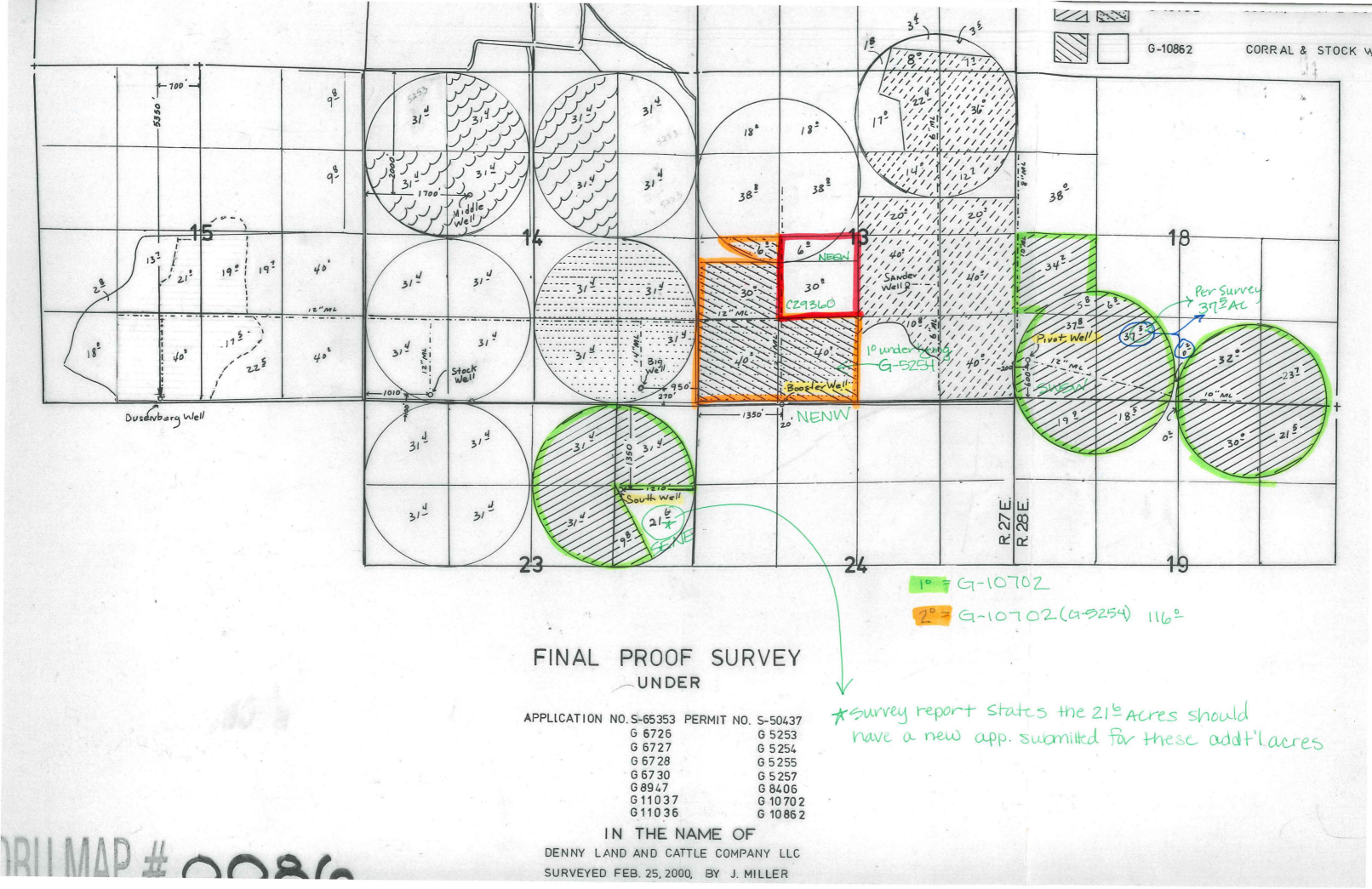
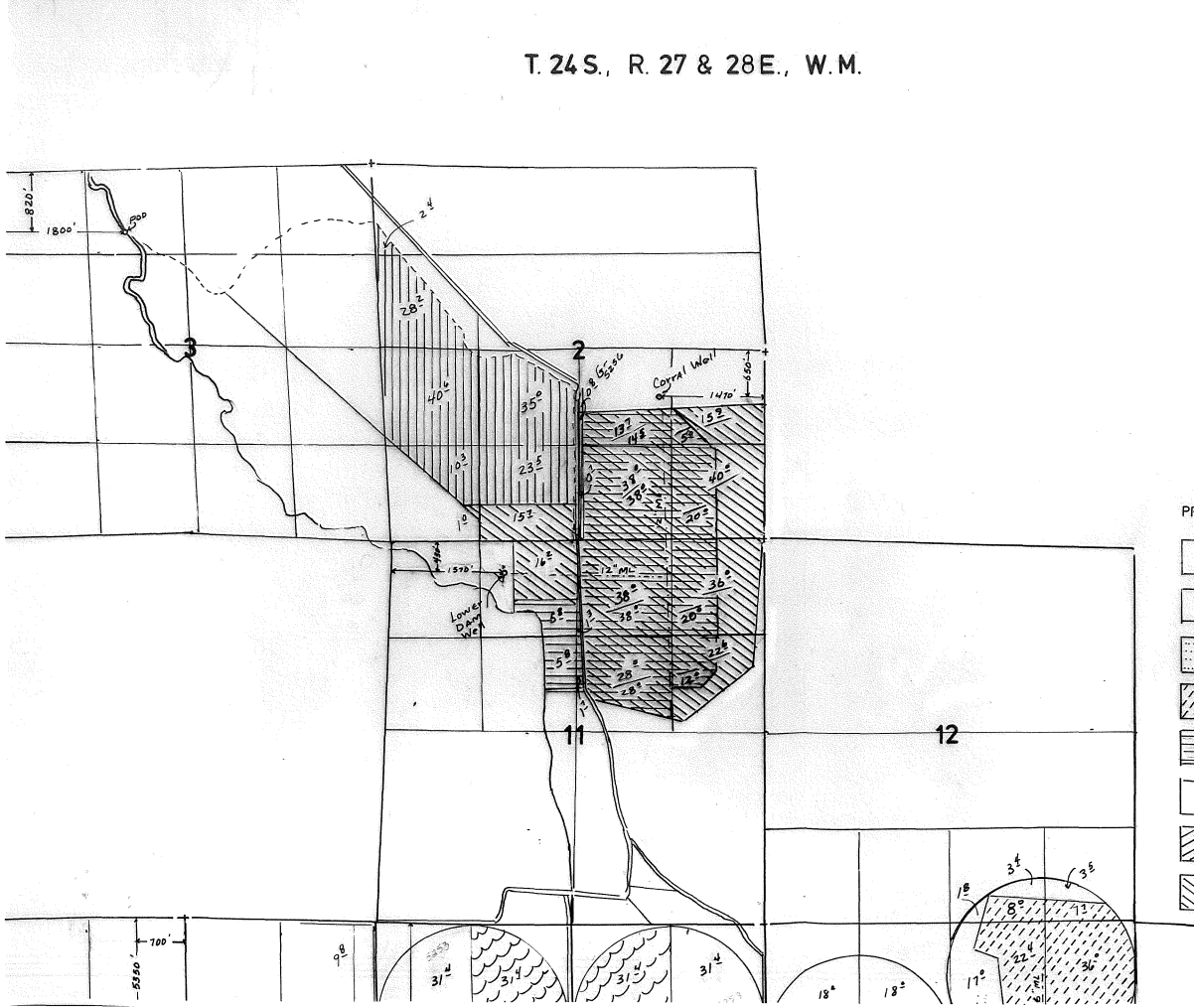
	A CONTRACT OF THE OWNER OF	· ***
ASSIGNED	Application No. G11037	FEES PAID
Name James Towery (South Silver Creek Ra		Date Amount Receipt No.
By	Permit No.	7-23-83 623 - 37670
Address PO Box 377	Certificate No.	6-3-05 10.00 74987
Mill City, OR 97360	FP. MAP IN FP CADINET	1-5-07 7.00 85827
or 13023 N. Santian SE	Stream Index, Page No. 12-42	
Aussialle, OR 97325	See files D-11036 \$ 65353	Cert. Fee
Date filed July 25, 1983		FEES REFUNDED Date Amount Check No.
Priority July 5,1983		
Action suspended until 3-1-01 SB	Date ASSIGNMENTS	Address Volume Page
	769-7724 6-5-89 SOUTH RANCH on (617) 536-66,02	7 2199
Return to applicant	Ene Dauleta	1 DT. Ste. 1880
Date of approval MAY 27 1987	ASSIGNEP3/05 SCOTT and Margie, Runels P. O. BOX	160, Silver-lake OR 97638
CONSTRUCTION 7 1988	REMARKS	
Date for beginning	WDLF 1980 A-40 OKTON	ASSIGN PEDE R. SMITH 7-12-89 JES
Date for completion OCT 1 1989		
Extended to	1/1/2007 PHILLIP & LORISSA SINGHOSE	
	62425 COUNTY LÎNE RD	
Date for application of water OCT 1 1990	BEND OR 97701	
Extended to		
PROSECUTION OF WORK		
Form "A" filed		
Form "B" filed		
Form "C" filed COMPLETED		
	CODE HAD IL NOV-	
FINAL PROOF	UU00	
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Proof received		
Date certificate issued		A second second second second second
	SP*70900-119	

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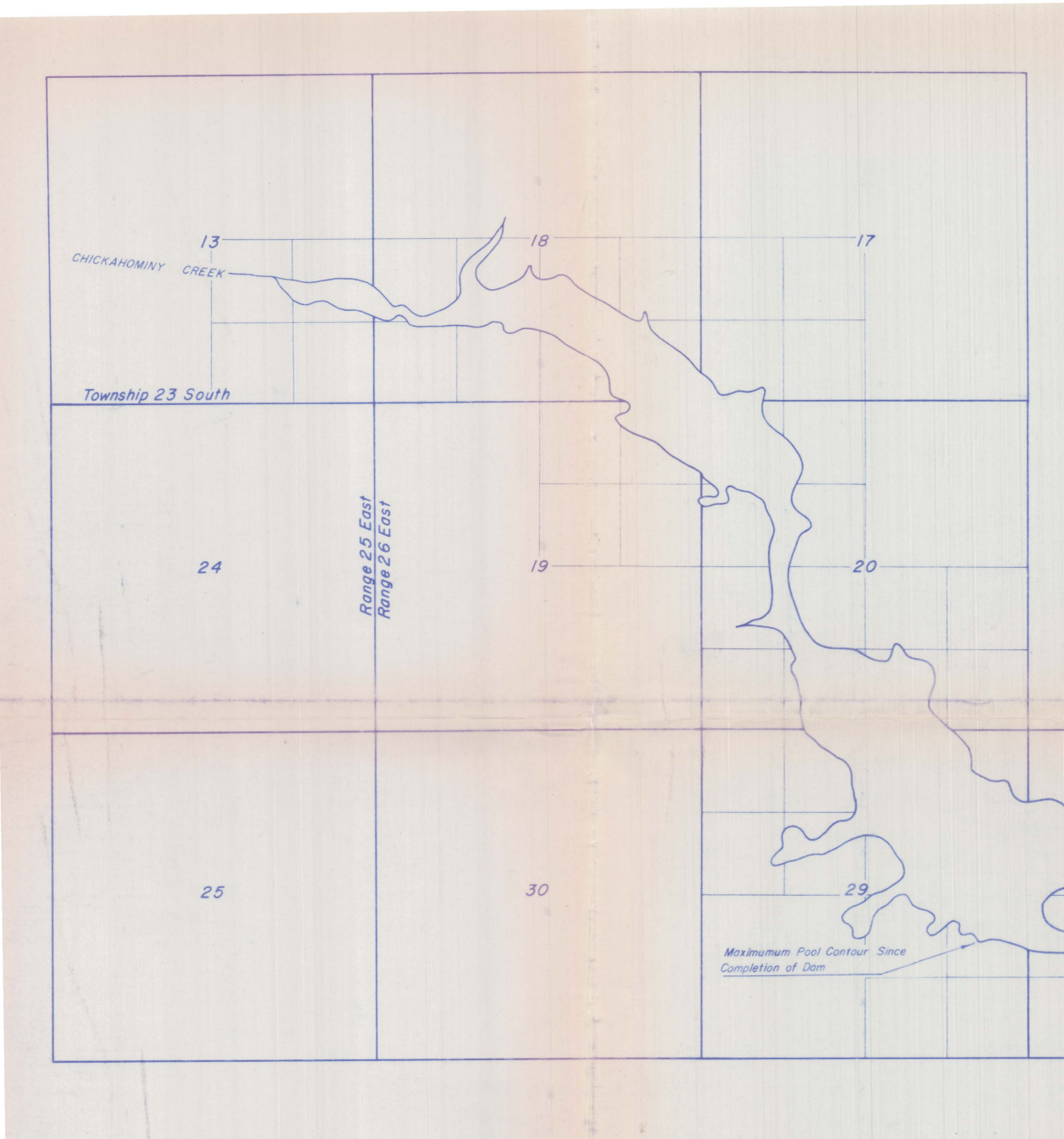
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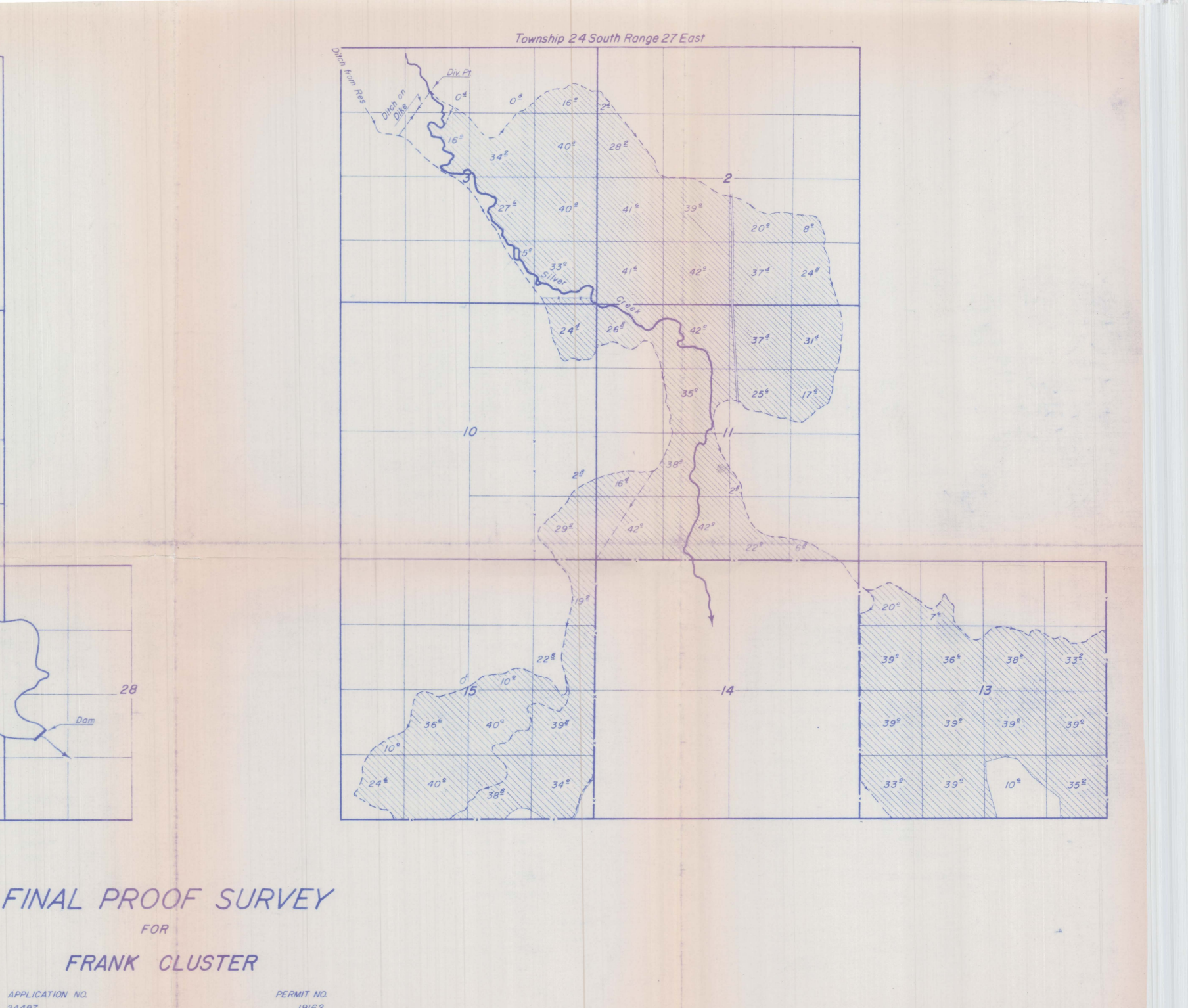
WATER RESOL SALEM, O

PRIM SUPP		
	S-50437	SILVER CR.
	G-5253	MIDDLE WELL
	6-5254	DUSENBERG & BIG
	G-5255	SANDER WELL
	G -5257	LOWER DAM FIELD WELL
	G-8406	STOCK DUSENBERG & BIG WE
	G-10702	SOUTH, PIVOT & BOOSTER
	G-10862	CORRAL & STOCK WELLS



14

1000

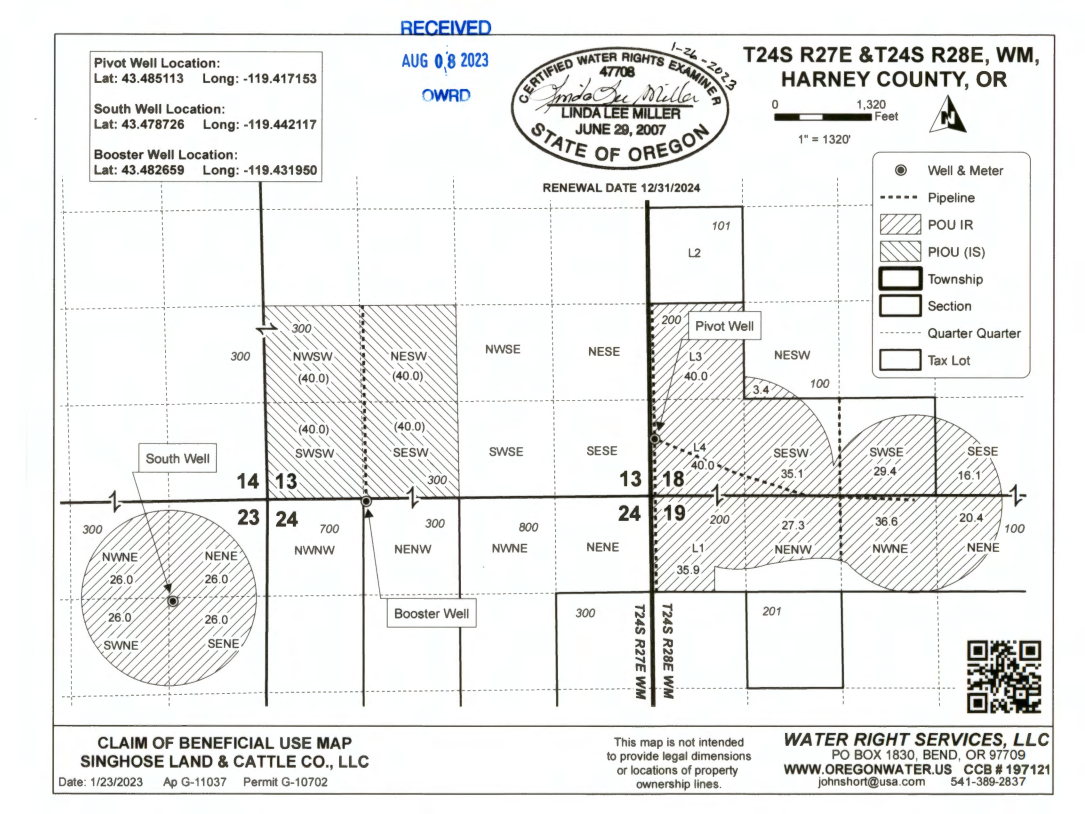


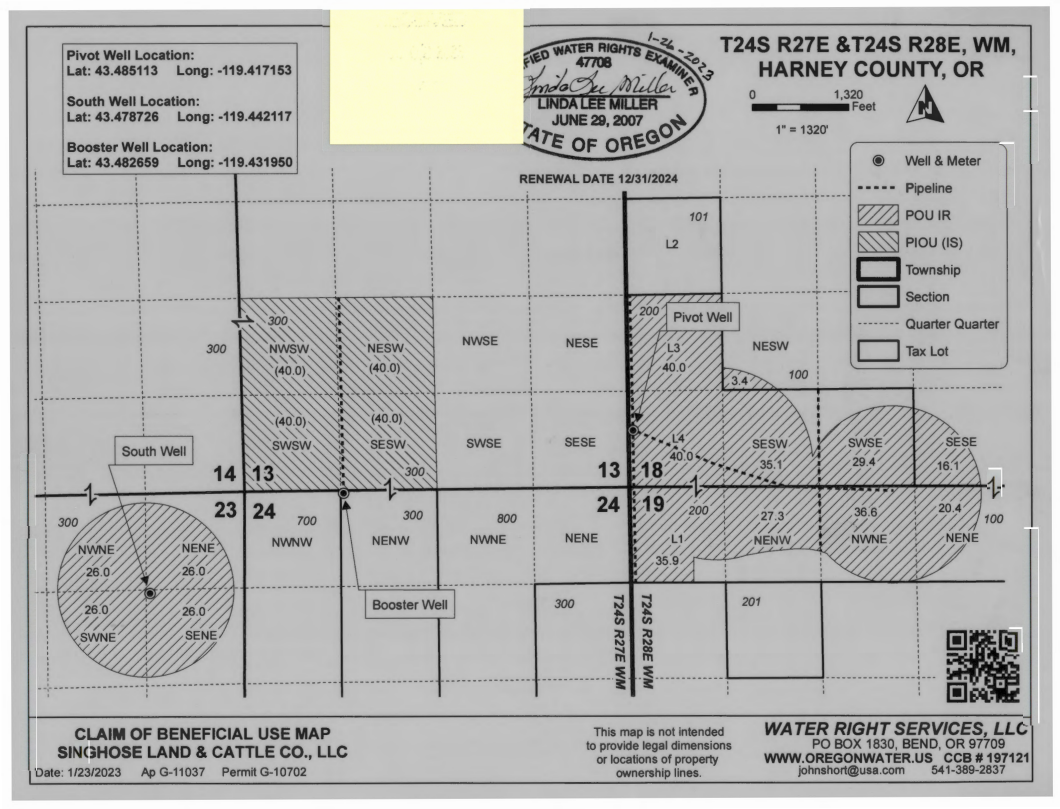
FINAL PROOF SURVEY

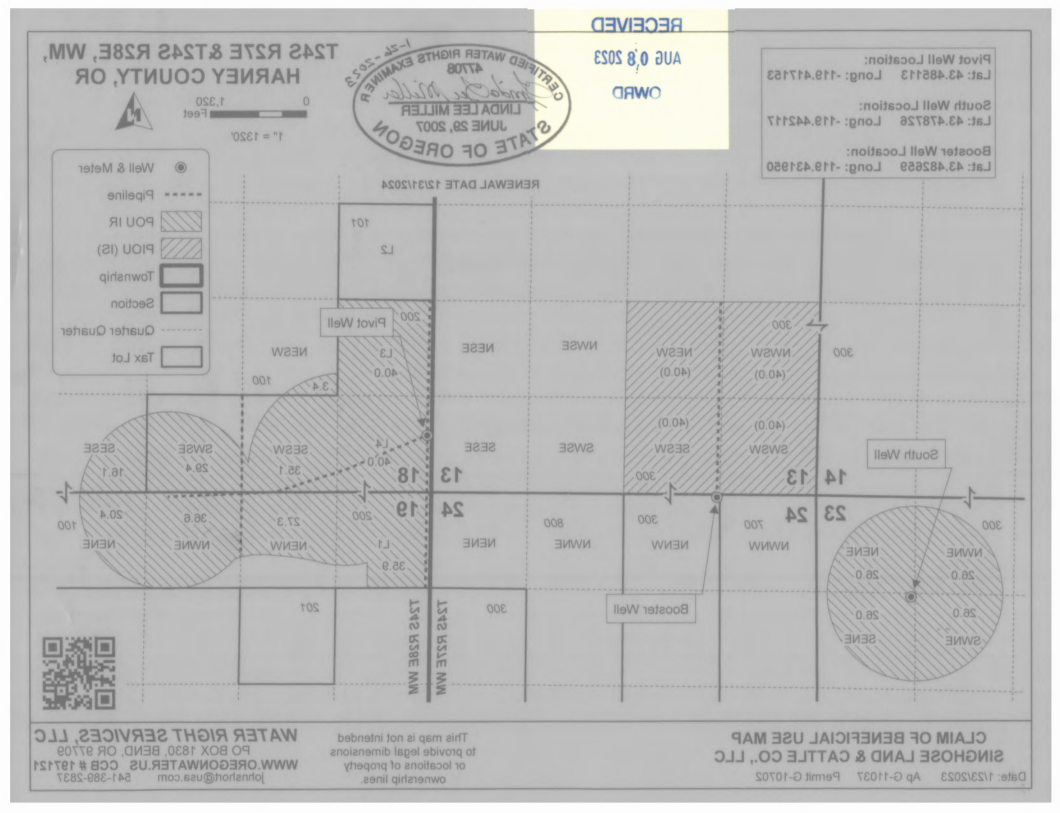
24497 24780 R-26455 26456



SURVEYED OCTOBER 18,19,20,21, 1960 BY C.O.BARTELS







From:HOLMES Codi N * WRDSent:Wednesday, February 14, 2024 10:13 AMTo:John ShortCc:Bryce Withers; Lorissa SinghoseSubject:RE: Historical Imagery as proof of Beneficial Use

John and Lorissa:

Given the recent email from Gerry, have you had an opportunity to discuss how you'd like to move forward with G-5254 and G-10702?

