

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, E. J. Schart
1, E. J. Schart Channel applicants 1 PO BUK 15 PUTTY dulo
State of
following described public waters 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 proposed appropriation is A. / (Name of stream)
, a tributary of Yazz hill 13/2
2. The amount of water which the applicant intends to apply to beneficial use is () > 5
cubic feet per second. / rig-tion (If water is to be used from more than one source, give quantity from each)
(It water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of This 19 This (Section or subdivision)
(Section of Ribalysian)
190 medicable who did
(If preferable, give distance and bearing to section corner)
being within the (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision)
R. 440, W. M., in the county of Palki
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the State of No. of Sec. 19, Tp. (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam & ++ feet, length on top -5 feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete masonry
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(c) If water is to be pumped give general description (Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be used, typis head water is to be lifted etc.)
(Size and type of engine or motor to be used, total head water is to be 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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem Oregon.

feet fall per one thousand feet. (c) Length of pipe, fix; size at intake, in; size at from intake in; size at place of use in; difference in elevation between take and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Tronsition Tronsition Tronsition Sec. ft. S. Location of area to be irrigated, or place of use Tronsition Tronsit	adgate. At heads	pete: width on to	op (at water li	ne)	feet; width on hottom
(a) Character of soil (b) Kind of crops raised (c) Total fall to be utilized (d) Quantity of water to be located in (e) Consultation of proper (f) Each works to be located in (e) Such works to be located in (f) Such works (e) Such works to be located in (f) Is water to be returned to any stream? (f) Is water to be returned to any stream? (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return		eet; depth of we	iter	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet add	ousand feet. (b) At		niles from head	igste: width on top (at water	r line)
Total fall to be utilized (e) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet fall per one feet intake, in size at fin minister of the continuous fall fall to be utilized (b) Kind of crops raised (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) in difference in electation from the forestion of the continuous fine and the fine state of the continuous fin					
(c) Length of pipe, ft.; size at intake, in.; size at ff. om intake in.; size at place of use in.; difference in elevation between take and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Tournable with the feeting feet of the interest with the second of area to be irrigated. SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS					uter . , jeet
om intake in.; size at place of use in.; difference in cleration between take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Treads Solution of area to be irrigated, or place of use Solution of use in the british of the bri	age	jeet jail	per one thousa	nd feet.	
Sec. ft. 8. Location of area to be irrigated, or place of use	(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft
sec. ft. 8. Location of area to be irrigated, or place of use Township Will make a section Township Will make a section Committee a section (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (reservice)	om intake	in.; s	ize at place of	use in.; dif	ference in elevation between
8. Location of area to be irrigated, or place of use Trumble	take and place o	f use,	ft. Is	grade uniform?	Estimated capacity
Therefore the state of the control of the works by means of which the power is to be developed. (a) The nature of the works by means of which the power is to be developed. (b) Quantity of water to be used for power 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. (e) Such works to be located in the control of the works to be returned to any stream? (f) Is water to be returned to any stream? (recording) (recording) (recording)		•			
(a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be returned to any stream? (test in No. 1) (test in the first in the firs	8. Location	of area to be ir	rigated, or plac	ce of use	· · · · · · · · · · · · · · · · · · ·
(a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Such works to be located in (how nore) (how n		Range 2. or W. of Willymotto Mortdian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Such works to be located in (how nore) (how n	6 S	5-W	24	SEE STAES	7
(a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return				9 01 11 9	· · · · · · · · · · · · · · · · · · ·
(a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					1
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (Yes er No) (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					:
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					; ; • • • • • • • • • • • • • • • • • •
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power 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 (e) Such works to be located in of Sec. (tegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					i Î
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power 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 (e) Such works to be located in form of Sec. (Tp. (No. N. or E), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		•			•
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					"
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed				~	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power 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. (e) Such works to be located in of Sec. (Tp, R, W. M. (f) Is water to be returned to any stream? (Yestor No) (g) If so, name stream and locate point of return		<u> </u>			J .
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power 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 (e) Such works to be located in of Sec. (Items) (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		-			
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power 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 (e) Such works to be located in of Sec. (Items) (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	(b) Kin	d of crops raised	i King d	William to court and a	
(b) Quantity of water to be used for power 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 works to be located in feet. (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	Power or Mining	Purposes-	10115		
(c) Total fall to be utilized	9. (a) Tot	al amount of po	wer to be deve	loped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Qu	antity of water t	o be used for p	o wer se	c.ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) Tot	al fall to be util	ized	(Head)	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					developed
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	***************************************			•	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(e) Su	ch works to be lo	ocated in		of Sec
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					oj sec.
(g) If so, name stream and locate point of return					
	(f) Is 1	water to be retu	rned to any str	eam? (Yes or No)	
, Sec, Tp, R, R, W.					
1878-17- 17- 17- 17- 17- 17- 17- 17- 17- 17-	••••	*************	, Sec	, T p.	, R

