	Application	No. G11105			FEES PAID		-
Name Robert N .Cargill		No. G10396		Date 9-29-63	Amount 3/0	Receipt No.	-0
Ву		No. <u>60976</u>		9/17/92	12,00	1 7	
Address Box 10.	Certificate	110.					-
Lawen, OR 97740		12-42					
	Stream Ind	ex, Page No. 12-42					
9				ाहार <b>ा</b>	Cert. Fee  ES REFUND	ED.	•
Date filed September 24.1983				Date	Amount	Check No.	
Date filed September 29.1983 Sept. 29, 1983 for 2.45 cfs 4 Priority Jan. 9, 1984 for 1.01 cfs					<u> </u>		_
			SIGNMENTS				
Action suspended until	Date	To Whom	A	address	Volur	ne Page	
Return to applicant							
Date of approval JUL 1 9 1984							
CONSTRUCTION		1	REMARKS			/	
Date for beginning JUL 1 9 1985							
Date for completion OCT 1 1985	T-9670	AAPOA V. 61 p.502		•••••		V	
Extended to							
Date for application of water 007 1 1986							
Extended to							
	ę.						
PROSECUTION OF WORK			X-8 1				
Form "A" filed							
Form "B" filed							•
Form "C" filed WYDLITECL	•						•
FINAL PROOF							•
							-
Blank mailed FEB 28 1989							
Proof received MAY 1 1080							5
Date certificate issued							

Legal Description of Land in Harney County to be irrigated In Tup 24 S R 33E W.M. SE 4 of Sec. 25

In Two 245 R33E, W.M. HE 4 of Sec. 36

RECEIVED

MAR 2 6 1984 WATER RESOURCES DEPT. SALEM. OREGON

Application No. 9-1105 Permit No. G10396

# SECTION PLAT

Section 25	Township 2 4.5  Py State of 3 r.	Range 33 C
County of AM	PY State of Or	290X
	NORTH	
	RECEIVED	
	MAR 26 1984	
RECEIVED WATER	TER RESOURCES DEPT.	
JAN9 1984	SALEM, DREGON	·
WATER RESOURCES DEPT.	<del>-25</del>	477777
SALEM, OREGON		
G111	105 /////	
Apprea	D. 1////	3 N / X BH. B K / S/X
Application Permit	G10396	
		37,000
		13204
		Well I I I I I I I I I I I I I I I I I I
RECEIVED	X////	
SEP 29 1983	X//2/1	
Water resources det Salem, Oregon	T. (X///	7 <b>/</b>
	s approx 1381	timaled found
emarks ecale · 8" = 1 mile · 660) ·	approx 1381	t irrigaled

lafo: Talked to Vern Brown manager for new owner GERALD LINDSEY HC73 2681 HWY 78 Also talked to R. Cargill. Burus. We have two wells and two center prote, one well at each center center prot. Mr Brown claims well 1 1450gpm well 1 1850gpm but only using CP Nozzle Well to c: 14 swc 28 PL 154- SWC, PW per Mr Brown Motor fromp USGOHPB1770 RPM National Pump 8" discharge turbine Pipe 2 CP 1380' long this includes endque Head: ZCP 1000 gpm each per Carqill well 2 city swc 28 Ph 130-Motor & Pump US SOMP @ MGS RPM National Pump 34 fishinge turbine Use Alsalsa The to SE Sec 25 which is assume to be & and fence line. there was a witness corner which did not des. TIE; PT LIFT 410 was where the corners is. 5-9-88 1.7 ets wer (1) Vernor & Chen 1.6 chs well? PACRES 270. 2 3.378 OP 2 50 (7,04) 140+1.1(2.71)(40)=1.457 QH 2000 = 4,44 CALLOW 3.042FS what -

# STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED Application for a Permit to Appropriate Ground Water SEP 29 1983

