	Application No.	61914			FEES PAID)
NameCharles & Peggy Lind		46762		Date	Amount	Receipt No
Ву				7-17-81	45-	25871
Address P.O. Box 1	Certificate No.			•		
Dayville, OR 97825		(22 0		k ;		
	Stream Index, Pa	ge No. 6-22 G) ; 	:10	••••••	
				1987	Cert. Fee	ļ
Date filed July 17, 1981			estis	Date	ES REFUND Amount)ED Check No.
Priority June 17, 1982						
Action suspended until		· · · · · · · · · · · · · · · · · · ·	SSIGNMENTS	A 4 4	1 **-1	
	Date	To Whom		Address	Volur	ne Page
Return to applicant		······································		••••••		
Date of approvalJUL 1 9 1982						
CONSTRUCTION	· · · · · · · · · · · · · · · · · · ·	•••••••••••	•			
Date for beginning JUL 19 - 1983	CARD FOR A JUL 2 1 19	000	REMARKS			
Date for completion OCT 1 - 1984	CARD FOR B. OCT. 1.9.					
Extended to	Card for C OCT 14	1005				
2.10.1.10.1	FORM 100 SEP 3 0 1986					
Date for application of water OCT 1 - 1985						
Extended to		· -				
	$\mathcal{L}_{\mathcal{L}}$					
PROSECUTION OF WORK	FORM 101 JUN 25					
Form "A" filed	<u> </u>					
Form "B" filed	J	•••••		***************************************		
Form "C" filed		•••••	***************************************	The second and the se	- A A W 1801 , VI 1801 , V	
Form C med			•••••		: 3.	
FINAL PROOF					5.16.84	(:):
Blank mailed						, 7
Proof received			······		7-11-84	
Date certificate issued		•••••			The second second	7



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-8508

SEP 3 0 1986

Charles and Peggy Lind PO Box I Dayville, OR 97825

Dear Mr. and Mrs. Lind:

REFERENCE: Files R-61913 and 61914

According to the terms of your Permits R-8441 and 46762 complete application of water was to have been made by October 1, 1985. Permit R-8441 is for the storage of 3.0 acre-feet from an unnamed creek. Permit 46762 is for the appropriation of 0.485 cubic foot per second of water from an unnamed creek and Lind Reservoir for the purpose of irrigation, supplemental irrigation and domestic use for one family.

Complete application of water means the application of water to a beneficial use under the permit to the full extent intended. In the case of irrigation, it means beneficial irrigation of all the lands the permittee intends to cover under the terms of the permit. If the water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit and also in our postal card of October 14, 1985.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the Water Resources Director proof of completion of the appropriation as required by ORS 537.230 and 537.250, the Water Resources Director may, after 60 days notice by registered mail, order the cancellation of the permit.."

In accordance with the provisions of ORS 537.260, you are hereby notified that unless proof of beneficial use is received within 60 days from the date of this letter, the permit(s) may be canceled without further notice.

If, for any reason, you are no longer interested in the project described by the permit, we would appreciate it if you would so advise. If the property involved has changed hands and any part of the project has been completed, you should immediately assign the permit to the new owner and advise us of his name and address. An assignment form will be furnished upon request.

Sincerely,

BRUCE A. ESTES, Supervisor Survey/Certificate Section

BAE:wpc 6720D

CERTIFIED - RETURN RECEIPT REQUESTED

CANCEL YEAR--->

RUN ON; 4/25/84 AT

*** WATER RIGHT DATA INPUT

WATER	RIGHT	но. A QQQ	619141	PERMIT	NO 46-	162	CERTIF.	NO. ——
			PREV.					8

NAME: CHARLES LIND

ADDRESS: PO Box /

STREAM NAME

CITY/STATE/ZIP/COUNTY; DAWINE, OR 97825/ RIV.MI. 3.8 WM.DIST. 04 W.R.TYPESA STATUS V

STREAM-ID 06-2160-1850

CONSTR.COMPLT-->

RIV.MI.

