	Application No.	G8076		,	FEES PAID	)
Name Philip P and Josephine M. Beauchamp	Permit No.	G   7610		Date	Amount	Receipt No.
Ву			·	4-27-77	30.00	60048
Address Route 2, Box 2836  Hermiston, Oregon 97838	Certificate No.	•		ŗ.		
	Stream Index, P	age No. 7-82	CANCELLED  MAR 1 1983			
			7,1102	  87 FEE		
Date filed April 27, 1977			Cial Order Kecora voi 37 Pg.	Date	Amount	Check No.
Priority Sept. 28, 1977			COLONIA			
Action suspended until SUR 1-10-83-Bive 2-3-83-BE	Date	To Whom	ASSIGNMENTS Addre	ss	Volun	ne Page
Return to applicant  DEC 2 1977		/ h /				
Date of approval		\\		***************************************		
CONSTRUCTION		N	REMARKS			•••••
Date for beginning DEC 2 1978		V		Dec (-14)	863	
Date for completionOCI 1.1979	Card for A DEC 41	978				••••
Extended to	Card or B 0 CT 2 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••••	
	Card for COCT 2 4	1980 <b>40</b> 5R	·			
Date for application of water OCT 1 1980	Form 101 MAR 1/1	983				••••••
Extended toz		Ų.				
	AV / V					
PROSECUTION OF WORK	V/A/2				•••••	
Form "A" filed	/ V/					
Form "B" filed 12-11-28	M					
Form "C" filed						
FINAL PROOF			••••••		•••••	
Blank mailed			•••••••••••••••••••••••••••••••••••••••			
Proof received	,		······································			
Date certificate issued				······································		
•	SP*	70900-119	2			

Form B	(690—9-77)	Application NS-8076
	NOTICE OF	COMPLETION OF CONSTRUCTION
i,	Philip P. and Jos	ephine n. Beauchaniff No. G 7610
	4	ate of Oregon, completed the construction of the works described
therein by	The 20 day of	april , 1977
Rer	marks:	
134 75	If the works have less capacity the	an described in the permit, or you have definitely abandoned part of the proposed develop-
ment, you she	dulid se state in order that our records may no	t be unnecessarily encumbered.
E.C.A	E O	CARRIED TO A CONTROL OF THE CONTROL
C IN	WITNESS WHEREOF, I have he	reunto set my hand this 8 day of December, 1978
Th	(Signature of Applicant)	of Rt 2-Bat 2836 Hermiston
ı	(Signature of Appropriate)	ources Department, Salem, OR 97310, when construction work is completed.

378-8508 or 1-800-452-7815 (message line)

December 2, 1982

Philip P. and Josephine M. Beauchamp Route 2, Box 2836 Hermiston, OR 97838

Dear Mr. and Mrs. Beauchamp:

REFERENCE: File G-8076

We have received a cancel authorization signed by Mr. Beauchamp regarding your Permit G-7610. This permit describes the appropriation of 0.25 cubic foot per second of water from a well for irrigation.

We are unable to cancel the permit under Philip's authorization since the permit is in both your names. If Josephine would please sign this authorization we will then be able to conclude the permit and clear it from our records.

Thank you very much.

Sincerely,

BRUCE A. ESTES, Supervisor Survey/Certificate Section

BAEIWDC 3801B

### RECEIVED

NOV 1 5 1982 WATER RESOURCES DEPT. SALEM, OREGON

### RECEIVED

JAMES E. SEXSON, DIRECTOR WATER RESOURCES DEPARTMENT MILL CREEK OFFICE PARK 555 13th. Street NE Salem, OR 97310 DEC 1 3 1982
WATER RESOURCES DEPT.
SALEM, OREGON

Dear Mr. Sexson:

I hereby authorize	the cancellation	on of my	Application _	G-8076
Permit <u>G</u> 7610	, which defines	a right	to the use of	
	cubic feet per	second o	of water from	
	for	·		

