*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1. Andrew M. Hein
of Resta 3 Edily
(Malling alderoit)
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 (NO NOME) (Name of stream)
of Gribble Creek, a tributary of Mulalla River
2. The amount of water which the applicant intends to apply to beneficial use is2
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
4. The point of diversion is located 336 ft. S and 100 ft. E from the No. corner of the SE 4 of Sec- 9 The No. (Section or subdivision)
corrier of The Cartino (Section or mebdivision)
(W newtornblo, rive distance and barries to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NW 1 of the SE (Clive smallest local subdivision) of Sec. 1, Tp. # - (Nors.)
R. E., W. M., in the county of Llack Mas.
(R. or W.) 5. The PPE Live to be 2600 ff. (Main eith, enal or pipe line) in length, terminating in the SW 4 of the NE 4 of Sec. 7, Tp. 45 (Smallest legal subdivision) (N. or S.)
in length, terminating in the SW & of the NE 4 of Sec. 7, Tp. 45
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, mason)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Centrifusal - 24 x 3 x 6 %
(c) If water is to be pumped give general description (Siles and type of pump) 225 GPM Q 180 FT. HD. 15 hP. Erectric Hater (Siles and type of engine or motor to be used, total head water is to be litted, etc.)
(Size and type or engine or mover to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

[&]quot;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, tegether with instructions by addressing the State Engineer, Salem,

26652				•
Canal System or	inter 🖣 (in the Till 🎏 Contraction			
	ing the second of the second o		canal where materially ch	
	- Sec.		r line)	A. F *
thousand feet.		•	readgate: width on top (at i	
			feet; depth	
•	feet fe	1.0		of water
	•		.; size at intake,4	in.: size at // 0-1
			of use in.	
•			Is grade uniform?24.2	
/2	sec. ft.		V	
8. Location		irrigated, or 1	place of use	
Township North or South	Range B. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be In
15	IE	9	SWM NEW	15 # F
			SET NET	5.0
***************************************			NE'A SE'A	2.0
*		ļ	NWW SELD	10.0
				41,5
		<u> </u>		
***************************************		 · / 		
		 		
		 		
			ce required, attach separate sheet)	P
			ette Loam	•
Power or Minin		ea pross	Crops & Clover	3 + Grain
9. (a) T	otal amount of p	ower to be de	eveloped	theoretical hor
(b) Q	ruantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be ut	ilized	feet	
(d) T	he nature of the	works by me	ans of which the power is t	o be developed
-	·····	•		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. er	, R. (No	, W,	. М.	
(f) Is			stream?	
-				
•	f so, name stream		Tp	

						2668
	A (a) to supply (County See			*	
				in 19		÷
	(b) If for dome	rate up state	maker of f	imilies to be a	upplied	Degaperation
			-	K SAN KAR		
	L Retinated cost o	f proposed upo	4.200	0.00	Sw 1/1	20
	12. Construction or		•		A. to	Refere
	ls. Construction so					- Pt
	14. The water will	be completely (ipplied to the	proposed use	on or before	De17 30,196
	***************************************	a grino, air dia grifo addre a de vijensado)		And	l	hla
					(Separate of a)	plicent)
	Remarke					
******	*****************************		**********		*****************	
*********					***************************************	***************************************
********	**************************************					····
*********		***************************************			·····	
	*****************************	***************************************			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			***************************************	, pelice a constant a		
*******			***********			
********	***********************	************************************	·			
*******		***************************************				
*******	***************************************			,		
				······································		
		<u> </u>				·····
	TE OF OREGON, County of Marion,	ss.				
	• .	that I have ex	amined the f	oregoing appl	ication, togethe	r with the accomp
map	s and data, and reti					•
	In order to retain	n its priority, t	his applicatio	n must be reti	irned to the Sta	te Engineer, with
tion	s on or before			19		
_	-	,			•	
	WITNESS my ha	nd this	day of			, 19
		1.	• •		* * *	•
		• ,				

Application No. 33824 Permit No. 26682

化二氯化二烷酸	ro existing r					:		
The r	ight herein gran	ted is limited to	the amo	ent of west	er which can	be applied to	o benefici	al use
end shall no	st exceed	9cubic	feet per	econd me	asured at the	point of div	ersion fro	m the
tream, or i	ts equivalent in	case of rotation	with oth	er water u	sers, from!	mnemed sta	*****	
********							************	
The v	se to which this	water is to be a	pplied is	irrigat	1.cm	••••		91
***************************************	;	4844		•				***********
	irrigation, this a		-31 L - 12		1/80th	of e1	ne cubic f	oot per
If for	rirrigation, this a is equivalent for e	ppropriation sn	an oe om	abali ba	forther li	mited to a		
second or it	es equivalent for e	each acre irrigat	ed	m each s	ore irrigal	ed during	the irr	igation
		•						
seeson c	of each year,		··					
					-	••-		
					·			
<u> </u>			······		÷			
and shall b	e subject to such	reasonable tota	tion sust	em as mav	be ordered by	the proper s	state offic	er.
	priority date of t				•			,,
	priority date of t						a 1	nd shall
							_	
	be prosecuted w							
Com	iplete application	. `	the prop	osed use s	_			, 19.55
WIT	TNESS my hand	this 6th	day o	·	June	19 60). 	
					LING	U. Jaa	BTATE EN	GINEER
•			•					
		2 £	1			8	« l	,
	្ន	in t Trego		÷			LAY STATE ENGINEER	32
	UBL	rived .	M.			23) H	page 32
22 4	STA	rece t Sal	. 7		0	9682	A'T.	pd :
33	PERMIT PPRIATE THI RS OF THE S OF OREGON	first ger a	2		June 6, 1960		TO A. OTANIEY	
, 7	PERMIT PRIATE, THE RS OF THE OF OREGOI	was ngin	cloc	ij.	٥	κ Νο.	•₹ 6	N
ion I	PE PR PR OF OF	vent ite B	ا ۾	olicai	June	bool		n No
Application No. 33834 Permit No. 26682	PERMIT APPROPRIATE, THE PUB WATERS OF THE STATE OF OREGON	trun e Sta	*	o api		ed in		Basin
App	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,	19. 66, at 1/1.00 o'clock A. M.	Returned to applicant:	ved.	Recorded in book No. Permits on page		Drainage Basin No. 2
	¥	Thi	9	etun	Approved:	Re	~)rain
	1	1 6	5 🖾 🛘	24	: •	. ب م	: 1	1

Fees 3 6