	1,Re	bert 1	1 CARO	(Name of Applicant)	WATER RESOURCES DET					
	of			Law, e.w.						
1	State of()		iling Address)	Phone No. 503-4	93-2626 do hereby					
	make applicatio	on for a permit t			d waters of the State of Oregon:					
	1. The development will consist of									
	having a diameter of									
					and 1.3.20 ft. We st.					
	from the	Ēcor	ner ofSe.	(Rublic Land Surv	(E. OF W.)					
	# Lwell	1320ft	South +	1320 ft West	f NE corner of Sec36					
			being w	ithin the [4]	4 of the 42 SE 4 of					
	Sec. 422.5.				1., in the county of HA.C.M.C.Y					
	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					
	T245	33 E	3/0	NEL	130 Acres					
	T745	336	25	56-4	130 Herrs					
	T245	33 E	36	NWY NE 4	34.5 A #/we//					
	+245	33E	36	NE YOUNE Y	34.5 A +1 well					
	Tays	33 E	36	SW Jof NE 4	34.5A H/well					
	T248	33 E	36	SE GONE 4	34.5A +   well)					
	7245	33 E	25	NW40 SEL	34.5A +2 well					
	T245	33 E	25	NETOSEY	34.5A #2 Well					
	T245	33 E	25	5W4 of SE4	34.5A +2w4/1					
	T245	33E	25	SE to of SEty	34.5 A #2We//					
	4. It is es	stimated that	145	feet of the well will requir	e Stee casing. 276					
	5. Depth	to water table is	estimated 3.	Well drilled by O	etter Drilling					
	Form 690-3-0-1-77		Anne per midit	, 2000 15+10						
25	47C			25-0° next 2 1200 next 8						
00	91			32200						

6. The amount of water which the applicant intends to apply to beneficial use is cubic feet
per second or
7. The use to which the water is to be applied is
Irrigation
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.
10. DESCRIPTION OF WORKS
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
# I well 60 HP Turbine pump Located at center
of 4 see 1308' Low Pressure Ceixter Pivot
with End Gun to cover 1004 of the corners
#2 Well - SAME System as #1 pivot
11. Construction work will begin on or before
12. Construction work will be completed on or before 4 / / S /
13. The water will be completely applied to the proposed use on or before
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing
water right
Application for a Permit to Appropriate Ground Water SEP 29 198
STACE OF CREGON WATER RESOURCES DEPARTMENT OF 1 W
Application No. 25   1   05 Permit No.

This is to certify that I have examined the foregoing application, together with the accompanying rand data, and return the same for
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
Signature of Applicant $I$ Signature of Applicant $I$ This is to certify that $I$ have examined the foregoing application, together with the accompanying $I$
Signature of Applicant $I$ Signature of Applicant $I$ This is to certify that $I$ have examined the foregoing application, together with the accompanying $I$
Signature of Applicant $I$ Signature of Applicant $I$ This is to certify that $I$ have examined the foregoing application, together with the accompanying $I$
This is to certify that I have examined the foregoing application, together with the accompanying $r$
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
This is to certify that I have examined the foregoing application, together with the accompanying r
and shall be suitized to such reaconable relation evolute as some by and sed the character of the office
and data, and return the same forIdHIddidddd.Completion
ana aata, ana return the same for
In order to retain its priority, this application must be returned to the Water Resources Director
g g
corrections on or before
1111111111
1st February
WITNESS my hand this Ith day of
William. H., Young Water Resources Director
Gene feet her dore for each acre straighest during the land of the land was
By Many Shilean
secon in a more por each acre prinched and shall go the for a principle of not to a
wayne J. Overcash
URCES OREGO BEGON REGON
URCE 1984
00 = 000
SS
AN 9 RESOUR RESOUR RESOUR RESOUR RESOUR
JAN9 1984  R RESOURCES  SALEM. OREGO  ALEM. OREGO  ALEM. OREGO
JAN9 JAN9 JAN9 SALEM. G SALEM. OF SALEM. OF
JAN9 JAN9 JAN9 MAR 26 MAR 26 SALEM. OF SALEM. OF
RESOURTEM.
JAN9 JAN9 WATER RESOUR SALEM. OF SALEM. OF SALEM. OF
JAN9 JAN9 WATER RESOU SALEM. SALEM. SALEM.
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, or
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, or
JAN9 JAN9 WATER RESOU SALEM. SALEM. SALEM.
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of day of
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, or
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of day of
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of day of
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of day of

/3	1	-	
Application No	111	00	

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 ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, from
being 1073 cfs from each well
The use to which this water is to be applied is 18.16. and 19.00 ac
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
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.  Sept 29, 1983 for 20, 45 cfs and  The priority date of this permit is
The priority date of this permit is
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
WITNESS my hand this day of, 19

