Name Richard T. Blaine By Address 4676 Autson Drive	T 4402 DESCRIPTION OF WATER RIGHT		FEES PAID	
Parkdale-Mt. Had, OR	Name of stream Lost & Boulder Creeks	2-22-80	30.00	Receipt No.
Change in Pou	Use irrigation Quantity of water No. of acres 2265 Name of ditch Lost & Boulder	TOTAL	Cert. Fee	
Place of hearing Place of hearing Date of order 3-25-80 Vol. 33 , page 150 Date for application of water 10-1-81	Date of priority 1901 + 1911 In name of Lost Boulder Ditch Co. White River Adjudication, Vol., page App. No. 32082 Per. No. 35336 Cert. No. 34533	Date	FEES REFUNDED	Check No.
Proof mailed				
Proof received	Certificate cancelled			
Certificate issued Vol, page REMAR	Notation made on record by	INDE Nam Stre	211	Checked
See T- 4388, 4389, 4395, T-4913	W.R.1 S.	Cale CHEC CHEC Twp Decr Cert Cert Fr-4-8 Chai	EKED TO RECORDS	
	Enteredby Verifiedby	Pow Abst	s Ref.	=

MEMO -Proof to Satisfaction (March 17, 2014)

Application # Decree Permit #	Transfer # 7 4402
WRD Reviewer Mary Biors	Date 4-21-16
WRD Peer Reviewer	Date

Res	earc	h

Organize file in chronological order
Pull CBU Report & Map(s), Application Map, relevant Permit, Certificate, or Transfer Order, most
recent Assignments,
Extension Orders, SWL Measurements, Fish Screen Certification Documents, Water Use Reports &
Pump Tests
Search for Water Right Location using Interactive Mapper. Identify Tax Lots & check for Area of
Interest (AOI)
Water Organization identified using AOI? No Yes
If "Yes" cc: & Add to Mailing List
Print Tax Lot Map from ormap.net for the original Place of Use, and confirm Current Ownership &
Address with County Assessor
If there is a new owner, Add to Mailing List, including the owner(s) name & tax lot number
Print Platcard & check for Place of Use Conflict? No Yes
If "Yes", provide copy of certificate & relevant map
Print BLM Cadastral Survey
Does Claim Map identify correct DLC, Gov't Lots, QQ's? No Yes
If "No", eitherWRD amend map OR prepare Order of Certification
in the yearner with amena map on prepare order of contineation
Reviewing Claim
Have conditions on relevant permit, certificate, or transfer order been complied with? Yes, No, OR N/A
Fish Conditions
Meter/measuring device
Water Use Reporting
Pump Test (post December 19, 1988)
Other Conditions
SWL
C-Date 10-1-81 Accomplished 4-1-80
Run Capacity Calculator and Print Findings (for pump, sprinklers, pipes, ditches, as appropriate)
NOTES:
4533 Xfer POU A for 6.0 AC (1901) 9 16.65 AC (1911)
Au CT Go Tiohandi
NOTES: 4533 X fer POU A for 6.0 AC (1901) of 16.65 AC (1911) NO F.I. found, NO FPS -> Unable to Process per Blaine
5-52817, +4388, +4389
had onled file per associated files T4395, T4913
had an Hed tile Der associated Tiles 1 1313 1713

Determination			
I've determined t should be issued.	that the permit/transfe	er was fully developed	as authorized and that a FINAL Certificat
I've determined t Certificate should be	that the permit/transfe issued. A proposed C	er was <u>not</u> fully develo ertificate should be iss	ped as authorized and that a PROPOSED sued for the following reason(s):
I've determined to Order of Certification the following reason(on (denial) should be	s NOT made within th issued. A proposed Or	e terms and conditions and that a Propose der of Certification should be issued for
Processing			
Stamp PROPOSI	ED or Assign CERT#	or ORDI	ER OF CERTIFICATION (circle one)
Draft Certificates	s or Proposed Order o	f Certifications are ava	ailable in the Application directory.
Prepare Mailing		nt(s); Receiving Lando	owner(s); Current Owner(s); Water
Record marking: NOTES:	App App App App	Permit Permit Permit	Cert Cert

S:groups\wr\certs\2014 Certificate Project\Proof to Satisfaction Memo March 17-2016

RECEIVED

APR 21980 WATER RESOURCES DEPT SALEM, OREGON

NOTICE OF COMPLETION OF CHANGE IN

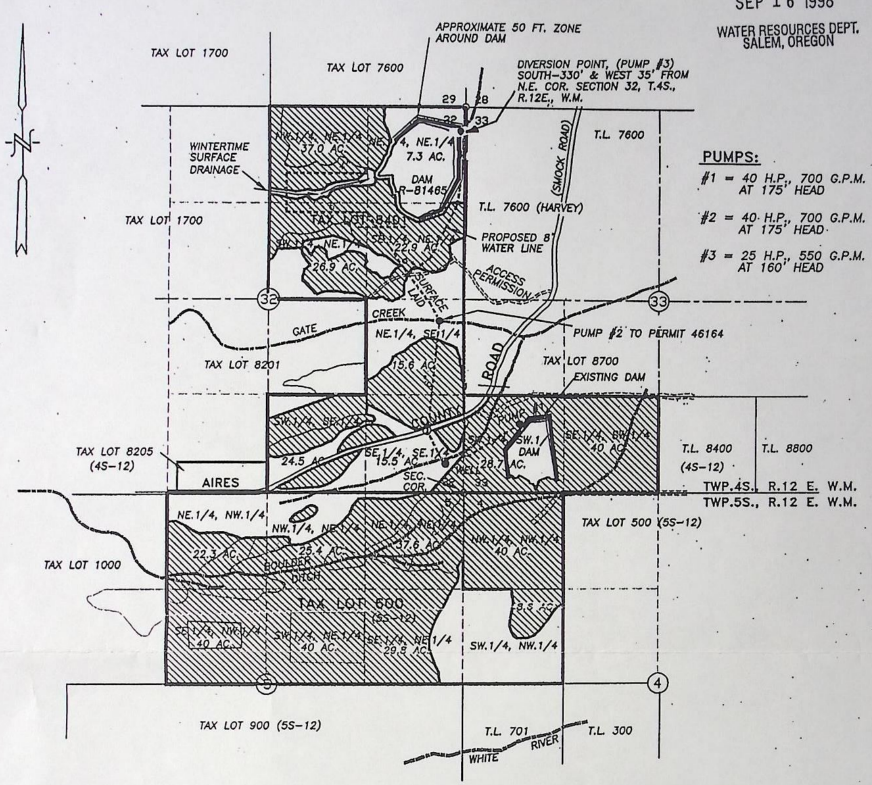
place of use of water from Lost & Boulder Creeks
PURSUANT TO TRANSFER APPLICATION NO. 4402
I, LICHARD T. BLAINE, hereby certify that completion
I, AICHARD 1. 1324 NE, hereby certify that completion
of works and use of water to the extent intended within the provisions
of the order of the Water Resources Director approving said water
right transfer application was accomplished by April 1, 1980.
April 1, 1980 Polard Islaine Bate Bignature

(Mail to the Water Resources Department, Salem, Oregon 97310.)