The Department can move forward with the proposed documents previously sent. OR The landowner/Agent can:

- 1. Submit an extension of time and withdraw the original claims
- 2. If the extension is approved, complete development within the terms and conditions of the permit
- 3. Then, hire a new CWRE to complete a new claim of beneficial use and map (this will allow you to include the additional rates/acres)

Please advised by March 1, 2024.

Thank you.

<u>Codi Holmes</u> Certificate Specialist Oregon Water Resources 725 Summer St NE Suite A Salem OR 97301 503-979-3184 cell



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From: John Short <johnshort@usa.com> Sent: Tuesday, January 16, 2024 1:15 PM To: CLARK Gerald E * WRD <Gerald.E.CLARK@water.oregon.gov> Cc: Bryce Withers <brycewrs@gmail.com>; Lorissa Singhose <lsinghose@yahoo.com>; HOLMES Codi N * WRD <Codi.N.HOLMES@water.oregon.gov> Subject: Re: Historical Imagery as proof of Beneficial Use

You don't often get email from johnshort@usa.com. Learn why this is important

Thank you, Gerry. I had not seen this.

John

John A. Short CCB# 197121

541-389-2837

Water Right Services, LLC PO Box 1830 Bend, OR 97709 johnshort@usa.com oregonwater.us

On Jan 16, 2024, at 1:06 PM, CLARK Gerald E * WRD < Gerald.E.CLARK@water.oregon.gov> wrote:

John,

I see that you sent a response today regarding this message. I am sending this again to the group. I am not sure why you did not receive my initial message.

Gerry

<u>Gerry Clark</u> He/Him/His **Oregon Water Resources Department** Program Analyst, Certificate Section, Water Right Services Division 725 Summer Street NE, Suite A Salem, OR 97301 | Phone 503-979-9103

From: CLARK Gerald E * WRD <<u>gerald.e.clark@state.or.us</u>> Sent: Thursday, January 4, 2024 2:03 PM To: John Short <<u>johnshort@usa.com</u>>; HOLMES Codi N * WRD <<u>Codi.N.HOLMES@water.oregon.gov</u>> Cc: Bryce Withers <<u>brycewrs@gmail.com</u>>; Lorissa Singhose <<u>lsinghose@yahoo.com</u>> Subject: RE: Historical Imagery as proof of Beneficial Use

John,

Sorry for the delayed response. I hope you all had a wonderful Holiday Season.

The permits that you are requesting reconsideration of were inspected by the Department in December of 2000. The permits had "C" Dates of October 1, 1977 (G-5254) and October 1, 1989 (G-10702). For the purpose of the 2000 Field Inspection, the Field Inspector relied on a variety of information including appropriately dated aerial photos (photos around the time of the "C" Date) and interviews with people knowledgeable with the use of water on the property.

As you have described, in cases where we are past a "C" Date by a few years or many years, one method to establish a place of beneficial use would be to locate an appropriately dated photo that may show the location of the irrigation. A Department Field Inspector normally would have looked at the lands to see how the irrigation pattern matched the aerial photo. That being said, if the person interviewed, or the Field Inspector found that certain areas previously irrigated are no longer irrigated, they may not include those areas on the Final Proof map.

In order to overcome a reduction in acreage, we need more than just an appropriated dated photo that shows possible irrigation. We need other information to document that the use was occurring on all the acres that you are asserting were irrigated. In this case, this may be difficult as the "C" Dates were in 1977 and 1989. The Field Inspection in 2000 was closer to the "C" Date than we are today.

I am unfortunately going to be out of the office until January 16th. I can certainly follow up with any additional question that you may have at that time.

Gerry

<u>Gerry Clark</u> He/Him/His **Oregon Water Resources Department** Program Analyst, Certificate Section, Water Right Services Division 725 Summer Street NE, Suite A Salem, OR 97301 | Phone 503-979-9103

From: John Short <johnshort@usa.com>
Sent: Wednesday, December 20, 2023 10:59 AM
To: CLARK Gerald E * WRD <gerald.e.clark@state.or.us>; HOLMES Codi N * WRD
<codi.n.holmes@water.oregon.gov>
Cc: Bryce Withers

brycewrs@gmail.com

; Lorissa Singhose lsinghose@yahoo.com

Subject: Historical Imagery as proof of Beneficial Use

OK Gerry & Codi, please clarify!

Below, Codi states that historical imagery is not an acceptable form of proof of beneficial use for a claim. Since we typically inspect years or even decades after c-dates, are we to use as proof whatever is on the ground when we inspect even if installed after the c-date? Or are we to only prove up what historical imagery shows as irrigated within the Permit window???

Significant ramifications!

Thanks, John

John A. Short CCB# 197121

541-389-2837

Water Right Services, LLC PO Box 1830 Bend, OR 97709 johnshort@usa.com oregonwater.us

Begin forwarded message:

From: Lorissa Singhose <<u>lsinghose@yahoo.com</u>> Subject: Re: Singhose et al Date: December 20, 2023 at 9:34:39 AM PST To: HOLMES Codi N * WRD <<u>Codi.N.HOLMES@water.oregon.gov</u>>, John Short <<u>iohnshort@usa.com</u>>

Thank you for the update, sorry for the late response. I was wanting to talk with John about this before responding. When are you needing a response by?

Thank you, Lorissa Singhose John and Lorissa.... I had previously sent this back in August; and made myself paper copies. I was intending to follow-up *today* with you guys on how you'd like to proceed and discovered that my email did not even send. I apologize, this was not intentional. That being said, please review my initial email and let me know.

Hi John (& Lorissa)-

I am back in the office and had a chance to review these file remaining 4 files.

Lorissa indicated that G-13698 as proposed- this file is currently in extension process. You'll need to complete that process to over come the current 'Proposed Order of Certificate'. Jeffrey is working on this and will follow up with you in the next week or so. I can not issue the proposed certificate until the extension process is done.

S-504370 I can issue the certificate in the next few weeks.

For the other two files (G-5254 and G-10702):

I am unable to accept the evidence John has submitted for review. 1. Since this is a new landowner and different CWRE, the original claim can not be "amended". 2. Historical imagery is not an acceptable form of proof of beneficial use for a claim (however, other processes allow it)- therefore for we can not utilize that to make beneficial use.

The process for a new landowner to make additional development and beneficial use under an existing permit is to:

- Assign the permit to themselves at the time of property transfer (this is done)
- 2. To submit an extension of time and withdraw the original claim submittal
- 3. Once the extension is approved, complete the development and use of the water under the permit.
- 4. Then, hire a new CWRE to complete the claim report and map.

At this time, if you would like the additional information to be reviewed and included on the certificate- please use the above process. If not, the Department will move forward with the previously proposed documents based on the original claim/FPS. Please advise the Department on how you'd like to proceed.

If you have questions or concerns, please let me know.

Codi Holmes

Certificate Specialist Oregon Water Resources 725 Summer St NE Suite A Salem OR 97301 503-979-3184 cell

<image001.jpg>

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From: John Short <johnshort@usa.com> Sent: Thursday, August 17, 2023 4:08 PM To: HOLMES Codi N * WRD <<u>codi.n.holmes@water.oregon.gov</u>> Cc: Lorissa Singhose <<u>lsinghose@yahoo.com</u>> Subject: Singhose et al

Hello Codi,

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Just let me know time/day and I'll be there.

Thank you!

Sincerely, John

John A. Short CCB# 197121

541-389-2837

Water Right Services, LLC PO Box 1830 Bend, OR 97709 johnshort@usa.com oregonwater.us

Begin forwarded message:

From: John Short <johnshort@usa.com> Subject: Re: Files: Date: July 25, 2023 at 11:20:17 AM PDT To: Lorissa Singhose <<u>lsinghose@yahoo.com</u>>

Gladly

John A. Short CCB# 197121

541-389-2837

Water Right Services, LLC PO Box 1830 Bend, OR 97709 johnshort@usa.com oregonwater.us

On Jul 21, 2023, at 9:28 AM, Lorissa Singhose <<u>lsinghose@yahoo.com</u>> wrote:

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To:	
Cc:	
Subject:	

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<11037-or-prop-DRAFT.pdf><65353-or-draft.pdf><14798-or-prop-DRAFT.pdf><image001.jpg>

From: Sent: To: Subject: Lorissa Singhose <lsinghose@yahoo.com> Friday, August 18, 2023 7:39 AM HOLMES Codi N * WRD Re: Files:

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John Short, has already requested a meeting with you to discuss the other water rights to make revisions. If you have questions please let me know, 541-410-3790.

Thank you, Lorissa Singhose

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Subject:	Files:
Attachments:	11037-or-prop-DRAFT.pdf; 65353-or-draft.pdf; 14798-or-prop-DRAFT.pdf

Currently, I believe just these 3 files are waiting for final review. G-6727, Permit G-5254 (new items from John Short) G-11037, Permit G-10702 Previously proposed cert mail 2016 S-65353, Permit S50437 Previously proposed cert mail 2016

It also looks like:

G-14798, Permit G-13698 proposed cert mailed 2020, ext until 10/2023- is also waiting for final review. I think this is ready to issue docs on as well as you're in compliance now.

I will need to review the new items from John on G-6727, to provide better feedback on that. Please review the attached proposed docs (2016, 2016, 2020); if you agree with them, let me know and we can issue final certificates.

<u>Codi Holmes</u> Certificate Specialist Oregon Water Resources 725 Summer St NE Suite A Salem OR 97301 503-979-3184 cell



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

confirms the right to the use of water perfected under the terms of Permit G-10702. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shalk not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-11037

SOURCE OF WATER: THREE WELLS IN THE SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 371.4 ACRES AND SUPPLEMENTAL IRRIGATION OF 122.0 ACRES, BEING IRRIGATION OF 104.0 ACRES FROM SOUTH WELL AND IRRIGATION OF 267.4 ACRES FROM PIVOT WELL, AND SUPPLEMENTAL IRRIGATION OF 122.0 ACRES FROM BOOSTER WELL

MAXIMUM RATE: 5.73 CUBIC FEET PER SECOND (CFS) BEING 1.53 CFS FROM BOOSTER WELL, 1.3 CFS FROM SOUTH WELL AND 2.9 CFS FROM PIVOT WELL

DATE OF PRIORITY: JULY 25, 1983

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	23	SENE	SOUTH WELL – 1350 FEET SOUTH AND 1210 FEET WEST FROM NE CORNER, SECTION 23
24 5	27 E	WM	24	NE NW	BOOSTER WELL – 20 FEET SOUTH AND 1350 FEET EAST FROM NW CORNER, SECTION 24
24 S	28 E	WM	18	SWSW	PIVOT WELL – 600 FEET NORTH AND 200 FEET EAST FROM SW CORNER, SECTION 18

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to ONE-EIGHTHETH of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.

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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

	IRRIGA	TION -	PIVO	T WELL		
Twp	Rng	Rng Mer Se		Q-Q	Acres	
24 S	28 E	WM	18	NE SW	6.3	
24 S	28 E	WM	18	NW SW	40.0	
24 S	28 E	WM	18	SWSW	37.8	
24 S	28 E	WM	18	SE SW	37.5	
24 S	-28 E	WM	18	SW SE	32.0	
24 S	28 E	WM	18	SE SE	23.7	
24 S	28 E	WM	19	NE NE	21.5	
24 S	28 E	WM	19	NW NE	30.0	
24 S	28 E	WM	19	NE NW	18.7	
24 S	28 E	WM	19	NWNW	19.9	

A description of the place of use is as follows:

	IRRIGA	FION –	SOUT	H WELL	_
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	27 E	WM	23	NE NE	31.4
24 S	27 E	WM	23	NW NE	31.4
24 S	27 E	WM	23	SW NE	31.4
24 S	27 E	WM	23	SE NE	9.8

SUPPLE	MENTAL I	RRIGA	TION	- BOOSTE	R WELL
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	27 E	WM	13	NE SW	6.0
24 S	27 E	WM	13	NWSW	36.0
24 S	27 E	WM	13	SWSW	40.0
24 S	27 E	WM	13	SE SW	40.0

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

This right is for the beneficial use of water.

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

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

Issued

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

confirms the right to the use of water perfected under the terms of Permit S-50437. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: S-65353

SOURCE OF WATER: SILVER CREEK, A TRIBUTARY OF HARNEY LAKE

PURPOSE or USE: SUPPLEMENTAL IRRIGATION OF 141.5 ACRES

MAXIMUM RATE: 1.77 CUBIC FEET PER SECOND

DATE OF PRIORITY: JULY 25, 1983

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	3	NE NW	820 FEET SOUTH AND 1800 FEET EAST FROM NW CORNER, SECTION 3

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. The right shall be limited to any deficiency in the available supply of any prior right for the same land and shall not exceed the limitation allowed herein.

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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Twp	Rng	Mer	Sec	Q-Q	Glot	Acres	
24 S	27 E	WM	2	NWNW	2	2.4	
24 S	27 E	WM	2	SWNW		28.2	
24 S	27 E	WM	2	NE SW		35.0	
24 S	27 E	WM	WM 2 NW SW			40.6	
24 S	27 E	WM	2	SWSW		10.3	
24 S	27 E	WM	2	SE SW		23.5	
24 S	27 E	WM	WM 2 NW SE		0.8		
24 S	27 E	WM	2	SW SE		0.7	

A description of the place of use is as follows:

This right is for the beneficial use of water.

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

The right is subject to minimum flows established by the Water Resources Commission with an effective date prior to this right.

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

Issued _

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

PHILLIP SINGHOSE LORISSA SINGHOSE PO BOX 55 RILEY OR 97758

confirms the right to the use of water perfected under the terms of Permit G-13698. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-14798

SOURCE OF WATER: THREE WELLS IN SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 492.6 ACRES

MAXIMUM RATE: 6.16 CUBIC FEET PER SECOND; BEING 1.5 CFS FOR WELL 1V, 3.16 CFS FOR WELL 2U, AND 1.5 CFS FOR WELL 3M

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORITY: JULY 6, 1998

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	27 E	WM	22	NE NE	WELL 1V - 220 FEET SOUTH AND 485 FEET WEST FROM NE CORNER, SECTION 22
24 S	27 E	·WM	23	NWNW	WELL 3M - 1295 FEET SOUTH AND 38 FEET EAST FROM NW CORNER, SECTION 23
24 S	27 E	WM	24	SWNW	WELL 2U - 2330 FEET SOUTH AND 422 FEET EAST FROM NW CORNER, SECTION 24

The wells are located as follows:

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acrefect for each acre irrigated during the irrigation season of each year.

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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Twp	Rng	Mer	Sec	Q-Q	Acres	Well
24 S	27 E	WM	22	NE NE	30.1	1V
24 S	27 E	WM	22	NW NE	31.7	1V
24 S	27 E	WM	22	SW NE	29.7	1V
24 S	27 E	WM	22	SE NE	28.5	1V
24 S	27 E	WM	23	SE NE	1.6	2U
24 S	-27 E	WM	23	NE NW	30.0	3M
24 S	27 E	WM	23	NWNW	30.0	3M
24 S	27 E	WM	23	SWNW	30.0	3M
24 S	27 E	WM	23	SENW	30.0	3M
24 S	27 E	WM	23	NE SE	29.3	2U
24 S	27 E	WM	23	SE SE	20.0	2U
24 S	27 E	WM	24	NW NE	0.8	2U
24 S	27 E	WM	24	SW NE	0.9	2U
24 S	27 E	WM	24	NE NW	32.4	2U
24 S	27 E	WM .	24	NWNW	25.5	2U
24 S	27 E	WM	24	SWNW	30.7	2U
24 S	27 E	WM	24	SENW	33.9	2U
24 S	27 E	WM	24	NE SW	5.1	2U
24 S	27 E	WM	24	NW SW	39.3	2U
24 S	27 E	WM	24	SWSW	30.7	2U
24 S	27 E	WM	24	SE SW	2.4	2U

Measurement, recording and reporting conditions:

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

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

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

The Director may require water level or pump test results every ten years.

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

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

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

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

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

Issued

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department G-5253 G-5254 G-5255 G-15032

Let me know if you need anything else for putting them on hold.

Thank you, Phillip and Lorissa Singhose

(10862 - cert (15257 - cert 5-50437 (565353)* G- 8406 - cert G 15158- cert (1 5253 Cert 5254 - (1 6727 * 5255 - cert G-15032 Cert

G-5253 G-5254 G-5255 G-15032

Let me know if you need anything else for putting them on hold.

Thank you, Phillip and Lorissa Singhose

JOYE Jessica L

From: Sent: To: Cc: Subject: Lorissa Singhose <lsinghose@yahoo.com> Wednesday, April 20, 2016 11:00 AM JOYE Jessica L CLARK Gerry E Re: COBU drafts hold

We would like to have a 9 month hold. We have a lot of things to sort through.

Thank you, Lorissa

On Tuesday, April 19, 2016 3:11 PM, JOYE Jessica L < jessica.l.joye@state.or.us> wrote:

Good Afternoon Lorissa-

Thank you for the update on the below listed Permits. Do you know about how long of a period of time you would like these files to be placed on hold? I will place a copy of this correspondence in each file you've listed.

Thank you-

Jessica L Joye | Certificate Specialist

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301 Ph: 503 986-0814 | Fax: 503 986-0901 Email: Jessica.L.Joye@wrd.state.or.us | Web:http://www.wrd.state.or.us



From: Lorissa Singhose [mailto:lsinghose@yahoo.com] Sent: Tuesday, April 19, 2016 10:01 AM To: JOYE Jessica L.; CLARK Gerry E. Subject: COBU drafts hold

Good morning,

We have some proposed certificates and COBU claims that need changes that have been sent to use for approval and changes. We would like to request a hold for all the water rights listed below. We are working on sorting them out and making changes, and possible offset credits.

Permits: G-10862 G-5257 S-50437 G-8406 G-15158

Mailing List for Certificate

Application: G-11037 Permit: G-10702

Certificate:

1

-

Permit/Certificate Holder:

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

Copies of Final Certificate to be sent to:

Watermaster District #: 10
 Data Center (include copy of map)
 Water Availability
 Vault
 File

Copies Mailed by:<u>Connie Upare</u> (STAFF) on: <u>MAR 0 4 2016</u> (DATE)

Other persons to receive copies: (include maps)

1. SCOTT MONTGOMERY, CWRE, ALL POINTS ENGINEERING AND SURVEYING -





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

March 4, 2016

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY, OR 97758

Reference: Application G-11037 Permit G-10702

The Department has been reviewing the Final Proof Survey Report competed by the Department on February 16, 2000, for the above referenced ground water application involving Permit G-10702 (priority date of July 25, 1983), the Department identified an issue with the related underlying primary right permit G-5254 that must be resolved before the issuance of a certificate confirming the use under this permit.

Related groundwater application file G-6727 is the primary underlying right for a portion of this permit for the place of use served by the Booster Well. When Application G-6727 is certificated for the lands that are underlying primary irrigation to permit G-10702, a proposed certificate will be issued for permit G-10702.

The place of use in which Permit G-10702 is supplemental irrigation to is as follows:

SUPPLEMENTAL IRRIGATION BOOSTER WELL											
Twp	Rng	Mer	Sec	Q-Q	Acres						
24 S	27 E	WM	13	NW SW	36.0						
24 S	27 E	WM	13	SW SW	40.0						
24 S	27 E	WM	13	SE SW	40.0						

I have enclosed a **Draft Certificate** for your review. If you have any questions please contact me at 503-986-0814.

Sincerely,

Jessica Joye Certificate Section

Enclosure

Cc: file

WM #10 Scott Montgomery, CWRE, All Points Engineering and Surveying

STATE OF OREGON

COUNTY OF HARNEY

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LORISSA SINGHOSE PHILLIP SINGHOSE PO BOX 55 RILEY OR 97758

confirms the right to the use of water perfected under the terms of Permit G-10702. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-11037

SOURCE OF WATER: THREE WELLS IN THE SILVER CREEK BASIN

PURPOSE or USE: IRRIGATION OF 371.4 ACRES AND SUPPLEMENTAL IRRIGATION OF 122.0 ACRES, BEING SUPPLEMENTAL IRRIGATION OF 122.0 ACRES FROM BOOSTER WELL, IRRIGATION OF 104.0 ACRES FROM SOUTH WELL AND IRRIGATION OF 267.4 ACRES FROM PIVOT WELL

MAXIMUM RATE: 5.73 CUBIC FEET PER SECOND (CFS), BEING 1.53 CFS FROM BOOSTER WELL, 1.3 CFS FROM SOUTH WELL AND 2.9 CFS FROM PIVOT WELL

DATE OF PRIORITY: JULY 25, 1983

Twp	Rng	Mer	Sec	Q ₂ Q	Measured Distances
24 S	27 E	WM	23	SENE	SOUTH WELL – 1350 FEET SOUTH AND 1210 FEET WEST FROM NE CORNER, SECTION 23
24 5	27 E	WM	24	NE NW	BOOSTER WELL – 20 FEET SOUTH AND 1350 FEET EAST FROM NW CORNER, SECTION 24
24 S	28 E	WM	18	SW SW	PIVOT WELL – 600 FEET NORTH AND 200 FEET EAST FROM SW CORNER, SECTION 18

The wells are located as follows:

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to ONE-EIGHTHETH of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein.

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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

	IRRIGA	TION -	PIVO '	T WELL		
Twp	Rng	Mer	Sec	Q-Q Acre		
24 S	28 E	WM	18	NE SW	6.3	
24 S	28 E	WM	18	NW SW	40.0	
24 S	28 E	WM	18	SW SW	37.8	
24 S	28 E	WM	18	SE SW	37.5	
24 S	28 E	WM	18	SW SE	32.0	
24 S	28 E	WM	18	SE SE	23.7	
24 S	28 E	WM	19	NE NE	21.5	
24 S	28 E	WM	19	NW NE	30.0	
24 S	28 E	WM	19	NE NW	18.7	
24 S	28 E	WM	19	NW NW	19.9	

A description of the place of use is as follows:

IRRIGATION – SOUTH WELL											
Twp	Rng	Mer	Sec	Q-Q	Acres						
24 S	27 E	WM	23	NE NE	31.4						
24 S	27 E	WM	23	NW NE	31.4						
24 S	27 E	WM	23	SW NE	31.4						
24 S	27 E	WM	23	SE NE	9.8						

SUPPLE	MENTAL I	RRIGA	FION	- BOOSTE	R WELL
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	27 E	WM	13	NE SW	6.0
24 S	27 E	WM	13	NW SW	36.0
24 S	27 E	WM	13	SW SW	40.0
24 S	27 E	WM	13	SE SW	40.0

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

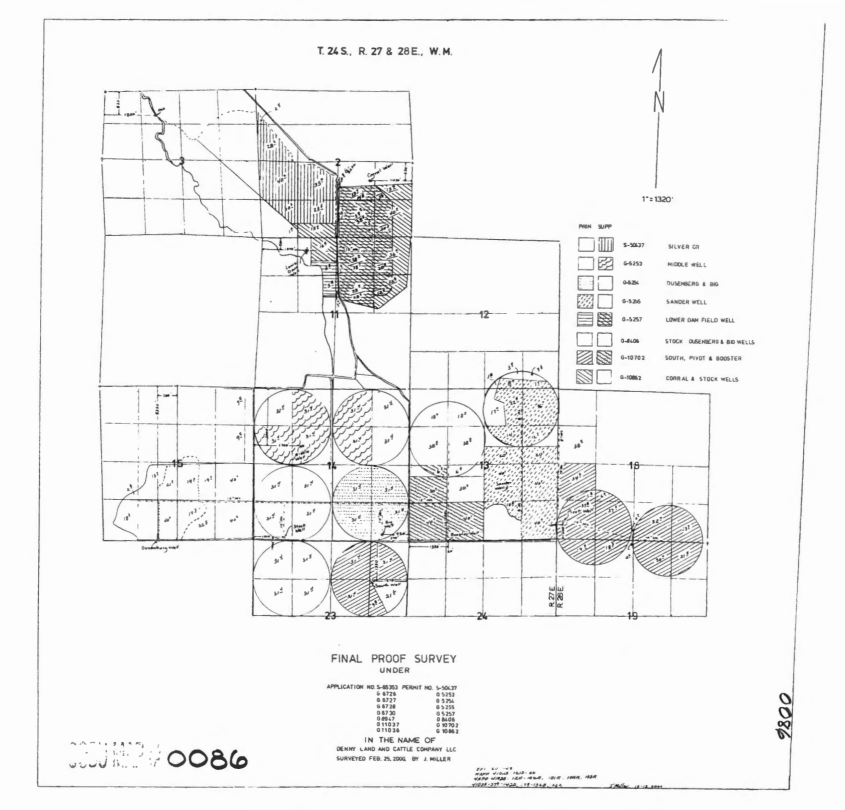
This right is for the beneficial use of water.

