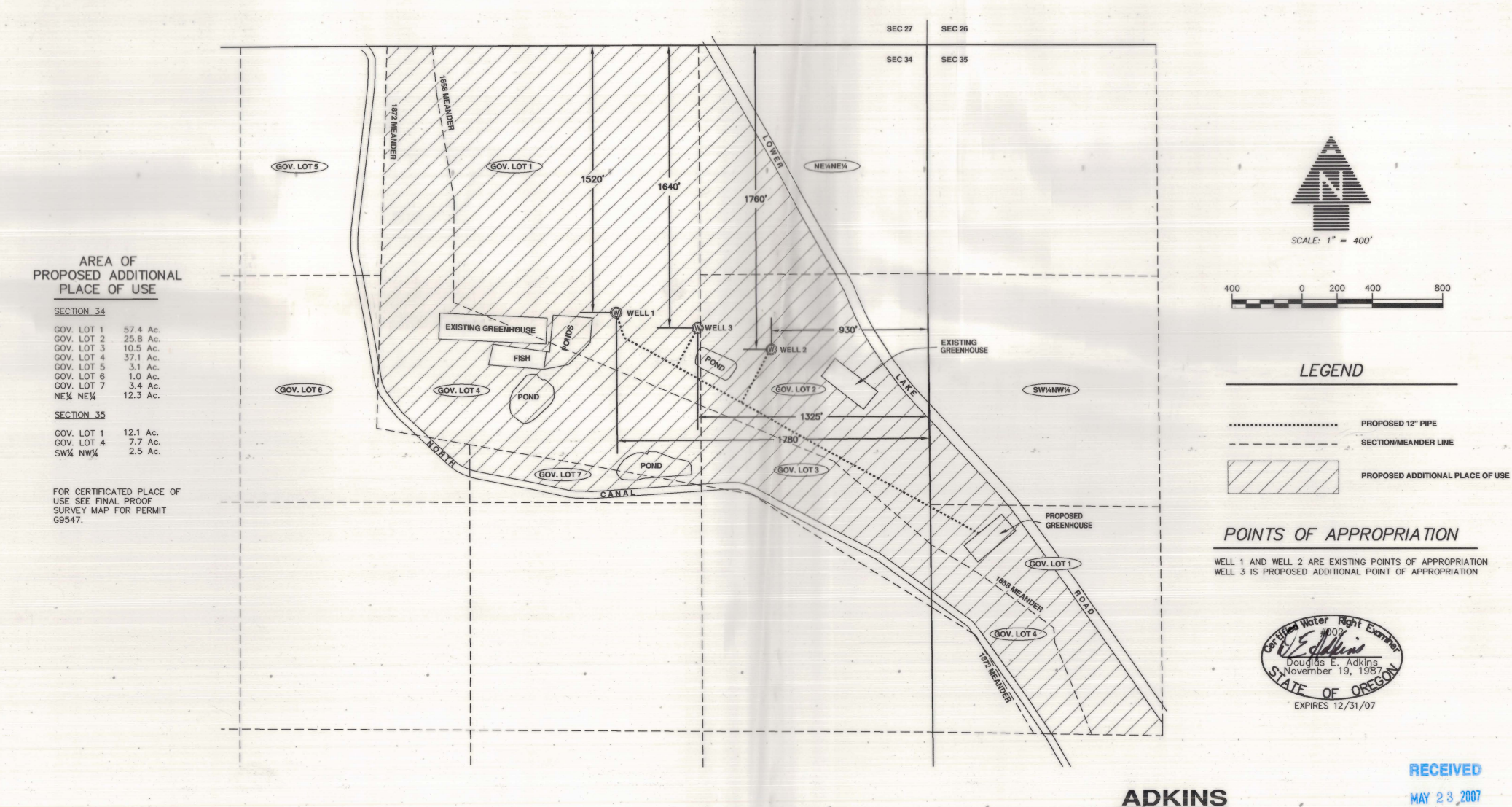
Engineers A Planners A Surveyors

2195-02

2950 Shasta Way Klamath Falls, Oregon 97603 (541) 884—4666 FAX (541) 884—5335 Klamath Falls, OR Medford, OR Alturas, CA WR MAP

MAP FOR WATER RIGHTS TRANSFER

FOR LISKEY FARMS, INC. APPLICATION NO. G-9874 PERMIT NO. G-9547 CERTIFICATE NO. 67664 SECTIONS 34 & 35, T40S, R9EWM



MAY 23 2007

WATER RESOURCES DEPT: SALEM, OREGON

ENGINEERS, INC. Engineers A Planners A Surveyors 2950 Shasta Way Klamath Falls, Oregon 97603 (541) 884—4666 FAX (541) 884—5335 Klamath Falls, OR Medford, OR Alturas, CA

APRIL 27, 2007

WR MAP

2195-02