IN SECTIONS 32 AND 33, TOWNSHIP 4 S., RANGE 12 E. AND IN SECTIONS 4 AND 5, TOWNSHIP 5 S., RANGE 12 E. W.M.

WASCO COUNTY, OREGON RECEIVED

SEP 1 6 1998



EGEND:

CERTIFICATE No.

IN THE NAME OF:

PROPOSED SUPPLEMENTAL IRRIGATION USE AREAS, 462.1 ACRES. PRIMARY IRRIGATION FROM PERMIT 46164 & PENDING TRANSFER, PERMIT G-9254, CERTIFICATE 34533 & T-4402 & PERMIT 47709.

NOTES .:

- 1) LOCATION OF PUMP #2 IN GATE CREEK LOCATED 2320' NORTH AND 350' WEST OF THE SOUTHEAST CORNER OF SECTION 32 AS PER FINAL PROOF 6/21/84 BY L'ARRY TOLL
- 2) PUMP #1 LOCATED 242' NORTH AND 741' EAST OF THE SOUTHEAST CORNER OF SECTION 32.
- 3) WELL 400' NORTH & 250' WEST OF SOUTHEAST CORNER OF SECTION 32.

WATER RIGHT APPLICATION MAP

SCALE: 1'= 1320'

RECEIVED

NOTE:

MAY 2 3 2001

"THIS MAP IDENTIFIES THE LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE DIMENSIONS OR LOCATE PROPERTY OWNERSHIP LINES."

PERMIT No. _____ WATER RESOURCES DEP'I. SALEM, OREGON

RY

BY:
TENNESON ENGINEERING CORP.
409 LINCOLN STREET,
THE DALLES, OREGON. 97058

PH. 541-296-9177 FAX 541-296-6657

DATE: SEPTEMBER 11, 1998 FAX 541-29
VISION: 1/11/2000, REVISE DIVERSION POINT, THIS APPLICATION APPLICATION APPLICATION

EVISION: 5/22/2001, ADD PERMIT No. 47709 2007

BLAINE LIMITED PARTNERSHIP

Donald J. Branton
Nov. 19, 1987

OF OREGON

Reliability 1989

W.O. #8677

BEFORE THE WATER RESOURCES DIRECTOR OF OREGON WASCO COUNTY

IN THE MATTER OF THE APPLICATION)
OF RICHARD T. BLAINE FOR APPROVAL)
OF A CHANGE IN PLACE OF USE OF WATER)

ORDER APPROVING TRANSFER NO. 4402

On February 22, 1980, an application was filed in the office of the Water Resources Director by Richard T. Blaine for approval of a change in place of use from Lost and Boulder Creeks, pursuant to the provisions of ORS 540.510 to 540.530.

The certificate recorded at Page 34533, Volume 26, State Record of Water Right Certificates, in the name of Lost and Boulder Ditch Company, describes a right which includes the use of water from Lost and Boulder Creeks for irrigation of:

6.00 acres in SW4 SW4 Section 33
T. 4 S., R. 12 E., W.M.

Section 32

2.45 acres in SW4 SW4
8.70 acres in SE4 SW4
Section 33

T. 4 S., R. 12 E., W.M.

3.10 acres in NW4 NW4
Section 4

2.00 acres in NW4 NE4
Section 5

T. 5 S., R. 12 E., W.M.

with a date of priority of 1901

with a date of priority of 1911

These lands also have a supplemental right under Certificate No. 34587.

The applicant herein, owner of the lands above described, proposes to change the place of use without loss of priority, to irrigation and supplemental irrigation of 16.65 acres in SW¹₄ NE¹₄ and 6.0 acres in SE¹₄ NW¹₄ of Section 5, Township 5 South, Range 12 East, W.M.

Mr. Thomas J. Paul, Watermaster, has filed a statement to the effect that the proposed change in place of use may be made without injury to existing rights.

No objections having been filed and it appearing that the proposed change in place of use may be made without injury to existing rights, the application should be approved.

NOW, THEREFORE, it hereby is ORDERED that the requested change in place of use, as described herein, without loss of priority, is approved.

It is FURTHER ORDERED that said water so transferred shall be applied to beneficial use on or before October 1, 1981.

It is FURTHER ORDERED that upon proof satisfactory to the Water Resources Director of complete application of water to beneficial use on the lands to which the water is transferred hereby, the certificate of water right theretofore issued to Lost and Boulder Ditch Company be canceled; and in lieu thereof a new confirming certificate of water right be issued to said Ditch Company.

Dated at Salem, Oregon, this 25th day of March, 1980.

James E. Sexson 500

Director



STATE OF OREGON

INTEROFFICE MEMO

о: Т	TRANSFERS, WATER RIGHTS DIVISION DATE: FEBRUARY 29 , 1980.
ROM:	
UBJEC	
	In my opinion the proposed change in POU from Lost & Boulder Creeks
Ī	MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.
	Headgate notices HAVE NOT been issued for diversion from the sources which
	serves this right.
	If for change in point of diversion, is there any intervening point of diversion between the authorized and the 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
3	in the diversion works:
	(1) PRIOR to the diverting of water at the new point of diversion
	(2) When in the judgment of the watermaster it becomes necessary
	* The approval of this transfer application would result in injury to other water
	rights because

** The IRL
Watermaster's signature or initials

11F T-0982-01

*** OREGON WATER RESOURCES DEPARTMENT ***

RUN ON; 3/20/81 AT; 9:08

*** WATER RIGHT DATA INPUT FORM ***

WATER RIGHT NO. 10000 \$ 4022FE ORIG. NO. C000145861 FREV. NO.		ADDRESS: 46 CITY/STATE	176 HUTSON DR VZIF/COUNTY:PARKDALE, OR 97091 3
STREAM-ID	RIV.MI.	WM.DIST.03 W.R	.TYPESC STATUS V
CANCEL YEAR> PRICRITY> 17 31 1911 APPLICATION> 02 22 1980 PERMIT ISSUE> 03 25 1980 CONSTR.STRT> 03 25 1980 POINT-OF-DIVERSION DATA; TWASP RAGE SECT OTR/QTR STREAM-IN			LAST TRANS.TYPE> 20,00 RECORDING FEE> 10.00 REPORTED FLAG> CORRES.DATE>
PLACE-OF-USE DATA: TWNSP RNGE SECT QTR/QTR CNTY USI		S OR P	**CFS TO 7-1, 1/80 CFS AF JER.

V:7.15.

For the 3 _______ ty____

IF T-0982-01

*** OREGON WATER RESOURCES DEPARTMENT ***

RUN ON; 3/20/81 AT; 9:08

*** WATER RIGHT DATA INPUT FORM ***

WATER RIGHT NO. 10000 49023 FE ORIG. NO. 1000 320821 FREV. NO.			.00395	ADDRE	ESS: 16	76 HUTSON	INE V DR ARKDALE, OR 9	7041	3
STREAM-ID 05 1970 0520 0200	030	RIV.MI.	L			TYPE SA STAT			
		04 02 RIV.MI.	1980 LA EX CY	AM. FEE CLE STATUS RRES. INIT.	ATE> > >	** REMARKS;- ** DATED> **CHAINGES	NEXT ACTION DUE> LAST TRANS.TYPE> RECORDING FEE> REPORTED FLAG> CORRES.DATE> POU PART OF R PITCH CO	10,00 	+587
PLACE-OF-USE DATA: TWHSP RNGE SECT QTR/QTR CHTY US SOS 120E OS A C 33 /R OS 120E OS BD 33 /R	100 16.6	s V	S			**	7.1 S.		