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

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

Issued

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department



February 29, 2000 FINAL PROOF SURVEY A # G-11037, P # 10702

I conducted the final proof for this survey on February 16, 2000. Bill Beal assisted me in this survey.

The permit has been assigned to Denny Land and Cattle Co., LLC address 500 Boylston Street # 1880 Boston, MA 02116 phone# 617-536-6602

Bob de Braga is the manager for Denny Land HC 73, Box 13838, Burns, OR Phone # 541-573-2878. He asked me to contact Mr. Beal to assist with the final proofs on the Silver Creek lands, as Bill is their consultant.

The permit is for primary and supplemental irrigation from three wells.

Booster Well is located in the NE NW, Sec 24, Well ID # L21467 I found no well log for this well, Information that Mr. Beal gave me is that the well was drilled 245', and cased to 105' static level is 11 ½ feet yield is 930 GPM

There is a 50HP Submersible Staylite pump, sets 138 feet down the well. The discharge on the well head is 8". Down the main line about 10' is a 30 HP CDD Booster pump in line. From the booster the discharge is 4 inch out to 8" buried steel main line. The main line is laid north from the well. The application map indicates the main line is ½ mile. There are no meters or and no assess port on the well. The well has 16" casing.

Irrigation of the SW 1/4, Section 13 is with four 4" wheel lines with an assortment of sprinkler heads. 1332 sprinkler heads total. Each wheel line is 1/4 mile long. They are laid west to east. The north portion of the quarter is irrigated with a CP. The corner are not irrigated where the CP irrigates.

The underlying primary for this 1/4 section is P # G-5254

There are also two surface water rights, on the Salem plat card report, for 10 acres in the NE SW. These are certs # 29360 and #61053. No surface water is used for irrigation here and should be canceled..

Use: Oats and alfalfa hay was grown here last year.

Aerial survey # 41025-179-132B, indicated the land in the SW 1/4 section 13 is irrigated. This is

a continuation FPS report A # G-110037, P # G-10702

1979-1980 series photo.

South well - is located in the NE NE, Sec. 23.

I found no well log for this well. The well ID tag # L21468 is on the well.

The year 1981 is engraved in the concrete pad the well head is in.

The well has a 75 HP US Electric motor with an Aurora turbine pump mounted on the well head. There is a 2 inch steel **air port** to the well.

I could not see the size of the casing because of the turbine pump. The discharge from the pump is 8 inch out to 12" steel main line.

Irrigation is with a 10 tower center pivot with and extension on the end another 15 feet. This is a low pressure pivot. No name brand was found on the pivot.

There was a volume meter on the well reading 800952 GPM

Irrigation is as mapped on the application map. This is primary irrigation here in Section 23.

Use: Alfalfa hay was grown here last year.

Tie: Intersection of dirt roads at corners of sections 14/13.

23/24

Aerial survey photo # 41025-179-132B

also copy of 1990 photo from FSA # Napp 41025-1211-101R. This photo indicates the land in the NE 1/4 section 23 was irrigated with the pivot by the C-date on the permit. There are more acres irrigated with this pivot than the permit allowed.

Pivot Well - is located in the SW SW, Section 18. Well ID tag # L-21465 is on the well. info from the well log drilled 176 feet deep cased with 18" to 25 ½ feet, then 16" to 150 feet Static level 19 feet yield 800 GPM The well was completed in 12/21/1979. The well was deepened in 6-26-1982. The log for the deepening shows the well was drilled to 300 feet. Yield 900 GPM Static 30' 2" installed a 14 inch liner from 1 ½ feet to 251 ½ feet.

The well has a 250HP General Electric motor with a Worthington turbine pump mounted on the well head. There was a PSI guage on this system. However, no irrigation was taking place on the day of this survey. The discharge from the pump is 12 inches. This tees into 12" main line. The main line is buried. The application map shows the 12"main line laid to the east about a mile and 10" buried steel main line lying to the north a $\frac{1}{2}$ mile.

continuation FPS report A # G-110037, P # G-10702

Irrigation is with two center pivots in the south end of section 18 and the north end of section 19. One pivot is a 10 tower pivot and one is a 9 tower pivot. There are no name brands on the pivots. They are low pressure type. They also have three 4 inch wheel lines with 33 sprinkler heads on each line. The sprinkler heads are a combination of rainbird 30's 5/32, 9/64, and 11/64. The wheel lines lie to the north of the ten tower pivot, which is on the west side of the sections, along the west side of section 18. The land in the SW NW, Sec 18 was not applied for, but is irrigated with a wheel line.

The 1990 series photo from the FSA office indicates the acres under the pivots were irrigated by the C-date. The corners are not irrigated and will not be included on the final proof map. This same photo shows the acres the wheel lines are on and the photo indicates these acres had some type of cultivation by the C-date, but do not indicate of they were irrigated or not. (I Need to contact the manager or irrigator for the lands here).

Use: On the pivot areas alfalfa hay was grown here last year and on the wheel line portion, oats were grown last year.

Tie: Intersection of the dirt road going south along the section line between Section 13 and 14 and a dirt road going west and east along section line 13 and 14 and 23 and 24.

Aerial survey # 41025-179-132B, and Napp 41025-1213-56

June Miller Field Inspector

....

comments: I did not complete the preliminary final proof map for Booster well, as the surface water right needs to be taken care of then permit G-5254 made as primary for portion of section 13 with permit G-10702 supplemental.

I did not discuss the part of the permit of records kept of the ground water withdrawn. Land owner is in Boston. Shephard was the manager for 20± years of the south ranch, but not now.

June Miller

P-10702 IRRIGATel ACRES. Booster well -Used as supplemental to G-5254 36° AC IN NESW not X-hatched on MAP Decause of A conflicting Surface water Might underliging. Beed decision from Sorten staff if ow mighta allowed as perman and suplemental in areas ahere of Surface water night are certificated for. Don't know when parchis my Cantown segned afficients te Cancell Sw nights, however we hedded additional info. See letter from department staff on cancellation stuffpropose 36 AL NESW 36 AL NW SW '40 AL SW SW HOAC SESW 152 ALRES Section 13

T24 S, R27E.

19292 P-10702 South well - primary ingetion 314 -NENE 314 -NWNE 314 -SWNE SENE 104 - ACRES There is an additional 21.6 Aires innighted over the Amount Applied for. These are identified on the pro. FP map. a rew filing should be submitted for these additional across. primary inightion first Well NWSW 378 SWSW 375 SE SW 32 -SWSE 23 -SESE 6-/171.3 NESW Sec 18 247.4 - Prost well, 21.5 NENE 104.0 Southwell 30-NWNE 182 152.0 Booster well NENW 523.4 total under process? NW NW 19- / 90.1

Quanty calcs. for lemt 610702 Booster well-acres unigated under this permit |50| = 1.9 cfspermit allows 1/80 per Acre. Qump <u>5HPX7.04</u> = <u>352</u> = 2.73 cfs 19' static + 110 B 42psi 129 allow 1.9 cfs as the per acre Allows. Southwell -104° acres irrigated under this permit (An additional 21.6 irr, not Applied for). 104/ = 1.3 cfs. La pung <u>15 HPY 7.04</u> - <u>528</u> = 5.55 cfs 19 [assume] + 76 95 I capatity 800 to 900 cam, per info Jin Stephend. allow 1.3 per 180th as allowed a permit

P# 10702 PJ 282 fivot well Acres unighted 267.4 = 3.34 cfs. fermit allowed 2.9 cfs from pivot well 2-CT = 1800 GM 3-wheel lines - 3358 expline 99 heads 866PM 5946PM pump 250 HPX 7.04 - 1760 = 12.57 cfs 30 + 110 B40-45psi 140 1800 GPM - CP'S 594 6RA- WL 2394 GPM/ 5.33cfs. /448.8 allow 2.9 cfs as permitted June Miller, feld Inspector. boostor - 1.9 for 152 S-Aques Southwell 1.3 for 104.0 P-Acres Pivot 2.9 for 267.4 P-ACRO total 6.1 cfs 523.4 total Ac,

P date 7/25/1983 C dat 10-1/90 alerral 41025-179 132B NAPP 41025 1211 101R 90 Aligh A# G-11037 P# G-10702_ 3wells FPS 2/16/2000 Jonule " assi Bill Beal assigned Denny land + Cattle W. Boosten Well. NE NW Ser 24 Well 10# 121467 50 HP Submersible Dets 138' down well. 8"out to 10' from 30 HP CDD Boostor 4" but to 8" Buniel steel ML. no well log on file found. no meters no arilen to well He CASING filed as supplemental wrighta. Sw Su 13, 160 AC. 4" 4" WL up assortment of sprinklen heads. "I've milling. "I've mich skrightes N part Swild now. CURNERS are out on 40 not planning on ivr. these. 132 sp. Leaks total. this has frimany from pt 6-5254 + Stop by C# 64053 p. 9-17-1951 not well will to be not prove for. C# 14074 Silvertor. Camellet, Sec 13 Use - Alfalfor Hay South well - Shows upon 90 aerial as dweloped in . I'rent Well 10# 1 21468 no well log on file Apr. 1981 engened in concrete pad well head is in. US Electric motor ul 75 HP Turborne alunora fump. mountes on well head. cannot see casing. to an port to well. 8" out to & Buriel Steel 12" MC. operates 10 tower of interstension on end add 15' All perman ad

aluna 41025-199-132B NAPP 41025 1211 101R 90 High A# 6-11037 P# 6-10702 12 202 Prot well. referenced as "O" on (Sxhibit A - Bill's pursay) weltag # 1-21465. from well log -drille 1 300' deep, (1979) CASel 14" to 251/2 - 2nl log, CASel 180D 251/2 - 2nl log, CASel 180D 251/2) 1st log. 160D 150') rated 900 GPM 96' Landown 2 hus. GE notor of 250 HP worthington fuctoring pump noted mwell head. mounted mweel head. 12" out to 10" Burned ML. Steel. has poi gaze installel down me a few feit from user. operates. one 9 town > cp low pressure - no name branks one 10 town? (maybe Uplig?) and 2 wheel lines on North portion. pre copy of arenal from ASCS for position of cp + mighton.

9-6-0702 INVISATED ACRAS -Booster will supplemental to - 6-5254 6° - NESW 7 NOT X-hatched on MAP, but 30° - NESW identified.

G-10702 L21467 Sotte Stayphing. 138 Booston - Submersible down he 16 any Booster 30 11P Unilosed motor CCD pump "4"out Sath well Prust well 38" Buries out Rotwell > Sailed GE motor E worthigton pur Ve 250 HP turber worthigton pur D'aut to 101 Bure Openes one 9 tour Janst me 10 tour Janst Workson J 2 wheel line N of Wel 45 Electric notion CP 75 TP Trubin Queron Primp Wetters open M& Jisch mb Amiles 1 AP Swind meter 800952 reading GP-\$ L21468 Del and for put ful

690-10-PG-a

Abstract of Permit

-10702

QUA

Rev.

G10702

This is to certify that I have examined APPLICATION G-11037 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Jim Towery (South Silver Creek Ranch), PO Box 377, Mill City, Oregon, 97360, phone 769-5616 or 769-6795, for use of the waters from three wells, being 2.0 cubic feet per second from Booster well, 1.3 cfs from South Well and 2.9 * for the PURPOSE of Irrigation of 319.0 acres and supplemental irrigation of 160.0 acres, being supplemental irrigation of 160.0 acres from Booster Well, irrigation of 104.0 acres from South Well and irrigation of 319.0 acres from Pivot Well, that the PRIORITY OF THE RIGHT dates from July 25, 1983,

See attached for # acris.

13ZA \$ 154

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 6.2 cubic feet per second.

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Pivot Well: 630 feet North and 150 feet East from the Southwest corner of Section 18; Booster Well: 25 feet South, 1325 feet East from Northwest corner Section 24; South Well: 1380 feet South 1310 feet West from the Northeast corner of Section 23 being within the being within the (Pivot Well) SW 1/4 SW 1/4 ** A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* cfs from Pivot Well,

su new file

** Section 18, Township 24 South, Range 28 East; (Booster Well) NE 1/4 NW 1/4 Section 24, Township 24 South, Range 27 East; (South Well) NE 1/4 NE 1/4 Section 23, Township 24 South, Range 27 East, WM, in the County of Harney.

SEE NEXT PAGE

Southwell-104.0 M PRIMARY. Pivot 261.1 A primary Booster ? Su 1/4 Su B - confliction Booster ? Su 1/4 Su B - confliction Jour for

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before May 27, 1988, and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 89.

Complete application of the water to the proposed use shall be made on or before October 1, 19 90 .

Witness my hand this 27th day of May

, 19 87 ·

MOON RESUVOR

225-179-1328

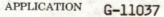
2/10/00

-12/3

025

WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.



41025-179-132B

PERMIT

page two

NE SW has 10 th Sw night 29 360 under weed. Not wali Suff were not wated. BOOSTER WELL UNKNUN 15 12 13 NWSW 510 SU 40 SESN SUPPLEMENTAL IRRIGATION Township 24 South, Range 27 East, WM Section 13 ALL SW1/4 160.0 acres PRIMARY IRRIGATION SOUTH WELL Township 24 South, Range 27 East, WM Section 23 NE1/4 NE1/4 -26.0 acres 31.4 26.0 acres 31.4 NW1/4 NE1/4 26.0 acres 31, 4 179 132 A SW1/4 NE1/4 26-0 acres 9.8 SE1/4 NE1/4 104 AC PIVOT WELL 40.0 acres 40° Township 24 South, Range 28 East, WM Section 18 NW1/4 SW1/4 40.0 acres 378 SW1/4 SW1/4 NESW 3ALLES 40.0 acres 375 SE1/4 SW1/4 est from the Northe 40.0 acres 322 SW1/4 SE1/4 17.0 acres 23-SE1/4 SE1/4 22.0 acres 21 5 Section 19 NE1/4 NE1/4 0 NW1/4 NE1/4 40.0 acres 30 NE1/4 NW1/4 40.0 acres 181 NW1/4 NW1/4 40.0 acres 199

NESW ?

booster Supplement

36

The AMOUNT OF WATER used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

PERMIT

G10702

March 3, 2000

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541-573-3219 Jim shepard

To the file of A# G-6726, P # 5253 G-6727, P # 5254 G-6728 P # 5255 G-6730, P # 5257 A # G-8947, P # G-8406 A # G-11036, P # G-10862 A # G-11037, P # G-10702 A # 65353, P # 50437

I met with Jim Shephard yesterday to discuss the development of the irrigation systems on the Silver Cr. permits, assigned to Denny Land and Cattle Co.

Jim was the manager of the place these permits are on for about 20 years. He left in 1994 when when this place was sold to Denny Land.

Dusenberg well, Stock well and Big Well are all connected with main line. and irrigate the acres on the West side of section 13, the south $\frac{1}{2}$ of section 14 and the South $\frac{1}{2}$ of section 15.

He used the surface water sources in 1979. And flood irrigated the lands on the west side of section 2, 14 and the east side of section 15. The surface rights can still be used in the west side of Sec 2 and in section 3. The rest of the surface rights have not been used since Jim left.

Fish and game, assisted with funding to put in a lot of the wells on this place and the pumps and irrigation equipment. Frank Cluster, prior land owner made agreement with fish and game.

The groundwater development started in the last 1960's.

Pivot well was drilled in about 1979 and irrigates the lands in section 18 and 19. The land in the sw nw of 18 was not irrigated with Jim was here. This area now has as Wheel Line on it. The land owner should make application for irrigation ground water here. Both center pivots and 3 wheel lines can all be operated at the same time from this well.

Sanders well irrigates the East side of section 13. The high spot on the west side of NW NE, has been irrigated with the center pivot since the 1980's. The center pivot and the wheel lines on this can all be operated at the same time. The SW SE and the S 1/2 of the NW SE, Section 13. Were never irrigated when Jim managed this place.

Middle well irrigates the N 1/2 of section 14 and the strip along the east side of NE section 15. All this can be irrigated at the same time.

Corral Well and Lower Dam well are teed together with 12" main line and irrigates SE section 2, small strip in SW section 2 and North portion in section 11. Lower dam well was down for a while and not used. Denny Land has it back on line and use this and Corral together.

The pivots in section 2 and 3 have been there since the late 1980s.

All the pivots are low pressure type. Name brands are Pierce, Zimmatic and Rain cats. These To

page 2 of 2

the file of	A# G-6726, P # 5253	A # G-8947, P # G-8406
	G-6727, P # 5254	A # G-11036, P # G-10862
	G-6728, P # 5255	A # G-11037, P # G-10702
	G-6730, P # 5257	A # 65353, P # 50437

operate between 20 and 30 PSI and use 800 to 900 GPM. The wheel lines predominately have 11/64 size sprinkler heads and operate between 38 and 42 psi at 6 GPM.

The surface water from Silver Cr .has been canceled in some areas. However, there are more lands that should be canceled, along with the supplemental from Chickahominy.

Info from MR. Bill Beal on the date of the surveys was that the surface water is only used now in sections 2 and 3 and 11. The ditches to deliver these sources are no longer maintained to carry the flow.

The supplemental ground water permits need to be primary on the lands the surface water is not delivered to any longer.

June Miller Field Inspector

Application #G-11037 Permit # G-107	102	Transfer #	
WRD Reviewer Jessica Joye	Date	1.11.14	
WRD Peer Reviewer Skaue	Date	2-19-10	
o, cong			
Research			
Organize file in chronological order			
Pull CBU Report & Map(s), Application Map, releva	int Permit, C	Certificate, or Tran	sfer Order, most
recent Assignments,			
Extension Orders, SWL Measurements, Fish Scree	en Certifica	tion Documents, V	Vater Use Reports &
Pump Tests			
Search for Water Right Location using Interactive M	apper. Iden	tify Tax Lots & che	eck for Area of
Interest (AOI)			
Water Organization identified using AOI? VNo_	Yes		
If "Yes" cc:	&	Add to Mailing L	ist
Print Tax Lot Map from ormap.net for the original Pl	lace of Use,	and confirm Curre	ent Ownership &
Address with County Assessor 200 € 300			
If there is a new owner, Add to Mailing Li	ist, includin	g the owner(s) nan	ne & tax lot number
Print Platcard & check for Place of Use Conflict?			
If "Yes", provide copy of certificate & rele			10° AL IN NESL
Print BLM Cadastral Survey			-for C29360, 10
Does Claim Map identify correct DLC, Gov't Lots, (QQ's? 1	No Yes	unknown.
If "No", eitherWRD amend map (OR	prepare Order of C	ertification
<u>Reviewing Claim</u> Have conditions on relevant permit, certificate, or transfe	er order beel	n complied with	Ves, No, OR N/A
Have conditions on relevant permit, certificate, or transfe NA Fish Conditions MA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions	7e meter 2.73 5.55	CFS CCFS	Yes, No, OR N/A
Have conditions on relevant permit, certificate, or transfe NA Fish Conditions MA Meter/measuring device South Well - Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions	ne meter 2.73	CFS CCFS	ves, No, OR N/A
Have conditions on relevant permit, certificate, or transfe NA Fish Conditions MA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions	7e mete 2.73 5.56 12.57	CFS SCFS CFS	
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Have conditions on relevant permit, certificate, or transfer NA Fish Conditions NA Meter/measuring device South Well-Volum N/A Water Use Reporting N/A Pump Test (post December 19, 1988) N/A Other Conditions N/A SWL YES C-Date 10-1-90	2.73 5.50 12.57 pump, sprin	CFS SCFS CFS	es, as appropriate)
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Have conditions on relevant permit, certificate, or transfer NA Fish Conditions NA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions NA Other Conditions NA SWL YES C-Date 10-1-90 YES Run Capacity Calculator and Print Findings (for NOTES:	2.73 5.50 12.57 pump, sprin	CFS CFS Klers, pipes, ditche CP pivots Concel line	es, as appropriate)
Have conditions on relevant permit, certificate, or transfer NA Fish Conditions MA Meter/measuring device South Well-Volum N/A Water Use Reporting N/A Pump Test (post December 19, 1988) N/A Other Conditions N/A SWL YES C-Date 10-1-90 YES Run Capacity Calculator and Print Findings (for post NOTES:	2.73 5.50 12.57 pump, sprin	CFS CFS Klers, pipes, ditche CP pivots Concel line	es, as appropriate)
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Have conditions on relevant permit, certificate, or transfer NA Fish Conditions NA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions NA Other Conditions NA SWL YES C-Date 10-1-90 YES Run Capacity Calculator and Print Findings (for NOTES: Att: 5.27.88 Fivet Well - 12.21.79 deepe	2.73 5.50 12.57 pump, sprin	CFS CFS Klers, pipes, ditche CP pivots Concel line	es, as appropriate)
Have conditions on relevant permit, certificate, or transfer NA Fish Conditions NA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions NA Other Conditions NA SWL YES C-Date 10-1-90 YES Run Capacity Calculator and Print Findings (for NOTES: atc: 5.27.88 Evolution of the second	2.73 5.50 12.57 pump, sprin	CFS CFS Klers, pipes, ditche CP pivots Concel line	es, as appropriate)
Have conditions on relevant permit, certificate, or transfer NA Fish Conditions NA Meter/measuring device South Well-Volum NA Water Use Reporting NA Pump Test (post December 19, 1988) NA Other Conditions NA Other Conditions NA SWL YES C-Date 10-1-90 YES Run Capacity Calculator and Print Findings (for NOTES: atc: 5.27.88 Evolution of the second	2.73 5.50 12.57 pump, sprin	CFS CFS Klers, pipes, ditche CP pivots Concel line	es, as appropriate)

Determination

____ I've determined that the permit/transfer was fully developed as authorized and that a **FINAL** Certificate should be issued.

✓ I've determined that the permit/transfer was <u>not</u> fully developed as authorized and that a **PROPOSED** Certificate should be issued. A proposed Certificate should be issued for the following reason(s): Authorized 583° AL @ 6.2075; Developed 487.4AL @ 5.65CFS. Reduced acreage and rate.

_____ I've determined that beneficial use was NOT made within the terms and conditions and that a **Proposed Order of Certification** (denial) should be issued. A proposed Order of Certification should be issued for the following reason(s):

Processing

____ Stamp PROPOSED or Assign CERT# _____ or ORDER OF CERTIFICATION (circle one)

____ Draft Certificates or Proposed Order of Certifications are available in the Application directory.

Prepare Mailing List. Include Applicant(s); Receiving Landowner(s); Current Owner(s); Water Organizations; CWRE. Indicate records to be marked.

