ASSIGNED, See Misc. Rec., Vol. 5 Page 76-

*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 345

To Appropriate the Public Waters of the State of Oregon

I,	Ed	lward	0.	Jacob				••••		
Box	135		Uni	ty	(Na	me of applicant				
State of .	Oregon	(Malling	address)		, do he	ı				ppropriate the
	described									
-		_		•	,				•	
٠ , ,	me uppneum	., u	.orpor	arion, gi	ve date un	a place of	incorporat			
1.	The source	of the j	ртороз	ed appr	opriation i	John	Day Ri	ver)
	•••••							(Name of str	eam) P	
	The amoun									625
cubic fee	t per second	ļ. 					•••••	·····		
			_	(11)	water is to be u	sed from more :	than one source	, give quantit	r from each)	
**3 .	The use to	which t	the wa	iter is to	be applied	lis ARPA	gaulon ation, power, m	ining, menufs	cturing, domes	tic supplies, etc.)
								00 ft. W		n the SE
corner of	Section	n 14				adion as mildis			•••••	*****
					(3	section or subdiv	ristori)			•
						,				
***************************************	*****************	••••••	••••••			••••••	••••••••			
•	••••			Te maderahl	la elva distance		section corner)	• • • • • • • • • • • • • • • • • • •		*********************
	••••••			11 preserabl	ie, give distance	and overing to	section corner,			
being wit	•			=	· ·		ed. Use separa of Sec			13 S (N. or S.)
R. 28	E, W. A	M., in th	ie cou	nty of	Frant			•		
5.	The Se	e Rer	nark	5			to be	***************************************		et)
										(X. or S.)
R.	E. or W.)	W. M.,	the p	roposed	location be	eing shown	throughou	ut on the d	ccompany	nng map.
				D	ESCRIPTI	ON OF W	ORKS			
Diversion	n Works—	Usir	ng e:	xisti r	ng work	5 •				
6.	(a) Height	of dam	·	************	feet,	length on	top		feet, len	gth at bottom
*******************************	fee	t; mate	rial to	be used	l and chard	ucter of con	struction		(Loose rod	L, concrete, masonry
park and he-	sh, timber crib, e	te. wester	NSY OVS	or ground d	 lam)				·	••••••••••••••
		-	-							•
(0)	·		y		,					•••••••••••••••••••••
(c) If water i	s to be	อนฑอ						•	•
							•			
••••••		(St	ze and ty	pe of engine	e or motor to be	used, total hea	id water is to be	e lifted, etc.)		***************
***********										**************

^{*}A different form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the ebove forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oreson.

present feet: (b) A/B	adgate. At hea	dgate: width on	top (at water	line)	feet; width on botto
Townshop between the section section section specified attach reperts that the property of the control of power or Mining Purposes— 9. (a) Character of soil Sandy Lôsam (b) Kind of crops raised Hay Or Grass ower or Mining Purposes— 9. (a) Character of the works by means of which the power is to be developed (c) Such works to be located in the section of the works by means of which the power is to be developed (c) Such works to be located in the section of the works by means of which the power is to be developed (g) If so, name stream and locate point of return to the barbon of the section of the	4	feet; depth of w	ater2	feet; grade 3 (approx.) feet fall per on
feet; width on bottom	ousand feet.				
Township Reserved to be irrigated, or place of use			-		
(c) Length of pipe, ft.; size at intake, in.; size at					j water9.2 jee
om intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Terreships Ranges Ranges Route-serv Treet Number Acres To Da Integrated 13 S 28 E 14 NW2 SE2 2.0 SW2 SE2 12 SW2 SE2 2.0 SW2 SE2 SE2 0.5 SW2 SE2 SE2 0.5 Character of soil Sandy Losm (b) Kind of crops raised Hay or Grass (b) Kind of crops raised Hay or Grass (c) Total fall to be utilized Ranges (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Character of return (g) If so, name stream and locate point of return (h) The use to which power is to be applied is (h) The use to which power is to be app	ade≤•>	feet fall	per one thou	sand fe e t.	
Township Range Williams Strettles Section Porty-sers Treet Number Acres To Be irrigated 13 S 28 E	(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at f
Sec. ft. 8. Location of area to be irrigated, or place of use Trevening by Ranges and Section Power seek Number Acres To Bis Brigated 13 S 28 E 114 NW2 SE2 2.0 SW4 SE2 0.5 SW4 SE2 0.5 Z, 5 COCCS (a) Character of soil Sandy Loam (b) Kind of crops raised Hay or Grass Ower or Mining Purposes— 9. (a) Total amount of power to be developed the Open Sec. ft. (c) Total fall to be utilized seek for power sec. ft. (d) The nature of the works by means of which the power is to be developed for the works to be located in the sec. ft. (e) Such works to be located in the sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return for the works with the power is to be developed for the sec. ft. (h) The use to which power is to be applied is the sec. ft. (h) The use to which power is to be applied is the sec. ft. (h) The use to which power is to be applied is the sec. ft. (m. H. or E)	om intake	in.;	size at place o	of use in.;	difference in elevation betwee
8. Location of area to be irrigated, or place of use Committed at North Committed Section Porty-sers Treet Number Acres To Be irrigated	take and place	of use,	ft. I	s grade uniform?	Estimated capacit
8. Location of area to be irrigated, or place of use Committed at North Committed Section Porty-sers Treet Number Acres To Be irrigated		sec. ft.		•	
Cit more seaso required, situch separate about) (a) Character of soil Sandy Lobss (b) Kind of crops raised Hay or Grass ower or Mining Purposes 9. (a) Total amount of power to be developed theorem sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works of the control of the control of the works of the control of the contr			rrigated, or pl	ace of use	
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9. (a) Total amount of power to be developed	(a) Cl	naracter of soil	Sandy Lo	am	
(a) Total amount of power to be developed	(b) K	ind of crops raise	d Hay or	Grass	
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized		-		!	•
(c) Total fall to be utilized	9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepow
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of water	to be used for	power	sec. ft.
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(e) Such works to be located in	(d) T	he nature of the	works bu mea	ns of which the power is to	be developed
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(f) Is water to be returned to any stream?				;	of Sec
(g) If so, name stream and locate point of return, R, W, Tp, R, W. (No. N. or S.) (No. E. or W.)	•				
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is	(f) Is	water to be retu	rned to any st	tream?(Yes or No)	- : : : : : : : : : : : : : : : : : : :
(h) The use to which power is to be applied is	(g) Ij	so, name stream	and locate p	oint of return	···· ·······
(h) The use to which power is to be applied is	***************************************	······································	., Sec	, Tp	, R, W.
• • • • • • • • • • • • • • • • • • • •					