Sincerely,

Thily Phenuchampo Signature

nov-13-19821

Date

Late freember 8, 1982

### WATER WELL REPORT STATE OF OREGON

RECEIVED

JUN 12 1981 State Well No. 51/298-31cb

WATER RESOURCES DEPTermit No. SALEM, OREGON

(1) OWNER: Name Phil Bea Champ	(10) LOCATION OF WELL:  County Um atilla Driller's we			
21-17-1421		R. 29	0	*****
11: 7	Tax Lot # Lot Blk		bdivision	W.M.
	Address at well location:	50	IDUI VISIO	
(2) TYPE OF WORK (check):	radices at well location.			
New Well   ■ Deepening □ Reconditioning □ Abandon □	(11) WATER I EVEL Completed	wall		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed	weп.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 6.3			ft.
Rotary Air Driven Domestic Industrial Municipal				5.28.81
Retary Mud   Dug   Irrigation Test Well   Other		per square i		
□ Bored □ Thermal: Withdrawal □ Reinjection □	(12) WELL LOG: Diameter of well below			
(5) CASING INSTALLED: Steel Plastic Threaded Welded Welded P. 8. Diam from 11. ft. to 97 ft. Gauge 250	Depth drilled 97 ft. Depth of Formation: Describe color, texture, grain size and st thickness and nature of each stratum and aquifer per for each change of formation. Report each change in and indicate principal water-bearing strata.	ructure of a	material th at leas	s; and show st one entry
LINER INSTALLED:	MATERIAL	From	То	SWL
	Topsvil	0	7	
	Sand gray	7	72	
(6) PERFORATIONS: Perforated? □ Yes No	Sand blue	72	86	W.B.
Type of perforator used  Size of perforations in. by in.	Thousel	86	97	W.B.
			7	
perforations from				
perforations from ft. to ft.				
perforations fromft. toft.				
(7) SCREENS: Well screen installed? ☐ Yes ☑ No				
Manufacturer's Name				
Type Model No.				
Diam. Slot Size Set from ft. to ft.				
Diam. Slot Size Set from ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
a pump test made?  Yes  No If yes, by whom?				
rield: gal/min. with ft. drawdown after hrs.				
Air test 300 gal./min. with drill stem at 75 ft. / hrs.				
sian flow g.p.m.  Temperature of water Depth artesian flow encountered ft.	F 27 (1)			61
	Work started 5-27 1981 Comple		.28	198/
(9) CONSTRUCTION: Special standards: Yes \( \text{No M} \)	Date well drilling machine moved off of well	5.	28	198/
Well seal—Material used Cement  Well sealed from land surface to 20 ft.	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my direct and information reported above are true to my			
C C	[Signed] Janes T Line			8 19.81
Diameter of well bore below seal	(Drilling Machine Operator)			,
How was cement grout placed? Themes Augus from Cotton to	Drilling Machine Operator's License No	2.2		
top or surred drie ble	Water Well Contractor's Certification:	-		
	This well was drilled under my jurisdiction	on and thi	s report	is true to
Was pump installed?	the best of my knowledge and belief.			-
Was a drive shoe used? ¥ Yes □ No Plugs Size: location ft.	Name TROY GRIFFIN		(Туре о	- 1 013
Did any strata contain unusable water?   Yes No	Address 900 HERMISTON AVE.	HEPN	1157	M OC.
Type of Water? depth of strata	0 1 11	lin		
Method of sealing strata off	[Signed] (Water Well Court	actor)	6	61
Was well gravel packed? ☐ Yes S No Size of gravel:	Contractor's License No	2.5	<b>8</b>	, 190
Gravel placed from		-		

