To Appropriate the Public Waters of the State of Oregon

1 James L	Price		BALLIM. CITED
	Price	lum of applicant)	
The ball of the first of the same	Philamal	- A	
mod Oregon	, do h	nereby make application f	or a permit to appropriate the
Howing described public s		•	•
If the applicant is a c	orporation, give date a	nd place of incorporation	,
1. The source of the s	proposed eppropriation	· Luckiamu	te River
		(Na	nette River
2. The amount of roat		intends to apply to benef	
	,	•	•
bic feet per second	•••	used from there then one source, giv	
**3. The use to which t Supplemental Irrigation	he water is to be applie	ed is St.A.c.k. Donos. (httpstien, forest, mining	, manufacturing, domentic supplies, etc.)
and supplem	ental Irrig	ation -	· ·
4. The point of diver	sion is located	ft	ft. W from the C.C.D.
1000-052./	=4C7	(Section or substitution)	<u> </u>
•		<b>4</b>	
		•	
	(If preferable, give distan	nee and bearing to certian corner)	*
ne ware so ma A This water which is the manager	CNW W	on mark to asserbat. Our separate s	9 m. // <
eing within the S.E.	(Gire smallest legal subdivision	m) Bentan	9, Tp. /0 5
R. L. W., W. M., in the	re county ofB.C.D.L	ion	
5. The Parla	ble irrigation system	tion systems be	2200 St
	(Main disth, const or pipe line	1 4 4 5554	(Miles or feet)
n length, terminating in th	(Bunellest legal set	Wy TJE yof Sec. 2	9, Tp. 10 5
. 6 W , W. 10.	, the proposed location	being shown throughout of	on the accompanying map.
	DESCRIP	rión of works	•
Diversion Works-			·
6. (a) Height of dan	n fer	et, length on top	feet, length at botton
feet: mat	erial to be used and cha	racter of construction	
	ir and to be ased and cha	stacter of construction	_ (Loose rock, concrete, mesons;
ock and break, timber crib, etc., waste	way over or around dam.)	**************************************	
(b) Description of h	eadgate		
		(Timber, concrete, etc., number	and size of openings)
			······································
(c) If water is to be	pumped give general d	description 95419	(Sine and type of pump)
			2/2
	ise and type of engine or motor to	be used, total head water is to be lif	ted, etc.)
1		·	
		•	· ·

gate. At head	dgate: width on	top (at water	line)	feet; width on bottor
· · · · · · · · · · · · · · · · · · ·	feet; depth of u	pater	feet; grade	feet fall per on
and feet. 🗢	-		•	ter line)
- 19	•	·	-	
*	· · ·		• "	water fee
<b></b>	feet fal	l per one thou	sand feet.	•
(c) Lengtl	t of pipe,	ft.;	size at intake,	in.; size at
intake	in.;	size at place (	of use in.; d	liff <b>erence in elevation</b> betwee
•	•	_		Estimated capacit
		······································	s grade unijorni.	**
	sec. ft. n of area to be i	irrigated, or pi	lace of use	
Township	Range S. or W. of	Cortion	Party-age Treat	Number deres To Be Irrigated
Herth or Bouth	- 6 W	29	MANGE LA	Stock your Demonstra
105	Ew_	29	SWITHE	+ 11,0
			SE'Y NE'Y	7. 0
			אישון איין	4.0
			NE' & July	~ 63
			364 364	4.0
***************************************	•		HEVE SEWY	17.0
•:.	<del> </del>		NOW YEN	27.0 4 5
·	1			80,0
	<u> </u>			•
<u> </u>				
			-	
•	<del>!</del>		e required, attach separate sheet)	
(a) Ch	aracter of soil.	······		
	•	ed	3	2 -
	g Purposes-	•		
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepow
(b) Q	yantity of water	to be used for	power	sec. ft.
(c) To	stal fall to be ut	ilized	(Head)	· .
				be developed
			•	
				of Sec.
(No. N. or	, R(No.	E. or W.)	M.	
(f) Is	water to be ret	urned to any s	tream?(Yes or No.)	
		•	<b>( </b> )	
		-	•	
		, Sec	, Tp	