0.0

PRIORITY----> 06/17/1982 PUT TO USE----> APPLICATION---> 07/17/198/ SURVEYED----->

PERMIT ISSUE--> 67/19/1982 CONCURRENCE--->

CONSTR.STRT.--> CERTIFIED---->

YR.LAST USED----> LAST TRANS.DATE-->

EXAM. FEE---->

CYCLE STATUS---->

STATUS S OR P

CORRES.INIT.---->

LAST TRANS. TYPE--> RECORDING FEE----

NEXT ACTION DUE-->

REPORTED FLAG--->

POINT-OF-DIVERSION DATA; TWNSP RNGE SECT QTR/QTR STREAM-ID

0.0 0.000 0.0 0.000

RATE

0.000

PLACE-OF-USE DATA: TWNSP RNGE SECT QTR/QTR CNTY USE % CNSMTV ACRES

POINTS - OF - DIVERSION

TWP	RNG SEC	0/0	Stream ID	RIV M.	RATE	Remarks
1205	280E 39	Ac	06-2160-1850	3.8	,03 -05	250' N & 30'E; FETT
		Ac.		3. 8	.056	350'N ! 100'E; FAT
		Åc		3.9	.175 -175	360'N & 360' E; FM
		Ac		3.9	.175 -12	370'N & 460'E FM C/4 Cors 29:
		Ad		3.7	.05	610'N & 230'ES FM
		Ad		3. 7	.05	630'N & 230'E; FM
	1 1	Ad	$\downarrow /$	3.9	.17	500'N & 180'W; FM EY4 Cose 29

Maximum Oty is.

STATE OF OREGON 61914 Office of the Water Resources Director Salem, Oregon 97310

C

According to the terms of Permit No. 46762, the water should have been completely applied to the proposed use on or before October 1, 1985A blank (Form C) upon which to notify this office of the complete application of water to the proposed use is attached to your permit. If the water was so applied, or all you intend to develop, you should promptly fill out and file this notice. If all the water has not been applied and you intend to fully utilize the same, an application for extension of time should be made. If you have abandoned the development, notice to this effect with authority to cancel the permit would be greatly appreciated.

Form 690-10-93

WATER RESOURCES DEPT.

3850 PORTLAND HOAD N.E.

SALEM, OREGON 97310

Charles & Peggy Lind

P. O. Box 1

Dayville, OR 97825

August 3, 1982

Charles and Peggy Lind PO Box 1 Dayville, OR 97825

R-61913 & 61914

Dear Mr. and Mrs. Lind:

R-8441 & 46762



Water Resources Department MILL CREEK OFFICE PARK

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

PHONE 1-800-452-7813 378-3066 (message line)

June 29, 1982

Charles and Peggy Lind PO Box 1 Dayville, OR 97825

Dear Mr. and Mrs. Lind:

REFERENCE: File Nos. R-61913 and 61914

Thank you for returning Application 61914 and the accompanying maps.

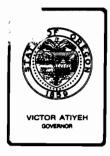
Your application was returned to you and was endorsed so that in order to retain its priority date, it was to have been received in this office on or before April 7, 1982. The new priority date of your application is June 17, 1982, the date it was received.

Your application is now in satisfactory form and will be considered for issuance of a permit with the next group to be processed.

Sincerely,

Chris L. Hughes Senior Water Rights Examiner

CLH/jw



Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

1-800-452-7813 (message line)

RECTED

JUN 1 7 1982

SALEM, OREGON

WATER RESOURCES DEPT

April 7, 1982

Charles and Peggy Lind PO Box 1 Dayville, OR 97825

REFERENCE: File Nos. R-61913, 61914

Dear Mr. and Mrs. Lind:

Your Applications R-61913 and 61914 describing the proposed use of 3.0 acre feet and .485 cubic foot per second of water from 6 springs and Lind Reservoir for irrigation and supplemental irrigation of 19.1 acres and domestic use for one family; together with the maps, spring description sheets, attachment, and legal description, have been reviewed. I apologize for the delay in processing your applications.