Ret 5

Water Resources Director

6.11105

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

In the Matter of Transfer Application	)	FINAL ORDER APPROVING
T-9670 to add an additional point of	)	ADDITIONAL POINTS OF
appropriation, Harney County, Oregon	)	APPROPRIATION

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

### **Applicant**

Thomas and Barbara Howard P.O. Box 196 Drewsey, OR 97904

### **Findings of Fact**

- Thomas and Barbara Howard filed an application to add a point of appropriation, under Certificate 60976. The Department assigned the application number T-9670.
- The right to be transferred is as follows:

Certificate:

60976 in the name of Robert Cargill

Use:

Irrigation

Priority Date: September 29, 1983 for 2.45 cfs and January 9, 1984 for 0.83 cfs

Quantity:

3.28 cfs; being 1.68 cfs from well 1 & 1.6 cfs from well 2 1/80 cfs per acre, not to exceed 3.0 acre-feet per acre

Rate/Duty: Acres:

270.2

Source:

Two Wells in the Malheur Lake Basin

**Authorized Points of Appropriation:** 

					and the local division in				
Well#	Tow	nship	Ra	nge	Meridian	Sec	1/4	1/4	Location
1 bawk	24	S	33	Е	W.M.	36	SW	NE	1350 feet South & 1310 feet East, From N¼ corner, Sec 36
2	24	S	33	Е	W.M.	25	SW	SE	1270 feet North & 1300 feet East From N¼ corner, Sec 36

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

#### Now, therefore, it is ORDERED:

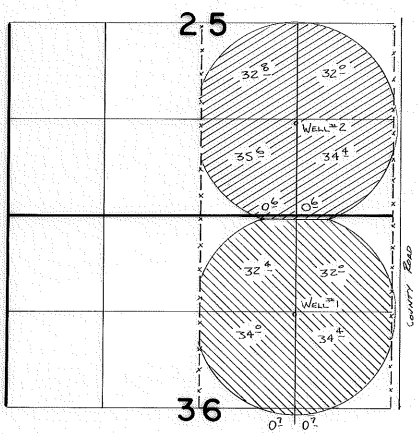
- 1. The changes in point of appropriate proposed in application T-9670 are approved.
- 2. Water right certificate 60976 is cancelled.
- 3. The right to the use of the water is restricted to beneficial use at the place of use described, and is subject to all other conditions and limitations contained in Certificate 60976.
- 4. Water shall be acquired from the same aquifer (water source) as the original point of appropriation.
- 5. The right shall be limited to 3.28 cfs being 2.45 cfs with a priority date of September 29, 1983 and 0.83 cfs with a priority date of January 9, 1984.
- 6. The proposed change shall be completed on or before October 1, 2005.
- 7. A Claim of Beneficial Use prepared by a Certified Water Rights Examiner shall be submitted by the applicant to the Department by October 1, 2006.
- 8. The quantity of water diverted at the additional points of appropriation, together with that diverted at the original points of appropriation, shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 9. When required by the Department, the water user shall install and maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.
- 10. When satisfactory proof of the completed changes is received, a new certificate confirming the rights transferred will be issued.

Dated at Salem, Oregon this 13th day of September, 2004.

Phillip C. Ward, Acting Director

Mailing date: SEP 2 1 2004

T. 24S., R. 33E., W.M.



SCALE |"= 1320'

WELL # 1 Loc: 1350'S : 1310'E } From N'4 Cor Sec 36

# FINAL PROOF SURVEY

WELL#2



Application No. G:11.05. Permit No. G:10396
IN NAME OF

ROBERT N CARGILL

Surveyed .5-9 1988, by .V.A. Church

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

ROBERT N. CARGILL BOX 10 LAWEN, OREGON 97740

termination in the constant

confirms the right to use the waters of TWO WELLS in the MALHEUR LAKE BASIN for the purpose of IRRIGATING 270.2 ACRES.

The right has been perfected under Permit G-10396. The date of priority is SEPTEMBER 29, 1983, FOR 2.45 cfs AND JANUARY 9, 1984, FOR 0.83 cfs. The right is limited to not more than 3.28 CUBIC FEET PER SECOND; BEING 1.68 CFS FROM WELL 1 AND 1.6 CFS FROM WELL 2, or its equivalent in case of rotation, measured at the well.