 ______Record marking:
 App ______
 Permit ______
 Cert ______

 App ______
 Permit ______
 Cert ______

NOTES:

the 2 Survey states that Acres in

#2ina ; SWSW 40 NINISM -5254 to show waiting. W

Pump Capacity Calculator

using Department designed formula: BOOSTER Well

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

Efficiency:

P

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

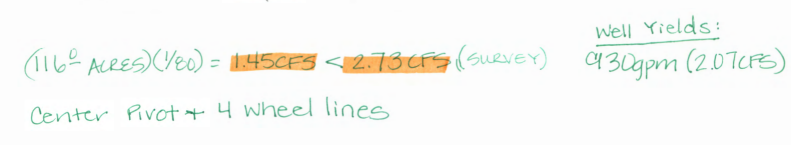
HP = 50 Efficiency = 7.04 Lift = 19 PSI = 42

Results Calculated

(hp)(efficiency) =	352
Head based on psi =	106.7
Total dynamic head =	125.7
(head + lift)	

Pump Capacity =

2.800 cubic feet per second



Pump Capacity Calculator using Department designed formula: South WEW

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

Efficiency:

۲

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP = 75Efficiency = 7.04 Lift = 19 PSI = 42

Results Calculated

 $\begin{array}{ll} (hp)(efficiency) = & 528\\ Head based on psi = & 106.7\\ Total dynamic head = & 125.7\\ (head + lift) \end{array}$

Pump Capacity =

4.201 cubic feet per second



Center pivot capacity 800.900gpm (1786F3-2.00CFS)

Pump Capacity Calculator using Department designed formula: PIVOT WCI

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

Efficiency:

1

Centrifugal = 6.61 Turbine = 7.04

Data Entry (fill in underlined blanks)

HP = 250 Efficiency = 7.04 Lift = 30 PSI = 45

Results Calculated

(hp)(efficiency) = 1760 Head based on psi = Total dynamic head = (head + lift)

114.3 144.3

Pump Capacity =

12.195 cubic feet per second

12.57 - Survey

2- Center pivot - 1800gpm = LI.OICFS

(267 4 AC) (1/80) = 3.34 CFS (2.9 CFS) permit

H- wheellines - 594gpm= 1.32CFS

YIELD: 900gpm(Z.DCFS)

HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2016

						NOT OFFI	CIAL V	ALU	E		January 1	2, 2016 3:08:55 p
Accoun	t #		6188	1(16) ()a) (10)				Тах	Status	ASSESS	ABLE	
lap # ode - 1	Tax #		20-10	(((i))-01i)-((0;3 6188 6	(0(0)				otype	NORMA		
egal D	escr	M	etes &	& Bounds -	See legal report fo	or full description.						
lailing	Name	.51	NGFI	¢nsē, Pihili	LIF W & LOFISS	Vike -			ed Reference			ID(T): 20081735
gent									es Date/Price		2008 / \$0.00	
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g				.)	- CUIS-							
	ass	55	59	м	A SA NH	Unit						
MV Cla	ass	55	59	03	3 00 102	5100-1						
	Addres						tus City					
ID#				RANCH RD			LEY					
ID# ID#				RANCH RE			LEY LEY					
ID#				RANCH RI			LEY					
ID#				RANCH RI			LEY					
					Value Summa	iry]	
Code A		Land	_	AV	RMV 5.400,420	MAV	Land	RMVE	xception 0	CPR %		
1020		Land Impr.			1,171,270		impr.		0			
Cod	e Area			2,472,504		4,382,890			0			
	Grand	Total		2,472,504		4,382,890			0			
	oranu	Totar	_		0,071,000		reakdow	n			4	
Code Area	ID#	RFD	Ex	Plan Zone	Value Source		TD%		Size	Land	Class LUC	Trende RMV
1020	1	R		EFRU-1	Farm Use Zoned		100	A	2,706	.10 2	006*	4,133,25
1020	2	R		EFRU-1	Farm Use Zoned		100	Α	80	.00 3	006*	108,00
1020	3	R			Farm Use Zoned		100	A		.00 4	006*	105,00
1020	4	R			Farm Use Zoned		100	A	1,225		006*	674,25
1020	5	R			Farm Use Zoned		100	A	487		006*	194,80
1020	6	R			Farm Use Zoned		100	A	190		006*	66,84
1020	9	R			Farm Use Zoned		100	A		.00 HS	006*	4,28
1020	13	R			Farm Use Zoned		100	A		WI 00.	006*	6,00
1020	14	R			Farm Use Zoned		100	A		WI 00.	006*	6,00
1020	15	R			Farm Use Zoned		100	A		WI 00.	006*	6,00
1020	16	R			Farm Use Zoned		100 100	A		WI 00.	006* 006*	6,00 6,00
1020	17	R			Farm Use Zoned		100			.00 IW	006*	6,00
1020 1020	18 19	R R			Farm Use Zoned		100	A		.00 IW	006*	6,00
1020	20	R			Farm Use Zoned		100			.00 IW	006*	6,00
1020	20	R			Farm Use Zoned		100	A		.00 IW	006*	6,00
1020	22	R			Farm Use Zoned		100			.00 IW	006*	6,00
1020	23	R			Farm Use Zoned		100			.00 IW	006*	6,00
1020	20			2	SITE AMENTIES		100					12,00
1020					SITE AMENTIES		100					12,00
1020					SITE AMENTIES		100					12,00
1020					SITE AMENTIES		100					12,00
							Grand 1	fotal	4,798	.98		5,400,42
Code Area			r Built	Stat Class	Description	Improveme	nt Break	down	TD%	Total Sq. Ft.	Ex% MS Acc	Trend t# RMV
1020	1		2007	151	One story				100	3,712		294,04
1020	e	5		131	One story				100	()	9,56
1020	7	2	2007	151	One story				100	(44,59
1020	8	1		304	GP Building				100	924		8,07
1020	ç		1975	304	GP Building				100	864		11,40
1020		0		390	Misc Farm Bldg				100	(19,14

Contraction Contraction					Grand Total	106,796		1,171,27
1020	36		311	UNDERGROUND MAIN LINE	10	0 2,940		34,99
1020	5		441	MS Single wide	10		R - 76484	4,65
1020	4	1966	441	MS Single wide	10		R - 75424	
1020	3	1966	441	MS Single wide	10	0 677	R - 75421	7,93
1020	2	1981	462	MS Double wide	10	0 1,512	R - 70904	40,50
1020	35		110	Residential Other Improvements	10	0 0		63,64
1020	34		110	Residential Other Improvements	10	0 0		3,15
1020	33		110	Residential Other Improvements	10	0 0		3,30
1020	32		110	Residential Other Improvements	10			3,04
1020	31	2001	337	Hay Cover	10			56,32
1020	30		337	Hay Cover	10			56,32
1020	29	2002	337	Hay Cover	10			56,32
1020	28		390	Misc Farm Bldg	10			4,71
1020	27		390	Misc Farm Bldg	10			14,25
1020	26		346	Seed Warehouse	10	,		115,55
1020	25		304	GP Building	10			38,03
1020	24		390	Misc Farm Bldg	10			72
1020	23		390	Misc Farm Bidg	10			1,19
1020	22		390	Misc Farm Bldg	10			2,91
1020	21		390	Misc Farm Bldg	10			7,13
1020	20		361	Livestock Shelter	10			5,93
1020	19		361	Livestock Shelter	10			12,72
1020	18		390	Misc Farm Bldg	10			26
1020	17		390	Misc Farm Bldg	10			9,03
1020	16		337	Hay Cover	10			40,18
1020	15		337	Hay Cover	10			37,82
1020	14		337	Hay Cover	10			37,82
1020	13		337	Hay Cover	10			37.82
1020	12		337	Hay Cover	100			35,93
ccount # 1020	11	16188	337	Hay Cover	100	9,856		52,31

MS Account(s): 1020-R-76484, R-70904, R-75421, R-75424

HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2016 NOT OFFICIAL VALUE

January 12, 2016 3:08:27 pm

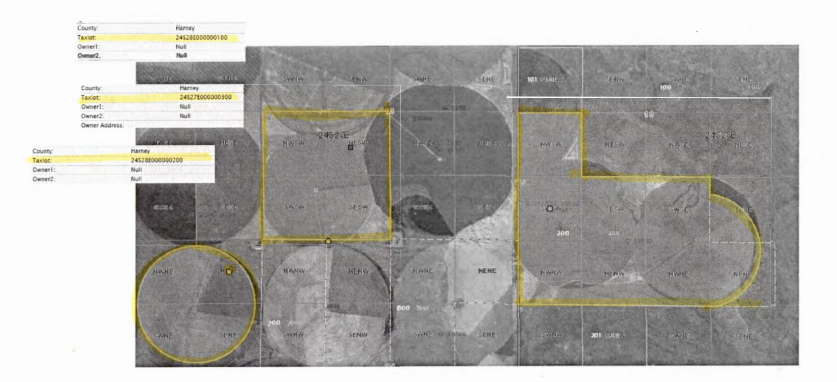
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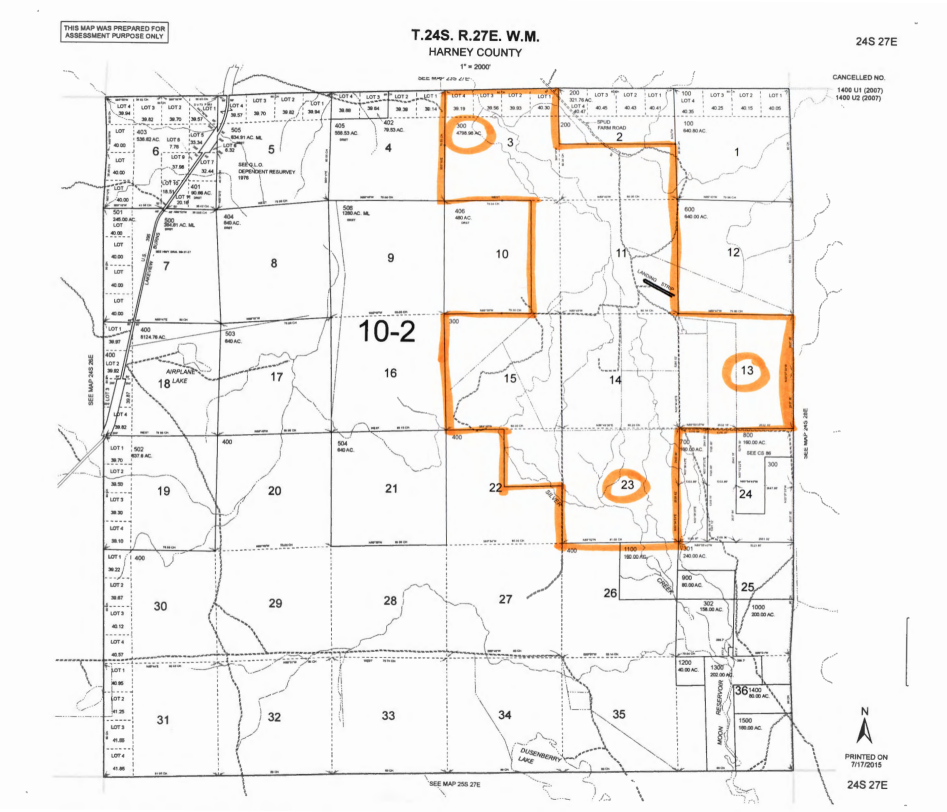
Code		ID#	Yr Built	Stat Class	Descript	tion	Impr	oveme	nt Break	down	TD%	-	otal q. Ft.	Ex%	MS Acct #	Trended RMV
									Grand T		32	1.76				133,040
1020	4	R		EFRU-1	Farm Use	Zoned			100	A	10	9.76	7B		006*	10,370
1020	3	R		EFRU-1					100	A		6. 0 0	7A		006*	22,500
1020	2	R		EFRU-1	Farm Use				100	A		0.00	6		006*	6,420
1020	1	R		EFRU-1	Farm Use				100	A		6.00	2		006*	93,750
Code Area	ID#	RF	DEx	Plan Zone	Value So			Land Br	reakdow TD%	LS	Siz			Class		Trendeo RMV
	Gran	d Tota	al	17,001	1	33,040		59,790			0					
Coc	le Are	a Tot	al	17,001	1	3 3,04 0		59,790			0					
		Imp	r.			0			impr.		0					
1020		Lan	d		1	33,040			Land		0					
Code	Area			AV		RMV	-	MAV	F	RMV Ex	ception	CPI	R %			
					Value	Summa	rv							() () () () () () () () () ()		
Situs	Addre	95S(S)						Si	us City							
MV C			550	03	3 00	102	5263-1									
Prop C	lass		550	. OR 97758 M		NH	Unit									
n Care Aailing			P (), B(AND REAL					Appr	aiser					
gent											s Date/Pric	9	09-30-	2008/\$	\$0.00	
Mailing Name SING-CSE PHILIP WARDORISSAN							1			Deed	Reference	#	2008-1	735 (S	OURCE ID(T)	: 20081735)
egal D	escr	1	Metes	& Bounds -	See legal i	report for	r full desc	ription.								
lap # ode -	Tax #		1020-1							Subt			ORMAL	_		
ccour	nt #		17574		Value -						Status Status		SESS	ABLE		

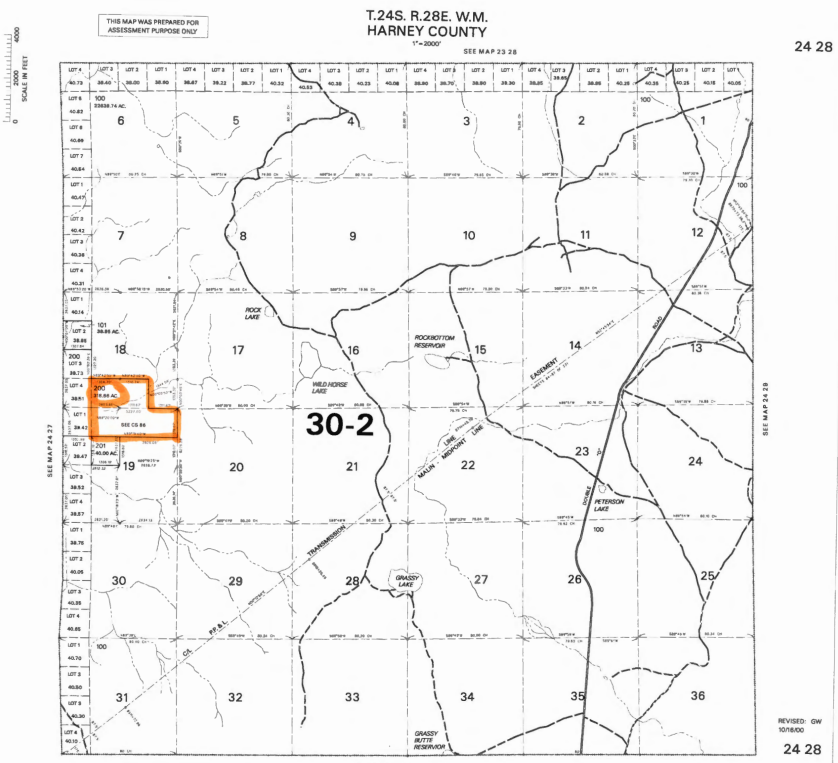
Grand Total

0

- APP 67-11037
- P G-10702

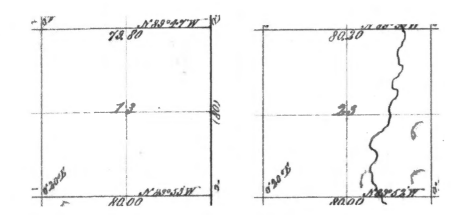


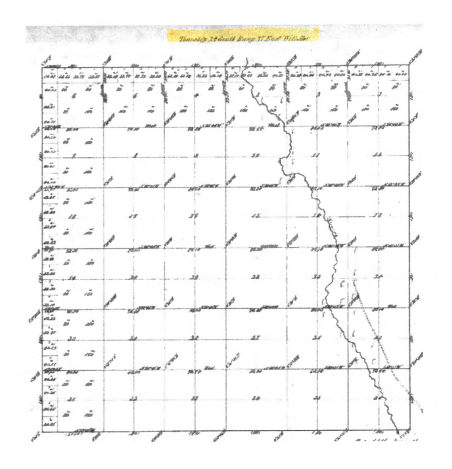


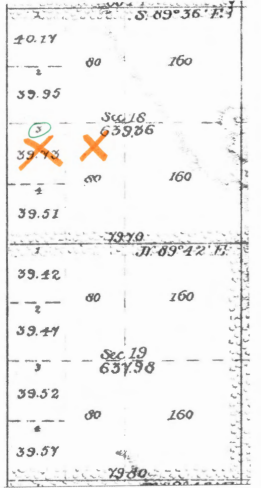


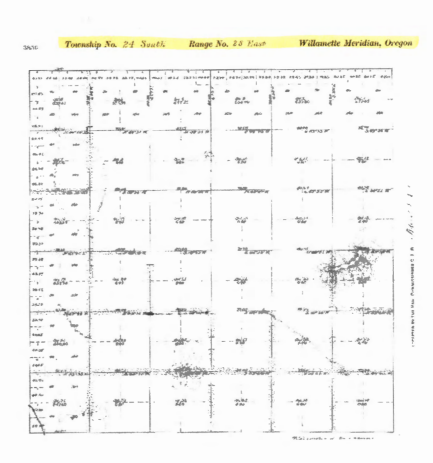
SEE MAP 25 28

· APP G-11037 P G-10702









government lots not on assessor map, Did not include.

t

Meridian: Willamette

Township: 24

V

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East V Section: 13 V

Records per Page: 999

Search

Range: 27

South V

Merio	dian: Willamette V Township: 24	South V	Range: 27	East	<u> </u>	ection	. [13		R	econ	as per	ray	e. [9	99		3	earcr	<u> </u>		Lea	irn ab	out *	Viet	w Ma
	Water Right Changin Xfers	g Priority	Use	Use Status		ov't ac	a(40): 160):	NE NE	<u>NW</u> NE	<u>SW</u> <u>NE</u>	<u>SE</u> NE				<u>SE</u> NW	NE	NW	SW SW	SE SW	NE SE	<u>NW</u> SE	<u>SW</u> SE	<u>SE</u> SE	Unk Q
<u>ielect</u>	Permit: G 5254 * Additional Info: Underlying 1° LORISSA SINGHOSE App: G6727 Permit: G5254	11/18/1974	IRRIGATION									10	20	40	40	4 60	4302	40	40					
elect	Permit: G 5255 * Additional Info: LORISSA SINGHOSE App: G6728 Permit: G5255	11/18/1974	IRRIGATION					40	32	40	40									40	40	12	40	
elect	Cert:29360 OR * Additional Info: FRANK CLUSTER App: S24780 Permit: S19525 Cert: 29360	5/31/1950	IRRIGATION							38	33.2	7.6	20	39	36.6	2 01 02				33	23.6			
<u>elect</u>	Permit: G 15158 * Additional Info: LORISSA SINGHOSE App: G15168 Permit: G15158	6/2/2000	IRRIGATION						6			0.7												
Select	Permit: G 16583 * <u>Additional Info:</u> SINGHOSE LAND AND CATTLE CO LLC App: G17086 Permit: G16583	7/21/2008	IRRIGATION						3.5															
Select	Permit: G 5254 * Additional Info: LORISSA SINGHOSE App: G6727 Permit: G5254	11/18/1974	SUPPLEMENTAL IRRIGATION (Suppl'mtl)									7.6	20	39	36.6	10								
Select	Permit: G 5255 * Additional Info: LORISSA SINGHOSE	11/18/1974	SUPPLEMENTAL IRRIGATION (Suppl'mtl)							38	33.2						Channel I			33	23.6			

http://apps.wrd.state.or.us/apps/wr/wrinfo_stage/wr_platcard.aspx?ddl_meridian=0&tb_township=24&ddl_township_char=0&tb_range... 1/11/2016

Water Right Platcard Report

	App: G6728 Permit: G5255																L
Select	Additional Info: LORISSA SINGHOSE App: G11037	7/25/1983	SUPPLEMENTAL IRRIGATION (Suppl'mtl)							40	40 36	40	40				
Select	Permit: G10702 Cert:29362 OR CN Additional Info: FRANK CLUSTER App: S26456 Permit: S20743 Cert: 29362	9/17/1951	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	38	33.2	7.6	20	39	36.6	10				33	23.6		
Select	Cert:61053 CF * Additional Info: FRANK CLUSTER App: S26456 Permit: S20743 Cert: 61053	9/17/1951	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	38	33.2	7.6	20	39	36.6	10				33	23.6		



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Oregon Water Resources Department Water Rights Platcard Report

Search Criteria NCR

Help A Main Contact Us Return

	Meridian: []	Willamette	V Township:	24	South V R	ange:	27	E	ast 🗸	Sect	ion:	23	Re	ecords	s per l	Page:	999		S	earch	n	ļ			rds Ma ⊔t * ⊻	aps! iew Map
		Water Right	<u>Changing</u> <u>Xfers</u>	Priority	Use	<u>Use</u> Status	DLC	<u>Gov't</u> Lot	QQ(40): Q(160):			<u>SW</u> NE	SE NE	<u>NE</u> NW	<u>NW</u> NW	<u>SW</u> NW	<u>SE</u> NW	<u>NE</u> SW	<u>NW</u> SW	<u>sw</u> <u>sw</u>	<u>SE</u> SW	NE SE	<u>NW</u> SE	<u>SW</u> SE	<u>SE</u> SE	<u>Unkown</u> <u>QQ</u>
FOI	Select Perr	nit: G 10702 *		7/25/1983	IRRIGATION					26	26	26	26-													
	LOR	itional Info: RISSA SINGHC : G11037 nit: G10702	DSE							第314	214	315	210													
JCR	Select Perr	nit: G 13698 *		7/6/1998	IRRIGATION								0.5	29.3	29.3	29.3	29.3					28			21.6	
	LOR	<u>itional Info:</u> NSSA SINGHC : G14798 nit: G13698	DSE	•																						
	Acreage Leg		Regular acreage		eage is on a celed right		(12.25		age is pa en up on				and r	nas no	t been	3	[12.	25] A	Acrea			en			eage i	is not

Page 1 of 1



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Oregon Water Resources Department Water Rights Platcard Report

Search Criteria

Help A Main Return
 Contact Us

Meridian: Willamette 🗸	Township:	24	South V R	ange: [28	E	ast 🗸	Secti	ion:	18 🗸	Re	cord	s per	Page	99	99		Sea	arch]	Le			ts Maps! * <u>View M</u>
Water Right	Changing Xfers	Priority	Use	<u>Use</u> Status	DLC	<u>Gov't</u> Lot	QQ(40): Q(160):				<u>SE</u> NE			<u>SW</u> NW		a support of the local division of the local	NW SW			-	<u>NV</u> <u>SE</u>	<u>SW</u> SE	<u>SE</u> SE	<u>Unkowh</u> QQ
Additional Info: LORISSA SINGHOSE App: G11037 Permit: G10702	=	7/25/1983	IRRIGATION													622	\$378	40	40			40	17	
Select Permit: G 15158 * Additional Info: LORISSA SINGHOSE App: G15168 Permit: G15158	E	6/2/2000	IRRIGATION											40				Else and					North March	
Acreage Legend: 12.25 Reg acr	gular eage		eage is on a celed right	((12.25)		age is pa en up on				and h	nas no	ot bee	en	[1	2.25		spen	a has ded	bee	n		Acre	age is not

Water Right Platcard Report



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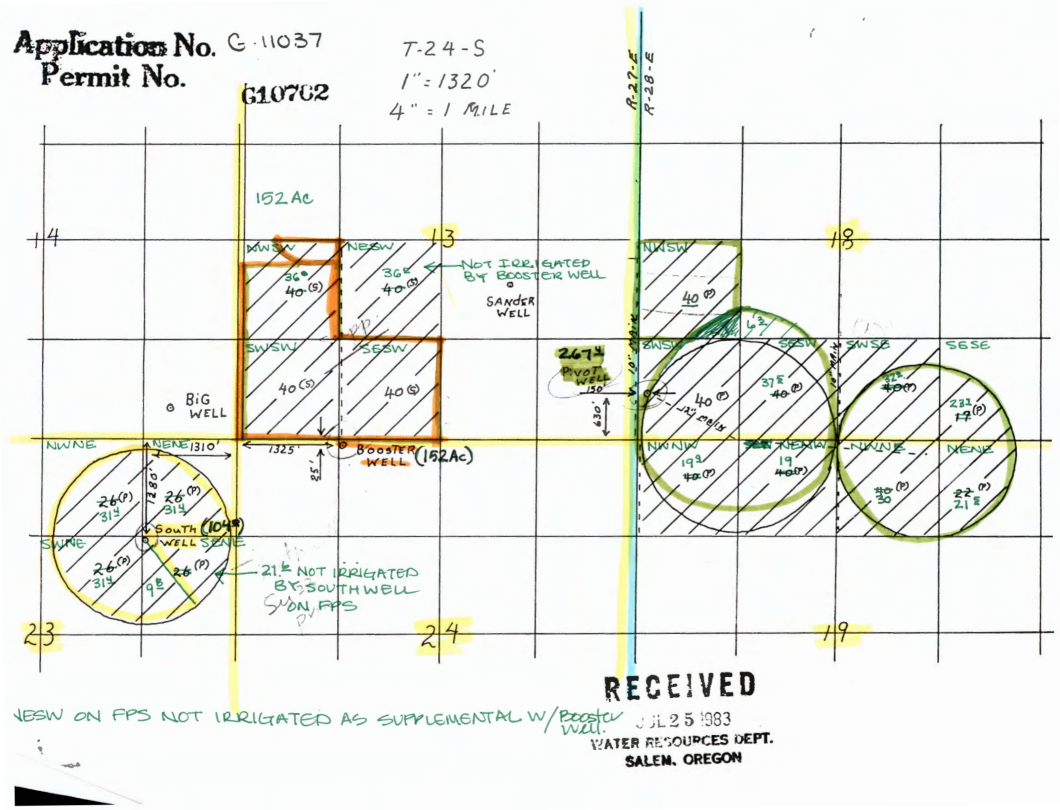
Oregon Water Resources Department Water Rights Platcard Report