Application 61914, as submitted, will not allow the appropriation of live flow from the unnamed creek to maintain your reservoir. Please include the unnamed creek as a source in Item 2 of Application 61914.

In Item 3 of Application 61914, please list the acreage to be irrigated supplemental from the reservoir. Also, please show the areas of primary and supplemental irrigation differently on the maps.

Application R-61913 is in satisfactory form and will be considered for issuance of a permit when Application 61914 and the maps are received in proper form.

I am returning Application 61914 and the maps for completion. The application is endorsed and in order to retain its date of priority, it must be received in this office on or before June 7, 1982.

Sincerely,

Chris L. Hughes

Senior Water Rights Examiner

Chris L. Hughes

CLH/jw

Enclosure



Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

or

1-800-452-7813 (message line)

June 9, 1982

Charles and Peggy Lind PO Box I Dayville, OR 97825

Dear Mr. and Mrs. Lind:

REFERENCE: File 61914

Your Application 61914 which was returned to you has not been received. It was endorsed so that in order to retain its priority date, it must have been received in this office on or before June 7, 1982.

Your application has lost its priority, but may be reinstated with a new priority date when it is again received.

Sincerely,

CHRIS L. HUGHES Senior Weter Rights Examiner

CLHiwpo 1127B





*

Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066 or 1-800-452-7813 (message line)

April 7, 1982

Charles and Peggy Lind PO Box 1 Dayville, OR 97825

REFERENCE: File Nos. R-61913, 61914

Dear Mr. and Mrs. Lind:

Your Applications R-61913 and 61914 describing the proposed use of 3.0 acre feet and .485 cubic foot per second of water from 6 springs and Lind Reservoir for irrigation and supplemental irrigation of 19.1 acres and domestic use for one family; together with the maps, spring description sheets, attachment, and legal description, have been reviewed. I apologize for the delay in processing your applications.

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In Item 3 of Application 61914, please list the acreage to be irrigated supplemental from the reservoir. Also, please show the areas of primary and supplemental irrigation differently on the maps.

Application R-61913 is in satisfactory form and will be considered for issuance of a permit when Application 61914 and the maps are received in proper form.

I am returning Application 61914 and the maps for completion. The application is endorsed and in order to retain its date of priority, it must be received in this office on or before June 7, 1982.

Sincerely,

Chris L. Hughes Senior Water Rights Examiner

CLH/jw

Enclosure

July 29, 1981

Charles and Peggy Lind PO Box I Dayville, OR 97825

Dear Mr. and Mrs. Lind:

REFERENCE: File R-61913 and 61914

We have received your applications for use of water for supplemental irrigation and domestic purposes along with the supporting data and fees. Our Receipts 25870 and 25871 are enclosed. Your applications have been filed and assigned numbers R-61913 and 61914

Because of the many applications which have been filed in recent months, we are temporarily behind in our processing. Your applications will be examined in detail as soon as possible. We will contact you if we need any additional information. If permits are required to satisfy the conditions of a loan or land sale or if other emergency conditions exist, please let us know and we will attempt to process your applications in the shortest possible time.

The permits approving your applications will be issued without further correspondence if no additional information is required. The proposed appropriation will be subject to existing minimum flows and demands of prior rights during periods of low water.

Thank you for your patience.

Sincerely,

RALPH H. JACKSON
Supervisor, Application/Permit Section
Water Rights Division

RHJ:wpc enclosure 0427A 6115A

JUL 17 1981

WATER RESOURCES DEPT

Application No. 6/9/4

	DESCRIPTION OF SPRING NU.1
	Is spring on property of applicant? Yes
7	If not, give name and address of legal owner. N/A
ŀ	Have you secured consent of owner to appropriate water from this
٤	spring and for construction of pipeline or other works? NA
	If you do not have such consent, do you expect to secure right of
	way through condemnation! N/A
	What is the maximum flow from spring? 3 gal per min (Callons per minute or
	cubic feet per second)
	What is the minimum flow? Zigal per min. Is flow measured or estimated? estimated
	Is flow measured or estimated? estimated
	Does the stream flowing from spring form a well defined natural
	channel? Yes
	Does the water flow off the lands on which it first arises? The
	Give the name of the stream or other body of water into which water
	from the spring flows. Unnamed draw flowing into Will
	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	n'/A
	Remarks

