

To Appropriate the Public Waters of the State of Oregon

I, Clifford R. Mann	(Masse of applicant)					
of Route 4, Bex 366, Ast						
State ofOregon						
following described public wat	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS.					
If the applicant is a corporation, give date and place of incorporation						
1. The source of the prop	posed appropriation is Spring Warme of Stream					
	a tributary of Blind Slough-an and the					
2. The amount of water w	which the applicant intends to apply to beneficial use is					
cubic feet per second	(If water is to be used from more than one source, give quantity from each					
**3. The use to which the t	water is to be applied is DCMC5 LU dirigation, power mining marcular to the second se					
••••••••••••••••••••••••••••••••••••••	······································					
4. The point of diversion	is located 7312 ft. A and 742 ft of frames, the					
corner of Scutions	Commence of the Land down					
TONR 7 W n						
	olf preferable, give distance and bearing to section corner.					
being within the N E^4 c						
$R. \frac{7}{(\mathbf{z}.\mathbf{or} \mathbf{w})}, W.M., in the co$	ounty of Cluts 1p					
5. The Pop	S.E. S.					
in length, terminating in the	5. 5. 4 0 5 to 10 of Sec. 12 77.					
R. J. W. M. tho	proposed location being shown throughout when you was a second					
	DESCRIPTION OF WORKS					
	manification of the state of th					
6. (a) Height of dam	feet. Um jihn en top					
feet, naterial	to be used and sharaster of successions.					
nork and housh, to the portion who washings we	ter of eround date :					
(b) Description of headg	Moster of protects of the contract of the cont					
(c) If water is to be pum	iped give general description					
(Size and	type of engine or motor to be specificationed such a line of such as a line of such					
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*A different form of application is provided where at mage monks and marker plated.

**Application for permits to appropriate water for the generation of course to with the course of the Hydroelectric Commission. Either of the above forms only be secured without traction with the course of the above forms only be secured without traction with the course of the above forms only be secured without tractions with the course of the above forms only be secured without tractions.

headgate. At hea	idgate: width on t	op (at water	line)	. • feet, width in the co
	-		feet; grade	from Egilic Const.
(b) At		miles from he	adgate: width on top (at	inater line)
	feet; width on be	ottom	fcet; dept	h of water
	feet fall			
(c) Lengt	th of pine. 104	the ft.:	size at intake. 14"	in , size at
				n i difference of elemetrics for the c
			•	·
		, jt. i	s grade uniform? Ye	Se s. 2
8. Locati	sec. ft. ion of area to be i	rrigated , or pl		SE COLUMN TRANSPORT
Township	Range R or W. of	Section	Porty-acte Tract	errorianistis (1995) Normalis (1995)
North of South	Williamotto Moridian	2	6 -4 1 3 -4	* :
8 14	7 00	~	\$ 5 0 f 3.54	
And the state of t				
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		•	•	
		(17 mv re spa	ce required, attach kepacale sheet	
(a)	Character of soil	- Rivar Lata	.en	
	Kind of crops rais	ed		
	ing Purposes— Total amount of j	oower to be de	ereloved	$g_{i,k} \mapsto g_{i,k}$
	Quantity of water			
	Total fall to be w			est.
			Head .	
(a)	The nature of the	: works by me	ans of which the power	18 (1) (10 (10 (10 (10 (10 (10 (10 (10 (10 (10
	• • • • • •			
(e)	Such works to be	located in	(2 .சுஜன்) ஹிவி (6.5)	* Si (
Tp	ors) R	o E or W t	. M .	
(†)	Is water to be re	turned to any	stream" (New to No.	
<i>(g)</i>	If so, name street	im and locate	point of return	
		, Sec	$_{a}$. $_{b}$. $_{cv}$	Property A
(h)	The use to which	n power is to b	oc applied 18	
<i>(</i> +)	The nature of th	e mines to be	served	

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before , 19

. . .

WITNESS my hand this day of

. 19

STATE ENGINEER

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:

stream, or its equivalent in case of rotation with other water users, from a spring The use to which this water is to be applied is domestic.	
The use to which this water is to be applied is domestic.	
The use to which this water is to be applied is domestic.	
If for irrigation, this appropriation shall be limited to of one	, while from the
second or its equivalent for each acre irrigated	
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and shall be subject to such reasonable rotation system as may be ordered by the proper the	g of the eggs
The priority date of this permit is May 29, 1956	
Actual construction work shall begin on or before July 25. 1957	· · · · · · ·
thereafter be prosecuted with reasonable diligence and be completed on or before O to be a	, *; * <u>*</u>
Complete application of the water to the proposed use shall be made on or helore (see	1
WITNESS my hand this 25th day of July / 19 50.	
Felicia de la	\$
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BLICE Wed i	
STATE Salem Salem D D S S S S S S S S S S S S S S S S S	<u>원</u> 왕 년 대 (100 년 110 년
MIT THE STATE TH	ALIANIA S
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the ce of the State Engineer at Salem, Oregon, the LY May of MYY SL, at L. C. C. o'clock. T. M. July 25, 1958 July 25, 1958 July 25, 1958 July 25, 1958 This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Ly M. SL, at L. C. C. o'clock. T. M. July 25, 1958 July 25, 1958 July 25, 1958	
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Per	P
Permit No. 2125. Permit No. 2125. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon on the 24th day of Myy 1956, at 1, 40 o'clock of M Approved July 25, 1958 Freended in book No. 64 of Permits on page. 2425.	<u>:</u>