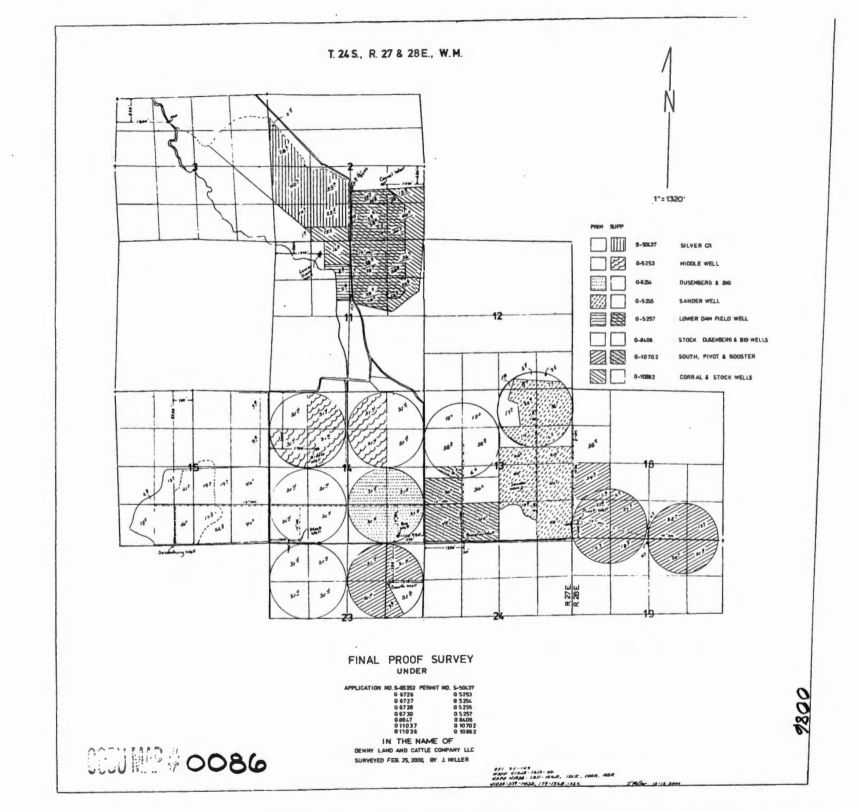
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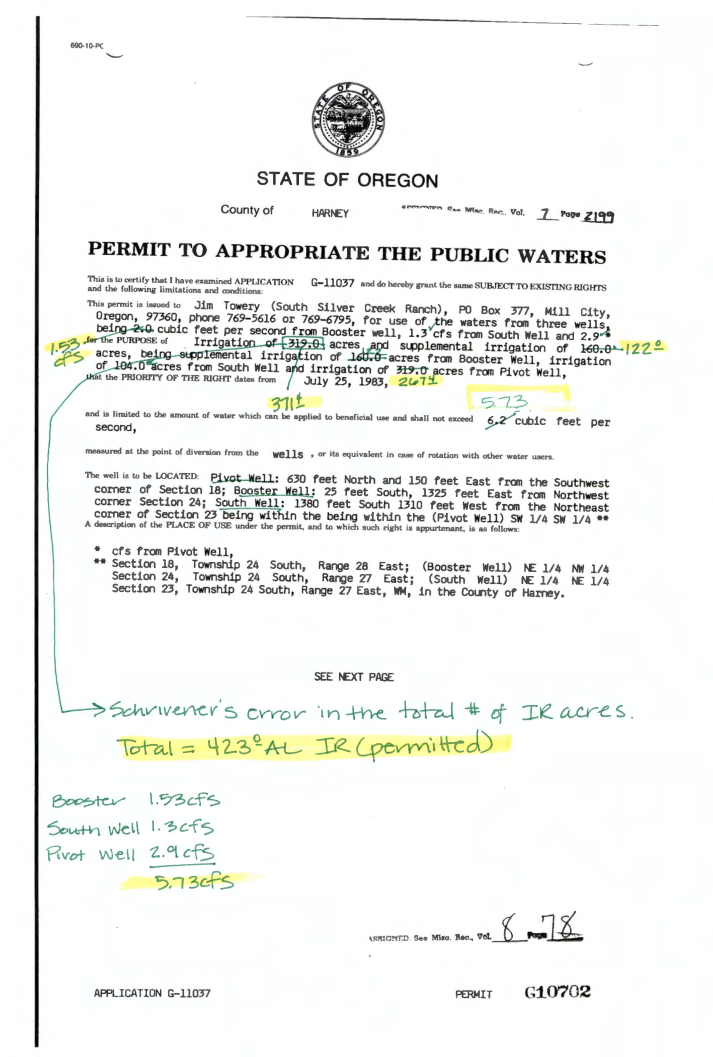
Page 1 of 1

Help A Main **G** Return Contact Us

	Meridian: Willa	imette 🗸	Township:	24	South V R	ange:	28	Ea	st 🗸	Secti	on:	19 🗸	Ree	cord	s per	Page	e: 9	99	Sea	irch]	Lea			s Maps! * <u>View M</u>	lap
	Wa	ter Right	Changing Xfers	Priority	Use	<u>Use</u> Status	DLC	<u>Gov't</u> Lot	QQ(40): Q(160):	NE NE	and the second		<u>SE</u> NE		and the second	<u>SW</u> NW	<u>SE</u> NW		 <u>SW</u> SW		-	<u>NW</u> SE	<u>SW</u> SE		<u>Unkown</u> <u>QQ</u>	
FOI	Select Permit:	G 10702 *		7/25/1983	IRRIGATION					22	40			40	40											
	Addition LORISS App: G1 Permit: (A SINGHOS 1037	SE							212	309			10+ 201	192											
	Acreage Legend		egular creage		eage is on a celed right		(12.25)		ge is par n up on y				and h	as no	ot bee	en	['	12.25]	reage spend		beer	ſ		Acrea speci	ige is not fied	

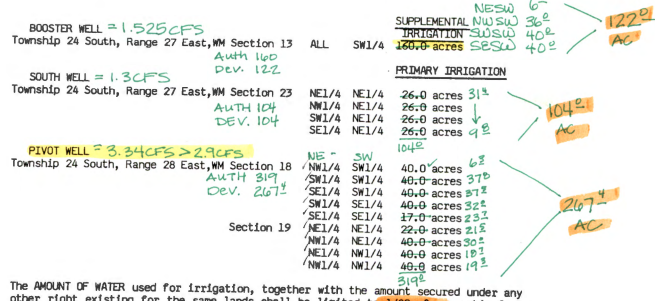






690-10-P

page two



other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before May 27, 1988 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1989 .

Complete application of the water to the proposed use shall be made on or before October 1, 1990 .

Witness my hand this 27th day of May , 1987 .

/s/ WILLIAM H. YOUNG WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION G-11037

PERMIT



February 29, 2000 FINAL PROOF SURVEY A # G-11037, P # 10702

300

I conducted the final proof for this survey on February 16, 2000. Bill Beal assisted me in this survey.

The permit has been assigned to Denny Land and Cattle Co., LLC address 500 Boylston Street # 1880 Boston, MA 02116 phone# 617-536-6602

Bob de Braga is the manager for Denny Land HC 73, Box 13838, Burns, OR Phone # 541-573-2878. He asked me to contact Mr. Beal to assist with the final proofs on the Silver Creek lands, as Bill is their consultant.

The permit is for primary and supplemental irrigation from three wells.

Booster Well is located in the NE NW, Sec 24, Well ID # L21467 Supplemental I found no well log for this well, Information that Mr. Beal gave me is that the well was drilled 245', and cased to 105' static level is 11 ½ feet yield is 930 GPM

There is a 50HP Submersible Staylite pump, sets 138 feet down the well. The discharge on the well head is 8". Down the main line about 10' is a 30 HP CDD Booster pump in line. From the booster the discharge is 4 inch out to 8" buried steel main line. The main line is laid north from the well. The application map indicates the main line is $\frac{1}{2}$ mile.

There are no meters or and no assess port on the well.

The well has 16" casing.

Irrigation of the SW 1/4, Section 13 is with four 4" wheel lines with an as sortment of sprinkler heads. 1332 sprinkler heads total. Each wheel line is 1/4 mile long. They are laid west to east. The north portion of the quarter is irrigated with a CP. The corner are not irrigated where the CP irrigates. **RECOMMENDATION** in 1644 (25) 35.42 psi (69pm)

The underlying primary for this 1/4 section is P # G-5254

There are also two surface water rights, on the Salem plat card report, for 10 acres in the NE SW. These are certs # 29360 and #61053. No surface water is used for irrigation here and should be canceled..

Use: Oats and alfalfa hay was grown here last year.

Aerial survey # 41025-179-132B, indicated the land in the SW 1/4 section 13 is irrigated. This is

a continuation FPS report A # G-110037, P # G-10702

page 2 of 3

1979-1980 series photo.

South well - is located in the NE NE, Sec. 23. Peurpey

I found no well log for this well. The well ID tag # L21468 is on the well.

The year 1981 is engraved in the concrete pad the well head is in.

The well has a 75 HP US Electric motor with an Aurora turbine pump mounted on the well head. There is a 2 inch steel **air port** to the well.

I could not see the size of the casing because of the turbine pump. The discharge from the pump is 8 inch out to 12" steel main line.

Irrigation is with a 10 tower center pivot with and extension on the end another 15 feet. This is a low pressure pivot. No name brand was found on the pivot.

There was a volume meter on the well reading 800952 GPM

Irrigation is as mapped on the application map. This is primary irrigation here in Section 23.

Use: Alfalfa hay was grown here last year.

Tie: Intersection of dirt roads at corners of sections $\frac{14/13}{22/24}$

23/24

Aerial survey photo # 41025-179-132B

also copy of 1990 photo from FSA # Napp 41025-1211-101R. This photo indicates the land in the NE 1/4 section 23 was irrigated with the pivot by the C-date on the permit. There are more acres irrigated with this pivot than the permit allowed.

Pivot Well - is located in the SW SW, Section 18. Well ID tag # L-21465 is on the well. PRIMARY info from the well log drilled 176 feet deep cased with 18" to 25 ½ feet, then 16" to 150 feet Static level 19 feet yield 800 GPM The well was completed in 12/21/1979. The well was deepened in 6-26-1982. The log for the deepening shows the well was drilled to 300 feet. Yield 900 GPM Static 30' 2" installed a 14 inch liner from 1 ½ feet to 251 ½ feet.

The well has a 250HP General Electric motor with a Worthington turbine pump mounted on the well head. There was a PSI guage on this system. However, no irrigation was taking place on the day of this survey. The discharge from the pump is 12 inches. This tees into 12" main line. The main line is buried. The application map shows the 12"main line laid to the east about a mile and 10" buried steel main line lying to the north a $\frac{1}{2}$ mile.

continuation FPS report A # G-110037, P # G-10702

page 3 of 3

Irrigation is with two center pivots in the south end of section 18 and the north end of section 19. One pivot is a 10 tower pivot and one is a 9 tower pivot. There are no name brands on the pivots. They are low pressure type. They also have three 4 inch wheel lines with 33 sprinkler heads on each line. The sprinkler heads are a combination of rainbird 30's 5/32, 9/64, and 11/64. The wheel lines lie to the north of the ten tower pivot, which is on the west side of the sections, along the west side of section 18. The land in the SW NW, Sec 18 was not applied for, but is irrigated with a wheel line.

The 1990 series photo from the FSA office indicates the acres under the pivots were irrigated by the C-date. The corners are not irrigated and will not be included on the final proof map. This same photo shows the acres the wheel lines are on and the photo indicates these acres had some type of cultivation by the C-date, but do not indicate of they were irrigated or not. (I Need to contact the manager or irrigator for the lands here).

Use: On the pivot areas alfalfa hay was grown here last year and on the wheel line portion, oats were grown last year.

Tie: Intersection of the dirt road going south along the section line between Section 13 and 14 and a dirt road going west and east along section line 13 and 14 and 23 and 24.

Aerial survey # 41025-179-132B, and Napp 41025-1213- 56

June Miller Field Inspector

1.2

comments: I did not complete the preliminary final proof map for Booster well, as the surface water right needs to be taken care of then permit G-5254 made as primary for portion of section 13 with permit G-10702 supplemental.

I did not discuss the part of the permit of records kept of the ground water withdrawn. Land owner is in Boston. Shephard was the manager for 20± years of the south ranch, but not now.

June Miller

P-10702 IRRIGATE & ACRES.

Booston well -Used as supplemental to G-5254

36° AC IN NESW not X-hatched on MAP Decause of A conflicting Surface water Might underliging. Need decision from Satem staff if GW mighton allowed as perman and supplemental in areas ahere of Surface water night are certificated for. Don't know when when the Cancell SW nights, now when we needed additional info. See Letter from department staff on cancellation stuff-

Propose 6² 36 AC NESCOX 10² Ac underlying C29360 according to Out. 36 AC NW 360 Map For C29360 has 39² Ac mapped. 40 AC SW SW 40 AC SESW 15 2 ACRES - 30² AL = 122 AC Section 13 T 24 3, R27E.

P-10702

19292

South well - primary inequitor T245 R2TE SEC.23 314 -NENEV 314 -NWNE 314 -SWNE 98 -SENE 104° ACRES

There is an Additional 21.6 Acres innighted over the Amount Applied for. These are identified on the pro. FP map. a new filing should be supmitted for these additional across.

first Well primary inigation 40- (348+58) NWSW 3781 SWSW 3750 SE SW 32 --SWSE 23 20 SE SE 6- 171.3 NESW Sec 18 21.5 247.4 - Prost welly NERE 30-104.0 Southwell NWNE 1820 1520 Booster well NENW 192/90,1 NW NW 523.4 total under processel

Quanty CA/CS. for lemt 610702

Acres ungated under this permit

 $\frac{152}{180} = 19675 = 1.525CF5$

permit allows 1/80 per Acre.

 $\frac{50HP}{fump} = \frac{352}{19' static + 110} = \frac{352}{129} = 2.73 cfs$

allow 1.9 cts as 1/2 per acre Allows.

Southwell -104° acres irrigated under this permit (Amaldihonal 21.6 irr, not Applied for).

104/ = 1.3 0/5 La pump <u>75 HPY 7.04</u> = <u>5.28</u> = <u>5.55</u> C/S 19/2000me) + 7/e 95

I capacity 800 to 900 CAM per info Jim Stephend. allow 1.3 per 180th as allowed a parmit

P# 10702



fivot well

Acres mighted 267.4 = 3.34 cfs

fermit allowed 2.9 cfs from prot well

2-C1 = 1800 GPM J-Wheellins - 3358 eachline '99 heads & 66PM 5946PM Plimp 250 HPX 7.00 - 1760 = 12.57 cfs 30 + 110 340-45psi 140

1800 GPM - CP'S 594 6RA- WL 5.33 cfs. 2394 GPM/ 1448.8 =

allow 2.9 cfs As permitted

Alre Milla, feld Inspector.

Houstor - 1.9 for 152 S-Adles Suthwell 1.3 for 104.0 P-ACKES Pivot 2.9 for 267.4 P-ACRO 523.4 totalAC. total 6.1 cfs

102 221467 Sother Staghpung, 138 -6-10702 Boosta - Submersible down he the army (Boosta 30 HP Unclosed motor CCD punp ""out south well ____ Prust well 58" Burner out River will 7 GEmoto Sallo VI 12'air to 10' Burns PS: grazy Openes one q tour me 10 tour / met lawprosen (1 met Zinsteel line W of wet CP 10 town or open the Westerner open the Town PS Southwell - Ser 23 45 Electric non-75TP public amora Pump Mr.8" Lisch into Bunles meter 800952 reading GP-1 April 1 and 1 and 1 12211/63 Sil de la cent hel

- P date 7/25/1983 C dat 10-1/90 alennal 41025-179 132B NAPP 41025 1211 101R 90+118 A# G-11037 P# G-10702 3wells FPS 2/16/2000 Josille. assi Bill Beal assigned Denny Land + Cattle Cu. Boaster Well. NE NW Ser 24 50 HP Submersible Pets 138' Well 10# 221467 down well. 8"out to 10 hom 30 HP CDD Boostor 4" out to 8" Buned Steel ML. No well log on file found. no meters no ariline to well 16 CASING filed as supplemental wrighto Sw Su 13, 160 AC. 4- 4" WL w/ assortment of sprinklen heads. "I've milliong. "14 mice IRRISPATES N part Swild now. CURNERS are out on 40 not planning on irr. these. 132 sp. Leaks total. this has Primary from P# 6-5254 + Find for. C# 14044 Silverter. Landlet. Land See 13 Use - AHAIAN Hong Shows upon 90 aleria / as Swelopel in . (2x. * South well - Shows upon 90 aleria / as Swelopel in . (2x. * Well 10# 1 21468 no well log un f. L. Apr. 1981 engened in concrete pad well head is in. US Electric motor w/ 75 HP Turbine aunora Auno mounter on well head. cannot see casing. 8" out to & Buried Steel 12" MC. operates to tower of interstension on end all 15

acrip/ 41025-179-132B NAPP 41025 1211 10172 90 Ali A# G-11037 P# G-10702 12 202 Prot well referenced as "O" on (Sxbibit A - Bill's surving) welting # 2-21465. from well log durille 1 300' deep, (orrg 176', deepend to 300' 1982) CASel 14" to 25/2" - Il log. CASel 1800 2512) 1st log. KOD. static 30'2" rated 900 GPM 96' anadown 2hrs. GE notor w/ 250 HP worthington hicking pump mounted mwell head. 12" out to 10" Burned ML. Steel. has poi gaze installel down me a few fait from wall. operates: one 9 town > cp low pressure - no name beamles one 10 town (maybe Uhlly?) and 2 wheel lines on North portion. pre copy of areins from ASCS for position of cp + mijata

30, - UE 20, Vippinger Vipping on 1946, pm Josefar min subbringer - 9- 6-2020 J- C-10200 Holder - 6-2020 J- C-10200 Holder - 6-2020

690-10-PG-a

Abstract of Permit

-1070 -

This is to certify that I have examined APPLICATION **G-11037** and do hereby grant the same SUBJECT TO EXISTING RIG. and the following limitations and conditions:

This permit is issued to Jim Towery (South Silver Creek Ranch), PO Box 377, Mill City, Oregon, 97360, phone 769-5616 or 769-6795, for use of the waters from three wells, being 2.0 cubic feet per second from Booster well, 1.3 cfs from South Well and 2.9 * for the PERPOSE of Irrigation of 319.0 acres and supplemental irrigation of 160.0 acres, being supplemental irrigation of 160.0 acres from Booster Well, irrigation of 104.0 acres from South Well and irrigation of 319.0 acres from Pivot Well, that the PRIORITY OF THE RIGHT dates from July 25, 1983,

See attached for #

132 A \$ 132

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 6.2 cubic feet per second.

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

Shall . Dr.

The well is to be LOCATED: Pivot Well: 630 feet North and 150 feet East from the Southwest corner of Section 18; Booster Well: 25 feet South, 1325 feet East from Northwest corner Section 24; South Well: 1380 feet South 1310 feet West from the Northeast corner of Section 23 being within the being within the (Pivot Well) SW 1/4 SW 1/4 ** A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* cfs from Pivot Well,

2

32

3

** Section 18, Township 24 South, Range 28 East; (Booster Well) NE 1/4 NW 1/4 Section 24, Township 24 South, Range 27 East; (South Well) NE 1/4 NE 1/4 Section 23, Township 24 South, Range 27 East, WM, in the County of Harney.

3 SEE NEXT PAGE 132 Bi will flight Southwell. Southwell. 104.0 M PRIMARY. 105.0 M PRIMARY. 105.

be further listic

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before May 27, 1988, and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 89.

, 19 87 ·

Complete application of the water to the proposed use shall be made on or before October 1, 19 90 .

Witness my hand this 27th day of May

WATER RESOURCES DIRECTOR

PERMIT

2 THE HIGE STL TOT DELLES S

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION G-11037

41025179-132B

13ZA 132 K 690-10-PG-a Abstract of Permit 1070 -This is to certify that I have examined APPLICATION G-11037 and do hereby grant the same SUBJECT TO EXISTING RIC. and the following limitations and conditions: This permit is issued to Jim Towery (South Silver Creek Ranch), PO Box 377, Mill City, Oregon, 97360, phone 769-5616 or 769-6795, for use of the waters from three wells, being 2.0 cubic feet per second from Booster well, 1.3 cfs from South Well and 2.9 * for the PURPOSE of Irrigation of 319.0 acres and supplemental irrigation of 160.0 acres, being supplemental irrigation of 160.0 acres from Booster Well, irrigation of 104.0 acres from South Well and irrigation of 319.0 acres from Pivot Well, that the PRIORITY OF THE RIGHT dates from July 25, 1983, ee attached for # and is limited to the amount of water which can be applied to beneficial use and shall not exceed 6.2 cubic feet per second. measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users. 26 Last, Jes Chipp . Hund Ps . The well is to be LOCATED: Pivot Well: 630 feet North and 150 feet East from the Southwest corner of Section 18; Booster Well: 25 feet South, 1325 feet East from Northwest corner Section 24; South Well: 1380 feet South 1310 feet West from the Northeast corner of Section 23 being within the being within the (Pivot Well) SW 1/4 SW 1/4 ** A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows: cfs from Pivot Well, Section 18, Township 24 South, Range 28 East; (Booster Well) NE 1/4 NW 1/4 Township 24 South, Range 27 East; (South Well) HE 1/4 Section 24. NE 1/4 Section 23, Township-24 South, Range 27 East, WM, in the County of Harney. Sable be further lim 2 32 SEE NEXT PAGE UNDILG J TEG VITE Journaugu. 104.0 M. PRIMARY. Pitol 261.1 An permans 21. 7 Sully Se The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. Actual construction work shall begin on or before , and shall thereafter be prosecuted with reasonable May 27, 1988 diligence and be completed on or before October 1, 19 89 . Complete application of the water to the proposed use shall be made on or before October 1, 19 90 . Witness my hand this 27th day of , 19 87 · Mav

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

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APPLICATION G-11037

41025179-132B

PERMIT

WATER RESOURCES DIRECTOR

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	selve (lish rovin) and mining miss and sElve SElve 17.0 acres		
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The AMOUNT OF WATER used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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PERMIT

5-11-2-0

G10702

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APPLICATION G-11037

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ion 24, Township 24 South, Range is a still foruth welight of 1/4 /8 I	1 20	24

The AMOUNT OF WATER used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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PERMIT

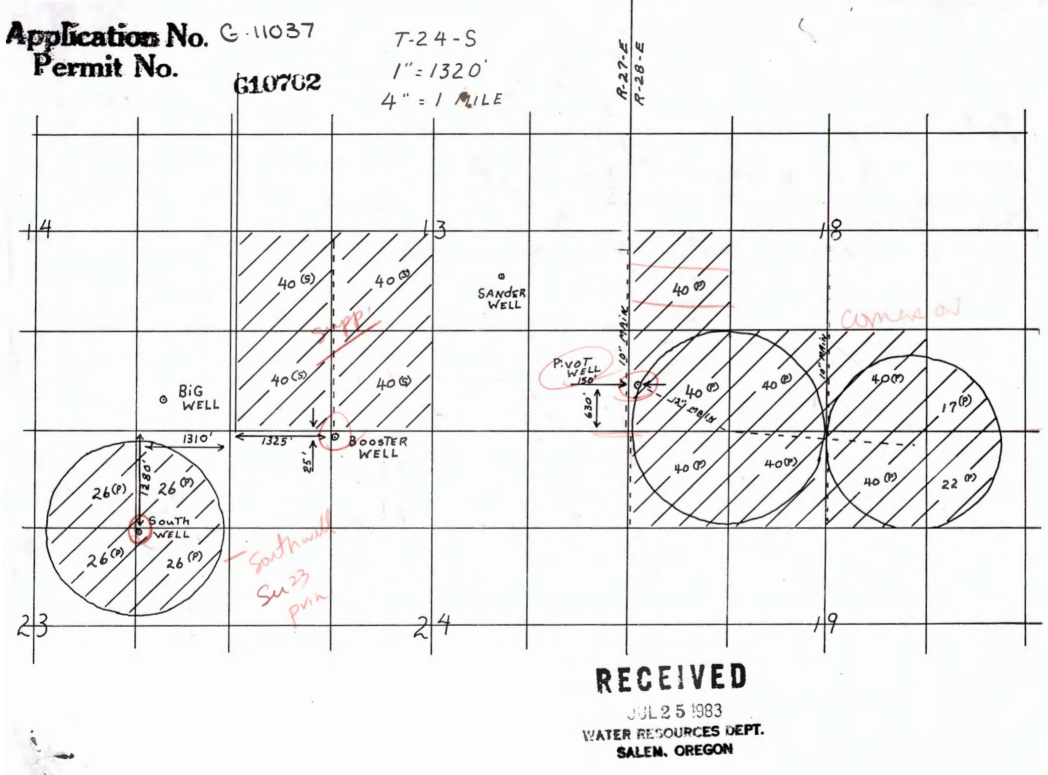
Vil. ..