JUL 171981

WATER RESOURCES DEPT SALEM, OREGON

Application No. 6914

DESCRIPTION OF SPRING NO.2

	STRANG NO.2
s spring on property of applicant?	yes
f not, give name and address of legal	
ave you secured consent of owner to a	appropriate water from this
pring and for construction of pipelin	ne or other works? NA
f you do not have such consent, do yo	on expect to secure right of
ay through condemnation?	N/A
hat is the maximum flow from spring?_	Callons per minute or
cubic feet per second)	The second secon
hat is the minimum flow? 3 go	al per min
s flow measured or estimated? $\stackrel{V}{{ extcolored}}$	stimated
oes the stream flowing from spring fo	orm a well defined natural
hannel? Yes	
oes the water flow off the lands on w	which it first arises? Yes
ive the name of the stream or other b	
rom the spring flows. Unnumed d	how flowing into Wiley
f the water from the spring sinks or	evaporates before reaching
ther water, give distance water flows	s from spring before vanishing.
n/A	
emarks	\\.
	_

· Legge & Lind

. JUL 17 1981

WATER RESOURCES DEPT

SALEM. OREGON
Application No. 61914

of States of States
Is spring on property of applicant? Yes
If not, give name and address of legal owner. Ha
Have you secured consent of owner to appropriate water from this
spring and for construction of pipeline or other works? Ma
If you do not have such consent, do you expect to secure right of
way through condemnation! Ha
What is the maximum flow from spring? 7 gal per minute or
cubic feet per second)
What is the minimum flow? 5 gal per min
Is flow measured or estimated? measured
Does the stream flowing from apring form a well defined natural
channel?
Does the water flow off the lands on which it first arises? The
Give the name of the stream or other body of water into which water
from the spring flows. Wiley Creek
If the water from the spring sinks or evaporates before reaching
other water, give distance water flows from spring before vanishing
Remarks
Marles J. Lind Signature of Applicant
× Yeagy & Lind

JUL 171981

WATER RESOURCES DEPT SALEM, OREGON

Application No. 61914

Is spring on property of applicant? Yes
If not, give name and address of legal owner. MA
Have you secured consent of owner to appropriate water from this
spring and for construction of pipeline or other works? N/A
If you do not have such consent, do you expect to secure right of
way through condemnation? N/A
What is the maximum flow from spring? To gal for mi
cubic feet per second)
What is the minimum flow? 15.2 g per min
Is flow measured or estimated? <u>measured</u>
Does the stream flowing from spring form a well defined natural
channel?
Does the water flow off the lands on which it first arises? The
Give the name of the stream or other body of water into which water
from the spring flows. Wiley Creek
If the water from the spring sinks or evaporates before reaching
other water, give distance water flows from spring before vanishin
<u> </u>
Remarks
Signature of Applicant
, Reggy W. Lind
* TUGGG W. J.VIG

KEOFIAFD

JUL 171981

WATER RESOURCES DEPT SALEM, OREGON

Application No. 61914

Is spring on property of applicant? Us
If not, give name and address of legal owner. Ma
Have you secured consent of owner to appropriate water from this
spring and for construction of pipeline or other works? Wa
If you do not have such consent, do you expect to secure right of
way through condemnation! Wa
What is the maximum flow from spring?
cubic feet per second)
What is the minimum flow? Sapm
What is the minimum flow? Sypm Is flow measured or estimated? Lstimated
Does the stream flowing from spring form a well defined natural
channel? Yes
Does the water flow off the lands on which it first arises? The
Give the name of the stream or other body of water into which water
from the spring flows. Unnamed Creek
If the water from the spring sinks or evaporates before reaching
other water, give distance water flows from spring before vanishing.
assprox 1/2 mile
Remarks
Signature of Applicant

