Name G. Fred Cox By	Permit I Certificate DVA Not Stream Inde	No. G. No. G. No. ex, Page No. 17-24		Date 3/1/77 FI Date	Amount Amount Cert. Fee Amount Amount
Priority march 1,1977 Action suspended until SUR	Date	To Whom	ASSIGNMENTS	Address	Volum
Return to applicant JAN 2 0 1978 Date of approval	-				
CONSTRUCTION Date for beginning JAN 2 0 1979 Date for completion OCT 1 1979 Extended to OCT 1 1980 Extended to OCT 1 1980	CARD FOR C OCT	24 1980 SR	REMARKS		
PROSECUTION OF WORK Form "A" filed					
FINAL PROOF					
Blank mailed					
Proof received					

RECEIVED

MAR- 11977 WATER RESOURCES DEPT CALEM, OREGON

Permit No. G-2778

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, G. Fred Cox (Name of applicant)	
P.O. Box 932 Bandon , county of Coos (Postotifica Address)	•
ate of	e.
If the applicant is a corporation, give date and place of incorporation	

1. Give name of nearest stream to which the well, tunnel or other source of water development	
tuated Johnson Creek (Name of stream)	•••
tributary of Pacific Ocean	
2. The amount of water which the applicant intends to apply to beneficial use is 0.136 cub eet per second or gallons per minute. for each use (letteree. 5/25/77)	ic /ea
3. The use to which the water is to be applied is supplemental irrigation; flood har	vest
107111714	
3. The use to which the water is to be applied is TCMPCRATURE and frest protection of cranberries to be accused to the formation of the content of the con	1.70
4. The well or other source is located 700 ft. N and 180 ft. W from the 32.	••••
orner of SW14 NW14 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	.,
eing within theSW4 NW4 of Sec. 8, Twp295, R. 14W	,
V. M., in the county ofCoos	
5. Thepipelineto bet_12 milemile	es
(Canal or pipe line) n length, terminating in the NW4 SW4 of Sec. 8 Twp. 298 (Smallest legal subdivision)	
R14W, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works isnone	
DESCRIPTION OF WORKS	
If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.	he
n/a	
8. The development will consist of havin	y a
liameter of 80 X 155 feet and an estimated depth of 20 feet. It is estimated that 10	
feet of the well will require	It.
0.400	

eadgate. At he	eadgate: width on to	op (at water	line)	feet; width on botto
			feet; grade	03337
iousand feet.			, , , , , , , , , , , , , , , , , , ,	Jees jess per e
•	21		Anna and Jahran and A	1.00
			dgate: width on top (at wate	
			feet; depth of w	ater fe
		rmit #3428	4	
		1	; size at intake	
			of use in.; diff	
take and place	e of use,	ft.	Is grade uniform?	Estimated capaci
	sec. ft.			
			typesee P	
			gine to be used	si .
e difference in	i or stream channe i elevation between	l, give the di the stream	stance to the nearest point o bed and the ground surface a fference in elevation	n each of such channels a t the source of developme
e difference in	or stream channe n elevation between 1500 ft estima	l, give the di the stream l ted 30' di	stance to the nearest point o bed and the ground surface a	n each of such channels a t the source of developme
e difference in	or stream channe n elevation between 1500 ft estima	l, give the di the stream l ted 30' di	stance to the nearest point or bed and the ground surface a fference in elevation	n each of such channels as it the source of developme
te difference in + +	or stream channe elevation between 1500 ft estima ion of area to be irr	l, give the di the stream l ted 30' di	stance to the nearest point of bed and the ground surface a fference in elevation	n each of such channels at the source of developme
e difference in + 12. Locati Township N or S.	i or stream channe a elevation between 1500 ft estima ion of area to be iri Range Row of Willamette Merklian	l, give the di the stream ted 30' di trigated, or pl	stance to the nearest point or bed and the ground surface a fference in elevation ace of use	n each of such channels a t the source of developme Number Acres To Be Irrigated
12. Locati	i or stream channe a elevation between 1500 ft estima ion of area to be iri Range Row of Willamette Merklian	l, give the di the stream ted 30' di trigated, or pl	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract	Number Acres To Be Irrigated
12. Locati	i or stream channe a elevation between 1500 ft estima ion of area to be iri Range Row of Willamette Merklian	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE' NW SW NW	Number Acres To Be Irrigated 7.15 3.53
12. Locati	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE' NW SW NW	Number Acres To Be Irrigated 7.15 3.53 0.20 7.5.5 8
12. Locati	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acres To Be Irrigated 7.15 3.53 0.20 7.5.5 8
e difference in + 12. Locati Township N or S.	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acres To Be Irrigated 7.15 3.53 0.20 7.5.5 8
12. Locati	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acres To Be Irrigated 7.15 3.53 0.20 7.5.5 8
e difference in + 12. Locati Township N or S.	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acrea To Be Irrigated 7.15 3.53 0.20
12. Locati	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acrea To Be Irrigated 7.15 3.53 0.20
12. Locati	or stream channel elevation between 1500 ft estimation of area to be irresponding to the williamette Meridian 14W Supplementa	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acrea To Be Irrigated 7.15 3.53 0.20 7.5 8
12. Locati	or stream channel elevation between 1500 ft estimation of area to be in Range E. or Wood Willamette Meridian 14W	l, give the di the stream ted 30' di rigated, or pl Section 8	stance to the nearest point of bed and the ground surface a fference in elevation ace of use Forty-acre Tract SE's NW's SW's NW's NW's SW'y	Number Acres To Be Irrigated 7.15 3.53 0.20