G10702

(4)

06

APPLICATION G-11037



CLARK Geraid E * WRD

From:	CLARK Gerald E * WRD
Sent:	Friday, April 12, 2019 8:48 AM
То:	Gerry Clark
Subject:	FW: Reconsideration of Draft Cert for Permit G-5254
Attachments:	180707_CBU_G-5254.pdf; Untitled attachment 00045.htm; scan.pdf; Untitled attachment 00048.htm

From: johnshort@usa.com [mailto:johnshort@usa.com]
Sent: Saturday, July 07, 2018 3:41 PM
To: Gerry E Clark
Cc: Lorissa Singhose
Subject: Reconsideration of Draft Cert for Permit G-5254

Hello Gerry,

We respectfully request a reconsideration of the Draft Cert provided 3/4/2016 for Permit G-5254. Attached, please find dated aerial imagery showing the POU fully irrigated before, during and after the valid dates of the permit. This is because it was originally fully developed under Permit G-4250 which was cancelled due to a misunderstanding (per Ap G-6727). For reference, Section 14 is the fully irrigated section in all images and dark Silver Creek

JOYE Jessica L

From:	JOYE Jessica L
Sent:	Monday, April 25, 2016 12:18 PM
То:	'Scott'
Cc:	Lorissa Singhose; dwight.w.french@state.or.us; CLARK Gerry E
Subject:	RE: Postponement of Certificate Issuance Request

Thank you, Scott. I will place a copy of this email in each of the listed files.

Sincerely,

Jessica L Joye | Certificate Specialist

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301 Ph: 503 986-0814 | Fax: 503 986-0901 Email: Jessica.L.Joye@wrd.state.or.us | Web:http://www.wrd.state.or.us



From: Scott [mailto:Scott@apeands.com] Sent: Monday, April 25, 2016 12:14 PM To: JOYE Jessica L Cc: Lorissa Singhose; <u>dwight.w.french@state.or.us</u>; CLARK Gerry E Subject: Postponement of Certificate Issuance Request

Hello Jessica,

I've been asked by Phillip and Lorissa Singhose to assist them in preparing application forms and maps to arrange their water rights of record with the fields they either currently irrigate or plan to irrigate in the future. These applications would be to transfer certificated rights or offset permitted rights.

Last week, Lorissa Singhose and I met with Dwight French, Kim French, and J.R. Johnson in Burns regarding permit application G-17916. The application was proposed for denial. However, Division 512 rules may allow the Singhoses to be issued a permit if they're able to offset the credits needed and meet all other mitigating conditions specified. The following listed permits below could be used for offset credits before they are certificated:

G-5253
G-5254
G-5255
G-5257
G-8406
G-10862
G-10702

S-50437

We request that you suspend processing the permits into certificates until we have time to prepare applications and maps to offset credits for the new permit.

Please let me know if you have any questions or concerns regarding this matter.

Sincerely,

Scott Montgomery, Owner/Principal All Points Engineering and Surveying, Inc. (541) 548-5833

JOYE Jessica L

From:	
Sent:	
To:	
Subject:	

Lorissa Singhose <lsinghose@yahoo.com> Thursday, April 21, 2016 7:32 AM JOYE Jessica L Re: COBU drafts hold

Yes, please include permit G-10702. Thank you for catching that.

Thank you, Lorissa

On Wednesday, April 20, 2016 1:34 PM, JOYE Jessica L <jessica.l.joye@state.or.us> wrote:

Good Afternoon Lorissa,

Sounds good. I will a copy of this email in each file. Also, I noticed that one Application was left off of your list, Application G-11037 Permit G-10702. Would you also like me to put this file on hold as well?

Thank you,

Jessica L Joye | Certificate Specialist

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301 Ph: 503 986-0814 | Fax: 503 986-0901 Email: Jessica.L.Joye@wrd.state.or.us | Web:http://www.wrd.state.or.us



From: Lorissa Singhose [mailto:lsinghose@yahoo.com] Sent: Wednesday, April 20, 2016 11:00 AM To: JOYE Jessica L Cc: CLARK Gerry E Subject: Re: COBU drafts hold

We would like to have a 9 month hold. We have a lot of things to sort through.

Thank you, Lorissa

On Tuesday, April 19, 2016 3:11 PM, JOYE Jessica L < jessica.l.joye@state.or.us> wrote:

Good Afternoon Lorissa-

Thank you for the update on the below listed Permits. Do you know about how long of a period of time you would like these files to be placed on hold? I will place a copy of this correspondence in each file you've listed.

Thank you-

Jessica L Joye | Certificate Specialist

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301 Ph: 503 986-0814 | Fax: 503 986-0901 Email: Jessica.L.Joye@wrd.state.or.us | Web:http://www.wrd.state.or.us



From: Lorissa Singhose [mailto:lsinghose@yahoo.com] Sent: Tuesday, April 19, 2016 10:01 AM To: JOYE Jessica L.; CLARK Gerry E. Subject: COBU drafts hold

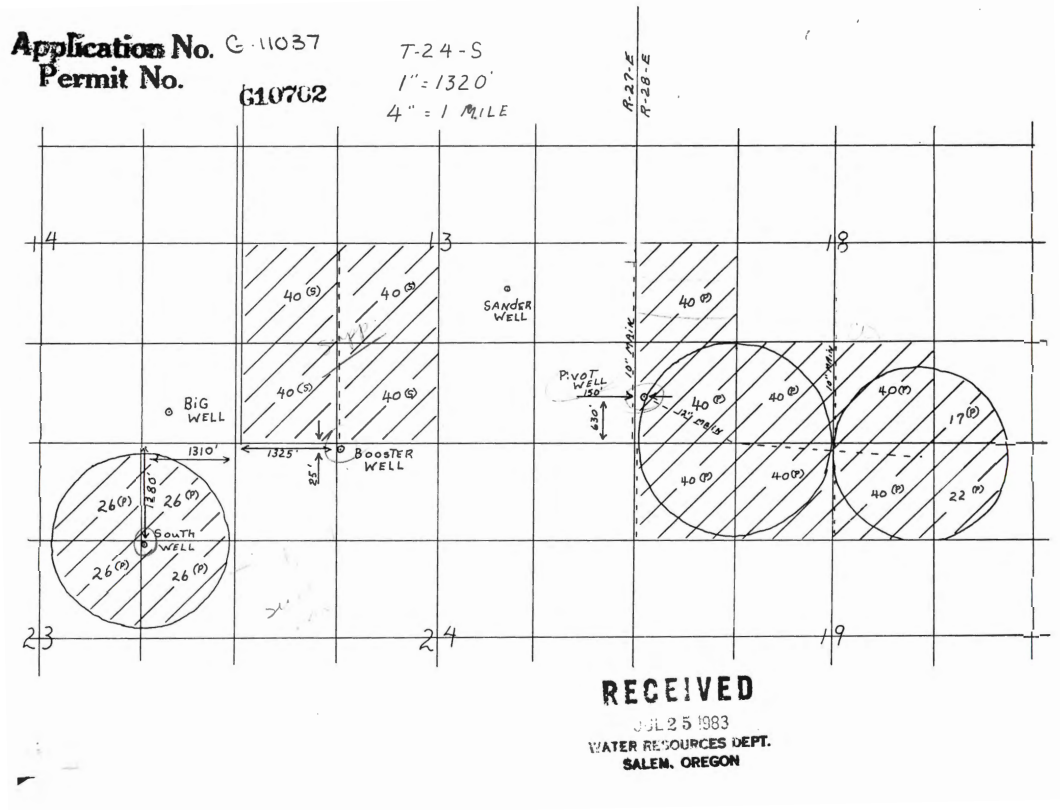
Good morning,

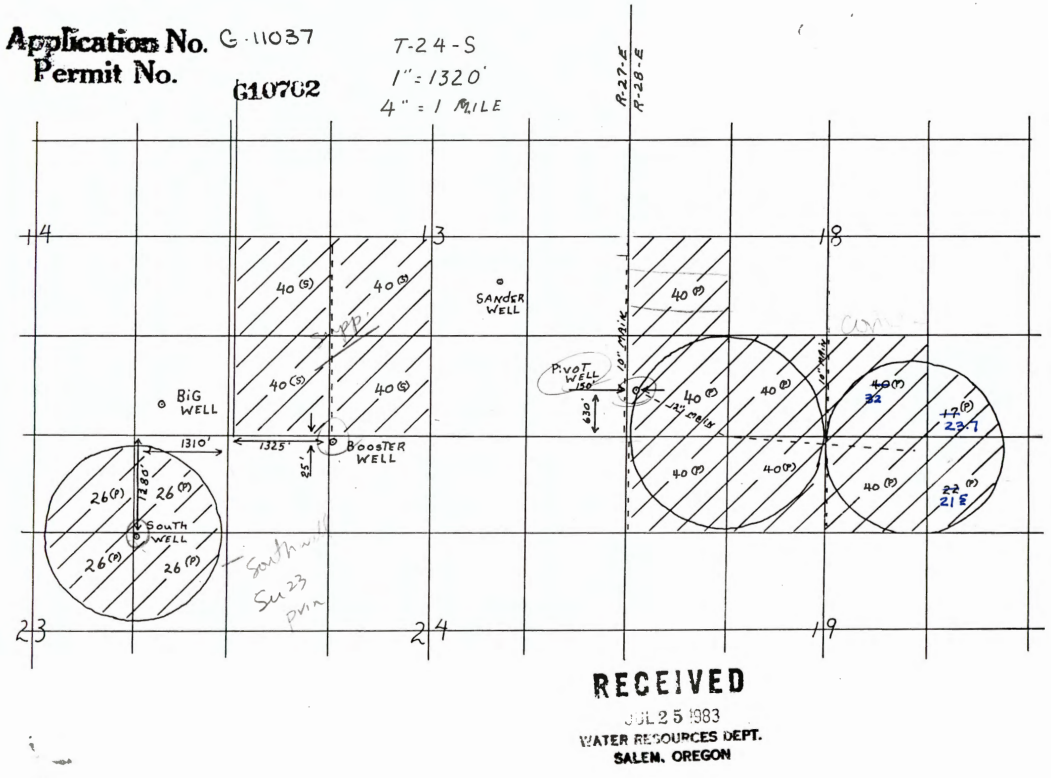
We have some proposed certificates and COBU claims that need changes that have been sent to use for approval and changes. We would like to request a hold for all the water rights listed below. We are working on sorting them out and making changes, and possible offset credits.

Permits: G-10862 G-5257 S-50437 G-8406 G-15158 G-5253 G-5254 G-5255 G-15032

Let me know if you need anything else for putting them on hold.

Thank you, Phillip and Lorissa Singhose





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RECEIVED

FEB 2 8 2000

WATER RESOURCES DEPT. SALEM, OREGON

Feb. 22,2000

Jama Snedecar Water Right Specialist

as a representation for the Danny Land and Cattle to owner of the south Silver Creek Konch rias Riley I am requesting a G-14901 Sif week extension of time to reader Some sancelations, applications and transfers because , I helped June Miller February 17 th 2000 do finial proof surveys on lemeta, 6-5.2.5.3, G-5254, G-5255, G-5256, G-5257, G-10862, 6-8406, 50437, 6-10702, 6-12129. We have to have her final proof map in order to file on land neating water rights, concelling waty rights that an sabjet to concelation from non use and changing Supplemental right to burnary right. I are sending you this request as per our telephone conversation this morning.

CC Denny Joul s Callo Co Bab Debraga File

Sincerty Bill Bird HC71 Box 41 June, OR 97720

Memo To File

To: File G-11037 From: Alyssa Mucken Date: July 29, 2008 Re: Summary of voluntary data submitted for Application G-11037, Permit G-10702

SOUTH WELL (24S-27E-23-NE NE) 1380 FEET SOUTH & 1310 FEET WEST FROM NE CORNER, SECTION 23

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	Α	0.0	0.0	0.0	0.0	0.0	0.0	0.0	72.3	72.3	72.5	72.3	0.0
2004	Α	0.0	0.0	0.0	0.0	0.0	0.0	0.0	68.9	68.9	69.13	68.9	0.0
2005	Α	0.0	0.0	0.0	0.0	0.0	0.0	0.0	58.6	58.6	58.6	58.6	0.0

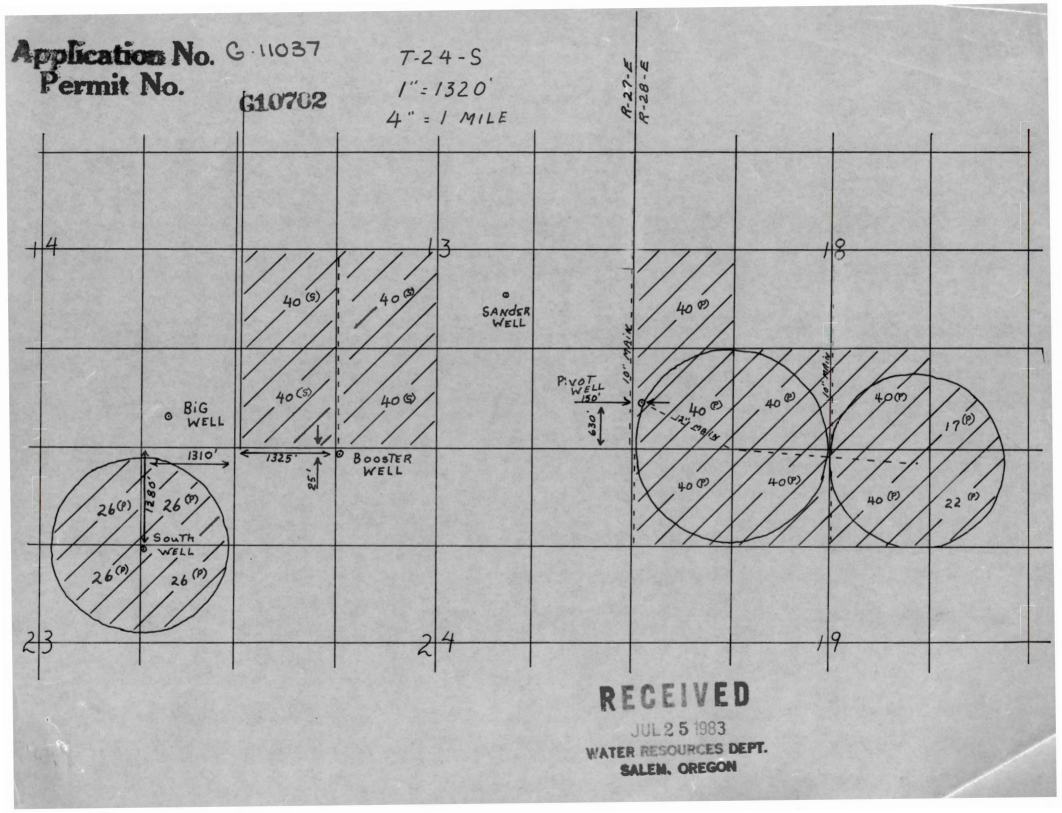
BOOSTER WELL (24S-27E-24-NE NW) 25 FEET SOUTH & 1325 FEET EAST FROM NW CORNER, SECTION 24

Water Year	Unit	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2003	Α	0.0	0.0	0.0	0.0	0.0	0.0	0.0	152.9	152.9	152.9	152.9	0.0
2005	Α	0.0	0.0	0.0	0.0	0.0	0.0	0.0	134.32	134.32	134.32	134.32	0.0

and first copy of this report te to be filed with the WATER WEI RESOURCES DEPARTMENT. SALEM. OREGON 97310 within 30 days from the date of well completion.	OREGON State Well No. e or print)	•	235	-/ 5		
OWNER: Jim Shepard	(10) LOCATION OF WELL: Collector County Harney Driller's well n					
Address	5W 14 SW 14 Section 18 T. 24S	R. 281	E	N		
Riley, Oregon	Bearing and distance from section or subdivis					
(2) TYPE OF WORK (check):	Lot 3					
New Well A Deepening Reconditioning Abandon		100				
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 found30					
Rotary Image: Start Star	Static level 19 ft. below land surface. Date					
Dug Bored I Irrigation E Test Well Other	Artesian pressure lbs. per square inch. Date					
) CASING INSTALLED: Threaded [] Welded [] 1.30D* Diam. from +1 ¹ / ₂	Depth armed 176 rt. Depth of completed wen 176					
renorated U les Quio.		T 1				
Type of perforator used	MATERIAL	From	To	SWI		
Size of perforations in. by in.	Graveley Sandstone	0	30			
perforations from ft. to ft.	Brown Sandstone	30	100			
perforations from ft. to ft.	White Cleachy	100	110			
perforations from ft. to ft.	Lava	110	135			
(7) SCREENS: Well screen installed?	Gray Lava	135	167			
	Gravel Med. Brown	167	170			
Manufacturer's Name	Gray Lava	170	176			
Type Model No. a. Slot size Set fromft. toft.						
Diam. Slot size Set from ft. to ft.						
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Marney Co. Farm Was a pump test made? I Yes D No If yes, by whom? SUPPLY	RECEIVED					
Yield800-1st '2 Hr. min. with ? ft. drawdown after 1/2 hrs.	10					
N B H	JAN 21980					
	WATER RESOURCES DEPT					
4)	SALEM, OREGEN					
Bailer test 20 gal./min. with 0 ft. drawdown after 1 hrs.	UILCC.					
Artesian flow g.p.m.						
perature of water 51 * Depth artesian flow encountered ft.	Work started 9-15 19 79 Complet	ed	12-21	19		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	12	-21	19 7 0		
Well seal-Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 23 in. Diameter of well bore below seal 18 in. Number of sacks of cement used in well seal 119 sacks How was cement grout placed? Pressure Grouted	Drilling Machine Operator's Certification: This well was constructed under my Materials used and information, reported best knowledge and belief [Signed], Official Machine Operator) (Drilling Machine Operator's License No.	direct above a	are true	e to my		
	Water Well Contractor's Certification: This well was drilled under my jurisd		d this r	eport is		
Was a drive shoe used? I Yes Q No Plugs Size: location ft.	true to the best of my knowledge and be	lief.				
Did any strata contain unusable water? 🗌 Yes 🗌 No	Name Orvail Buckner Well Dril (Person, firm or corporation)	(Ty	pe or prir	nt)		
pe of water? depth of strata	Address 1686 N.E. Negus Way, Re	amond,	Ore.	= 9/7		
Method of sealing strata off	[Signed] Sural Cars	L.	/			
Was well gravel packed? Yes No Size of gravel:	(Water Well Cont		0	7.		
Gravel placed from ft. to	Contractor's License No. 608 Date 1.	2-21-1	2	., 19./		
(USE ADDITIONAL SI	IEETS IF NECESSARVI		CT	meaning and		

priot well					
NET RECT	TFN (- 11 -	n C		
WATER WELL REPORT	State Well No.	245/28	E-18		
STATE OF OREGON JUL 2	1982	{	-		
(10 M) WATER RESOUR	GES DEPTA State Permit No.				
(HAGER - SALEM. OF		ptree	mk		
(1) OWNER:	(10) LOCATION OF WELL:	-			
Name South Silver Creek Ranch	County Harney Driller's well	THE REAL PROPERTY AND ADDRESS OF TAXABLE PROPERTY.			
Address c/o Jim Towery, 13023 N. Santiam St.		-R. 28E	W.		
City : Aumsville State Oreg. 97325	Tax Lot # Lot Blk Address at well location: Riley, Oregon	Subdivision	1		
(2) TYPE OF WORK (check): Clean Out	Address at well location: Riley, Oregon				
New Well Deepening 🖄 Reconditioning 🕅 Abandon 🗆	(11) WATER LEVEL: Completed w	Il			
If abandonment, describe material and procedure in Item 12.		eu.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 30' 2" - ft. below land surface. Date 6-26-				
Rotary Air D Driven D Domestic Q Industrial D Municipal D. Rotary Mud D Duy D Irrigation B Test Well D Other D		er square inch. Dat			
Rotary Mud C Dug C Inrigation 25 Test Well C Other C 25 Bored C Thermal: Withdrawal C Reinfeotion C	(12) WELLLOG: Diameter of well below	casing 16"			
CASING INSTALLED: Steel 12 Plastic		completed well 2	53		
(5) CASHICI INSTALLIED. Steel K Plastic L Threaded D Welded P	Formation: Describe color, texture, grain size and str thickness and nature of each stratum and aquifer pene				
"Diam. from	for each change of formation. Report each change in				
"Diam, from	and indicate principal water-bearing strata.				
LINER INSTALLED:	MATERIAL	From To 173 245	SWL 30'2		
	<u>Clean Out</u> Green Clay	245 250	50 2		
(6) PERFORATIONS: Perforated? Ves D No	Lt. Tan Clay & Browns	250 280			
Type of perforator used Factory Size of perforations 1/8 in. by 3 in.	Green-Black Clay	280 290			
5600	Brown Clay	290 300			
perforations from					
perforations from		<u> </u>			
(7) SCREENS: Well screen installed? Yes X No					
Manufacturer's Name					
Type					
Diam					
Diam. Slot Size	· · · · ·				
(8) WELL TESTS: Drawtown is annull water level is lowered below static level					
Was a pump test made? X Yes I No If yes, by whom? Owner					
: 900 gal/min, with 96 ft. drawdown after 2 hrs.		ļ			
Air test gal/min. with drill stem at ft. hrs.					
Bailer test gal/min. with ft. drawdown after hrs.					
Artesian flow g.p.m.					
erature of water Depth artesian flow encountered ft.	Work started 6-10-82 19 Complete	ed 6=26	19 8		
(9) CONSTRUCTION: Special standards: Yes D No 👷	Date well drilling machine moved off of well 6-	29	19 8		
Well seal-Material usedNot.Disturbed	[*] Drilling Machine Operator's Certification:				
Well sealed from land surface to ft.	This well was constructed under my direct s and information reperted above are true to my k				
Diameter of well bore to bottom of seal in. Diameter of well bore below seal in.	[Signed] Untwitte	Date 6-3	5 5		
Number of sacks of cement used in well seal	(Drilling Machine Operator) Drilling Machine Operator's License No				
How was cement grout placed?	Driting Machine Operator's License No.				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Water Well Contractor's Certification:	1 +1	in the second		
Was pump installed? Type turbine 75 Depth 140 r.	This well was drilled under my jurisdiction the best of my knowledge and belief.	and this report	is true t		
Was a drive shoe used? U Yes W No Plugs	Name Orvail Buckner Well Drilling, Inc.				
Did any strata contain unusable water? 🖸 Yes 🗳 No	Address 1686. N. E. Negus, Way, Rodmond, Oregon977				
Type of Water? depth of strata	a line last				
Method of sealing strata off Was well gravel packed? The KNo Size of gravel:	(Water Well Contrac				
Was well gravel packed? Tes KNo Size of gravel:	Contractor's License No 608 Date	630	, 1982		
NOTOP TO WATER WELL CONTRACTOR					

SP*12658-69



STATE OF OREGON

COUNTY OF HARNEY

PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

0 × 1

DENNY LAND AND CATTLE COMPANY, LLC 550 BOYLSTON STREET # 1880 BOSTON, MASSACHUSETTS 02116

confirms the right to use the waters of THREE WELLS in the HARNEY BASIN for IRRIGATION OF 371.4 ACRES AND SUPPLEMENTAL IRRIGATION OF 152 ACRES; BEING IRRIGATION OF 104.0 ACRES FROM SOUTH WELL AND 267.4 ACRES FROM PIVOT WELL AND SUPPLEMENTAL IRRIGATION OF 152.0 ACRES FROM BOOSTER WELL.