The wells is located as follows:

SW 1/4 SE 1/4, SECTION 25, SW 1/4 NE 1/4, SECTION 36, T 24 S, R 33 E, W.M.; WELL 1 - 1350 FEET SOUTH AND 1310 FEET EAST; WELL 2-1270 FEET NORTH AND 1300 FEET EAST, BOTH FROM N1/4 CORNER SECTION 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 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 conform to such reasonable rotation system as may be ordered by the proper state officer.

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

	WELL 1	WELL 2
NE 1/4 SE 1/4		32.0 ACRES
NW 1/4 SE 1/4		32.8 ACRES
SW 1/4 SE 1/4	-	35.6 ACRES
SE 1/4 SE 1/4		34.4 ACRES
SECTION 25		
NE 1/4 NE 1/4	32.0 ACRES	0.6 ACRE
NW 1/4 NE 1/4	32.4 ACRES	0.6 ACRE
SW 1/4 NE 1/4	34.0 ACRES	
SE 1/4 NE 1/4		
NE 1/4 SE 1/4		
NW 1/4 SE 1/4	0.7 ACRE	
SECTION 36		
TOWNSHIP 24 SOUTH	, RANGE 33 EAST,	W.M.

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



Water Resources Department 3850 PORTLAND ROAD NE SALEM, OREGON 97310

MSTAUS SVAEGKOOD BOR

CARCONE FUTURE



G11 (05

BETURANDER TO SENDER TO SE

Maladadhaddhaallhaalld

#### STATE OF OREGON

#### COUNTY OF HARNEY

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

ROBERT N. CARGILL BOX 10 LAWEN, OREGON 97740

confirms the right to use the waters of TWO WELLS in the MALHEUR LAKE BASIN for the purpose of IRRIGATING 270.2 ACRES.

The right has been perfected under Permit G-10396. The date of priority is SEPTEMBER 29, 1983, FOR 2.45 cfs AND JANUARY 9, 1984, FOR 0.83 cfs. The right is limited to not more than 3.28 CUBIC FEET PER SECOND; BEING 1.68 CFS FROM WELL 1 AND 1.6 CFS FROM WELL 2, or its equivalent in case of rotation, measured at the well.

The wells is located as follows:

SW 1/4 SE 1/4, SECTION 25, SW 1/4 NE 1/4, SECTION 36, T 24 S, R 33 E, W.M.; WELL 1 - 1350 FEET SOUTH AND 1310 FEET EAST; WELL 2-1270 FEET NORTH AND 1300 FEET EAST, BOTH FROM N1/4 CORNER SECTION 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 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 conform to such reasonable rotation system as may be ordered by the proper state officer.

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

		WEJ	LL 1	WE	LL 2
NE 1/4 SE	1/4			32.0	ACRES
NW 1/4 SE				32.8	ACRES
SW 1/4 SE	•			35.6	ACRES
SE 1/4 SE	1/4			34.4	ACRES
SECTION	25				
NE 1/4 NE	1/4	32.0	ACRES	0.6	ACRE
NW 1/4 NE	1/4	32.4	ACRES	0.6	ACRE
SW 1/4 NE	1/4	34.0	ACRES		
SE 1/4 NE	1/4	34.4	ACRES		
NE 1/4 SE			ACRE		
NW 1/4 SE	1/4	0.7	ACRE		
SECTION	36	-			
TOWNSHIP :	24 SOUTH	RANG	E 33 EA	ST, W.M.	

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

G-11105.VC





### Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

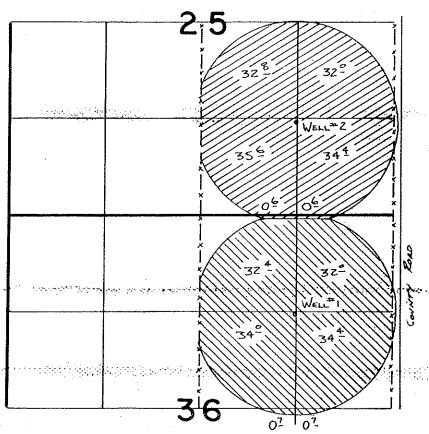
378-3739

#### NOTICE

Enclosed is a <u>proposed certificate</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection made by a representative of this department.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-11-110 allows the permittee or landowner 60 days from the mailing date of this notice to petition the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Shortly after the 60 day period, the recorded certificate of water right will be mailed to you. T. 24S., R. 33E., W.M.