0.008 0 (5/ 26

UF T-0982-01

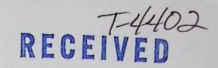
*** OREGON WATER RESOURCES DEPARTMENT ***

RUN ON; 3/20/81 AT; 9:08

*** WATER RIGHT DATA INPUT FORM ***

WATER RICHT NO. 1000 44021 FE	RMIT NO.011418 CERTIF. NO.003	4533 NAME: RICH	IARO T. BLAINE
ORIG. NO.C 000 14586 FREV. NO.	100000 L87 SUPER. NO.		676 HUSSON DR ZIF/COUNTY: PARKDALE, OR 97041
STREAM-ID	RIV.MI.		TYPE SC STATUS V
CANCEL YEAR>	CONSTR. COMPLT> 04 02 1980	YR.LAST USED>	NEXT ACTION DUE>
PRICRITY>12 31 1901	PUT TO USE> 04 02 1980	LAST TRANS. DATE>	LAST TRANS.TYPE>
APPLICATION>02 22 1980	SURVEYED>	EXAM. FEE>	20,00 RECORDING FEE> 10,00
PERMIT ISSUE>03 25 1980	CONCUPRENCE>	CYCLE STATUS>	REPORTED FLAG>
CONSTR.STRT>03 25 1980	CERTIFIED>	CORRES.INIT>	CORRES.DATE>
POINT-OF-DIVERSION DATA; TWNSP RNGE SECT OTR/QTR STREAM-I	D RIV.MI. RATE	STATUS S OR P	** REMARKS;> ** DATED>
105 110E 10 C A	0.150		**CHANGES POU PART OF LOST &
DIACE-DE-USE DATA.			**SUPERT UNDER C-34587. 440 **CFS TO 7-1, Y80 CFS APTER.
PLACE-OF-USE DATA: TWHSP RNGE SECT QTR/QTR CHTY US	E % CNSMTV ACRES STATUS S OR	P	
OS 120E OS B D 33 16	2 100 6.00 V P		×v
			**
			**

V". 7.1 S.



SP*33064-690

FEB 2 2 1980 WATER RESOURCES DEPT.

Application for Transfer of Water Right SALEM, OREGON

To the WATER RESOURCES DIRECTOR OF OREGON:

Form 690-4-0 1-77

	I,	RICHAIU I.	JIGING	(Name of applicant)
of		4676 Hutson	Drive	Parkdale-Mt Hood
0)			(Mailing address)	Parkdale-Mt. Hood (City) 352-6235 , do hereby make application for change
State	of	Oregon	97041	352-6235 do hereby make application for change
	,	pace of us	(Zip Code)	(Phone number)
*********				ee of use; use heretofore made of the water)
1.	Is th	e water right r	ecorded in your name	e? Lost & Boulder Ditch Company
				177 1171 2177
2.	Was			Decree of Court? Yes If so, give title of proceedings
				number of certificate 34533 (primary)
3.	Was	your water rig	ht acquired by Wate	er Right Permit?yes If so, give number
				icate34587(Supplemental)
n permi	16	40.04.0	Number of Cerui.	icatedada(dadaptemental)
5.	Wha	t is the date of	priority of your wa	(1) (2) er Creeks (C 34533) & Forest Creek (C 34587) ater right? (1) 1901 & 1911 (2) Jan. 27, 1958 2010 N 180 W SE ed 1310 ft. N and 1730 ft. E from the SW SE (N. or S.) 27 (E. or W.)
	f Sec	be	ing within the	4 SW 1/4 of Section 26 Tp. 4S R. 10E W. M.,
				(No. N. or S.) (No. E. or W.)
corner o	ounty	of WASCO	The name	e of the ditch used is Lost & Boulder Ditch & Forest Cre
corner o	ounty			
in the co		Ŋ	OTE: Answer question if the a	e of the ditch used is Lost & Boulder Ditch & Forest Cre
in the co	The	proposed point	OTE: Answer question if the a	e of the ditch used is Lost & Boulder Ditch & Forest Creapplication is for change in point of diversion.
in the co	The	proposed point be	of diversion is located ing within the	e of the ditch used is Lost & Boulder Ditch & Forest Creapplication is for change in point of diversion. d

Range E. or W. of Willamette Meridian	Section	List ¼-¼ of Section	Number Acres	(Priority)
12 East	32	SE¼ SE¼	0.4 /	C 34533 C345 1911
	33	SWI4 SWI4	2.45	1911
	33	SE ¹ 4 SW ¹ 4	8.70	1911
	33	SWI4 SWI4	6.0 /	1901
12 East	4	NWI4 NWI4	3.10	1911
	5	NW4 NE4	2.0 /	1911
	E. or W. of Willamette Meridian	E. or W. of Willamette Meridian Section 12 East 32 33 33 12 East 4	E. or W. of Willamette Meridian 12 East 32 SE¼ SE¼ 33 SW¼ SW¼ 33 SE¼ SW¼ 33 SW¼ SW¼ 33 SW¼ SW¼ 12 East 4 NW¼ NW¼	E. or W. of Willamette Meridian Section List ¼-¼ of Section Number Acres

9. Are you the legal owner of the above described lands? Yes (If not owner, explain your interest)

NOTE: Answer questions 11, 12 and 13 if application is for change in use or place of use.

11. Are the lands from which you propose to transfer your water right free of all encumbrances, including taxes, mortgages, liens, etc.? No (Answer Yes or No)

12. If not, give below a description of existing encumbrances:

NATURE OF ENCUMBRANCE	HELD BY	AMOUNT
Mortgage - First Lien	Ogden & Lavonne Wing	\$164,775.00

13. The use to which the water is to be applied is __primary & supplemental irrigation ________ (Irrigation, power, mining, manufacturing, domestic supplies, etc.)