This right was perfected under Permit G-10702. The date of priority is JULY 25, 1983. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 6.1 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the wells; BEING 1.3 CFS FROM SOUTH WELL, 2.9 CFS FROM PIVOT WELL AND 1.9 CFS FROM BOOSTER WELL.

The wells are located as follows:

BOOSTER WELL - NE 1/4 NW 1/4, SECTION 24, T 24 S, R 27 E, W.M.; 20 FEET SOUTH AND 1350 FEET EAST FROM THE NORTHWEST CORNER OF SECTION 24.

SOUTH WELL - SE 1/4 NE 1/4, SECTION 23, T 24 S, R 27 E, W.M.; 1350 FEET SOUTH AND 1210 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 23.

PIVOT WELL - SW 1/4 SW 1/4, SECTION 18, T 24 S, R 28 E, W.M.; 600 FEET NORTH AND 200 FEET EAST FROM THE SOUTHWEST CORNER OF SECTION 18.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use 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 this right is appurtenant is as follows:

BOOSTER WELL - SUPPLEMENTAL IRRIGATION

NE 1/4 SW 1/4 36.0 ACRES NW 1/4 SW 1/4 36.0 ACRES SW 1/4 SW 1/4 40.0 ACRES SE 1/4 SW 1/4 40.0 ACRES SECTION 13

SOUTH WELL - PRIMARY IRRIGATION

NE 1/4 NE 1/4 31.4 ACRES NW 1/4 NE 1/4 31.4 ACRES SW 1/4 NE 1/4 31.4 ACRES SE 1/4 NE 1/4 9.8 ACRES SECTION 23 TOWNSHIP 24 SOUTH, RANGE 27 EAST, W.M. PIVOT WELL - PRIMARY IRRIGATION

NW	1/4	SW	1/4	4	0.0	ACRES	
SW	1/4	SW	1/4	3	7.8	ACRES	
SE	1/4	SW	1/4	3	7.5	ACRES	
SW	1/4	SE	1/4	3	2.0	ACRES	
SE	1/4	SE	1/4	2	3.7	ACRES	
NE	1/4					ACRES	
		S	ECT	ION 18	3		
NE	1/4	NE	1/4	2	1.5	ACRES	
						ACRES	
NE	1/4	NW	1/4	1	8.7	ACRES	
NW	1/4	NW	1/4	1	9.9	ACRES	
		S	ECTI	ION 19	9		
TOWNSHIP	24	SOU	TH,	RANG	E 28	EAST,	W.

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The water right holder shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Μ.

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

690-10-PC



STATE OF OREGON

County of H

HARNEY

RETTORIET Can Mire Rec. Vol. 7 Page 2199

PERMIT TO APPROPRIATE THE PUBLIC WATERS

This is to certify that I have examined APPLICATION G-11037 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Jim Towery (South Silver Creek Ranch), PO Box 377, Mill City, Oregon, 97360, phone 769-5616 or 769-6795, for use of the waters from three wells, being 2.0 cubic feet per second from Booster well, 1.3 cfs from South Well and 2.9 * for the PURPOSE of Irrigation of 319.0 acres and supplemental irrigation of 160.0 acres, being supplemental irrigation of 160.0 acres from Booster Well, irrigation of 104.0 acres from South Well and irrigation of 319.0 acres from Pivot Well,

that the PRIORITY OF THE RIGHT dates from July 25, 1983,

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 6.2 cubic feet per second.

measured at the point of diversion from the wells , or its equivalent in case of rotation with other water users.

The well is to be LOCATED: Pivot Well: 630 feet North and 150 feet East from the Southwest corner of Section 18; Booster Well: 25 feet South, 1325 feet East from Northwest corner Section 24; South Well: 1380 feet South 1310 feet West from the Northeast corner of Section 23 being within the being within the (Pivot Well) SW 1/4 SW 1/4 ** A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

* cfs from Pivot Well,

** Section 18, Township 24 South, Range 28 East; (Booster Well) NE 1/4 NW 1/4 Section 24, Township 24 South, Range 27 East; (South Well) NE 1/4 NE 1/4 Section 23, Township 24 South, Range 27 East, WM, in the County of Harney.

SEE NEXT PAGE

8 ASSIGNED. See Miss. Rec., Vol.

G10702 PERMIT

APPLICATION G-11037

\$

page two

BOOSTER WELL Township 24 South, Range 27 East,WM	Section 13	ALL SW1/4	SUPPLEMENTAL JRRIGATION 160.0 acres
SOUTH WELL			PRIMARY IRRIGATION
Township 24 South, Range 27 East,WM	Section 23	NE1/4 NE1/4 NW1/4 NE1/4 SW1/4 NE1/4 SE1/4 NE1/4	26.0 acres
PIVOT WELL			
Township 24 South, Range 28 East,WM	Section 18	NW1/4 SW1/4 SW1/4 SW1/4 SE1/4 SW1/4 SW1/4 SE1/4	40.0 acres
	Section 19	SE1/4 SE1/4 NE1/4 NE1/4 NW1/4 NE1/4 NE1/4 NW1/4	17.0 acres 22.0 acres 40.0 acres 40.0 acres
		NW1/4 NW1/4	40.0 acres

The AMOUNT OF WATER used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before May 27, 1988 diligence and be completed on or before October 1, 1989 .

, and shall thereafter be prosecuted with reasonable

Complete application of the water to the proposed use shall be made on or before October 1, 1990 .

Witness my hand this 27th day of May , 1987 .

/s/ WILLIAM H. YOUNG

WATER RESOURCES DIRECTOR

This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

APPLICATION G-11037

PERMIT

RECEIVED



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us JAN 0 5 2007 WATER RESOURCES DEPT. SALEM, OREGON

Request for Assignment

If for multiple rights, a separate form and fee for each right will be required.

I, <u>Sco</u>	tt &	Marg	ie Rune ut/Permit/	1s Transfer	Holder)			- <u></u>		
2.0. B			Ri1			R 97	758	5 07	541-4	93-2213
(Mailin				(City) (State)	(Zip)	()	Phone #)	
🛛heı	reby as	sign <u>all m</u>	i <u>y interest</u> in	n and to a	pplication	/permit/	transfer;			
		-	i <u>y interest</u> i a map shov				-			ed.)
🗆her	eby ass	ign <u>a por</u>	tion of my i	nterest in	and to the	entire	applicati	on/permi	t/transfer;	
Applicati	on # 6	1-11	037	Permit #	G-1	070	Z. Tran	sfer #		
					On					
GR Stater	ment #			GR Certi	ficate of F	egistrat	ion #			
s filed in	1 the of	fice of the	e Water Res	sources D	irector, to					
Dh i 1	1110	s Lor	issa Si	nahos	e					
(Name o)			1004 01	- ingitot						
	, 		Line Ro	d. Be	end (DR 97	701		541-3	817-097
(Mailing	addre	ss)		(City)		(State)	(Zip)	(P	hone #)	
<u>NOTE:</u>	(Certificat	e other own e of Ground d mailing ad	Water R	egistration	, you m	ust provi			it, Transfer r owners'
or Certifi	icate of	Registrat	tion of this i	request fo	r assignm	ent.			his Applic	ation, Perm
Witness 1	my han	d this	<u>29</u> da	y of	DEC	,	20 06			
			pplicant/Pe			0.	5 K	S	~	
			pplicant/Pe		S	Jar	ere "	3" K	Teno	ls

DO NOT WRITE IN THIS BOX

- This certifies assignment and record change at Oregon Water Resources Department effective 8:00a.m. on date of receipt at Salem, Oregon.

- Fee receipt # **8582** - For Director by Jerry Saver, Program Analyst in Water Rights Division The completed "Request for Assignment" form *must* be submitted to the Department along with the appropriate recording fees:

- \$25 for the first page, and
- \$5 for each additional page.
- [as required by ORS 536.050(1)(d)]

BY:	HECK:#	hSilverC	reek Ranch	APPLICATION	Sack 1
				PERMIT	See Beb
				TRANSFER	
0407) 	TOPAL REP.	\$ 75.00
0407	a an	- (4			
	COPIES				\$
	OTHER:	(IDENTIFY)			\$
0243 I/S Lea	aso (0244 Muni Water Mgmt.	Pian 0245	Cons. Water	_
		4270 WRD	OPERATING A	CCT	
	MISCELLANE	ous 6-6726	-7.00 G-11	037-7.00	Assignme
0407	COPY & TAPE	FEES 6 - 6727	-7.00 G-149	01-7.00	\$
0410	RESEARCH F	EES L-177A	7 AA 6-151	68-700	\$
0408	MISC REVEN	E: (IDENTIFY) 6-	1947-700 D	65353-5,0	\$ 1500
TC162	DEPOSIT LIAE	3. (IDENTIFY) 6-11	036-7.00		φ
0240	EXTENSION C	OF TIME			\$
	WATER RIGHT	TS:	EXAM FEE		RECORD FEE
0201	SURFACE WA	TER	\$	0202	\$
0203	GROUND WAT	TER	\$	0204	\$
0205	TRANSFER		\$	1	
	WELL CONST	RUCTION	EXAM FEE	1	LICENSE FEE
0218	WELL DRILL C	ONSTRUCTOR	\$	0219	\$
	LANDOWNER	'S PERMIT		0220	\$
	OTHER	(IDENTIFY)			
.0536	TREASURY	0437 WEL	L CONST. STAR	T FEE	
0211	WELL CONST	START FEE	\$	CARD #	
0210	MONITORING	WELLS	\$	CARD #	
	OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYD	RO ACTIVITY	LIC NUMBER	
0233		NSE FEE (FW/WRD)			\$
0231		ISE FEE (FW/WRD)			\$
0201					\$
	HYDRO APPL	CATION CTH	DIDAY 1		
An entry comments and			4.7		
OBJ. CODE		VENDOR #	·····		
DESCRIPTI	ON				\$
			t h <mark>itti yaki i jayang da</mark>	000	1.
ECEIPT:	85827	DATED:	507 BY: C	Paras	ale





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

January 8, 2007

South Silver Creek Ranch P.O. Box 6 Riley, Oregon 97758

Reference: Application G-6726, Permit G-5253Application G-11037, Permit G-10702Application G-6727, Permit G-5254Application G-14798, Permit G-13698Application G-6728, Permit G-5255Application G-14901, Permit G-15032Application G-6730, Permit G-5257Application G-15168, Permit G-15158Application G-8947, Permit G-8406Application S-65353, Permit S-50437Application G-11036, Permit G-10862Application S-65353, Permit S-50437

The assignments from Scott and Margie Runels to Phillip and Lorissa Singhose, have been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original request is enclosed. Receipt number 85827 covering the recording fee of \$75.00 is also enclosed.

Sincerel

Jerry Sauter Water Rights Program Analyst

Enclosure: Receipt 85827

cc: Watermaster 10 Phillip and Lorissa Singhose Data Center, OWRD Water Availability File





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

June 8, 2005

Amerititle attn: Leslie Odam 111 W. Washington St. Burns, Oregon 97720

Reference: Assignment of Water Rights from Denny Land and Cattle Co. LLC., to Scott and Margie Runels.

Dear Amerititle:

The assignment from Denny Land and Cattle Co. LLC., to Scott and Margie Runels regarding the following water rights, has been recorded in the records of the Water Resources Department:

App. G-15168, Per. G-15158
 App. G-11037, Per. G-10702
 App. G-6726, Per. G-5253
 App. G-6728, Per. G-5255
 App. G-8947, Per. G-8406
 App. S-65353, Pe. S-50437

7) App. G-11036, Per. G-10862
8) App. G-14798, Per. G-13698
9) App. G-6727, Per. G-5254
10) App. G-6730, Per. G-5257
11) App. G-14901, Per. G-15032

Our records have been changed accordingly and the original request is enclosed. Receipt number 74987 covering the recording fee of \$100.00 is also enclosed.

Research on the following rights showed that certificates have been issued and an assignment is not needed, but an ownership update may be submitted:

App. S-24780, Per. S-19525, Cert. 29360
 App. S-26456, Per. S-20743, Cert. 61053
 App. S-24497, Per. S-19162, Cert. 61054
 App. G-6729, Per. G-5256, Cert. 51445
 App. R-77435, Cert. 71026
 App. S-34966, Per. S-27423, Cert. 36885

7) Silver Creek Decree Cert. 140448) Silver Creek Decree Cert. 140479) Silver Creek Decree Cert. 14071

Sincerely

to

Jerry Sauter Water Rights Program Analyst

Enclosure: Receipt 74987

cc: Watermaster 10 Denny Land and Cattle Co., LLC. Scott and Margie Runels Data Center, OWRD Mary Rohling File

REQUEST FOR ASSIGNMENT

v Y		RE		OR ASS	GNMENT			
XX	Denn	y Land & Ca	ttle Co. LLC					
LOR	',(Nam	e of Applicant /	Permit / Transfer	Holder)			-	
)	500 Boy	lston St. B	oston	ØR	MA 02116	617/536	-6602	
		ng address)	(City)			(Phone #)		
	CHECK O	NE						
	🖾hereby	assign <u>all m</u>	<u>v interest</u> in an	nd to application	n/permit/transfe	er;		
		ist include a			of application/ application/p	permit/transfer; ermit to be		
	hereby trans	sfer;	tion of my inter		the <u>entire</u> app	lication/permit/		
	Applicatio		, Perm		, Tran	sfer #		
				-OR-				
	GR Statem	ent #		, GR Certifica	te of Registral	tion #		
	as filed in th	ne office of th	e Water Resou	urces Director,	to:			
	Scott	and Margie	Runels					
		e of New Owne						
	PO Box	160	Silverlake	OR	97638	541/576	-2822	
	(maili	ng address)	(City)	(State)	(Zip)	(Phone #)		
		Permit, Tra provide a attach it to rtify that I hav	ansfer or Certifi list of all other o this form. ve notified all of	icate of Ground r owners' name		ation, you must ag addresses and escribed in this	6/08/ Eng	
			the day of		, 20	-	AN A	
	Applicant/Permit holder mn							
			licant/Permit ho		······································		_	
	DO NOT V	VRITE IN TH	IS BOX			r Assignment" form	1	
	Oregon Water R 8:00a.m. on data - Fee receipt # - For Director b	ssignment and rec esources Departme of receipt at Sale 74987 y Jerry Sayar, Pro ivision	ent effective m, Oregon. graph Analyst in	 with the approximation \$25 for the \$25 for earling \$5 for earling [as required be water restance] 	ropriate recordi he first page, a <u>ch</u> additional y ORS 536.050(SOURCES DEF	And page. JUN (1)(d)] WATER RES SALEM PARTMENT	CEIVED () 3 2005 SOURCES E () OREGON	
	Oregon Water R 8:00a.m. on data - Fee receipt # - For Director b	e of receipt at Sale	ent effective m, Oregon. graph Analyst in	 \$5 for ea [as required b WATER RES 725 SUMME 	ch additional y ORS 536.050(and page. JUN (1)(d)] WATER RES SALEM PARTMENT , SUITE A	() 50	

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RECEIPT #	STATE OF OREGON WATER RESOURCES DEPARTMEN 74987 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) SALEM, OR 97301-4172	T INVOICE #
RECEIVED FI		PLICATION See below PERMIT
CASH:	17	RANSFER
		\$/00,00
1083	3 TREASURY 4170 WRD MISC CASH ACCT	an a gin an anna 1998 a sha a san in an anna 1997 a san an gan an a
0407	COPIES	\$
	OTHER: (IDENTIFY)	\$
0243 VS	S Lease 0244 Muni Water Mgmt. Plan 0245 Cons	s. Water
	4270 WRD OPERATING ACCT	
	MISCELLANEOUS	
0407	COPY & TAPE FEES	\$
0410	RESEARCH FEES	\$
0408	MISC REVENUE: (IDENTIFY) 2531910-11	\$ 100.00
TC162	DEPOSIT LAP ADDRESS	\$
0240	EXTENSION G1568 G11036 G11037	The second s
	WATER RIG G14798 G6727 G6728	RECORD FEE
0201	SURFACE V G6730 G8947 G6726 G149 GROUND W S 65353	\$ \$
0203		φ
0205	TRANSFER	LICENSE FEE
	WELL CONSTRUCTION	0219 \$
0218		0220 \$
	OTHER (IDENTIFY)	
0536	6 TREASURY 0437 WELL CONST. START F	E
0211	WELL CONST START FEE \$	
0210	MONITORING WELLS	
	OTHER (IDENTIFY)	
0507	TREASURY 0467 HYDRO ACTIVITY LICK	JIMBER
0233	POWER LICENSE FEE (FW/WRD)	\$
0231	HYDRO LICENSE FEE (FW/WRD)	\$
	HYDRO APPLICATION	\$
	_ TREASURY OTHER / RDX	
FUND_	TITLE	
OBJ. CO	ODE VENDOR #	
DESCR	IPTION	\$
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RECEIPT:	74987 DATED: 6365 BY	inda Dougles

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21-11037

Loan No. 3743225

NOTICE OF PLEDGE

Oregon State Water Resources Department Division of Water Rights 158 12th NE Salem, Oregon 97301-4172 RECEIVED

OCT 07 2004

WATER RESOURCES DEPT SALEM, OREGON

Please be notified that the undersigned have this date executed a deed of trust in favor of the Northern California Production Credit Association, a corporation, covering certain land in Harney County, State of Oregon, together with the Trustor's right to use water for irrigation pursuant to permit numbers Permit Numbers G-8406, 50437, G-10862, G-10702, G-5253, G-5254, G-5255, G-5257, 22926, 956, 47094; which said deed of trust is given to secure a promissory note of even date, evidencing the indebtedness identified on the records of the said association by the above loan number.

Please file this notice with your records of the above-numbered permits, and direct one copy of any correspondence which could materially affect the beneficiary's security interest to the Northern California Production Credit Association, P.O. Box 929, Chico, California 95927.

Dated this September 16, 2004

Denny Land & Cattle Company, LLC, a California Limited Liability Company

By:

George P. Denny, III, Trustee of the George P. Denny, III Trust of June 11, 1981, also known as the Denny Family Trust, as amended, as its Member-Manager

By: Denny Trucking Corp., a California Corporation, as its Member-Manager

George P. Denny, III, President

Receipt of the Notice of Pledge, of which this is a copy, is acknowledged. A notation of the Association's interest in the referred to Permit Numbers G-8406, 50437, G-10862, G-10702, G-5253, G-5254, G-5255, G-5257, 22926, 956, 47094 has been made in the records of the Oregon State Water Resources Department.

(title)



Northern California Farm Credit, ACA

CHICO OFFICE

P.O. Box 929, 3435 Silverbell Road Chico, CA 95927

> Oregon State Water Resources Department Division of Water Rights 158 12th NE Salem, Oregon 97301-4172



BIRTHALLAND STREET

Water Rights Information Query Results

Name	Application	<u>Permit</u>	Certificate	Decree	Claim	Transfer	Status
MARGIE RUNELS PO BOX 160 SILVER LAKE OR 97638							
SCOTT RUNELS PO BOX 160 SILVER LAKE OR 97638	G11037	<u>G10702</u>					NC
<u>Prior Owner</u> ROBERT C YOUNG VERNON R MORGAN; SOUTH RANCH PO BOX 377 MILL CITY OR 97360 (details)							

Page:1

Download Place of Use Data, Point of Diversion Data, or Owner Data

Definition of codes and abbreviations

Return to the Water Right Information search screen

Water Rights Information Query Results

Owner(s) Information

MARGIE RUNELS PO BOX 160 SILVER LAKE OR 97638

SCOTT RUNELS PO BOX 160 SILVER LAKE OR 97638

Prior Owner

ROBERT C YOUNG VERNON R MORGAN; SOUTH RANCH PO BOX 377 MILL CITY OR 97360

Application(s)

Application	Received	
G 11037		Мар

,	Permit(s)						
	Permit	Signature					
	<u>G 10702</u>	05/27/1987	Мар				

Certificate(s) n/a

Claim(s)

n/a

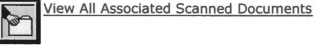
Decree(s) n/a

Order	(s)
n/a	

Transfer(s)	Misc. Info	
n/a	Authority	File Location
		Salem

Document Process

Action	Completed Date	Staff Person	Proposed	Action
Permit G 10702				



Claim of Beneficial Use Received 12/21/2000 June MILLER

Point(s) of Diversion

Locat	tion (n (T-R-S-QQ) DLC/Lot Source		ource Tributary to		Max Rate		te Ad		Acre Feet	Legal Description		ption Remark			
24.05	-27.0	E-23-	NENE			SOUTH WELL	SIL	VER CR	1.3	1.3				1310 F	EET SOU EET WE NE CORI ON 23	ST
		from P/S	<u>this Po</u> Priori Date	ity	of Div Start Date	End		Rate/A	Acre	Duty	Max Rate		Max Acre Feet	ACTE	Statuc	Remarks
	IR	Ρ	07/25/1	1983	1/1	12/31		1/80		3.0	1.3	1.3			NC	
			SWSW	oint	\ \	PIVOT WELL		VER CR	2.9	2.9				150 FE	ET NOR ET EAST SW COR DN 18	г
		P/S	Priori Date	ity		End		Rate/A	Acre	Duty	Max Rate		Max Acre Feet	ACTE	STATIC	Remarks
	IR	Ρ	07/25/1	1983	1/1	12/31		1/80		3.0	2.9	2.9			NC	
4.0S	-27.0	E-24-	NENW		11-	BOOSTE WELL	R	VER CR	2.0	2.0				1325 F	T SOUTI EET EAS NW COR DN 24	ST
	Uses	from	this Po	oint	of Div	ersion		1					1/	1		······
			Priori	ity	Start	End	Acres	Rate/A	Acre	Dutv	Max	Rate	Max Acre	Acre	Status	Remarks
	Use	P/S	Date	e	Date	Date	Acies	Ruce/ F		,	Rate		Feet	Feet		Kennarks

Place of Use

Use	P/S	Priority Date	Location (T-R-S-QQ)	DLC/Lot	Acres	Status	Remarks
IS	S	07/25/1983	24.0S-27.0E-13-NESW		40.0	NC	
IS	S	07/25/1983	24.0S-27.0E-13-NWSW		40.0	NC	
IS	S	07/25/1983	24.0S-27.0E-13-SWSW		40.0	NC	
IS	S	07/25/1983	24.0S-27.0E-13-SESW		40.0	NC	
IR	Ρ	07/25/1983	24.0S-27.0E-23-NENE		26.0	NC	
IR	Ρ	07/25/1983	24.0S-27.0E-23-NWNE		26.0	NC	
IR	Ρ	07/25/1983	24.0S-27.0E-23-SWNE		26.0	NC	
IR	Ρ	07/25/1983	24.0S-27.0E-23-SENE		26.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-18-NWSW		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-18-SWSW		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-18-SESW		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-18-SWSE		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-18-SESE		17.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-19-NENE		22.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-19-NWNE		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-19-NENW		40.0	NC	
IR	Ρ	07/25/1983	24.0S-28.0E-19-NWNW		40.0	NC	

Water Right Genealogy

No genealogy records available for this water right, try the family link below instead. If you are aware of the correct genealogy, please forward this information to <u>WRIS Genealogy</u>

View Water Rights in same Family

Definition of codes and abbreviations

Report Errors with Water Right Data

Return to the Water Right Information search screen



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

December 29, 1997

DENNY LAND & CATTLE CO, LLC 500 BOYLSTON ST STE 1880 BOSTON MA 02116

REFERENCE: Files G-8947, 65353, G-11036, G-11037, G-6726, G-6727, G-6728, & G-6730

ş

The assignment of Permits G-8406, 50437, G-10862, G-10702, G-5253, G-5254, G-5255, and G-5257 from South Ranch to you has been recorded in the records of the Water Resources Department. Our records have been changed accordingly and the original assignment is enclosed.