SCALE I" = 1320'

WELL 1 Loc: 1350'S : 1310'E } FROM N/4 COR SEC 36

# FINAL PROOF SURVEY

WELL#2



Application No.G:11105, Permit No. G:10396 IN NAME OF

ROBERT N. CARGILL

Surveyed 5: 2 1988, by V. L. Church

### **Abstract of Permit**



This is to certify that I have examined APPLICATION G-11105 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Robert N. Cargill of Box 10, Lawen, Oregon 97740, phone 493-2626, for use of the waters from two wells, being 1.73 cubic feet per second from each well,

for the PURPOSE of irrigation of 276.0 acres

that the PRIORITY OF THE RIGHT dates from September 29, 1983 for 2.45 cfs and January 9, 1984 for 1.01 cfs

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 3.46 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: Well 1 - 1320 feet South and 1320 feet West from the Northeast Corner of Section 36, being within the NW 1/4 NE 1/4 of Section 36; Well 2 - 1320 feet North and 1320 feet West from the Northeast Corner of Section 36, being within the NW 1/4 SE 1/4 of Section 25, both within Township 24 South, Range 33 East, WM, \* A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

\* in the County of Harney.

Township 24 South, Range 33 East, WM Section 36 NW 1/4 NE 1/4 34.5 acres NE 1/4 NE 1/4 34.5 acre SW 1/4 NE 1/4 34.5 acres SE 1/4 NE 1/4 34.5 acres Well 2 Township 24 South, Range 33 East, WM Section 25 NW 1/4 SE 1/4 34.5 acres NE 1/4 SE 1/4 34.5 acres SW 1/4 SE 1/4 34.5 acres SE 1/4 SE 1/4 34.5 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, 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 301y 19, 1985 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 85 .

Complete application of the water to the proposed use shall be made on or before October 1, 19 86.

Witness my hand this 19th day of July

19 84

WATER RESOURCES DIRECTOR

NPS

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.

### SECTION PLAT

Section:	Township of HANNey	29.5 Range 5	3E
Count			found Corner *
	NORT	TH A	
			73/4/5/10/10/10/10/10/10/10/10/10/10/10/10/10/
			BAOWEN
		Well I	13/26
·		345 <i>1</i> 9///	
	3	138 A CHE	<i>S S S S S S S S S S</i>
	RECEIVED MAR 2 6 1984	Applicati Permit	on No. 6/1105- No. G10396
	WATER RESOURCES DEP SALEM, OREGON		
	JAN9 WATER RESC	1984 DURCES DEPT. WATE	ECEIVED SEP 29 1983 R RESOURCES DEPT. SALEM. ORIGON
		s	

Remarks scale 8" = 1 mile 660) -

Scale 1"= 1320 Carqill 5-9-88 ULC P#6-10396

Ozella Club 2 12

Coppular Marian Marian

July 30, 1984

Robert N. Cargill Box 10 Lawen, OR 97740

> G-11105 and G-11106 G-10396 and G-10397



# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

July 12, 1984

Robert N. Cargill Box 10 Lawen, OR 97740

Dear Mr. Cargill:

REFERENCE: Files G-11105 and G-11106

This is to acknowledge the deed copy to support your Application G-11106 along with the fees in the amount of \$12 to be credited to your Application G-11105. Our Receipt 43258 is enclosed.

Both of your applications are now in satisfactory form and will be placed with the group to be considered for approval.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:wpc enclosure 3482C



# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

May 3, 1984

Robert N. Cargill Box 10 Lawen, OR 97740

Dear Mr. Cargill:

REFERENCE: Files G-III05 and G-III06

This is to acknowledge your amended Application G-III05 along with the two supporting maps. Your Application G-III05 now describes the proposed use of II00 gallons of water per minute from well I for the irrigation of I38 acres and the use of II00 gpm from well 2 for the irrigation of I38 acres.