#### HOTICE III WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date

## WATER WELL REPOETCEIVED

STATE OF OREGON NOV 8 1976 State Well 1

(Please type or print) MATER RESOURCES DEPFermi

	_	,		
No	)AC	1/4	11	3/
		/		
t No.				********

or well completion. (Do not write an	SAZEM. OREGON			
(1) OWNER:	(10) LOCATION OF WELL:			
Name William Beauchamp at the	gonty Umatilla Driller's well n	umber		
Address Rt 4 Best 4 129	N W 14 SW 14 Section 31 T. 5n.		16	W.M.
Himiston, Origon 97838	Bearing and distance from section or subdivisi		100000000000000000000000000000000000000	
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivisi	on come		201015
New Well   Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) MARKED LEMEN CO. 1 / 1	11		100
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	ell.		
Rotary ** Date -	Depth at which water was first found 73	-		ft.
Cable   Jetted   Domestic   Industrial   Municipal	Static level 32 ft. below land	surface.	Date //	-4-76
Dug	Artesian pressure lbs. per square	re inch.	Date	
CASING INSTALLED: Threaded   Welded	(10) WITH LOG			1000
6 "Dlam from 0 ft. to 100 ft. Gage .250	(12) WELL LOG: Diameter of well	below cas	ing	***************************************
" Diam. from ft. to ft. Gage	Depth drilled 100 ft. Depth of comp	leted well	100	ft.
" Diam, fromft. toft. Gage	Formation: Describe color, texture, grain size			
	and show thickness and nature of each stratu with at least one entry for each change of forma			
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate prin			
Type of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	Topsoil	0	3	Discovice
perforations from ft. to ft.	Sand, ayan	3	55	186
perforations from ft. to ft.	Sand brown	55	13	EL TOP
perforations from ft. to ft.	Sand Blue	73	42	W.B.
	Gravel	92	100	WB
(7) SCREENS: Well screen installed?   Yes  No				
Manufacturer's Name		1972		By a K
Type Model No.				MATERIAL
Diam Slot size Set from ft. to ft.			30,50	The state of
Diam Slot size Set from ft. to ft.		1/4 5000		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			94.	1942-11
Was a pump test made?  Yes No If yes, by whom?				15.5
d: gal./min. with ft. drawdown after hrs.		1000		Service St.
" " "				
" " " "			100	
act	No the service was a state of the service of			195 Mil.
American flow gal./min. with 63 ft. drawdown after / hrs.				
g.p.m.				
perature of water Depth artesian flow encountered ft.	Work started 11-4 1976 Complet	ed /	1-4	1976
(9) CONSTRUCTION:	Date well drilling machine moved off of well	. /	11-4	19 76
//	Drilling Machine Operator's Certification	1 3 5 6		
Well seal-Majorial used Aentonite	This well was constructed under my		super	vision.
Well sealed from land surface to	Materials used and information reported	above	are true	e to my
Diameter of well bore to bottom of seal	best knowledge and belief.		11-11	1976
Diameter of well bore below seal in.	[Signed] James Jack	Date	/T	, 19./
Number of savies of cement used in well sealsacks	Drilling Machine Operator's License No.	66	5	
Number of sacks of bentonite used in well seal sacks				
Brand name of bentonite National	Water Well Contractor's Certification:	Am die		
Number of pounds of bentonite per 100 gallons of water	This well was drilled under my jurisd	iction ar	nd this n	eport is
Was a drive shoe used? ✓ Yes □ No Plugs Size: location ft.	true to the best of my knowledge and be	34	1111	
Did any strata contain unusable water?  Yes No	Name TROY GRIFFIN	(T)	pe or pri	nt)
Type of making	Address 900 HERMISTON AVE	HER	MIST	OH OP
depart of the second se	Take H-ill		+ .	FE STATE
The state of the s	[Signed] (Water Well Cont	ractor)		
Was well gravel packed? Yes No Size of gravel:	Contractor's License No	11-	4	
Gravel placed from ft. to ft.	Date			, 19./6

378-8508 or 1-808-452-7813 (rucesege line)

November 8, 1982

Philip P. and Jasephine M. Besugnamp Route 2, Box 2836 Hermiston, OR. 97838

Dear Mr. and Mrs. Beauchamp:

REFERENCE: FUe C-8076

On May 18, 1982, a representative of this office made an inspection of land in connection with your Permit G-7610. This permit describes the appropriation of 0.25 cubic foot per second of water from a well for irrigation of 20 acres.