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County, having a pi	resent population o	f	
est potential population of			
(b) If for domestic use state number		supplied -	be driving a conting
	io 15, 40, 16, and 14 in all on	-	
1. Estimated cost of proposed works, \$		61.1	
12. Construction work will begin on or b		1	
13. Construction work will be completed	on or before	041	1964
14. The water will be completely applied	to the proposed us	e on or before6	c + 1, 1955
***************************************	• · ·		
•	Jas	L. Porce	
		(Signature of applicant	<b>v</b>
Remarks: Suppl tank	2 2 (25	ref (51- 34	(155)
I have made little			
whate wash where	we will	plang De	re wonder for
when the nech -	a dry	(50 head mir	co us and
night state that	The crea	to bed is	bedrock
I the Roles one The	refore wo	ter hight	
· · · · · · · · · · · · · · · · · · ·	X 5	$= \mathcal{D}$	
			your 23-
	- /		april 23-
			Cyric 23-
			Lync 23-
			Lync 23 -
			Lync 23 -
88.			
ounty of Marion,			
County of Marion, \begin{aligned} \begin{aligned} \text{Solution} & \text{Solution}	I the foregoing ap		
County of Marion, \begin{aligned} \text{Solution} & Ss. \\ \text{This is to certify that I have examined} \end{aligned}	I the foregoing ap		
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County of Marion, \begin{aligned} \begin{aligned} \text{Solution} & \text{Solution}	I the foregoing ap	plication, together wi	th the accompanying
County of Marion,  This is to certify that I have examined as and data, and return the same for	I the foregoing ap	plication, together wi	th the accompanying
County of Marion,  This is to certify that I have examined as and data, and return the same for	I the foregoing ap	plication, together wi	th the accompanying
County of Marion,  This is to certify that I have examined as and data, and return the same for	I the foregoing ap	plication, together wi	th the accompanying
In order to retain its priority, this apples on or before  April 29	I the foregoing appointment of the foregoing	plication, together wi	th the accompanying

?

By Mills Mary

ARGESTANT

## STATE OF OREGON,

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:

### _ # _ # _ # _ # _ # _ # _ # _ # _ #	mitations and conditions:				
•	t of water which can be applied to beneficial use				
and shall not exceed 1.0 cubic feet per sec					
stream, or its equivalent in case of rotation with other water users, from					
The use to which this water is to be applied is	applemental irrigation and stock; being				
0.99 c.f.s. for supplemental irrigation and	0.01 e.f.s. for stock.				
<del>-</del>					
If for irrigation, this appropriation shall be limited	d to of one cubic foot per				
second or its equivalent for each acre irrigatedand					
i de la companya di managina di managin					
of not to exceed 2½ sere feet per sore for	· · · · · · · · · · · · · · · · · · ·				
season of each year; provided further that	the right allowed herein shall be limite				
to any deficiency in the available supply o	f any prior right existing for the same				
land and shall not exceed the limitation al	lowed herein.				
	· · · · · · · · · · · · · · · · · · ·				
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					
Actual construction work shall begin on or before	re June 24, 1964 and shall				
thereafter he prosecuted with reasonable diligence and	be completed on or before October 1, 1965.				
The sales of bioscond and i carried and and and					
Complete application of the water to the proposed	d use shall be made on or before October 1, 19 66.				
· · · · · · · · · · · · · · · · · · ·					
Complete application of the water to the proposed					

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1342 day of Noneankar.

19/12, at 10:450'clock A.M.

Returned to applicant:

Approved:

Permit No. 38700

Application No. 38229

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

CHEIS I. HELLER STATE ENGINEER

Recorded in book No. 79

Permits on page .....

Drainage Basin No. ... 2 ... page 15.5