Permit No. 22695

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stars of the State of Oregon

ŧ	I, Heater B. Commercial Commercia
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State	of do hereby make application for a permit to appropriate the
follor	sing described public seature 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 Quines Creek (Name of stream)
· • • • • • • • • • • • • • • • • • • •	, a tributary of COW Creek
	2. The amount of water 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 water is to be applied is
corne	4. The point of diversion is located 800 ft. I and 300 ft. W from the SE on of Section 22 being a portable pumping unit and the liversion
LUTTE	(Section or subdivision) to extend lownstream 20.0 feet
••••	
••••••	(If preferable, give distance and bearing to section corner)
• • • • • • • • • • • • • • • • • • • •	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
	g within the SE 1/4 SE 1/4 and NE 1/4 SE 1/4 of Sec. 22 Tp. 22 S (Give smallest legal subdivision)
R	5 W, W. M., in the county of Douglas
	5. The pipe line to be 1200 feet (Main ditch, canal or pipe line) to be 1200 feet
in le1	ngth, terminating in the NB 1/4 SE 1/4 of Sec. 22 Tp. 32 S (Smallert legal subdivision)
Divo	DESCRIPTION OF WORKS rsion Works—
Dive	6. (a) Height of dam DODA feet, length on top feet length at bottom
	feet; material to be used and character of construction
	sump in greak
rock ar	(b) Description of headgate Valve in 4" pipe. One Opening (Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description 2 inch centrifueal pumps (Size and type of pumps)
	15 H.F. John Deere tractor. Maximum 50 foot lift (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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem. Oregon. 3-53---(M

$\mathcal{F}_{\mathcal{F}}$				feet fall per or
KARANG TUES.		_		
(b) At	e reporte a company apparent albump a digina a a "	miles from i	handgute: width on top (at w	ster line)
•	feet; width on b	ottom	feet; depth o	f water fee
rade	feet fall	per one tho	rusand feet.	
(c) Lengt	h of pipe, 12	00 ft	.; size at intake,4	in.; size at 800
			. •	difference in elevation betwee
				Estimated capacit
		Jt.	18 grade uniformit	#3tomatea capacit
	sec. ft. n of area to be in	rrigated, or j	place of use	
Township	Range & or V. of	Section	Porty-serv Tract	Number Acres To Be Irrigated
North or South	Wilemette Meridian			•
32 S	5 W	2 2	N: 1/4 SE 1/4	31
32 S	5 W	22	SE 1/4 SE 1/4	
				:/43
mandrer commencer commence				
······································		nd of the Wardson and the same of the same		
		TT		
* *	• •	The second consequence of the second control		
(a) Ch	aracter of soil	-	re required, attach separate shoot)	
	•		er, pasture and gard	
lower or Mining		• •••	a cha Manaisa an cira a sana a man a	
2. (a) To	tal amount of po	wer to be de	veloped	theoretical horsepow
(3) Qu	iantity of water t	o be used for	r power	sec. ft.
			feet.	•
			(Preed)	
	a water by the u	wiks oy wee	is of which the power is to	be developed
C.				- The late to the state of the
	ch works to be lo	cated in	(Legal subdivision)	of Sec
Γp (N. N. σ.s.	, R(No E	or \mathbf{w} , \mathbf{W} .	M.	
(f) Is	water to be retur	ned to any s	itream?(Yee or No)	
			wint of return	The second secon
	,	Sec	Тр	, R, W.

	22695
20. (4) To supply the oliginal	
Comp. Nation	Ba grapent population of
of an adjusted appealable at	in 19
(o) of let monores are some as	umber of families to be supplied
	Constitute D. W. M. and M is all cases)
11. Estimated cost of proposed works	, <u> </u>
12. Construction work will begin on	or before Oak 9, 1954
13. Construction work will be comp	leted on or before 001.9,1955
14. The water will be completely app	plied to the proposed use on or before Oct. 9, 1956
	Winyy C. Tamer
	Henry C. Tames Glenfale aregon
•	Lengue aryon
Remarks:	
he following described property i	in Douglas County, Oregon:
cuines Creek to a point marked wife couth line of said Section 22 (mea line); then from said iron stake 1	hen Southerly along the top of the Westerly bank of the an iron stake, which is 105 rods North of the asured at right angles from said South Section run West to the Easterly right of way line of the
South line of said Section 22 (meanine); then from said iron stake a county road (Quines Greek Road) as Easterly right of way line of said then Bast along the South line of Section 22; then North along the South of the Quarter Section Corners township and Range; then West 295	hen Southerly along the top of the Westerly bank of the an iron stake, which is 105 rods North of the asured at right angles from said South Section run West to the Easterly right of way line of the s presently established; then Southerly along the d County Read to the South line of said Section 22; said Section 22 to the Southeast Corner of said East line of said Section 22 to a point 295 feet er between said Section 22 and Section 23, said feet; then North 295 feet to the point of beginning,
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Application No. 2 F.L.

PERMIT

This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 12th day of October	to , at B. Oo o'clock A. M.
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ich can be applied to beneficial use

cubic feet per second measured at the point of diversion from the

stream; or its equivelent in case of rotation with other water users, from Quines Crack

The use to which this water is to be applied is ______irrigation_____

If for irrigation, this appropriation shall be limited to ______ of one cubic foot per

second or its equivalent for each acre irrigated and shall be further limited to a diversion of

not to exceed 32 acre feet per acre for each acre irrigated during the irrigation

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season of each year,		.	,	
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and shall be subject to such				r state officer.
	his permit is			
	vork shall begin on or be			
thereafter be prosecuted wi				
	of the water to the propo		_	
WITNESS my hand to	his 12th day of	March	, 19 ²	i
		-urice,	C,-1,-1, 669	STATE ENGINEER
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BLIC	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 12th day of October.		1 G	ENGINEE
P. K.	Saler De		69	BTATE
Application No. 226 Permit No. 226 PERMIT TO APPROPRIATE THE WATERS OF THE S OF OREGON	This instrument was first roffice of the State Engineer at on the 12th day of Octo.		28 28 28 28	CHAS. E. STRICKLIN //
ion No. 25. Vo. 226 PERMIT PPRIATE THE RS OF THE OF OREGON	was ngine of L	;; £	. 195 c No.	E. STRICKLIN
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Application Permit No. PAPPROPF WATERS OF	nstru The St B.:	Returned to applicant: Approved:	March 12, 1954. Recorded in book No. Permits on page	44.5.
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