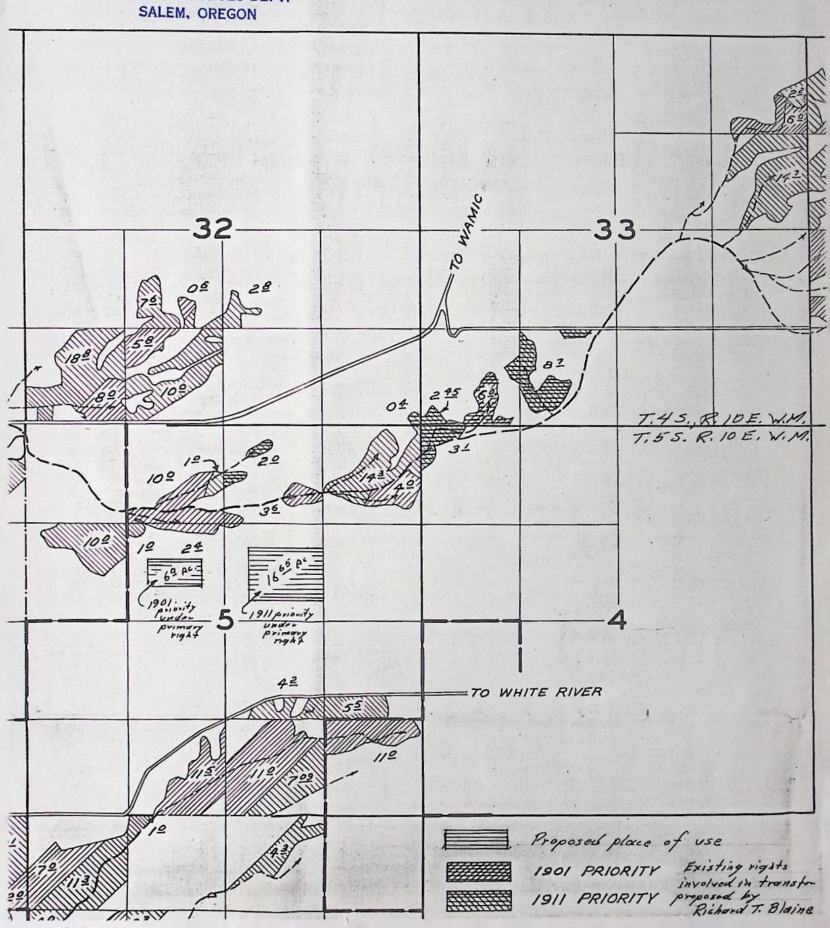
Location of area to be irrigated, or place of use if other than irrigation:

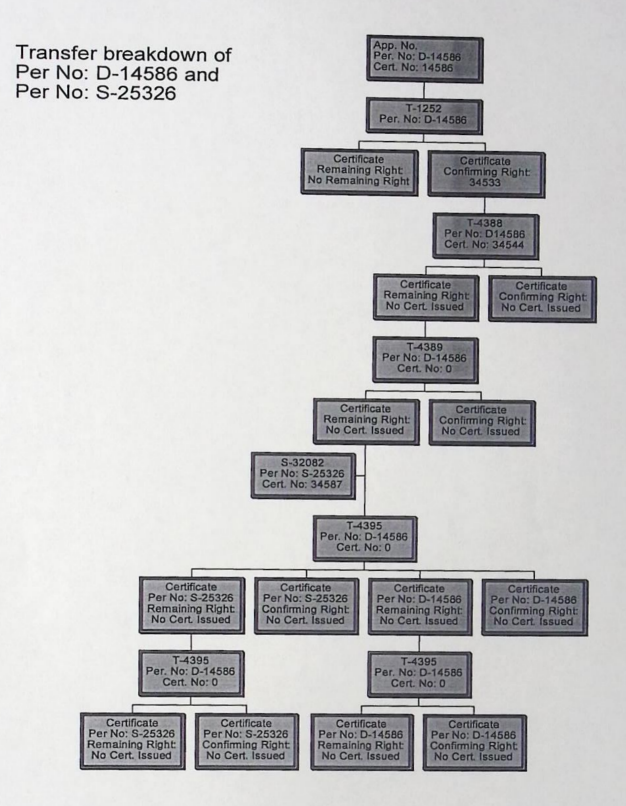
Township North or South	Range E. or W. of Willamette Meridian	Section	List 14-14 of Section	Number Acres To Be Irrigated		rigated
5 South	12 East	5	SW4 NE4	16.65	1911	§ 1/27/5
		5	SE¼ NW¼	6.0	1901	§ 1/27/5
				22.65		
		(If more space	required, attach separate sheet)		7	

more convenient to water source	nd Detter Suited for commercial corps and
	•
15. Construction work will be completed on or	before June 1, 1980 ne proposed use on or before June 1, 1980
NOTE: THIS APPLICATION MUST BE ACC	OMPANIED BY A MAP OR MAPS SHOWING THE OF THE POINT OF DIVERSION AND/OR PLACE OF
AFFIDAVIT	OF APPLICANT
first duly sworn, depose and say that I have read the	above and foregoing application for transfer of water statements therein made are true and correct to the best
In Witness Whereof, I have hereunto set my ha	and this ?? day of FEBRUARY , 19.80. (Name of applicant)
Subscribed and sworn to before me this 22	day of FEBRUARY, 19.80
[Notarial Seal]	My commission expires 8-8-80

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FEB 2 2 1980 WATER RESOURCES DEPT. SALEM, OREGON





BY: DALE ARSTED DLY 2, 1997

APP. NO. D-14586 CERT. NO. 14586
DATE OF PRIORITY: TRACT NO. 1: 1 DECEMBER 31, 1901
TRACT NO. 2: DECEMBER 31, 1911
TRACT NO. 3: DECEMBER 31, 1901

USE: TRACT NO. 1: IRRIGATION OF STY. 25 AC.

STOCK

TRACT No. 2: IRRIGATION OF 659.2 AC.

TRACT NO. 3: DOMESTIC

POD: R340'N & 350'W FROM SE COR. SEC. 27 ~ NESE SEC. 27, THS, RIDE ~ BOULDER CREEK 1310'N & 1740'E FROM SW COR. SEC. 26 ~ SESW SEC 26, THS, RIDE ~ LOST CREEK

5.0 5005E 3.0 N.7 N. 31.0 58500 58.0 50500 58.0 50500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 58.0 58500 11.0 50000 11.0 50	whe whe ene leaw whiw eau eae 12 ene 13	2.0 JUSE 17.0 SESE JEC. 36 T45,RIE 16.2 JUSU 0.4 JESE JEC. 32 7.4 NENE 0.4 SENE	10.0 NENE 13.3 NESW 13.4 SWSE 18.4 SWSE 15.4 SESE SEC. 11 20.0 NENE 5.3 SWNE 5.7 SENE	5WNW 5EC3 TS5.,RIIE
1.5 SWSE 25.0 St 5.0 N 5EC. 2 SWS N 6.5 SWNE 20.5 N 6.5 SWNE 40.0 N 6.5 SWNE 25.0 NESE 10.0 NWSE 7.0 N	INE L	1.5 SWSW 5EL. 83 8.9 NENW 12.7 NIWMW 7.4 SWNEW 20.1 NESW 35.0 NESE 19.0 NESE 19.0 NESE 19.3 SESE 5EL. 34 THS, RISE 14.15 SWSW 20.0 NESE 5T. NESE 5EL. 1 6.0 SWNE 4.5 NESE	10.0 NEMW 20.0 NESE 1.0 MUSE 3.0 SUSE 1.3 SESE SEC.12 9.4 NEME 0.8 NUME SEC.15 T55,RIIE 3.1 MUMU SEC.4 23.0 NEME 2.0 NUME 1.95 SUME 1.0 SEMU 7.7 NESE 5.8 NUSE	
5EC. 10 17.5 NENE 6.0 SESE SEC. 11	ONE IENU WHU ENU IENU IESU USE I	24.2 5W5E 4.4 5ESE 5EC.2 10.0 NEMW 12.1 5EMW 2.1 NESW 0.1 5ESW 1.9 NESE 15.7 NESE 23.1 SWSE 20.0 5ESE 5EC.1U	5EC. 5 24.4 NUNE 3.5 SUNE 9.0 NENIW 9.1 NUNIW 3.0 SESUL 4.0 SUSE 5EC. 6 25.4 NENE 5.0 NUNE 10.0 SUNE 5CC. 7 1.0 NENIW 4.0 SUNIW 4.0 SUNIW 4.0 SUNIW 5EC. 8 T55, RIZE	