Kind of crops raisedcranberries.

MUNICIPAL SUPPLY—	
13. To supply the city of	•
in county, having a press	ent population of
and an estimated population ofin	19
ANSWER QUESTIONS 14, 15, 16,	
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
16. Construction work will be completed on or l	
17. The water will be completely applied to the	proposed use on or before
18. If the ground water supply is supplemente cation for permit, permit, certificate or adjudicated	ıl to an existing water supply, identify any appli- right to appropriate water, made or held by the
applicant. P #34284	
	I Fall from
Remarks: For ligal lase permit 34284	(Signature of applicant)
Remarks:	apus a sufficient of the suffi
JUNIU 57284	
and the state of t	* (1

CTATE OF OPECON	
STATE OF OREGON, County of Marion,	
	t and the same and
	egoing application, together with the accompanying
maps and data, and return the same for completion	
	iust be returned to the State Engineer, with correc
tions on or before June 20 , 19.	77.
WITNESS my hand this 19th day of Apr	19. 77.
TELEFORE THE THE COST	

James E. Sexson, Director

TAMESONIES

By Same

ASSISTANT

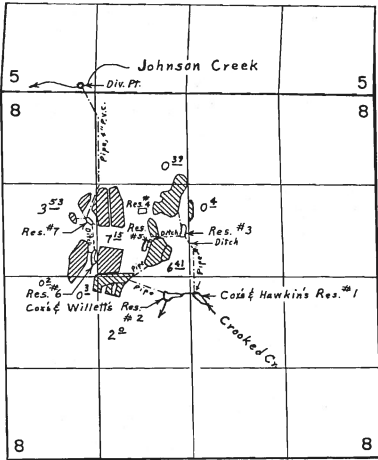
Vestal R. Garner

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The state of the s	
The right herein granted is limited to the amount of water which can be applied to beneficial use	
and shall not exceed0.14 cubic feet per second measured at the point of diversion from the well	
or source of appropriation, or its equivalent in case of rotation with other water users, from .a\$UMP	
well.	
The use to which this water is to be applied is Supplemental irrigation, temperature control and harvesting.	
If for irrigation, this appropriation shall be limited to	
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;	
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 be subjected as a borney of the state of the st	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.	
The works constructed shall include an air line and pressure gauge or an access port for measuring ine, 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.	
The priority date of this permit is March 1, 1977	
Actual construction work shall begin on or beforeJanuary 20, 1979 and shall	
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979	
Complete application of the water to the proposed use shall be made on or before October 1, 1980	
WITNESS my hand this 20th day of January ,1978	
Samuel Selson	17
Water Resources Director	_
the jour street out the	
& the part of the	
T. M. T. STATE N N Salem, On March H. M. H. M. H. M. FRATE ENOIN Page 2.4 page 2.4	
T S S T S S	
Vo. G C. C. Vo. G C. Vo. G C. C. Vo. G C. C. Vo. G C. Vo. G C. Vo. C. C. Vo. C.	
Vo. G T. Vo. G T. Vo. G T. OF OF TY OF OREG day of o'clock	
A boo Bern Bern Bern Bern Bern Bern Bern Bern	6.0
PERMIT: Premit No. G C.	8
Application No. G.— TTP8 PETMIT No. G.— TTP8 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of	
PERMIT: TO APPROPRIATE THE STORED OF THE STORED OF THE STORED OF THE STORE OF THE STORE OF THE STORE OF THE STORE OF THE STORED OF THE STORE OF THE	

J.29S. R.14W. W.M.