The information obtained by our Water Rights Examiner was that although you have equipment and you have been watering the ground the well was not drilled until June 1981. We have a copy of a well log for an 8-inch well drilled for irrigation purposes signed on May 28, 1981, by Trov Griffin, Water Well Contractor. This well is evidently the subject well involved in the permit and since it was drilled after the December 2. 1976 date which was required for a substantial beginning of construction, the permit must be considered invalid, and be canceled.

Enclosed is a form for your use in authorizing the cancellation of this permit. The cancellation would clear it from our records and avoid the necessity for further notices or correspondence.

Sincerely,

BRUCE A. ESTES, Supervisor Survey/Certificate Section

BAENVOC

enclosure

Vernon Church

0056/d 33658

APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

81:12 P R	# . "
1, Philip P. Beauchamp and Josephine M. Beauch	C m
of 28 R 2 B 2836 Harmiston, country of Winate 1/a	,
state of Organ 97138, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	the
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	
situated Smatila R. (Name of stream)	
(Name of stream)  tributary of Columbia R.	······································
2. The amount of water which the applicant intends to apply to beneficial use is cfeet per second or LSO gallons per minute.	ubic
3. The use to which the water is to be applied is Irrigation	4.
The state of the s	
4. The well or other source is located 190 ft. S and 100 ft. E from the M. or s)	14
corner of SW/4 of 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) being within the NW/4 SW/4 of Sec. 31 , Twp. 5 M, R. 29	'E,
W. M., in the country of Omatilla	
5. The System will be Partable throughout be m	iles
in length, terminating in the	
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Asseptine #	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described.	the
8. The development will consist of Give number of wells, tunnels, etc.) havin	ıg a
diameter of inches and an estimated depth of feet. It is estimated that	
feet of the well will require	2

C. S.C. 1.0266

procese At head	loote width on to	on (at water lin	e)	in size, stating miles from		-1-
			feet; grade			
ousand feet.	jeet, depth of a		Jeer, grade	Jeer jan per on		
	mi	iles from heada	ate: width on top (at water l	ine)		
			feet; depth of wat			
	feet fall p			70		
			e at intakein.; i	n size at f	t.	
			se in.; differ			
take and place o	of use,	ft. Is	grade uniform?	Estimated capacit	y,	
***************************************	sec. ft.					
10. If pump	os are to be used, ;	give size and ty	pe 5 u 6.	m 2-526/2		(%-1)
Give horsep	power and type of	of motor or eng	gine to be used9	H.P.		
			F			
			er development work is less			
			ince to the nearest point on e I and the ground surface at t			1
					1. 1. 1. 1.	
					- 44-10-1	
					14:10 / 1 14:45	
			The state of the s			
12. Location	n of area to be ir	rigated, or place	e of use			14.0
12. Location	Range E. or W of Willamette Meridian	rigated, or place	of use			13 W
12. Location	Range E. or W of Willamette Meridian	rigated, or place	of use			24.42
12. Location	Range E. or W of Willamette Meridian	rigated, or place	of use			5.0
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Forty-acre Tract  N.W. 1/4 SW/4			
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Forty-acre Tract  N.W. 1/4 SW/4			54.5
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Forty-acre Tract  N.W. 1/4 SW/4			
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Forty-acre Tract  N.W. 1/4 SW/4			
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Forty-acre Tract  N.W. 1/4 SW/4			
12. Location	Range E. or W of Willamette Meridian	rigated, or place	Porty-acre Tract  N.W. /4 S W /4			
12. Location	Range E. or W. of Willamette Meridian	rigated, or place Section 3/	Porty-acre Tract  N.W. /4 S W /4	Number Acres To Be Irrigated		
12. Location	Range E. or W. of Willamette Meridian	rigated, or place Section 3/	Porty-acre Tract  N.W. /4 S W /4	Number Acres To Be Irrigated		The second secon
12. Location	Range E or W of Willamette Mendian	rigated, or place Section 3/	Porty-acre Tract  N.W. Ly S.W. Ly	Number Acres To Be Irrigated		The state of the s
12. Location	Range E or W of Willamette Meridian	rigated, or place Section 3/	Porty-acre Tract  N.W. Ly S.W. Ly	Number Acrea To Be Irrigated		