Our receipt number 17882 covering \$15 of the recording fee has been sent to Jett Blackburn Real Estate. Our receipt number 16538 covering \$10 of the recording fee has been sent to Land Title and Insurance Escrow Company.

Sincerely,

Dallas S. Miller Water Rights Specialist

DSM:jh

enclosure

cc: Carrie Jones, Watermaster June Miller, Field Office South Ranch Land Title & Insurance Escrow Company Jett Blackburn Real Estate, Inc.

ASSIGNMENT

2

RECEIVED

OCT - 8 1997

WATER RESOURCES DEPT. SALEM, OREGON

I, South Ranch			
(1	NAME)		
P.O. Box 377	Stayton	Oregon	97383
(MAILING ADDRESS)	(CITY)	(STATE)	(ZIP)
do hereby assign all my inter * See attached	rest in and to w	water right	, •
Application Number*	_, Permit Number	c <u>*</u>	/
as filed in the office of the	e Water Resource	es Director	;, to:
Denny Land & Cattle Co., LLC			
(1	NAME)		
500 Boylston Street, Suite 1880) Boston	MA	02116
(MAILING ADDRESS)	(CITY)	(STATE)	(ZIP)
TELEPHONE NUMBER 617-536-6602			
WITNESS my hand this 26	day of Sept	ember	19 8 17.
WITNESS my hand this 26 So	Viene DMp	ga	
			

The completed assignment must be submitted to the Water Resources Director, 3850 Portland Road, N.E., Salem, OR 97310, together with a recording fee of \$10.

STATE OF OREGON,)	AK ASSIGN
County of Marion.	0.
I certify that the within was received by me on the Sthe day of	Primits SA
A. m., and was recorded in the	50437 6 8406
Page 78	610862 /
Water Resources Director	6 52 53
	6 5255 6 5255 6 5257



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

October 13, 1997

DENNY LAND AND CATTLE CO, LLC 500 BOYLSTON ST, SUITE 1880 BOSTON, MA 02116

REFERENCE: Files 65353, G 11036, G 11037, G 6726, G 6727, G 6728, G 6730

The assignment of Permits 50437, G 10862, G 10702, G 5253, G 5254, G 5255, G 5257 from South Ranch to Denny Land and Cattle Co, LLC can be assigned.

Two of the permits in the area are in other names than South Ranch and the assignment form should be signed by the permit holder. If that isn't possible you can provide us with a copy of the deed or contract that puts your company in title to the land under the permits. The two permits are in the following names.

Permit G 12129 Sheldon Arnett Permit G 8406 Connecticutt General Life Insurance Co

The rest of the water rights on the property outlined are certificated and decreed rights. Certificated and Decreed rights are perfected and cannot be assigned. And it isn't necessary to assign them to another name, because under Oregon Water Law the rights are appurtenant to the land and whoever owns the land owns the rights.

		0
Permits	Certificate	
G 6729	51445	
19525	29360	
U 667	31699	
R 4577	39436	
G 5256	51445	
19162	27359	
20743	61053	
Decreed F	lights	Cerificate
Volume 12 I	Pg 323	14044
Volume 12 I	Pg 324	14047
Volume 9 1	Pg 539	14047
Volume 9 P	g 143,169,17	70,178 certificate not yet issued

We received the \$10 fee you submitted, however the fee for recording assignments have been raised to \$25.

If you have questions please contact me at the address below or phone 1-800-624-3199 ext. 272.

Sincerely,

llo mille

Dallas Miller Water Rights Specialist

cc: Watermaster Dist 10, Jett Blackburn Real Estate

WDLF 1980 A-40 G-11037

ANNUAL INSPECTION REPORT South Ranch 1980 A-40 August 8, 1983 Ves Garner

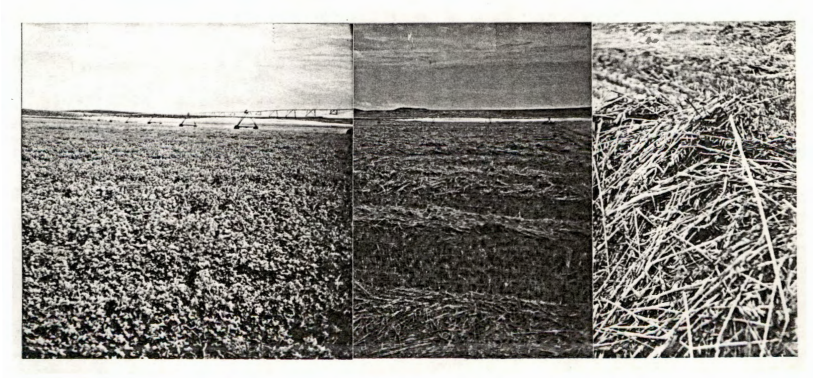
On August 8, 1983 I met with Jim Shephard to inspect the South Ranch project near Riley.

The project is two wells, pumps, buried mainline, two wheel lines, and three center pivots for grain, alfalfa and pasture irrigation.

All of the equipment is on the property and was in use. The equipment appears in good repair and crops appeared good to excellent.

The two pivots in Sections 18 and 19 are both now seeded to alfalfa with oats as a nurse crop. The oats have been swathed but not baled.

The pivot in Section 23 has been seeded to alfalfa and orchard grass pasture. The pivot was operating this date and appeared to be doing a good job with an adequate water supply.



INSPECTION REPORT

South Ranch 1980 A-40

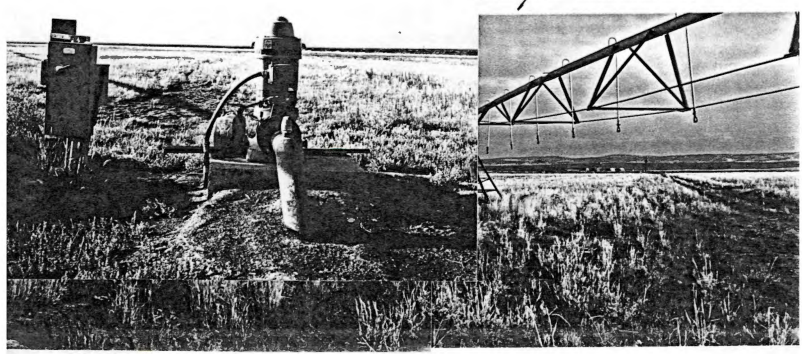
On October 15, 1982 I inspected the South Ranch irrigation project near Riley in Harney County. No one was available at the time of my inspection.

The project consists of two wells, two turbine pumps, buried PVC mainline and three center pivots. The completed project is to irrigate about 402 acres in alfalfa and grain production.

As of this date, the pump on the well in Section 23 has been reinstalled. The land is seeded to a pasture mix. It still appears that the well is not producing an adequate amount of water. The pasture stand is good near center of pivot and declines from about sixth tower on out.

Balance of project is as previously inspected. It appears the crops were good.

Jeny Williams



INSPECTION REPORT South Ranch 1980 A-40 June 14, 1982 Ves Garner

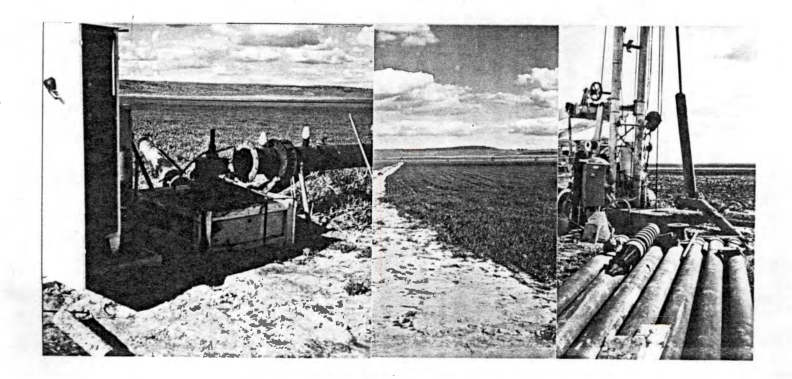
On June 14, 1982 I met with Jim Shepard to inspect the South Ranch project near Riley. Jim is the ranch manager.

I inspected the land and equipment in Sections 18 and 19 and found excellent crops of spring barley under the pivots and alfalfa under wheel lines. This equipment appears to be well maintained with service work being completed on the pump motor this date.

The well in Section 23 produced sand and declining yields last year so was being redeveloped this date. Well driller, Neil Miller (#967), was operating a cable tool drill machine this date. He said the well had sanded in and he was cleaning it and deepening it to about 320 feet (60 feet more depth). He said he would install a liner and sand screen. He said he was going to install the turbine pump and test yield with the irrigation pump.

I informed Mr. Shepard that I had discussed the water right with Mr. Towery and informed him that the water rights on the two wells had not been filed. I gave Mr. Shepard an application.

The project should be inspected for well capacity and crop at a later date.



INSPECTION REPORT South Ranch 1980 A-40 10/27/81 Ves Garner

On October 27, 1981 I again inspected the project of South Ranch near Riley in Harney County. Jim Shephard, the manager, was not available during the inspection.

That portion of the project in Sections 18 and 19 is as last inspected. The barley crop appeared to be sparse.

The pivot in Section 23 is as last inspected; however, the pump has been pulled. (See photo.) I could not tell if any work had been done on the well, but there does not appear to have been any.

This project should be inspected again when it is confirmed that the well has been improved and the pump re-installed.





INSPECTION REPORT

South Ranch # 129

On July 21, 1981, I Met with Jim Shepherd, ranch manager, to inspect the South Ranch irrigation project near Riley in Harney County.

The project involves contructing two wells, two turbine pumps, 1,400' of 8" pvc mainline and three $\frac{1}{2}$ mile center pivots.

As of the date of this inspection, the pivots and wheel lines in Section 18 and 19 are as previously reported. They are both seeded to barley which appears to an excellent stand, estimate $2\frac{1}{2}$ to 3 ton per acre. An additional wheel line has been added to the SE $_{4}$ of Section 19 and is seeded to Barley, the wheel line was put together from misc. parts for existing scrapped lines, the wheel line is connected to the well in Section 18.

The new well in Section 23 is complete and the pump has been installed. The pivot was operating, however, there is not enough water to satisfactorily operate the pivot. At the present Mr. Shepherd is alternating shutting off the two end towers to operate the pivot. Mr. Shepherd said that they were planning to rework the well this winter to improve the yield. The pivot was seeded to barley late, but crop appears to be maturing, expect yield to be 1 to $1\frac{1}{2}$ ton per acre.

Equipment Summary

Pump and Motor on New Well Section 23.

Motor: U.S. Electric, 75 hp.

Pump: Aurora, Serial: 81-71810

Type: 12 pl, 10" bowls and colums/ Pivot operating at 40 psi at 1st nozzle

The Project will need reinspected after the new well is reworked.

Harry Williams Engineer:

Dated July 21, 1981.

INSPECTION REPORT South Ranch 1980 A-40 5/1/81 V.G.

On May 1, 1981 I again inspected the project of South Ranch near Riley. Mr. Shepherd was loading hay trucks so I did not talk with him.

The easterly system, Sections 18 and 19, are as last reported.

Development of the westerly portion of the project has begun. A new 16 inch diameter well has been constructed at what I believe is near the center of the NE1/4, Section 23, but I am not certain of the location.

A Pierce towable center pivot has been installed to irrigate most of the NE1/4, Section 23.

> Pierce Towable Serial #5101200-71258 low pressure - 11 Tower

This pivot, like the other two, appears to be a used pivot.

As of this date, no pump or power has been installed.

INSPECTION REPORT South Ranch #129 9-24-80 V.G.

On September 24, 1980 I again met with Jim Shepard, ranch manager, to inspect the project of South Ranch near Riley.

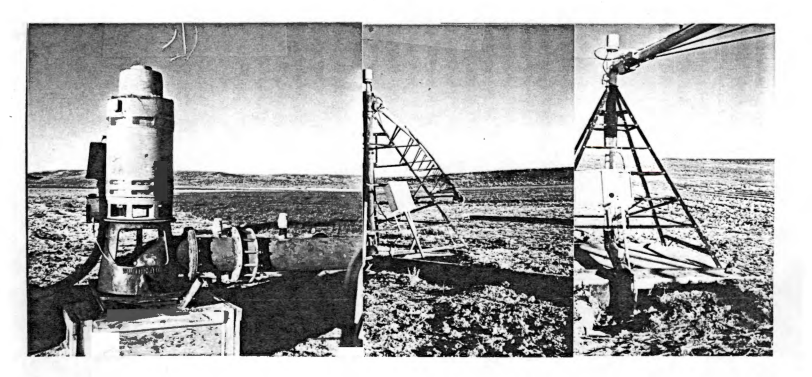
The easterly systems of the project are now complete and in use. This portion of the project was described in my last inspection report as follows:

Section 18 and 19

one well and pump two pivots Pipe: 1700' 10" pvc 2500' 8" pvc 3/8 mi 8" and 6" aluminum two wheel lines

All land is cleared and cultivated. The land under the west pivot and wheel lines is seeded in rye cover crop to hold the soil until spring planting of alfalfa

No work has begun on the westerly well and pivot.



INSPECTION REPORT South Ranch #129

On July 25, 1980, I met with Jim Shepard, manager of South Ranch, to inspect their project near Riley in Harney County.

The project has changed in location since originally approved. It is a little difficult to sort out just what is really happening on this project.

Mr. Shepard showed me a well that he says is a newly constructed well, however, it is in the same location where the owner, Mr. Towery, had stated there was an existing well. Under the original proposal, this well was to receive a new 100 hp motor.

Summary :

- <u>Well</u> located at NW corner SW¹/₄ SW¹/₄ Section 18, T.24S., R.28E. said to be 16" x 150' deep, said to be 15' SWL and tested at 4,000 gpm
- Motor G.E. 250 hp Serial #CNJ 316106
- Pump Worthington Turbine Size 154277-3 Serial #46192
- Pipe 10" buried pvc 125 psi Johns Manville runs from well to a pivot located at the SE Corner SW4 SW4 Section 18
- Pivot at the SE Corner SW4 SW4 Section 18 will cover S4 SW4 Section 18 and N4 NW4 Section 19, T.24S., R.28E.

Pierce 10 Tower (128'/span) #5101200 75458 appears to be used yet in new condition

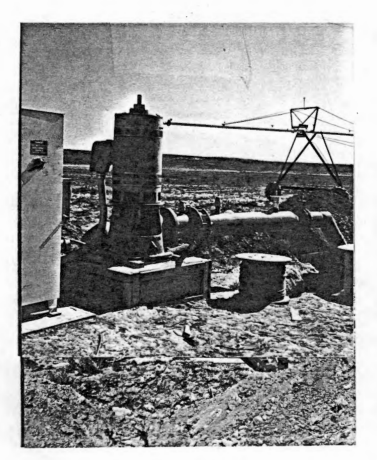
From this pivot 8" pvc pipe is layed out for ½ mile due east to a pivot site where a 9 Tower Pierce pivot is to be installed. The tower is there but no pad or system. Pierce 9 Tower 128/span (yet to be delivered) #5101200 71358 this pivot will operate on the S½ SE½ Section 18 and the N½ NE½ Section 19, T.24S., R.28E

<u>Note</u>: South Ranch does not own the SE SE Section 18 but are negotiating a trade involving the SE NW Section 19 with BLM.

Mr. Shepard stated that they plan to construct another well in the NW¼ Section 24, T.24S., R.27E., and install an 11 Tower pivot (128/span) that will irrigate 155 acres. If this plan is to develop, South Ranch must purchase or lease the W¼ of Section 24 from Leathus Ranch. If they cannot obtain the land, the pivot and well will be placed in the NE¼ Section 23.

In addition to the well and two pivots now being developed, about 3/8 mile of aluminum mainline (8" and 6") and two $\frac{1}{4}$ mile wheel lines will irrigate the N $\frac{1}{2}$ SW $\frac{1}{4}$ Sec. 18 as part of the project.

All project land in Sec. 18 and Sec. 19 is cleared and partially cultivated. Alfalfa will be grown.







Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 503 378-3739

July 20, 1989

HELTZEL, UPJOHN, SHAW, WILLIAMS, AND YANDELL PO BOX 1048 SALEM, OR 97308-1048

REFERENCE: Files 65353, G-6726, G-6727, G-6728, G-6730, G-11036, and G-11037 Your M08128-1

The assignment of permits 50437, G-5253, G-5254, G-5255, G-5257, G-10862, and G-10702 from James R. Towery to South Ranch, a partnership consisting of Robert C. Young and Vernon R. Morgan, has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original assignment is enclosed along with our receipt 58139 covering the \$10 recording fee.

Application 8947, permit 8406 was not assigned.

Under the terms of permit 50437, a substantial beginning of construction of the water system must be made by January 31, 1990. An adequate irrigation system is to be on hand or completed by October 1, 1990 and water used from Silver Creek to the fullest extent intended on or before October 1, 1991.

Under the terms of permit G-10862, water from two wells is to be used to the fullest extent intended on or before October 1, 1991.

Forms for reporting are enclosed.

Sincerely,

Thomas E. Shook Water Right Specialist

cc: Bill Beal, Watermaster District 10

June 9, 1987

Jim Towery South Silver Creek Ranch PO Box 377 Mill City, OR 97360

> G-11037 G-10702

378-3066

February 19, 1987

James Towery P.O. Box 377 Mill City, OR 97325

Dear Mr. Towery:

REFERENCE: Files 65353, G-11036 and G-11037

Pursuant to our telephone discussion last week, I am enclosing two statements one of which needs to be completed before a notary public. Upon receipt of these statements properly completed, they will provide for clearing our records of that portion of existing water rights and a permit conflicting with your Applications 65353 and G-11036 which were filed in July of 1983 along with another Application G-11037.

Application 65353 describes the proposed use of 4.6 cubic feet of water per second from Silver Creek for the supplemental irrigation of 367.3 acres. A print of the map supporting this application is enclosed.

Application G-11036 describes the proposed use of 4.4 cubic feet per second from 2 wells being 2.2 cubic feet per second from Corral Well and 2.4 cubic feet per second the stock well for the primary irrigation of 265 acres and supplemental irrigation of 160 acres. A print of a map supporting this application is enclosed.

Application G-11037 describes the proposed use of 7.3 cubic feet per second, being 2.7 cubic feet per second from the Booster Well for the supplemental irrigation of 160 acres, 1.7 cubic feet per second from South Well for the primary irrigation of 104.0 acres and 2.9 cubic feet per second from the Pivot Well for the primary irrigation of 319.0 acres. A print of the map supporting this application is enclosed.

Application G-11037 appears to be in proper form and will be placed with the group to be considered for approval. We will continue to hold action on Applications G-11036 and 65353 for a reasonable length of time pending receipt of the affidavit and statement to provide for clearing our records of the existing rights and the permit involved.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJOtwpc enclosure 8810D

None Yet

Nater Resources Department MILL CREEK OFFICE PARK 555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8131 or 1-800-452-7813 (message line)

March 18, 1983

1980 A-40

6.11037

319

South Ranch P. O. Box 377 Mill City, OR 97360

ATTENTION: Jim Towery

Dear Mr. Towery:

The use of water for irrigation on project lands financed by Water Development Loan number 1980 A-40 requires a water right permit.

Our financial commitment letter dated March 20, 1980 sets forth conditions of the loan including obtaining the necessary water right permit. We granted the loan and disbursed funds based on your agreement to the terms of the commitment letter and subsequent loan agreement.

Jim Shepard has contacted the Water Rights Division about the needed permit and some work apparently is in progress; however, an application for the water right permit has not been filed.

Failure to obtain the permit places you in violation of the commitment letter, your loan agreement and Oregon Water Law. Continued use of the water without a water right permit will not be allowed and may result in your loan being called and made immediately due and payable in its entirety.

If you have questions or if you or Mr. Shepard require assistance, please contact this office, the Water Rights Division, or Bill Beal, the Watermaster in Burns.

Sincerely,

C. O. Bartels, Program Manager Water Development Loan Program

COB:slv

cc: Bill Beal, Watermaster South Ranch, Riley, OR 5562B Application No. G- 11037

1633 -

	STATE OF OREGON WATER RESOURCES DEPARTMENT
	Application for a Permit to Appropriate Ground Rate EIVED
	JUL 2 5 1983 JUL 2 5 1983
	P.Q. Box 377 (Name of Applicant) Mill City SALEM, OREGON
of	Image: P.O. Box 377 (Name of Applicant) Mill City SALEM, OREGON Oregon 07360 769-5616 or 769-6795 do hereby of (Zip Code) 000000000000000000000000000000000000
make	(Zip Code) e application for a permit to appropriate the following described ground waters of the State of Oregon:
	1. The development will consist of (3 wells) Pivot, Booster and South wells (Give number of wells, tile lines, infiltration galleries, etc.)
havin	g a diameter of
	2. The well or other source is to be located . 630 ft. N and 150 ft. E (N. or S.) (E. or W.)
sec.	the S.W. corner of Sec. 18 T-24-S R-28-E ster Well=16" 280' deep,25' south,1325(Public Land Survey Corner) east from N.W. cor. 24 T-24-S. R-27-E within N.E. 1.N.W. 1 sec. 24. South Well= 1380'south 0' west N.E.cor.sec29" there is more than one well, each must be described) T-24-S R-27-E within N.E. 1 sec.23. 18",300'deepbeing within the S.W. 4 of the S.W. 4 of
Sec.	18 Tp. 24-S R. 28-E, W. M., in the county of Harney

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

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
24-S	27-E	13	NE SW	40.0 sup. booster well
	11	11	NW SW	40.0 " " "
82	11	11	SW SW	40.0 " " "
-			SE SW	40.0 " " "
	H	23	NE NE	26.0 pri. South Well
	H	"	NW NE	26.0 " " "
11	H	11	SW NE	26.0 " " "
н	H	81	SE NE	26.0 " " "
	28-E	18	NW SW	40.0 " Pivot Well
88	"	н	SW SW	40.0 " " "
	н	н	SE SW	40.0 " " "
	11	н	SW SE	40.0 " " "
H	н	H	SE SE	17.0 " " "
		19	NE NE	22.0 " " "
11	11	11	NW NE	40.0 " " "
-		н	NE NW	40.0 " " "
H		11	NW NW	100 11 11 11 11 0
				40.0 -317
				02
4			The BALL PROPERTY OF THE PARTY	583 58.

.... feet of the well will require steel 159 Orvail Buckner 4. It is estimated that

4000 ex

10 ac

573a

000

7300

Form 690-3-0-1-77

690

Booster	unt of water which the applicant intends to apply to beneficial use is	feet
per second or		
7. The use to	o which the water is to be applied is	
8. If the flou when not in use m	w to be utilized is artesian, the works to be used for the control and conservation of the su nust be described.	oply
stream channel, giv	cation of the well, or other development work is less than one-fourth mile from a native the distance to the channel and the difference in elevation between the stream bed and the source of development.	
一 基本型		
<u> </u>	DESCRIPTION OF WORKS	
	d dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigately describe the proposed distribution system.	tion
Pivot Well	,250 H.P. 12" discharge (1) 1280' pivot and (1) 1080' p	piv
	plus hand lines and wheel lines	
11. Construc	ction work will begin on or before	
12. Construc	ction work will be completed on or before	
	er will be completely applied to the proposed use on or before. May 1,1983	
	round water supply is supplemental to an existing supply, identify the supply and exis	ting
Application No.	S- 11037 Permit No. G-5254	

Late and a low

Remarks:
<u> </u>
This permit, when issued, is for the beneficial use of water. By law, the and use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in seeping with the goals and the acknowledged plan. Your city or county blanning agency can advise you about the land-use plan in your area.
This is to certify that I have examined the foregoing application, together with the accompanying maps
and data, and return the same for
In order to retain its priority, this application must be returned to the Water Resources Director with
corrections on or before, 19
WITNESS my hand this day of
By

This instrument was first received in the office of the Wate	er Resources Director at Salem, Oreg	on, on the
25th day of July	1983 at 3:15	o'clock
P _M	, 	

Application No. G- 11037

Permit No.....

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTAB-LISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The use to which this water is to be applied is in righting and supplemental in ig ation;

If for irrigation, this appropriation shall be limited to of one cubic foot per

second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed

...... acre feet per acre for each acre irrigated during the irrigation season of each year;

GL (5) sugalemental irrigation Gom Booster well at 160,0 arres use of handle the South She Hafter irrigatio of 104.0 arres and preto frate from Pirot Vell fol irrigation of 319:0 arres from Pivet Well

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

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

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before and shall . thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19..... Complete application of the water to the proposed use shall be made on or before October 1, 19.....

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Name James Towery (South S	
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Completion of construction	CT 1 1989
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