Div. Pts. Iec.; Crooked Cr. E., 250'S. & 40'E.; Crooked Cr. W., 350'S. & 370'W.; Johnson Cr., 2820'N. & 1570'W.; Res. *3, 650'N. & 110'W.; Res. *4, 970'N. & 700'W.; Res. *5, 440'N. & 670'W.; Res. *6, 280'N. & 1430'W.; Res. *7,830'N. & 1480'W. all from centor Sec. &.

Irrigated from Johnson Creek VIIIIIIIIII

FINAL PROOF SURVEY

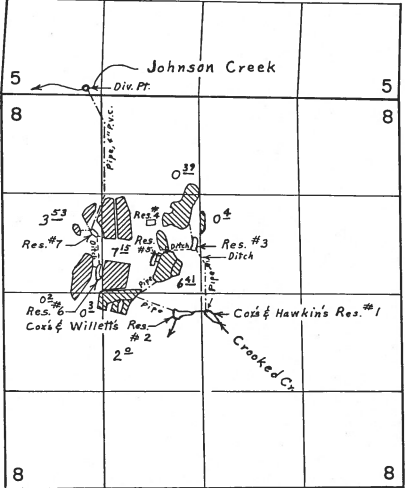
R-45808 R-5461 Application No. 45801 Permit No. 34284 IN NAME OF

G. FRED & BARBARA J. COX

Surveyed July 21, 1976, by L. E. Gould

Application No. 6-7866 Permit No. G 7778

T.29S. R.14W. W.M.



Div. Pts. loc.: Crooked Cr. E., 250'S. & 40'E.; Crooked Cr. W., 350'S. & 370'W.; Johnson Cr., 2820'N. & 1570'W.; Res. *3,650'N. & 110'W.; Res. *4,970'N. & 700'W.; Res. *5,440'N. & 670'W.; Res. *6, 280'N. & 1430'W.; Res. *7,830'N. & 1480'W. all from center Sec. 8.