41 175 المعالمة المالية

in the minimum of Law.

A Company of the second contract of the second of the seco	New Control of the Section of the Se
MUNICIPAL SUPPLY—	G <b>761</b> 0
13. To supply the city of	www.sample.com
in county, having a present population of	Constitution of the Consti
and an estimated population ofin 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CAS	SES
15. Construction work will begin on or before	78
16. Construction work will be completed on or before April	1,1978
17. The water will be completely applied to the proposed use on or be	^
18. If the ground water supply is supplemental to an existing water cation for permit, permit, certificate or adjudicated right to appropriate	supply, identify any appli-
applicant.	· · · · · · · · · · · · · · · · · · ·
No all	1
Chilip Beau	chorne of applicants
Remarks: Sant M	Beauchamp
de la constant de la	
STATE OF OREGON, Ss. County of Marion,	. 1
	La Springer Consideration
This is to certify that I have examined the foregoing application, toge	
maps and data, and return the same forcompletion.q	
In order to retain its priority, this application must be returned to the	
tions on or before	SET 261977
	WATER RESOURCES DEPT SALEM, OREGON
WITNESS my hand this15th day of	J.119, 197.7

--- 1

Land of the grant of the JAMES E. SEXSON

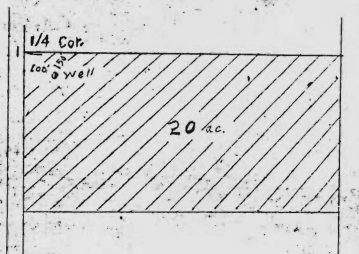
months of the second second

.. 15.4

1 - 4 - - 4

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

	its equivalent in case of rotation with other water users, from a well
The use to which this w	pater is to be applied is irrigation
If for emgation, this ap	propriation shall be limited to 1/80th of one cubic foot per sec
its equivalent for each acre	e irrigated and shall be further limited to a diversion of not to exceed
re feet per aire for each acr	e irrigated during the irrigation season of each year;
	as necessary in accordance with good practice and if the flow is artes
e, cdequate to determine u	r capping and control valve to prevent the waste of ground water.  shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times.
e, adequate to determine a The permittee shall inst all keep x complete record  The pricing date of this	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977
e, adequate to determine a The permittee shall install keep a samplete record The pricing date of this Actual construction wor	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977  k shall begin on or before
e, adequate to determine a The permittee shall install keep x complete record  The pricity date of this Actual construction wor	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977
The permittee shall install keep a complete record  The pricing date of this Actual construction wor  creafter he presecuted with  Complete application of	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977  k shall begin on or before
The permittee shall install keep a complete record  The pricing date of this  Actual construction wor  ereafter he prosecuted with  Complete application of	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977  k shall begin on or before
te, adequate to determine to The permittee shall install keep x complete record  The priority date of this Actual construction wor ereafter he prosecuted with  Complete application of	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977  k shall begin on or before
The permittee shall install keep a simplete record  The permittee shall install keep a simplete record  The priority date of this  Actual construction wor  ereafter be prosecuted with  Complete application of	shall include an air line and pressure gauge or an access port for measure water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring device, a of the amount of ground water withdrawn.  September 28, 1977  k shall begin on or before



Philip P. Beauchamp Josephine gn. Branchamp Rt. 2 Box 2836 Harneston, Oregon.