10. (a) To supply the city of	ent population of		1	
d an estimated population of		,	1	
	in 19			
(h) If for domastic use state went		•		
(b) If for domestic use state number o	of families to be supp	olied		
Answer questions I	1, 43, 13, and 14 in all cases)		 	
11. Estimated cost of proposed works, \$10	0.00			
12. Construction work will begin on or befo	ore Already	complete		••••••
13. Construction work will be completed on	or before"	17		
14. The water will be completely applied to	-			
		•		
	Elwar	o Oa	cohy.)
		(Signature of ap)	olicant)	• • • • • • • • • • • • • • • • • • • •
77 b		D3 h = 1		
Remarks: Plan to use existing				
shown on the accompanying map.		*****	***************************************	••••••
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		••••••••••	***************************************	
	,			
TATE OF OREGON, ass.	:			
County of Marion,				
This is to certify that I have examined the	e foregoing applicat	on, together	with the accomp	panyir
aps and data, and return the same for	rrection			
	······································			•••••
In order to retain its priority, this applica	tion must be returne	d to the Stat	e Engineer, with	corre
ons on or before May 25th	, 19.70			
			,	
WITHER 1 3 41 - OE+1	Manak		10	
WITNESS my hand this25th day of .	March	•••••••	, 1970)
			• .	
i e				
R = -				
RECEIVER	CHRIS L.	HEELER	STATE EN	GINEER
RECEIVED APR 13 1970 STATE ENGINEER SALEM, OPERS		HEELER		GINEER

STATE OF OREGON,

County of Marion,

SS.

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:

	,	RIGHTS and the following limitations and conditions:	
		nted is limited to the amount of water which can be applied to beneficial use	•
		.0.06 cubic feet per second measured at the point of diversion from the	e
itream, or	its equivalent in	case of rotation with other water users, fromJohn Day River	
`			-
The	use to which this	s water is to be applied isirrigation)
		each acre irrigated and shall be further limited to a diversion of	
		feet.per.acre.for.each.acre.irrigated.during.the.irrigation	····
leason.c	xeachyear,		·••
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	· ······	to the second of	····
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	•••••		·••
			.
	•	h reasonable rotation system as may be ordered by the proper state officer. this permit is	
		work shall begin on or before March 11, 1972 and shall	u
hereafter	be prosecuted w	with reasonable diligence and be completed on or before October 1, 19.72	
Con	nplete application	n of the water to the proposed use shall be made on or before October 1, 1972	3 .
WI:	TNESS my hand t	this 11th day of March , 19 71	
	•	STATE ENGINEER	Y
		gon, sgon, strike	
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ment was first received in the sate Engineer at Salem, Oregonate Bay of March Chart March Too o'clock A M. Plicant: The same of the sa	
34999	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first received or at Salem, Mach A M. A M. 1971 MHERIER AMERIER AMERIE	д.
\$ 5	RMIT LATE THE OF THE S	ment was first re ate Engineer at S day of Ma DO. o'clock A DO. o'clock A Ditcant: plicant: t book No. t book No. The SA9 at A49	. ` .
Application No. #62727.	PERMITOPRIATE TO SES OF THE CONTINUES OF	nt wa nt wa ay of o'clo o'clo o'clo o'clo ook No ook No I RIS. I	
catio it No	PERS	trumer tr	
ا تخت يتمن			
Application Permit No.	TO APP WA1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LCH. day of Merch. 1970, at E.O. o'clock. A. M. Returned to applicant: March. 11, 1971 Recorded in book No. CHRIS. L. WHEELER STATE ENGINERR Drainage Basin No. 6. page LEK.	20

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