FINAL PROOF SURVEY

R-45808 R-5461 Application No. 45801 Permit No. 34284 IN NAME OF

G. FRED & BARBARA J. COX

Surveyed July 21, 1976, by L. E. Gould

Application No. G7866 Permit No. G7778 2000 \dJ

NOTICE OF INTEREST IN WATER RIGHT

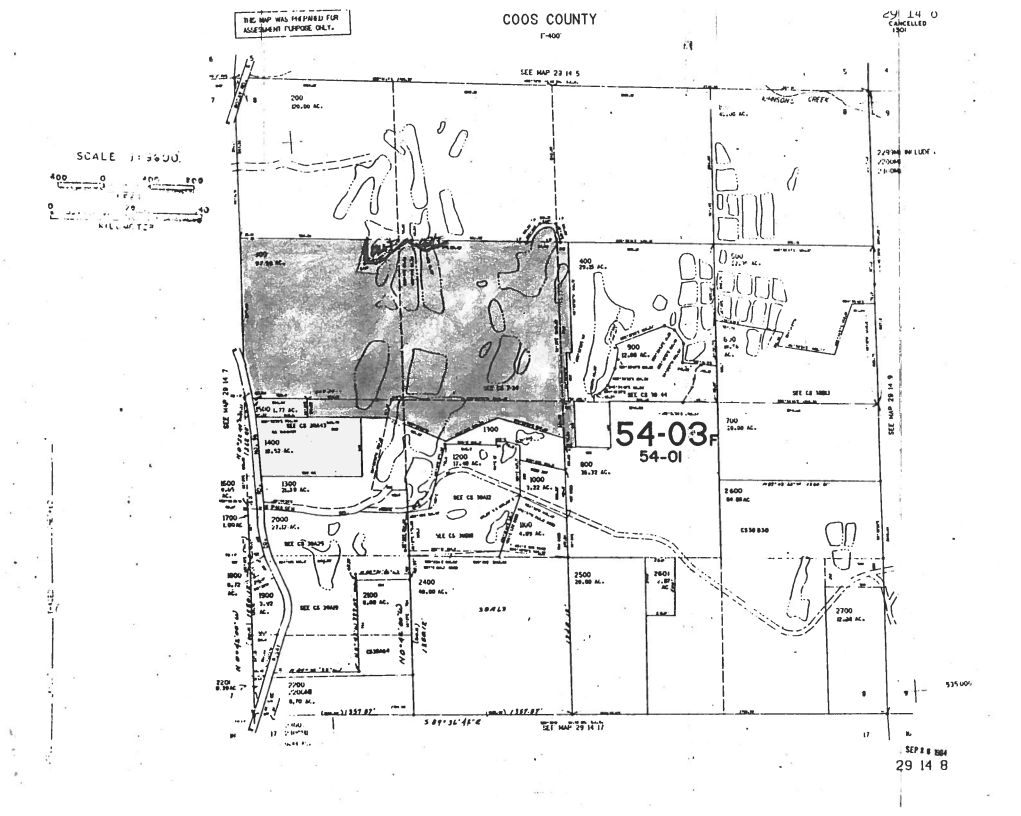
RECETVED

AUG 2 21985

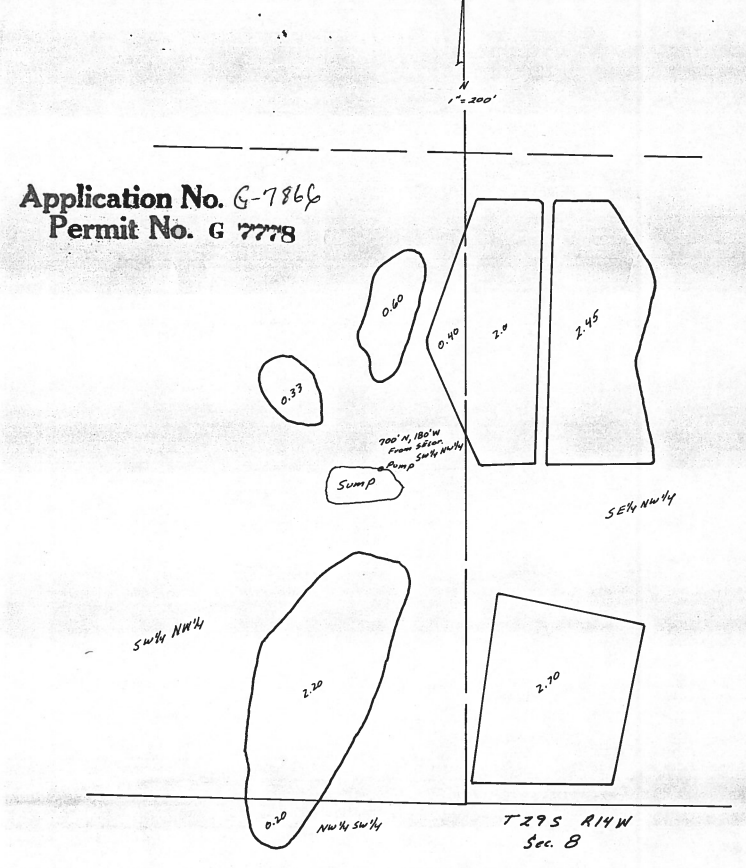
WATER RESOURCES DEPT. SALEM, OREGON

To: Director of Water Resources 555 13th Street, N.E. Salem, Oregon 97310

This is to notify water right:	you of an :	interest in the	following descr	ibed
Loan Number	M14466	_		
Borrower's Name	COX, Georg	ge F.		W
Mailing Address				
Property being ser	rved by the	water:		
Township 29 S	To	wnship	Township _	
Range 14 W	Ra	nge	Range _	
Section 8	Se	ction	Section _	
Tract	Tr	act	Tract _	
Water Right Number	cs:	45801	20453	E 7866
Permit Number	er(s)	34284	15970	67778
Certificate	Number(s)	49500	21251	Sut'
Irrigation of The State of Oregonal Affairs, has a second hereby request water right without 700 Summer Street,	flood Hon, by and curity inte	rest in the abov action be taken g the Department	ctor of Veteran re described pro to diminish the of Veterans' A	perty supp,
Attention: Butch	Gehley, App	oraisal Coordina	tor	
Attachments:				
X Legal Description X Plat Map Please return		ODVA		