T-1252 (L-87) (Change in 200)

IRACT 1: 1901

6.1 NWSW
58.34
THS., RISE
7.35 SWSW
5.8 SESW
5EC.1
3.0 SESW
1.5 SWSE
1.1 SENE
5EC.2
6.5 SWNE
5EC.9
9.4 SESW
10.0 NWNE *

10.0 NWNE *
10.0 SWNE *
10.0 SWNE *
10.0 NWNW *
10.0 SWNW *
10.0 SESE *
SEC.11
4.2 NESE
SEC.12
TSS, RIE

8.4 NWNE 51C.5 5.0 SUSW 4.9 SESW 4.5 SWSE 51C.6 12.0 NWNW 27.9 SENW 4.2 NESW 4.4 NWSE 51C.7 5.0 NENE 4 51C.8 T55., RIXE TRACT 2: 1911

8.2 SESE SEC.36 THS., RILE

10.0 NW5W *
7.4 5W5W
3.0 5E5E *
5EC.32
4.7 NENE
5EC.33
B.9 NENW
4.7 NWNW
26.2 NE5E
1-7 NW5E
5EC.34
T45,RIZE

9.25 NWSW # 14.15 swsw Sec.1 1.8 swsE 1.4 SWNE Sec. 2 WASH O.O. 12.1 SENW 2.1 NESW 0.1 SESW 8.01 SWNE & 10.0 SENE & SEC. 10 15.3 NENE 3.9 SWNE 16.0 NESE IU.O NENW SEC. 12 T55, R 11E

8.7 NENE 1.95 SWNE 2.2 NESE 1.6 NWSE SEC.5

19.7 MUNE
4.0 NEMW
7.3 NWNW
3.0 SESW
4.0 SWSE
5EC.4
5.0 NWNE
10.0 SENE #
5.0 SESW#
5.0 MWSE #
4.3 NENE #
5EC.7
TSS, RIXE

NOTES

THERE APPEARS TO BE SOME PROBLEMS WITH THE LISTING OF ACREAGES IN COLUMN I OF THE "ORDER APPROVING TRANSFER NO.

L-87". ACREAGES MARKED WITH ALL ASTERICK (*) DO NOT HAVE ASSOCIATING ACREAGE FROM ORIGINAL CERTIFICATE 14586.

ORIGINAL CERTIFICATE IS ALSO CONFUSING DO TO D-14586 HAVING THE CERT. NO. OF 14586, BUT CERT. STATES AT BOTTOM, "THIS CERTIFICATE ALSO CONFIRMS A CHANGE IN PLACE OF USE." NO ADDITIONAL INFORMATION IS GIVEN ON ORIGINAL OR REMAINING ACREAGE, IF ANY.

IT ALSO APPLEARS THAT THE
REMAINING AND CONFIRMING RIGHTS
TO THIS TRANSFER "L-87" (T-1252)
WERE MERGED INTO ONE CERT.,
BEING 34533

FROM

(111)

A

(II) REMAINING RIGHT

TRACT "

5.0 SWSE SEC. 36 T45., RIIE

4.0 NENE

3.4 NWNE

10.0 NENW

11.0 SWSE

1.0 3838

586.5

5.0 NWNE

6.0 SWNE

0.1 sesw

SEC.4

20 NENE

15.0 NUNE

25.0 SWNE

5.0 NENW

188 NWNW

2.0 SWNW

7.1 SENW

33.8 NESW

10.6 NUSE

7.0 NWNW

120 SWNW

Sec. 8

T55, RIZE

SEC.7

20 NWSE

1.0 555W 5EC.31 0.6 NESW 8.0 5W5W 5.8 555W 5EC.32 6.0 NENE 5EC.33 4.0 NENW 32.9 NEWW 32.9 NEWW 5EC.34 T45., RIZE

7.65 SWNW 14.0 NESW 9.43 NWSW 4.8 swsw 1.2 38500 1.7 NWSE 5EC. 1 6.3 SWNE 1.82 SENE 2.0 NESW 1.0 NWSE 5.0 SESE SEC. 2 4.5 SWNE 250 NESE 10.0 NWSE 10-0 SWSE 20.0 3252 SEC. 10 17.5 NENE

4.0 SESE

SEC. 11

2.0 SWNE 0.4 SENE

20.7 NENW

3.8 NWNW

0.3 SENW

10.2 NESE

SEC. 12

5.0 SENE

566.13 T55, RILL

4.7 NENE 3.0 NWNE IRACT "2

2.0 SWSE 8.8 SESE SEC.34 THS:,RIVE

8.8 susu

SEC. 32
2.7 NENE
0.4 SENE
1.5 SWSW
SEC. 33
8.0 NWAW
7.4 SWNW
20.1 NESU2
8.8 NESE
17.3 NWSE
2.1 SWSE
18.3 SESE
5EC. 34
THS RIZE

20.0 NESE 5.7 NWSE SEC. 1 4.4 SWAL 4.5 NESE 22.4 SWSE 4.6 SESE 56C.2 15.7 NWSE 23.1 SwsE 20.0 SESE 5EC.10 JUIN NENE 13.3 NESW 26.5 NWSW 18.4 SWSE 15.4 SESE SEC. 11 JUBN 5.4 4.4 SWNE 5.7 SENE 41 NESE 1.0 NWSE 3.0 SWSE 1.3 5858 SEC. 12 9.4 NENE JAWN 8.0