JUL 171981

WATER RESOURCES DEPT

SALEM, OREGON
Application No. 6914

	DESCRIPTION OF SPRING NO.0
1.	Is spring on property of applicant? 1985
2.	If not, give name and address of legal owner. Mfc
3.	Have you secured consent of owner to appropriate water from this
,	spring and for construction of pipeline or other works? Mac
4.	If you do not have such consent, do you expect to secure right of
,	way through condemnation: Ma
5.	What is the maximum flow from spring? 3 g pm (Gallons per minute or
	cubic feet per second)
	What is the minimum flow? S gpm.
	What is the minimum flow? S grpm. Is flow measured or estimated? estimated.
6.	Does the stream flowing from spring form a well defined natural
	channel? Yes
7.	Does the water flow off the lands on which it first arises? Yes
8.	Give the name of the stream or other body of water into which water
	from the spring flows. Impanisad Creek
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
	approx 1/2 mile
10.	Remarks water from spring # 5 and Spring # 6 within my flow together into unnamed Check; foining point property line
	Charles L. Lind Signature of Applicant Leggy L. Lind

ĵ		19	11	1			
Application No	£.l	!	.!	.T	 	 	

Permit No.....

STATE OF OREGON WATER RESOURCES DEPARTMENT JUL 17 1981 Application for Permit to Appropriate Surface Water RESOURCES DEPT. SALEM, OREGON

WECha			(Name of Applicant)	
.P.O.Box]	ailing Address	, .D	Payville (City)
		, .97.8.2.5		do hereby
		(Zip Code)		waters of the State of Oregon:
	SEE A	TTACHED	, a tributary of	
2. The po	oint of diversion i	is to be located	ft	and ft
n ine	cor	ner of	(Public Land	Survey Corner)
S.E.E.	ATTACHED	(If there is more than	one point of diversion, each must be desc	cribed)
			•••••	
	•••••	•••••	•••••	
	<i>Tp.</i>		, W. M., in the coun	nty of
3. Locati	Tp on of area to be	or S.) (E e irrigated, or p	or W.) olace of use if other than	nty of
	<i>Tp.</i>		List ¼ ¼ of Section	nty of
3. Locati	Tp on of area to be	or S.) (E e irrigated, or p	or W.) olace of use if other than	List use and/or number of acres to be irrigated 12.5 pri spr 1-4
3. Locati	on of area to be	or S.) (E e irrigated, or p	List ¼ ¼ of Section	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6
3. Locati	on of area to be	or S.) (E e irrigated, or p	List ¼ ¼ of Section SW 1/4 NE 1/4	List use and/or number of acres to be irrigated 12.5 pri spr 1-4
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r
3. Locati	on of area to be	or S.) (E e irrigated, or p	List ¼ ¼ of Section SW 1/4 NE 1/4	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total
3. Location Township 12 S	Tp On of area to be Range 28 E		List ¼ ¼ of Section SW¼ NE¼ SE¼ NE¼	List use and/or number of acres to be irrigated 12.5 pri spr 1-4 6.6 pri spr 5-6 crk, supp r 19.9 ac total