10	N	F				W				S	W		T	5	E					
1	NW	sw		NE				SE	NE j	NW		SE	NE	NW	sw	/ SE	APPL	ıck-	PERMIT	CERTIF
																	NUMI		NUMBER	
1			TOTA	L ACRE	AGE	N SUI	BDIVI	\$10N	S SHC	WN O	GOVE	RNMEN	PLAT							
+				389			1	067									204	53	1597	0 2125
+							#			1.5	. 2									+ 6011
+						1			3.0°L		-							-		1 2125
+		35 #							2.OF				- 11				The same of the same of	-	-	0 2089
		#					1		les				1							312656
									21											3 2456
1										87	12						309	997	2438	5 2634
				34	25	4		26									337	236	2628	2 3205
			Angur Front 59														409	181	3055	59 3950
5														_			P.43	303	R-497	93962
5 1	l		+								i						473	114	3043	5 3962
25			Ì								3				-					
2. 2.	OWA	Res	P	2	7.5	_ F	RAN							CO	nd	#2	R-43	3431		3952
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	OWN	ISHI	P	2	7.5 N.		RAN		10					ca	nd		R-43	3431	R-494	3952
T	N	ISHI E		2º	N	N		GE) s	44	2	W. M	ı. Si	ca	d	Ha	SE TION	CTIC	R-494	64 3952
T	N	SHI E	SE	NE I	N N	N sw	SE	GE NE	S	W sw) SE	W. M	s nw	CO	d	Ha	SE TION	CTIC	R-494	3952 8
T	N	SW IN LOT	SE	NE I	N N	N sw	SE	GE NE	S	W sw) SE	W. M	s nw	CO E sw s	E	Ha-	SE	CTIC	R-494	64 3952
T	N	SHI	SE	NE I	N N	N sw	SE	GE NE	S NW	W SW) SE	W. M	s nw	CO E sw s	E	APPLICA NUMB	SE SE	343 CCTIC PENU 323	R-494 ON	64 3952
T	N	SW IN LOT	SE	NE I	N N	N sw	SE	GE NE	S	W SW) SE	W. M	s nw	CO E sw s	E	Ha-	SE SE	343 CCTIC PENU 323	R-494 ON	CERTIFICA
T	N	SW IN LOT	SE OR LE	NE GAL SUI	N NW	SW AS	SE	GE NE	S NW	W SW) SE	W. M	s nw	CO E sw s	E	APPLICA NUMB	SE SE	343 CTIC PENU 303 303 201	R-494 ON	GERTIFICA NUMBER
T	N	SW IN LOT	SE OR LE	NE GAL SUI	N NW	SW AS	SE	GE NE	S NW	W SW) SE	W. M	s nw	CO E sw s	E	4346 1386 1386 1581	SE SE SE SIZ	343 CTIC 523 333 2713 2-5	R-494 ON	GERTIFICA NUMBER
T	N	SW IN LOT	SE OR LE	NE GAL SUI	N NW IDIVIS	SW DN AS	SE	GE NE	S NW	W SW) SE	W. M	s nw	CO E sw s	E	4346 1386 1386 458 458	SEE TION SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	945 CTIO	R-496 ON	CERTIFICA NUMBER 397/0
T	N	SW IN LOT	SE OR LE	NE GAL SUI	N NW	SW DN AS	SE	GE NE	S NW	W SW) SE	NE OTHER	s nw	CO E sw s	E	4346 1336 1336 1336 458 458	SE STITION OF THE STITE OF THE	303 303 341 2-5 341	R-496 ON	GERTIFICA NUMBER 397/0 397/1 397/2
T	N	SW IN LOOP IN	SE OR LE	NE GAL SUI	N NW IDIVIS	SW DN AS	SE	GE NE Prosh	S NW	W SW MENT P) SE	NE OTHER	NW THAN 4	CO E sw s	E	4346 1386 1386 1386 4586 458 458	SE SE SE SE SE SE SE SE SE SE SE SE SE S	940 PRO NU 303 303 303 304 Q-5	R-496 ON	GERTIFICA NUMBER 397/0 397/1 397/2
T	N	SW IN LOT	SE OR LE	NE GAL SUI	N NW IDIVIS	SW AS	SE	GE NE	S NW	W SW) SE.	NE OTHER	NW THAN 4	CO E sw s	E	4346 1326 1326 1326 1326 1326 1326 1326 132	SE 333333333333333333333333333333333333	303 303 303 303 303 34 405 34 405 34	R-494 ON	GERTIFICA NUMBER 397/0 397/1 397/2
T	N	SW IN LOOP IN	SE OR LE	NE GAL SUI	N NW IDIVIS	SW AS	SE	GE NE Prosh	S NW	W SW MENT P	SE LAT. IF	NE OTHER	NW THAN 4	CO E sw s	E	4346 1386 1386 458 458 458 458 458 458 458	SE SE SE SI SI SI SI SI SI SI SI SI SI SI SI SI	303 303 303 303 341 R-6 34, R-6	R-494 ON	GERTIFICA NUMBER 397/0 397/1 397/2
T	N	SW IN LOOP IN	SE OR LE	NE GAL SUI	N NW IDIVIS	SW AS	SE	GE NE Prosh	S NW	W SW	SE LAT. IF	NE OTHER	NW THAN 4	CO E sw s	E	4346 1386 1386 1386 1386 1386 1458 1458 1458 1458 1458 1458 1580 1580 1580 1580 1580 1580 1580 15	SE S	340 303 303 347 2-5 347 2-5 347 34 2-5 34 34 34 34 34 34 34 34	R-494 ON	39710 39710 39712 39712
T	N	SW IN LOOP IN	SE OR LE	NE GAL SUI	N NW IDIVIS	SW AS	SE	GE NE Prosh	S NW	W SW MENT P	SE LAT. IF	NE OTHER	THAN 4	E SW S	E	4346 1326 1326 1326 1326 1326 1326 1326 132	SE S	340 303 303 303 347 347 8-6 34 R-6 39 R-6	R-494 ON	39710 39710 39712 39712
T	N	SW IN LOOP IN	SE OR LE	NE GAL SUI	N NW IDIVIS	SW AS	SE	GE NE Prosh	S NW	W SW MENT P	SE LAT. IF	NE OTHER	THAN 4	E SW S	E	4346 1356 1356 1356 458 458 458 458 458 458 458 458 458 458	SE S	303 303 303 303 303 303 303 303 303 303	R-494 ON	397/0 397/0 397/2 397/2