500.15 T55, RIL TRACT #3

562.3 TSS,RIE

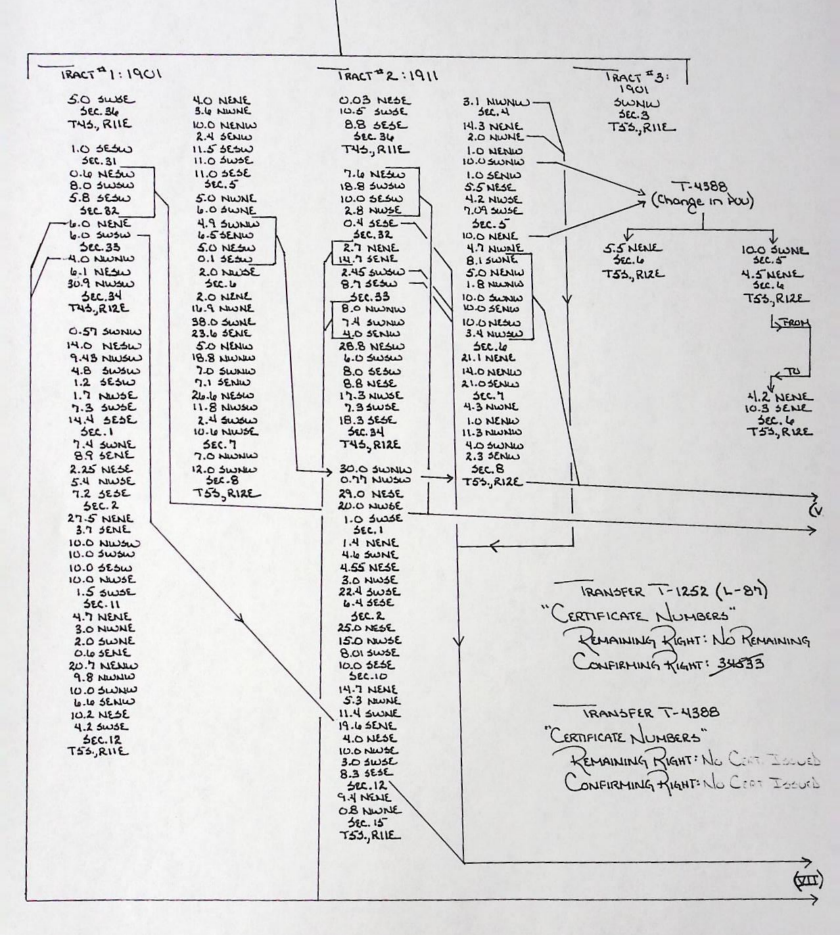
3.1 NUNW SEC.4 14.3 NENE 2.0 NWNE 10.0 SWNW 1-0 SENW 5.5 NESE 4.2 NWSE Sec. 5 JAWNE .. 3.5 SWNE 5.0 NENW 1.8 NWNW 5EC.6 25.4 NENE SEC. 7 UNINO 11.3 NWNW 4.0 SWNW 2.3 SENW SEC. 8 T55, RIZE

1

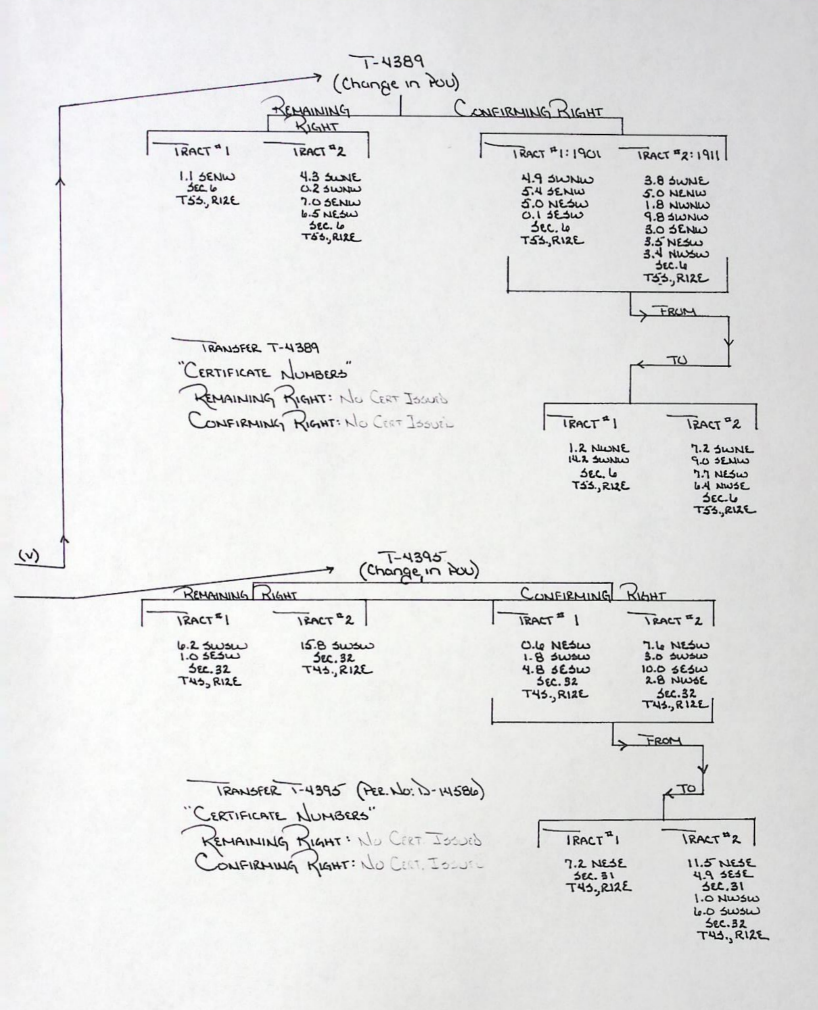
(TOT)

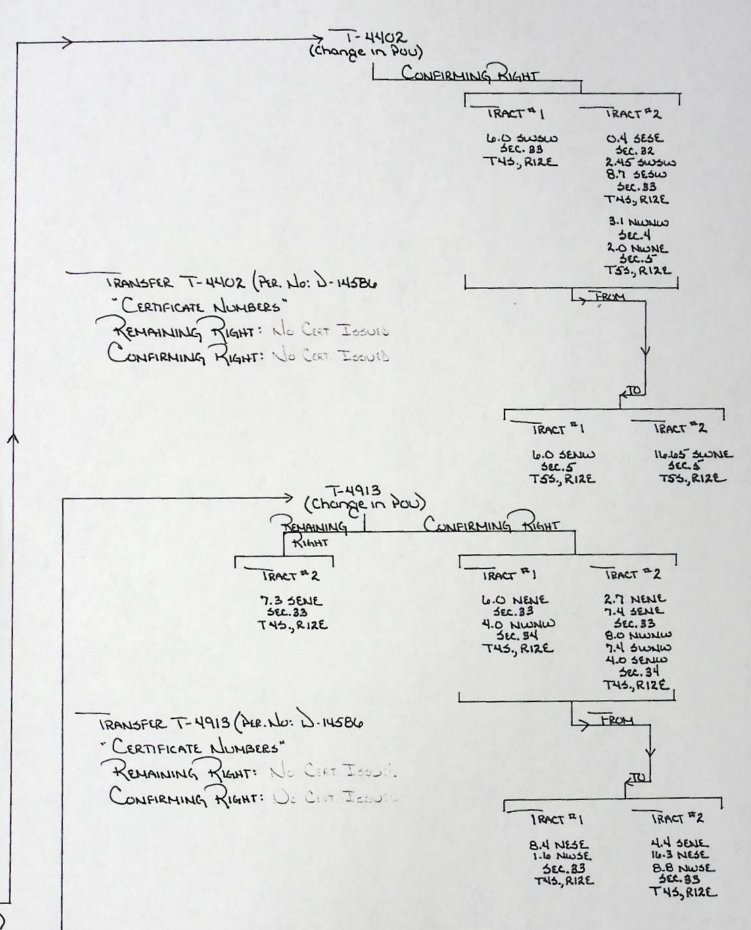


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(III)