We also received the legal description of the property to support your Application G-III05. However, we did not receive the legal description to support your Application G-III06 which describes lands within Sections 28 and 33 of Township 25 South, Range 31 East.

Since you have added 6 acres to your application G-III05, this application will require additional recording fees in the amount of \$12.

Upon receipt of the legal description to support your Application G-III06 and the additional fees for your Application G-III05, the applications will be in satisfactory form and will be placed with the group to be considered for approval.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:wpc 2274C February 1, 1984

Robert N. Cargill Box 10 Lawen, OR 97740

Dear Mr. Cargill:

REFERENCE: Files G-11105 and G-11106

This is to acknowledge return of your Applications G-11105 and G-11106 along with the three supporting maps.

As mentioned in my earlier correspondence, legal descriptions of the properties upon which the water will be used are needed. The legal descriptions may be copied from your deeds, title insurance policies, or sales contracts.

Application G-11105 now describes the proposed use of 1100 gallons of water per minute from each well. The additional amount of water requested on the application has received a date of priority of January 9, 1984, being the date the amended application was received.

Also, as mentioned in my earlier correspondence, the latter part of Item 2 on Application G-11105 will need to be completed by locating the wells within the proper quarter-quarter sections.

Also, it is necessary for you to complete Item 3 by listing the acreage to be irrigated in each quarter-quarter section and if separate acreage will be irrigated from each well, you will need to further complete Item 3 by noting which acreage will be irrigated from each well. This may be accomplished by noting the well number adjacent to each acreage figure.

Each map supporting Application G-11105 will also need to be further completed by noting the number of acres to be irrigated in each quarter-quarter section without using approximate figures. The acreage figures to be noted on the map will need to be in agreement with the acreage to be listed in Item 3 of the application.

Robert N. Cargill February 1, 1984 Page 2

I am returning Application G-III05 and the two supporting maps for completion. The application is endorsed so that in order to retain its priority date it must be received in this office on or before April 2, 1984.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:wpc enclosure 0417C November 9, 1983

Robert N. Cargill Box 10 Lawen, OR 97740

Dear Mr. Cargill:

REFERENCE: Files 11105 and G-11106

Your Application G-11105 describing the proposed use of 1100 gallons of water per minute from two wells for agricultural-hay on 260.0 acres, together with the two maps, has been reviewed.

Also, your Application G-11106 describing the proposed use of 1050 gallons of water per minute from one well for agricultural-hay on 160.0 acres, together with the map, has been reviewed.

It will be necessary to supply additional information and make certain amendments to the applications before they can be considered for approval. Also, legal descriptions of the properties upon which the water will be used are needed.

The legal descriptions are needed to verify the places of use of water and may be copied from your deeds, title insurance policies, or sales contracts.

According to the information supplied on the maps submitted, Well 2 would be located by distances North and West from the Southeast Corner of Section 25 instead of from the Northeast Corner of Section 36 presently noted in Item 2 of the Application G-11105.

The latter part of Item 2 on the Application G-11105 will need to be further completed by locating the wells within the proper quarter-quarter sections.

If separate acreage will be supplied from each well described on the Application G-11105, Item 3 on the application will need to be further completed by listing separately the acreage to be supplied from each well. Also, the acreage to be irrigated in each quarter-quarter section will need to be noted in item 3.

Item 6 will need to be further completed by stating the amount of water to be appropriated from each well.

Robert N. Cargill November 9, 1983 page two

Item 7 on each application will need to specify the type of agricultural use. If it is intended to use the water only for irrigation purposes, "irrigation" should be listed as the use of water instead of "agricutural-hay" presently noted.

Each map will need to be further completed by shading or hachuring the area to be irrigated along with noting the number of acres to be irrigated in each quarter-quarter section. The distances from the reference corners to the wells sites must be clearly noted on the maps.

Please review the information supplied on the map supporting the Application G-11106. It appears that the fractional parts of the sections are improperly designated and the scale of eight inches equals one mile does not appear to be the scale to which the map was prepared.

I am returning both of the applications along with the three supporting maps for correction and completion. The applications are endorsed so that in order to retain their priority dates they must be received in this office on or before January 9, 1984.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:wpc enclosures

9169B



# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

October 7, 1983

Robert N. Cargill Box 10 Lawen, OR 97740

REFERENCE: Files G-11105 and G-11106

We have received your applications for use of water for irrigation along with supporting data and fees. Our Receipts 38947 and 38948 are enclosed. Your applications have been filed and assigned numbers G-11105 and G-11106.