RECEIVED

MAR - 11977
WATER RESOURCES DEPT
SALEM, OREGON

5-23-77

CALL TO COX.

HE WOULD LIKE THE TOTAL QUANTITY

OF WATER FOR EACH USE SINCE

THEY ARE ALL USED AT DIFFERENT

TIMES OF THE YEAR.

HE WILL SEND

HE WILL SEND LIR. AUTHORIZING
AMENDING HIS APPL.

May 23, 1977 Dear Sir This is to authorize you to amend my application (G-7866) to show 16136 C. f. S., for each use being supplemental irrigation, flood larverting, and temperature protection since they are all used at alfferent thems of the year. Sincerely Sop RECEIVED MAY 25 1977 WATER RESOURCES DEPT SALEM, OREGO

October 10, 1977

G-7866

G. Fred Cox P. O. Box 932 Bandon, Oregon 97411

Dear Mr. Cox:

I apologize for the delay in responding to your letter of May 23, 1977 regarding your Application No. G-7866. In accordance with your letter, your application has been amended to request 0.136 cubic foot per second of water from the sump for supplemental irrigation, flood harvesting, and temperature protection for cranberries.

A permit issued in this manner would allow you to take not to exceed 0.136 cubic foot per second from the sump for each of the proposed uses, since they do occur at a different time of the year.

The delay in responding to your letter was caused by the increased workload due to the drought. We were not able to process applications as quick as we or the public would like.

Your application numbered G-7866 is satisfactory and a permit will be issued as soon as possible.

Sincerely,

Vestal R. Garner Water Rights Engineer

FRG:cjw

April 19, 1977

G-7866

G. Fred Cox P.O. Box 932 Bandon, OR 97411

Dear Mr. Cox:

We have received your map, fees of \$60.00, and application for a permit to appropriate 0.136 cubic foot of water per second from a sump well for the supplemental irrigation of 10.88 acres, harvesting, and frost protection. For reference, your application is No. G-7866.

Please complete Item No. 3 by indicating how much water you intend to appropriate for each use.

Please complete Item No. 12 by indicating the forty-acre tract in which the 0.20 acre is located. According to your map, it is the NW4 SW4 of Section 8.

I am returning your application 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 June 20, 1977.

Sincerely,

Westal R. Garner Water Rights Engineer

DN/VG:db Encl: Receipt No. 58662 3-1-77

Name G. Fred Cox
Address
Assigned
Address
Beginning construction
Completion of construction
Extended to
Complete application of water
Extended to

Form 111