STATE OF OREGON,
County of Merion,

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:

	right herein grav			•				to bene	eficial	use
	not exceedQ.C									
	its equivalent in									
	onstructed und									
				**********				••	<u>.</u>	
The	use to which this	water is to l	e applied	isir:	rigation			•••		
		·····	•	•••••						
	•••••			••••						141
If fo	or irrigation, this a	tppropriation	shall be l	imited t	o1/8	30	of	one cubi	c foot	рет
econd or	its equivalent for	each acre irri	igated .Lrc	om dire	ect_flow_ar	ad .sha	ll be fu	rther l	imit	ed .
to a di	version of not	to exceed	21 acre	.feet.j	per acre fo	oreac	h acre i	rrigate	ed du	ring
the irr	igation season	of each y	ear from	direct	t. flow and	stora	ge_from:	reservo	ir t	۵.
be cons	tructed under	Permit No.	R_2038,	·····		•••				
·····			• · · · · · · · · · · · · · · · · · · ·		•••					
•••••				• • • • • • • • • • • • • • • • • • • •						
••	·····				·····					
••••••										
• • • • • • • • • • • • • • • • • • • •			••••••	••••						
ınd shall	be subject to such	reasonable r	otation sys	stem as	may be order	red by 1	the proper	state off	ficer.	
The	priority date of the	his permit is		J1	ine. 3 , 1957	7				
Act	ual construction i	vork shall be	gin on or	before .	August 2	20. 19	58		and s	hall
hereafter	be prosecuted wi	ith reasonabl	e diligence	and be	completed o	n or be	fore Octob	er 1, 19 5	5 9 .	
Cor	nplete application	of the water	to the pro	posed u	se shall be m	ade on	or before	October	1, 19	6 0 .
WI	TNESS my hand t	his 20th	day	of	August	. <i>.</i>	, 19 57			
					J.,		<u>ب</u> ر	STATE 1	Proint	 TD
ļ		he m,	1		:		of .		i	
.	ນຸ	l in t Orego						STATE ENGINEER		
70	IE PUBI STATE	eivec lem,	M				9	TE EN		
24970	HE THE ST	st rec at Sa	40,			:	ž.	ST/	7	
	RMIT IATE TH OF THE	as fir ineer	اا ند.		:	1957	% 245	1.57 1.57	90	B uq
on NC	PERM PRIATE SS OF TH	nt w Eng	ay of	cant:		, 19	ook N	STA LEY	2 0	State Printing
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rume State		appli	:	t 20,	in be	A.	Ţ	5.5
App. Pern		This instrument was first received in the ce of the State Engineer at Salem, Oregon,	g #	ed to	ed:	August	Recorded in book No mits on page	LEWIS A.		
	OT.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the FE day of L 1957, at 1.66 o'clock	Returned to applicant:	Approved	< .	Recorded in b Permits on page	H		
	ı	of	8 8	Re	A		Pe		Ĭ	