5. The use to which the water is to be applied is. SEE ATTACHED DESCRIPTION OF WORKS 6. DESCR	SEE ATTACHED(If water is to be used from more	e than one source, give quantity from each)
DESCRIPTION OF WORKS 6. DESCRIPTION OF WORKS which dimensions and type of construction of diversion dam and headgate, length and dimensions of supply the or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system. D. J. Z. Will De Joined By Z" pipe at pand collection of the proposed stribution system. D. J. Z. Will De Joined By Z" pipe at pand collection of the particles. Systems of the particles of the part		
Clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supply to hor pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system. OD EZ WILL DE DEINECH BY Z" Pipe at pand Callection with Delvicers, the two acids and Sed to Cornelly I mapaller pure puits. SHP gad deixen "abitic heaten in the gad pand by Janicky So autore Channel Rum ped from there there S" Suchly Courtes a Channel Rum ped from there there S" Suchly Courtes a Channel Rum ped from there there S" suchly Courtes and Laydran to See grantly led literary gad plands a Chicas durch with the pumped from patient from the full patient of the form ped from ped from ped from patient from the full patient of the full patient from the form for families to be supplied on the form for the form for domestic use state number of families to be supplied on the form of the fo	5. The use to which the water is to be applied is .	a server and the serv
clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supply to or oppoline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system. OD 1 & Z Will De Joined By Z" Pipe at pond Collection of the proposed stribution system. ON J. L. Will De Joined By Z" Pipe at pond Collection of the proposed stribution system. ON J. L. Will De Joined By Z" Pipe at pond Collection of the proposed stribution in the first system. ON J. L. Will and Land Land Land Collection of the pend of the	SEE ATTACHED	······································
clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supply to hor pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system. OD £ 22 Will De Joined By Z" fige at pond Callection with the twices the twin and fed to (gravity) impoller fund pump with St. P. gas of war of allection is regalished. System and the gravity so and have gravity so and have gravity so and have gravity so and have gravity so and the gravity so and as hypotean to so a supplied as hypotean to so a fund of the gravity so and the gravity state of the gravity so and the gravity state of the gravity so and the gravity state of the gravity state		
ich or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system. DD 1 & Z Will De 3 Dined By Z" pipe at pand callection with between the two and ted to (gravity) impaller prim p with St. P. gravity So and ted to (gravity) impaller prim p with St. P. gravity So antace channel sum ped from these three System. DD 3 & the Collected in see, eee gad pend and by gravity So antace channel sum ped from these three S" Surfly Courters of a trought air cooled gas someon angine impaller pump three wis (2) Zinch pipes; st to selected gad labeletin fond morning to gad labeletin fond morning to gad labeletin fond morning for several plants of the function of	6. DESCRIPTION OF	WORKS
count between the two and fed to (gravity) impaller pump with SHP gas driven of distribution is rigation system OD 3 FH rollected in 188,880 gad pand and by gravity So Puntase Channel Pumped from there there 5" Subly Constion Describe air cooled gas Schoon angine in peller pump them wite I zinch pipes; Ist to selecte gad collection fond (no Pul as hydrant for Six Control finigation outh pan natural runoff preservoir (POD 7) water to be fumped Somm fond & Reservoir by T' engly re feeding 10" impeller pump down by T' engly re feeding so impeller pump down by 10 HP. Nakler by Cipe Seeding South for impeller pump down by 10 HP. Nakler by OD This stay planear of some supplied on the sup	tch or pipeline, size and type of pump and motor, type of irri	
count between the two and fed to (gravity) impaller prime with SHP gas driven of distribution is rigation System OD 3 ft Collected in 188,882 gad pand and by gravity So ourface channel fum fed from there there S" suffy braction ourface channel fum fed from there there S" suffy braction ourface channel fum fed from there there S" suffy braction ourface channel fum fed for gad collection fond (1200 ond as hydran to fee See confidence of the form out of gad pand our paller group down by T' engaly our coled gave engine to 'S in See for building of the federal our coled gave engine to 'S in See for building of the following of the form of the sufficient of the form of the sufficient	OD 1 £2 will be joined b	y 2" pipe at pond collection
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200 3 f. 4 Collected in 180,100 gal pand with by gravity So 2 untage Channel Bumped From There there S" Surly Continued to the cycle air Cooled gas Johnson angine impeller pump them two (2) Zinch plans; Ist to 300,000 gad collection fond ino end as hydrant Ser Sere Control projection. 200 S. & Grandy fled 180,000 gal pond a cheese disorb ento pum ped From fond & Reservoir (POD 7). Water to be fum ped From fond & Reservoir by 10 H. Walker by Air coled gas engine to Sin Sand Sulvintantion of fipe Seeding Sandhe type congation water as for selection with the same singular water as for 516 for domestic use state number of families to be supplied .0.0.0.0. 7. Construction work will begin on or before .0ct. 1, 1982 8. Construction work will begin on or before .0ct. 1, 1983		
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Remarks:	
ermit, when issued, is for the beneficial us	e of water. By X Charles J. Lind
e land use associated with this water use me with statewide land-use goals and any loca	must be in com- Signature of Applicant
e plan. It is possible that the land use yo	ou propose may Λ $\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}$ $\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}\mathcal{A}$
allowed if it is not in keeping with the edged plan. Your city or county plannir	
you about the land-use plan in your area.	
This is to certify that I have exa	mined the foregoing application, together with the accompanying ma
and data, and return the same for	completion
WITNESS my hand this7	day ofApril, 19.82
James. E. Sexson	
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URCES OREGON	Chris L. Hughes Senior Water Rights Examiner
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RESOURCES	
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This instrument was first receive	ed in the office of the Water Resources Director at Salem, Oregon, on th
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17th day of July	, 19.81 at 8:30 o'cloc
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Application No.	61914	+
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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 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
stream, or its equivalent in case of rotation with other water users, from
creek, and Lind Reservoir to be const under App. 12-61913,
Per R- being 103 efs from spr 1, . 05 efs from spr 2, . 06 efs from spr 6, and 117 efs The use to which this water is to be applied is from xnx creak.
The use to which this water is to be applied is from spr 6, and 1/7 cfs
ice, supplier Momo, being 4kels from six springs for irr, 17 efs
from unnersek and Lind res for support, and .005 s. J.s. from spr. 4 for de
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated 9 from direct flew and res to ke const
under permit R-
Supp. Clause.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is June 17, 1982
Actual construction work shall begin on or beforeand 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