See. 31 TSN REGE ZUM. Scalo: 1" = 400'

Application No. G-8076 Permit No. G 7610

מותבה בבכטרהכרא סביד

FINAL PROOF ON APPLIA GROUND WATER	CATION No. G-8076 PERMIT NO G-7610
INFO: NAME: PHILIP P	BEAUCHAMP
	2836 HERM.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
TALKED TO: PHILIP BE	AUCHAMP
Sauses	
SOURCES WELL.	
	The second secon
FIND POMPEK TH	US WELL WAS DRILLED IN JUNE OF 81
THE " OATE	
WELL: CALING SIZE 8"	
€ W. L. :	
L. GTH : 97	FLOW METER N/A
	PORTS AIR CINE
TIPE:	
SUCTION SIZE	
DISCHAUSE SIZE	
MODEL No. : .	
RATING :	
MOTOR : MAKE !	
TUPE	
HP . 15	
DPI*.	
CONNECTED & RECT OR	PULLEYS:
SPRINKLER SYSTEM :	
MAINLINE No. FEET : 793	1310
5/26 4"	
	WHEELLINE
	2.5
SPRINKLERS : No. HEADS :	
	ATHER TECH
MODEL No.:	
Mozze Size : 2	8
MAXIMUM: A	METALINE
IN DECENTION	MEAN PRESSURS: 70
	No. of HEADS : 33
LIFT : TICTION	
DISTHAP :	
USE WATERMELON	FEN WILLIAMS
	The second secon
SUPULTED ON:	THE ST
	Junior State Company

WATER RIGHTS EXAMINER. CATE: 5-18-82



## Water Resources Department MILL CREEK OFFICE PARK

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

PHONE

378-8508

G-8076

May 31, 1979

Philip P. & Josephine M. Beauchamp Route 2, Box 2836 Hermiston. OR 97838

Dear Mr. and Mrs. Beauchamp:

Your permit No. G-7610 was issued with the understanding that we be advised regarding the progress of your project.

Under the terms of your permit, actual construction of the well was to have been started before December 2, 1978. The construction of the water system is to be completed by October 1, 1979 and this means having the well finished including a meter and access port, an irrigation pump, and adequate irrigation equipment. You have already submitted your completion notice, but during a telephone discussion with your son Bill last month, he mentioned the meter and access port had not been acquired. He also indicated you would not be irrigating, so I sent you the cancellation form. I apologize for this misunderstanding.

Here is another Notice of Completion of Construction for your use. Also, water is to be used to the fullest extent intended on or before October 1, 1980, so when this requirement has been met, the Notice of Complete Application of Water to a Beneficial Use must be submitted.

Sincerely,

THOMAS E. SHOOK Water Rights Engineer

TES: tld





# Water Resources Department MILL CREEK OFFICE PARK

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

RECEIVED

APR 2 5 1979
WATER RESOURCES DEPT!
SALEM. OREGON

PHONE 378-8508

April 19, 1979

File No. G-8076

Philip P. & Josephine M. Beauchamp Route 2, Box 2836 Hermiston, OR 97838

Dear Mr. & Mrs. Beauchamp,

We have been advised that you are willing to authorize the cancellation of your ground water permit numbered G-7610.

If both of you will sign the enclosed cancellation form and return it at your earliest convenience, we will act accordingly.

Sincerely,

Thomas E. Shook Water Rights Engineer

TES/dw

We have no intention of cancelling our ground water permit. Would like to know from whom you got your information

P.P.B.



### Water Resources Department

### MILL CREEK OFFICE PARK

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

PHONE 378-8508

April 19, 1979

Ffle No. G-8076

Philip P. & Josephine M. Beauchamp Route 2, Box 2836 Hermiston, OR 97838

Dear Mr. & Mrs. Beauchamp,

We have been advised that you are willing to authorize the cancellation of your ground water permit numbered G-7610.