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BY DALE ARSTED JULY 3, 1997

APP. No. 5-32082 PER. No. 5-25326 CERT. No. 34587

1) ATE OF PRIORITY: JANUARY 27, 1958

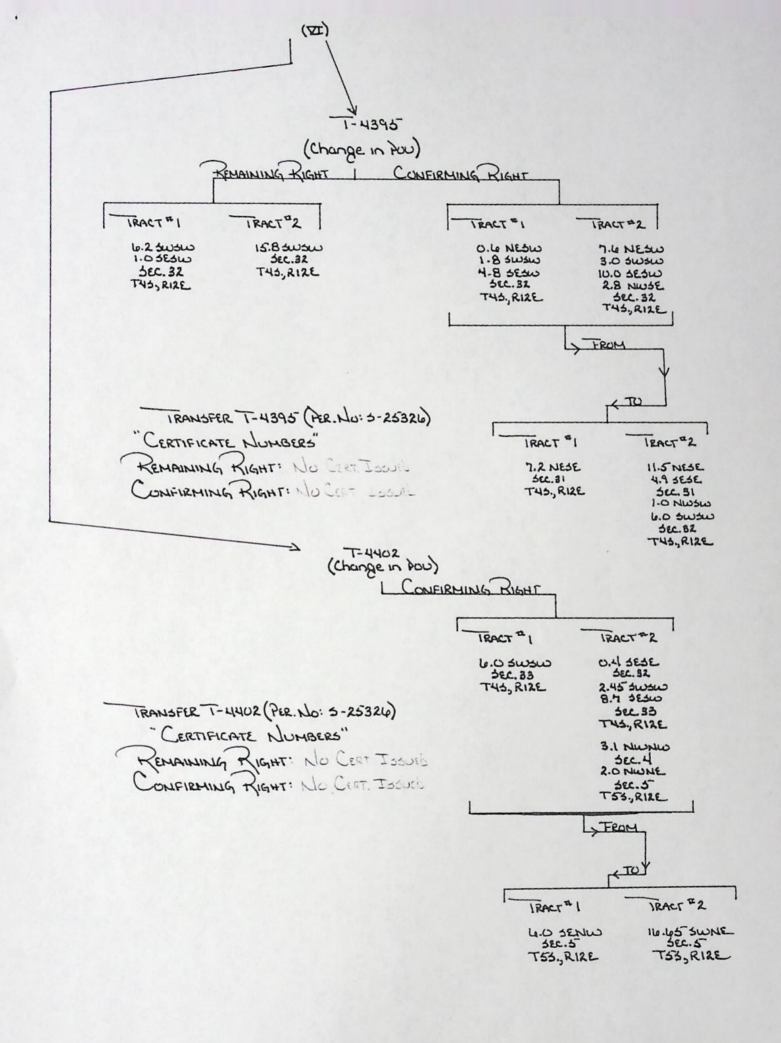
Obe: Supplemental Irrigation of 1233.45 Ac.

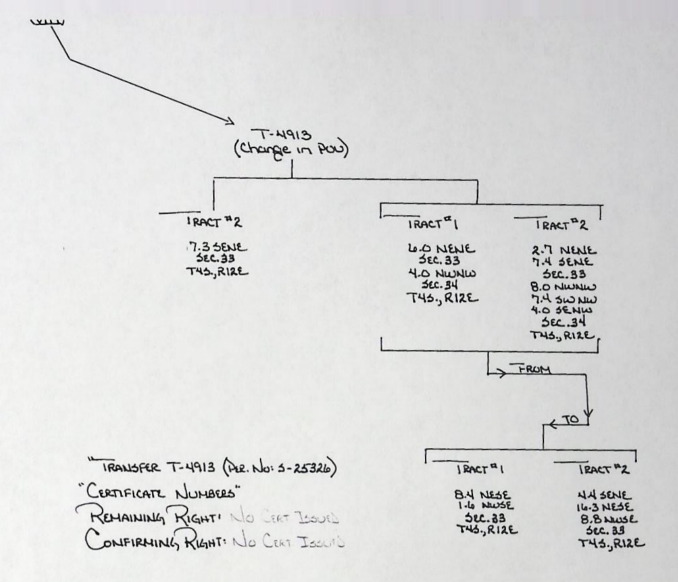
AUD: 2576'E & 195'N FROM SW COR. SEC. 27 ~ SWSW SEC. 27, THS., RIVE

TRACT "		IRACT #2	
3.0 503E 58C.36 T45, RITE 1.0 5E5W 58C.31 0.6 NESW 5.8 5E5W 5EC.32 4.0 NENE 6.0 503W 5EC.33 T45, RIZE 0.57 50M 14.0 NESW 7.8 50M 1.7 NESW 1.7 NESW 1.7 NESW 1.7 NESE 14.4 5E5E 16.0 NESW 10.0 5E5W 1	4.0 NENE 3.4 NENE 11.5 SESE 11.0 NESE 11.0 NESE 11.0 NESE 11.0 NENE 11.0 NENE 11.1 SENE 11.1 SESE 11.1 NESE 11.1 SESE 11.1 SES 11.1	003 NESE 10.5 3 125E 8.8 3 ESE 5 EC. 34 7 145, RILE 7.4 NESON 10.0 SESON 2.8 NOSE 5 EC. 32 2.7 NENE 11.7 3 ENE 12.0 SESON 8.0 SUSON 8.0 SESON 8.0 SESON 8.0 SESON 8.0 SESON 1.4 SESON 1.4 SESE 18.3 3 ESE 18.3 3 ESE 18.3 SESE 18.3 SESE 10.0 SUSON 28.0 NUSE 18.1 SESE 10.0 SUSON 28.0 NUSE 10.0 SUSON 28.0 NUSE 10.0 SUSON 28.0 NUSE 10.0 SESE 10.0 SUSON 10.0 SESE 10.0 SES	9.4 NENE 0.8 NUNE 3EC. 15 T55, RIIE 3.1 NUML 3EC. 4 14.3 NENE 1.0 NENU 10.0 SUNIU 1.0 SENU 3.5 NESE 4.2 NUSE 7.47 NUME 8.1 SUNIU 10.0 NEMU 10.0 NEMU 10.0 NEMU 10.0 NEMU 21.1 NENE 14.0 NEMU 21.0 SEC. 7 4.5 NUME 1.0 NEMU 21.0 SEC. 7 4.5 NUME 1.0 NEMU 21.0 SEC. 7 4.5 NUME 1.0 NEMU 21.1 NEMU 21.0 SEC. 7 4.5 NUME 1.0 NEMU 21.1 NEMU 21.2 SEC. 8 T55, RIZE
	1	1	

TRACT "3

SECS TS3, RIIE





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FINAL RESULTS FOR PER. No. D-14586