Abstract of Permit

This is to certify that I have examined APPLICATION 61914 and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE APPROPRIATE MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

This permit is issued to Charles and Peggy Lind of PO Box 1, Dayville, Oregon 97825, for the use of the waters of six springs, an unnamed creek and Lind Reservoir to be constructed under Application R-61913, Permit R-8441, being 0.03 cubic foot of water per second from Spring 1, 0.05 cfs from Spring 2, 0.06 cfs from Spring 3, 0.175 cfs from Spring 4, 0.12 cfs from Spring 5, 0.05 cfs from Spring 6 and 0.17 cfs from the unnamed creek, for the PURPOSE of irrigation, supplemental irrigation and domestic use for one family, being 0.48 cfs from six springs for irrigation, 0.17 cfs from the unnamed creek and Lind Reservoir for supplemental irrigation and 0.005 cfs from Spring 4 for domestic use for one family; that the PRIORITY OF THE RIGHT dates from June 17, 1982, and is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.485 cubic foot per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users.

The POINTS OF DIVERSION are to be LOCATED: Diversion 1(Spring 1) - 250 feet North and 30 feet East from the Center Quarter Corner of Section 29; Diversion 2(Spring 2) - 350 feet North and 100 feet East from the Center Quarter Corner of Section 29; Diversion 3(Spring 3) - 360 feet North and 360 feet East from the Center Quarter Corner of Section 29; Diversion 4(Spring 4) - 370 feet North and 460 feet East from the Center Quarter Corner of Section 29, all being within the SW 1/4 NE 1/4 of Section 29, Township 12 South, Range 28 East, WM: Diversion 5(Spring 5) - 610 feet North and 230 feet West from the E 1/4 Corner of Section 29; Diversion 7(Unnamed Creek and Reservoir) - 500 feet North and 180 feet West from the E 1/4 Corner of Section 29, all being within the SE 1/4 NE 1/4 of Section 29, Township 12 South, Range 28 East, WM, in the County of Grant.

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

Township 12 South Range 28 East, WM Section 29 SW 1/4 NE 1/4 12.5 acres SE 1/4 NE 1/4 6.6 acres SW 1/4 NE 1/4 Domestic use for one family

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 1/40 of one cubic foot per second per acre, from direct flow and shall be further limited to a diversion of not to exceed 4.0 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit R-8441, 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 46762

Actual construction work shall begin on or before July 19, 1983 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1984.