If both of you will sign the enclosed cancellation form and return it at your earliest convenience, we will act accordingly.

Sincerely,

Thomas E. Shook Water Rights Engineer

TES/dw

COPY



# Water Resources Department MILL CREEK OFFICE PARK

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

PHONE 378-3066

G-8076

17 October 1977

Philip P. and Josephine M. Beauchamp Route 2, Box 2836 Hermiston, Oregon 97838

Dear Mr. and Mrs. Beauchamp:

Thank you for returning your application No. G-8076 now with the proper signatures.

Since your application was not returned in time to retain its original priority date, a new priority date has been established of September 28, 1977.

Your application is now satisfactory for the issuance of a permit.

Sincerely,

Vestal R. Garner Water Rights Engineer

VRG:clh





## Water Resources Department MILL CREEK OFFICE PARK

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

PHONE 378-3066

G-8076

September 26, 1977

Philip P. & Josephine M. Beauchamp Route 2, Box 2836 Hermiston, OR. 97838

Dear Mr. & Mrs. Beauchamp:

Your application number G-8076 which was returned to you for correction and completion has not been received. It was endorsed so that in order to retain its priority date, it should have been received on or before September 15, 1977.

It has, therefore, lost its priority, but may be reinstated and given a new priority date as of the day it is again received.

Sincerely,

VESTAL R. GARNER Water Rights Engineer

VRG:td

C-8076

15 July 1977

Phillip P. and Josephine M. Beauchamp Route 2, Box 2836 Hermiston, Oregon 97838

Dear Mr. and Mrs. Beauchamp:

We have received your map, fees of \$30.00 and application for a permit to use 0.33 cubic foot of water per second from Josephine Well No. 1 for irrigation of 20 acres. For reference, your application is No. G-8076.

Since the application is filed in both your names, it must carry both signatures. I am returning the application for Josephines signature.

Application No. G-8076 is endorsed so that in order to retain its proirity date, it smust be received in this office on or before September 15, 1977.

Sincerely,

Vestal R. Garner Water Rights Engineer

LN/VRG:1cj

encl: Receipt No. 60048



### WATER RESOURCES DEPARTMENT

1178 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3066

#### NOTICE OF FILING APPLICATION FOR A PERMIT ROBERT W. STRAUB TO APPROPRIATE WATER

File No.G-8076

Name.

Phillip and Josephine Beauchamp

Address

GOVERNOR

Route 2, Box 2836, Hemmiston, Oregon 97838

Water source one well

Use

irrigation

Point of diversion NW4 SW4, Section 31, Township 5 North, Range 29 East, W.M.

Amount of water 0.33 cubic foot per second

#### DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

	-		NE1/4			NE1/4 NW1/4				SW1/4				SE¼				
Twp.	Range	Sec.	NE!	NW%		SE14	NE14			SE14	NEW NWW SWW		SE14	NE14	NW14		SE	
5 N	29 E	31										20						
										- 1								

Any person desiring to protest the approval of this application shall file a written protest in the office of the Director of the Water Resources Department at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the Director of the Water Resources Department of Oregon will be supplied free upon request.

Dated	at	Salem,	Oregon,	this	12th	day	of	July ,	19	77	
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James E. Sexson Water Resources Director

Philip P. Beauchamp Josephine In Beauchamp At. 2 Box 2836 ) + Armiston, Oregon 20 hc. See. 31 TSN R29 E WM Scalo: 1"= 400' Application No. G-8076 Permit No. G 7610 SALEM, OREGON MY JEU- LESOURCES

My. Beauchamp's Don Called No. Meta & Part. This welliarly for domestic Peupeses (Everpt). In lus warn Drighted Am partieth 20 De, I he will am partieth 20 De, I he will am af permit.

Bill Bearchamp

567-5546

December 8, 1977

Philip P. and Josephine M. Beauchamp Route 2, Box 2836 Hermiston, OR 97838

G 8076

G 7610