

STATE ENGINEEPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, .	Edward Redman	and wife	Irene Redman	<u> </u>	
	Joseph		(Name of applicant	0	·····
	(Melling	address) ,		μ	
te of .	Oregon		, do hereby make	e application for a permit to app	propriate th
				BJECT TO EXISTING RIGHTS	
		*			
17	tue appacant is a c	отротанов, д	ive date and place of	incorporation	
*					
1.	The source of the	proposed appr	ropriation is Hurr	icane Creek	
				(Name of stream)	
>			, a trioutary of !	Wellowe River	••••
2 .	The amount of wa	ter which the	applicant intends to	apply to beneficial use is	
bic fee	t per second	*******	********************		
		(H	water is to be used from more	than one source, give quantity from each)	
٠٠٠.	The use to which t	ne water is to	oe applied is	rrigetion pation, power, mining, menufacturing, domestic	supplies, etc.)
		••••••••••	(SOPE OF		·····
4.	The point of diner	rion is locate		-	the SF
	Can 21	5 m n	/06 / or s	and ft. ft. from	SU
mer o	300, 3	1	S. R. 44 E.7	vision)	
······································	•••••••••••	·····		•••••	
			•		
		***************************************	••••••••••••••••••••••••		·····
	·				
		(11)		, occur canal	
••••••	(If there is me	to then one point of	diversion, each must be descri	bed. Use separate sheet if necessary)	
ing wi	thin the	(Give smallest l	SW / SW /	of Sec 3.5, Tp	23 (N. er 5.)
44	3. W. M., in th				
	The Pipe line	•		11 040 050+	
		(Main ditch, can	tel or pipe line)	to be 11,940 Cont)
length	r, terminating in th	_ SW	Next least subdivision	of Sec 24, Tp	2 S
((E. or W.)	one proposed	, we can be seen of a real wife	n throughout on the accompanyi	neg mup.
	•	D	ESCRIPTION OF W	ORKS	
	n Works—			wings	•
6.	(a) Height of dan	rgateonc	nnalGeet, length on	top 25! including feet, leng	th at botto
_	te opening 8' w		d and character of co	nstruction concrete	•
	• • •		•	(Loose rock,	concrete, masos
ate t	O. Fegulate water	K Tranning	over screens on t	op of 3x6 by 8' deep Well	•••••••
(Ł) Description of h	eadoate All	noo gate at botto	m.of.well over end of pip	e throud
rich m	ater will be ca	rried for I	Burricane CFUCK T	FFIght 188 Witten 68 chines)	_
. Red	man will receiv	e his mater	r through this pi	pa line.	······
(c	e) If water is to be	pumped give	general description		····
•-	, , ,	pampon gioc	gonorae accompanie	(Size and type of pump)	***************************************
	(61	so and type of engir	ne or motor to be used, total he	ad water is to be lifted, etc.)	······································

			,	,	
			ero storago works are contomp for the generation of electrici		at he made to
rdreelestr regen.	ie Commission. Either of ti	to above forms may	y be seemed, without cast, tog	ty, with the exception of municipalities, mu- pother with instructions by addressing the Stat	e Engineer, Sale

gate. At hea	dgate: width on t	op (at water l	ine)	feet; width on botto
	feet; depth of w	ater	feet: grade	feet fall per o
sand feet.	• •			pater line)
		-		of water fe
		*		of water fe
le	feet fall	per one thous	and feet.	•
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
n intake	in.;	size at place o	f use in.,	difference in elevation betwe
ke and place	of use,	ft. Is	grade uniform?	Estimated capaci
	sec. ft.			
		rigated, or ple	ice of use	
Township North or South	Range S. er W. ef Williamette Mertifian	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or Boltin	Williamotto Marigina	· · · · · · · · · · · · · · · · · · ·		
2.3.	1.7.5	21	577. 921.	2.1
25.	44 E.	25	MI TEL	20.4 scres
•				
		· .	•	
				•
				
				•
	-			
			required, attach separate sheet)	
	• •		<u>.</u>	
		d*	ia and income	
	g Purposes-			
			•	theoretical horsepor
(b) Q	wantity of water	to be used for	power	sec. ft.
(c). T	otal fall to be uti	lized	feet.	•
(d) T	he nature of the t	works by mean	is of which the power is to	o be developed
				•
		•		
				of Sec
	, R. (160.)			,
(f) I:	s water to be retu	rned to any st	ream?(Yes or No)	•
(-\ T	f so, name stream	and locate pe	oint of return	
(g) 1				

County, havin	g a present population of
on estimated population of	
(b) If for domestic use state m	umber of families to be supplied
a and a second	Considers H. C. H. and H is all cases)
11. Estimated cost of proposed work	8, 9
12. Construction work will begin or	or beforeIs_completed_under_the_Hurricare
13. Construction work will be comp	Creek Irrigation Ditch Co.
14. The water will be completely ap	plied to the proposed use on or beforeJune_11555
***************************************	Edward Redman
•	June Redman
Remarks: Mr Redman had p	laned to file on a big spring to irrigate these
lands. Since he has acquire	d a right in the Eurricane Creek Irrigation
	be irrigated from that source.
	Valle L. Fetwood
	Watermaster Disk do 7
	*
	-
	•
TATE OF OREGON,	
County of Marion,	
This is to certify that I have exa	imined the foregoing application, together with the accompan
ape and data, and return the same for	correction
In order to retain its priority, th	is application must be returned to the State Engineer, with co
ons on or beforeApril 20	1965
May 10	, 1707
May 10	
May 10	day of

*STATE ENGINEER TATE ENGINEER

		ed is limited to the am					
	its equivalent in c	ase of rotation with ot	her water	users, from	4		
The 1	use to which this t	vater is to be applied i		irrigatio	n	······································	
		opropriation shall be H	***************************************	••••••			 Det
		ach acre irrigated and					
		cre feet per acre					
tion se	eson of each y	ear,				·····	
•••••				······································	······································	`	••••
••••				*			•••••
	,						
		•					
		reasonable rotation sys					
	•	is permit is					
	*	oork shall begin on or					ıali
		th reasonable diligence of the water to the pro					58
		his 24th day	-		_		
. •	•			elick	whi.	ETATE ENGINE	
Application No. 40572 Permit No. 30308	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE 1 OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Land day of Fabrackard	Returned to applicant:	Approved: May 24, 1965	Recorded in book No. 303C8	CHRIS L. MAKKLER GTATE BROWNERS Prainage Basin No. 8 page 38 A	

State Printing 98137

Fee 15