Complete application of the water to the proposed use shall be made on or before October 1, 1985.

WITNESS my hand this 19th day of July, 1982.

WATER RESOURCES DIRECTOR

APPLICATION 61914

PERMIT 46762

ITEM#1

unnamed springs no. 1 & 2 trib to unnamed draw trib to Wiley Creek

unnamed springs no. 3 & 4 trib to Wiley Creek

unnamed springs no. 5 & 6 trib to unnamed creek and unnamed creek trib to Wiley creek

Lind reservoir, to be maintained by unnamed creek
Wiley creek is a tributary of John Day River

ITEM#2

Spring(POD)#1 is to be located 250'N & 30'E from the center ⅓ corner of Sec.29

Spring(POD)#2 is to be located 350'N & 100'E from the center ⅓ corner of Sec.29

Spring(POD)#3 is to be located 360'N & 360"E from the center ⅓ corner of Sec.29

Spring(PUD)#4 is to be located 370'N & 460'E from the center ⅓ corner of Sec.29

POD#1,2,3,&4 all being within the SW4 of the NE% of Sec.29

Spring(POD)#5 is to be located 610'N & 230'W from the East ⅓ corner of Sec.29

Spring(POD)#6 is to be located 630'N & 100'W from the East ⅓ corner of Sec.29

PUD#7 is to be located 500'N & 180'W from the East $\frac{1}{4}$ corner of Sec.29 PUD#5,6&7 all being within the SE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Sec.29

ALL POD's areT.12 S.,R.28 E.,W.M., Grant County

ITEM#4

total 0.485 cfs

POD#1 0.03 cfs irr

PDD#2 0.05 cfs irr

POD#3 0.06 cfs irr

PUD#4 0.175cfs being 0.17 cfs irr & 0.005 cfs dom

POD#5 0.12 cfs irr

PUD#6 0.05 cfs irr

PUD#7 0.17 cfs supp irr

ITEM#5

Irrigation POD's 1 through 6 0.48 cfs
Supplemental Irrigation POD#7 0.17 cfs
Domestic POD#4 0.005 cfs

RECEIVED

JUL 17 1981

WATER RESOURCES DEPT SALEM, OREGON

Application No. +61914
Permit No.

RECFED

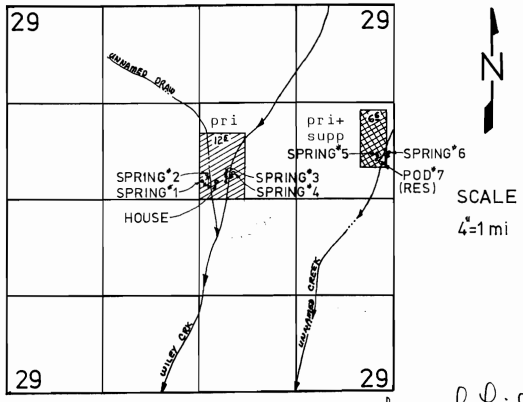
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WATER RESOURCES DEPT
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T. 12 S., R. 28 E., W.M. JUL 17 1981

NATER RESOURCES DEPT SALEM, OREGON

APPLICATION MAP FOR CHARLES & PEGGY LIND

Application No. R-61913 + 61914
Permit No. R 8441 46762



POD#1 250'N & 30'E C4cor Sec.29

PUD#2 350'N & 100'E C\cor Sec.29

POD#3 360'N & 360'E Ckcor Sec.29

POD#4 370'N & 460'E C\u00e4cor Sec.29

POD#5 610'N & 230'W Eacor Sec.29

POD#6 630'N & 100'W E4cor Sec.29

PUD#7 500'N & 180'W E4cor Sec.29

APPROVED

Deagy Q. Find

RECETED

. JUN 1 7 1982

WATER RESOURCES DEPT SALEM. OREGON