Applications which are received in proper form for a permit, including maps, supporting data and fees, will receive a permit shortly after the mandatory 30-day waiting period. Applications which are defective, conflict with existing rights or require additional information will be reviewed in detail and will be returned for completion or correction within 45 days.

If your applications are approved, the permit authorizing the project described in the applications would be subject to prior rights and require that the well be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The permits would also require that a weir, meter, or other suitable measuring device be installed, if required by the Watermaster, and a log be kept recording the amount of ground water withdrawals. If you have any questions regarding these provisions or the Well Standards, please contact this office.

Sincerely,

RALPH H. JACKSON, Supervisor Application/Permit Section

RHJ:wpe

enclosures

0003/X 8723B

# SECTION PLAT

Cour	36 Township try of HAVNey	State of Ore		Found
	NOR			Corner &
		34.5A	34.5/A	sev t
		3451	13/2 / 13/2 /	
	<i>3</i>	138 A		
	RECEIVED  MAR 26 1984  WATER RESOURCES DEP SALEM, OREGON	Applie Peri	cation No. mit No. G1	611105
		1984	SEP 29 1983 VATER RESOURCES SALEM, OREGO	B DEPT.

# SECTION PLAT

RECEIVED  WAR RESOURCES DEPT.  SALEM. OREGON  Application  Section  Township  APPLICATION  NORTH  RECEIVED  MAR 2 5 1984  WATER RESOURCES DEPT.  SALEM. OREGON  Application  G10396  RECEIVED  SEP 29 1993	Section 25 Township 24.5 Range 33.5					
RECEIVED  MAR 2 5 1984 WATER RESOURCES DEPT. SALEM. DREGON  Applica  Calo396  RECEIVED  Applica  Calo396  RECEIVED  SEP 20 1983	County of HARNEY State of Oregory					
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Applica  G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 B 1984  RECEIVED  WATER RESOURCES DEPT. SALEM, OREGON  Application  Application  G1039  RECEIVED  WATER RESOURCES DEPT. SALEM, OREGON  Application  G1039  SEP 29 1993						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 B 1984  RECEIVED  WATER RESOURCES DEPT. SALEM, OREGON  Application  Application  G1039  RECEIVED  WATER RESOURCES DEPT. SALEM, OREGON  Application  G1039  SEP 29 1993						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Applica  G10396  RECEIVED  SEP 29 1983						
MAR 2 6 1984  RECEIVED  JAN 9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Applica  Permit G10396  RECEIVED  SEP 29 1983						
JAN9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Application  G10396  RECEIVED  SEP291983	REGE	IVED				
JAN9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Application. G10396  RECEIVED SEP 29 1983	MAR 2	3 1984				
JAN9 1984  WATER RESOURCES DEPT. SALEM. OREGON  Application. G10396  RECEIVED SEP 29 1983	RECEIVED WATER RESO					
Application G11108 Permit G10396  RECEIVED SEP 29 1983	SALEW.	OREGON				
Application. G10396  RECEIVED SEP 29 1983	WATER RESOURCES DEPT.	11/4/17	11///			
RECEIVED SEP 29 1983	SALEM. OREGON					
RECEIVED SEP 29 1983	611105					
RECEIVED SEP 29 1993	Appreation 12.	William de VI	34.5 A//XXX			
RECEIVED SEP 29 1993	Permit 1 G1039	1//34.31//				
RECEIVED SEP 29 1993						
RECEIVED SEP 29 1983			18 tower of			
SEP 29 1983			N / / / / V			
SEP 29 1983	RECEIVED	well				
SEP 23 1383	SER CAMPA	X/////////////////////////////////////				
WATER RESOURCES IN IN I X / 1.34/5/ M / / / / ZA EA/// PA	WATER RESOURCES DEPT.	//34/5/A//	1//J//X////3			
SALEM, OREGON	SALEM, ORIGON		11/1/1/1/1/1/19			
s d corn		S	Pad Found corn			
Remarks scale · 8"= 1 mile · 660) · approx / 38 A irrigated Found corn						