		REMA	INING RIGHT	-	CONFIRMIN	5 RIGHTS
TRACT # 1	-	IRACT#2		TRACT "3		
5.0 swse	2.0 NENE	O.O. NESE	21.1 NENE	รพพพ		
3ec. 36 T43, RILE	38.0 SWNE	10.5 suse 8.8 sese	WASH OFF	Sec. 3		
	23.6 SENE	Sec. Ble	21.0 SENW SEC.7	TSSORIIE		
1.0 SESW SEC. 31	5:0 NENW WHUH 8.81	T45,RILE	4.3 NWNE 1.0 NENW			
6.2 50000	7.0 SWNW	15.8 swsw	11.3 NWNW			
1.0 5E5W SEC.32	7.1 SENW 26.6 NESW	Sec. 32	4.0 SWNW			
6.1 NESW	11.8 NWW	7.3 SENE SU. AS	2.3 SENW SEC.8			
30.9 NWW	2.4 500500	28.8 NESW	T53, RIZE			
56C. 34 T45, RIZE	10.6 NWSE Sec.7	8.0 susus 8.0 stau				
	7.0 NWNW	8.8 NESE		- la land		1 1
0.57 SWNW	120 SWNW SEC. 8	17.3 NWSE 7.3 SWSE		12/31/1901		12/31/1911
9.43 NWSW	T55, R12E	18.3 3636			T- 4388	4.2 NENE
1.2 3830		586.34 T45,R12E				10.3 SENE
1.7 NWSE		ואסיירוגר				Sec 6 T58, R128
7.3 SWSE		30.0 SWAW WEWN 77.0				
14.4 SESE SEC.1		29.0 NESE		1.2 NUNE	T-4389	7.2 SWINE
7.4 SWNE		20.0 NWSE		14.2 sunu	50 (9.0 SENIO
8.9 SENE 2.25 NESE		1.0 swse		56C.6 T55,R12E		7.7 NESW 4.4 NWSE
5.4 HWSE		1.4 NENE		ייייייייייייייייייייייייייייייייייייייי		SEC.6
7.2 SESE SEC.2		47 20NE 47 20NE				T53, RIZE
27.5 NENE		30 NW6E				
3.7 SENE		6.4 sese		7.2 NESE	T-4395	11.5 NESE
10.0 NWSW		3EC. 2		5ec. 31 T45, R12E		4.9 SESE SEC. 31
10.0 58500		25:0 NESE				1.0 NW3W
10.0 NWSE		15.0 NWSE 8.01 SWSE				6.0 Swsw Sec. 32
Sec. 11		100 SESE				THARIZE
4.7 NENE 3.0 NWNE		SEC.10 14.7 NENE				
2.0 SWNE		5.3 NWNE				
OL SENE 20.7 NENW		11.4 SWNE 19.6 SENE		6.0 semus	T-4402	16.45 SWAL SEC.5
9.8 NWNW		4.0 NESE		TSS, RIZE		T53, RIZE
6.6 SENW		10.0 NWSE				
10.2 NESE		3.0 SWSE 8.3 SESE				
4.2 SWSE SEC.12		SEC.12 9.4 NENE		34 NESE	T-4913	4.4 SENE 16.3 NESE
T53 RIL		JAWA 8.0		1.4 AWSE. 586.33		8.8 NUSE
40 NENE		566.15 T53, RIL		T452RIZE		58C.33 T40, RILE
10.0 NENIO		14.3 NENE				
2.4 SENW		I.U NENW				
11.5 SESW 11.0 SWSE		1.0 seniu 5.5 nese				
11.0 3656		4.2 NWSE				
5.0 NUNE		7.09 SWSE 38C.5				
6.0 SWNE		4.7 NUNE				
1.1 SENW 2.0 NWSE		4.3 SWNE 0.2 SWNW				
3ec.6		7.0 SENIO				
		6.5 NESW				
		58C.6 T55, RIZE				

FINAL RESULTS FOR

		REN	HAINING RIGH	IT	CONFIRMING	THAT,
IRACT #1		TRACT #2	_	TRACT #3	٦	
5.0 suse sec.su T45, RIIE	5.0 NWNE 6.0 SWNE 4.9 SWNW	0.03 NESE 10.5 SWSE 8.8 SESE	10.0 NENE 4.7 NWNE 8.1 SWNE	วเมกน วะ.วิ		
1.0 sesu sec.31 1.0 sesu Sec.32 This, Rike 6.1 nesu 309 nesu sec.34 This, Rike 0.57 sunu 14.0 nesu 9.43 nesu 4.8 susu	4-5 SEMW 5-1 NESW 0.1 SESW 2.0 NENE 16-9 NENE 16-9 NENE 23-6 SENE 5-0 NENW 18-8 MUNIO 7-1 SEMW 11-8 MUNIO 11-8	5ec 36 T45, RIE 15.8 SUSU 5ec 82 7.3 SENE 5ec 88 8.8 NESU 6.0 SUSU 8.0 SESU 8.8 NESE 17.3 NUSE 17.3 NUSE 7.3 SUSE 18.3 SESE 5ec. 34 T45, RIE	5:0 NENW 1:8 NWNW 10:0 SENW 10:0 NESW 3:4 NWSW SEC.4 21-1 NENE 14:0 NENW 21:0 SENW SEC.7 4:3 NWNE 1:0 NENW 11:0 NENW 11:3 NWNW 4:0 SWNW 4:0 SWNW 2:0 SENW 3:0 SENW 4:0 SENW 5:0 S	T53, RILE		
1.2 SESW 1.7 NWSE 7.3 SWSE 14.4 SESE SEC.1	7.0 NWNW 12.0 SWNW 5EC.B T53, R12E	30.0 20000 0.77 Nusu 29.0 NESE 20.0 Nuse 1.0 203E	TSS.,RIRE	12/31/1901 7.2 NESE	T-4395	12/51/1911
7.4 SWNE 8.9 SENE 2.25 NESE 5.4 NWSE 7.2 SESE SEC.2 27.5 NENE 3.7 SENE		56C.1 1.4 NENE 4.4 SWHE 4.55 NESE 3.0 NWSE 22.4 SWSE 6.4 SESE 56C.2		SEC. 31 T415., R12E		4.9 565E 5EC. 31 1.0 NW5W 6.0 SW5W 5EC.32 THSDRIZE
10.0 NWSW 10.0 SWSW 10.0 SESW 10.0 NWSE 1.5 SWSE SEC.11		25.0 NESE 15.0 NWSE 8.01 SWSE 10.0 SESE SEC 10 14.7 NENE		6.0 SENIW SEL 6 TS5, RIZE	T-44102	16-65 SWNE 5ER.5 T53., RIZE
4.7 NENE 3.0 NWNE 3.0 NWNE 0.6 SENE 0.6 SENE 20.7 NENW 10.0 SWNW 6.6 SENW 10.2 NESE 4.2 SWSE 5EC.12 T55., RILE		5:3 NWNE 11:4 SWNE 19:4 SENE 4.0 NESE 10:0 MUSE 3.0 SWSE 8.3 SESE SEC. 12 9.4 NENE 0.8 NWNE SEC. 15 TSS., RILE		8.4 NESE 1.6 MUSE SEC. 33 THS RIZE	T-4913	4.4 SENE 16.3 NESE 8.8 NESE SEC. 33 THS, RIZE
4.0 NENE 3.4 NWNE 100 NENW 2.4 SENW 11.5 SESW 11.0 SESE 11.0 SESE SEC.5		14.3 NENE 1-0 NENW 10.0 SWAW 1.0 SENW 5.5 NESE 4.2 NWSE 7.09 SWSE SEC. 5				