Permit No 26120

## REGEIVED

## STATE ENGINEER CAPITAGE OF PROBLEM OF THE STATE OF OREGON To Appropriate the Public Waters of the State of Oregon

I,	Henry Vilnes	Have to see !	annt's	· ·
f	Route 1 Wor	odbera		
inte of	(Midling address) Orogan	do bereku w	aba annilostica for a	permit to appropriate the
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Howing describ	bed public waters o	of the State of Oregon, i	SUBJECT TO EXIST	ING RIGHTS:
If the appl	licant is a corporati	ion, give date and place	of incorporation	
1. The sov	erce of the proposed	d appropriation is Two	Unnamed Reservoi	rs and an Unnamed
Tributary o	of Case Or.	, a tributary o	f Willamette Ri	rer
2. The am	water which	ch the applicant intends	to apply to beneficial	use is 0.13
ubic feet per sec	cond. for Primar	y Lands and Stored	Water only from R	es. No. 2 for Suppl.
		er is to be applied isI	rrigation and Sup	olemental Irrigation
in and the second se	stolitani, rikt•res ≟rilik	angayan sa wasa sa	(Brigation, power, mining, manu	decturing, domestic supplies, etc.)
4 (m)				
•	•	(Of.	. or 3.)	(E. or W.)
orner of the	B. Kennedy D.	L. C. no. 48, T 4 S	R 2 W WM	
Res. No. 1	and Ilnn. Street	9 Ch. N. and 8.	5 Ch. W.	
				· · · · · · · · · · · · · · · · · · ·
	and Umn. Stream	8.5 Ch. N. and 1.	5 Ch. W.	
Res. No. 2	and Unn. Stream (12	8.5 Ch. N. and 1.	5 Ch. W. ing to section corner)	
Both seing within the	and Unn. Stream  (If there is more than one  (Sw) Sw)	8.5 Ch. N. and 1.	5 Ch. W.  ing to section corner)  secribed. Use separate about if i	
Both within the	(If there is more than one SW1 SW1, (Green, W. M., in the count	f preferable, give distance and bearing point of diversion, each must be demallest legal subdivision)  ty of Marion	5 Ch. W. ing to section corner) secribed. Use separate sheet if a	, Tp. 4 S
Both within the	(If there is more than one SW SW (Green, W. M., in the count	f preferable, give distance and bearing point of diversion, each must be demallest legal subdivision)  ty of Marion	5 Ch. W. ing to section corner) secribed. Use separate sheet if a	, Tp. 4 S
Both seing within the care wit	(If there is more than one SW2 SW2 (Give a W. M., in the count Portable (Main of	f preferable, give distance and beart s point of diversion, each must be de smallest legal subdivision) ty of Marion Pipes ditch, canal or pipe line)	5 Ch. W.  ing to section corner)  secribed. Use separate sheet if i	Tp. 4 S
Both seing within the care of	(If there is more than one of the count of t	8.5 Ch. N. and 1.  I preferable, give distance and bearing point of diversion, each must be distance legal subdivision)  ty of Warion  Pipes  ditch, canal or pipe line)	5 Ch. W.  ng to section corner)  secribed. Use separate sheet if a  of Sec. 24  to be  of Sec.	(Miles or feet)  (N. or S.)
Both seing within the care of	(If there is more than one of the count of t	f preferable, give distance and beart s point of diversion, each must be de smallest legal subdivision) ty of Marion Pipes ditch, canal or pipe line)	5 Ch. W.  ng to section corner)  secribed. Use separate sheet if a  of Sec. 24  to be  of Sec.	(Miles or feet)  (N. or S.)
Both peing within the R. 2 W (x or W.)  5. The	(If there is more than one SW2 SW2 SW2 (Give a W. M., in the count Portable (Main c inating in the, W. M., the pro-	8.5 Ch. N. and 1.  I preferable, give distance and bearing point of diversion, each must be distance legal subdivision)  ty of Warion  Pipes  ditch, canal or pipe line)	5 Ch. W.  Ing to section corner)  secribed. Use separate wheat if it is of Sec. 24  to be	(Miles or feet)  (N. or S.)
Both seing within the R. 2 W (x or w.)  5. The malength, termin R. (x or w.)	(If there is more than one SW SW SW (Give a , W. M., in the count Portable (Main conting in the	s point of diversion, each must be demailest legal subdivision)  ty of	5 Ch. W.  Ing to section corner)  secribed. Use separate wheet it is not section of Sec. 24  to be	(N. or S.)  (Miles or feet)  (N. or S.)  e accompanying map.
Both seing within the R. 2 W (x or W.)  5. The m length, termin R. (x or W.)	(If there is more than one SW SW SW (Give a , W. M., in the count Portable (Main conting in the	s point of diversion, each must be demailest legal subdivision)  ty of	5 Ch. W.  Ing to section corner)  secribed. Use separate wheet it is not section of Sec. 24  to be	(Miles or feet)  Tp. 4 S (N. or S.)  (N. or S.)
Both seing within the R 2 W (E or W.)  5. The (E or W.)  Cl. or W.)  Diversion Work  6. (a) He	(If there is more than one so SW	s point of diversion, each must be demailest legal subdivision)  ty of	5 Ch. W.  ing to section corner)  secribed. Use separate wheet if it is of Sec. 24  to be	(Miles or feet)  Tp. (N. or S.)  c accompanying map.
Both being within the R. 2 W	(If there is more than one SW SW SW (Give a Man one SW SW SW )  (Give a Man one SW	s point of diversion, each must be dependent legal subdivision)  ty of Marion  Pipes ditch, canal or pipe line)  (Smallest legal subdivision)  oposed location being sho  DESCRIPTION OF  feet, length  be used and character of	5 Ch. W.  ing to section corner)  secribed. Use separate wheet if it is of Sec. 24  to be	(Miles or feet)  Tp. 4 S (N. or S.)  (Miles or feet)  Tp. (N. or S.)  accompanying map.  feet, length at bottom
Both seing within the R. 2 W (E. or W.)  5. The m length, termin R. (E. or W.)  Diversion Work  6. (a) He	(If there is more than one SW SW SW (Give a W. M., in the count Portable (Main of inating in the	# 8.5 Ch. N. and 1.  # preferable, give distance and bearing point of diversion, each must be described by the second subdivision and second subdivision with the second subdivision with the second subdivision opposed location being shown the second subdivision opposed location described by a second subdivision of the second subdivision opposed location described by a second subdivision opposed location des	5 Ch. W.  Ing to section corner)  secribed. Use separate wheet it is not be	(Miles or feet)  (N. or S.)  c accompanying map.  feet, length at bottomic (Loose rock, concrete, mason)
Both peing within the R. 2 W (x or W.)  5. The in length, termin R. (x or W.)  Diversion Work  6. (a) He	(If there is more than one SW SW SW (Give a W. M., in the count Portable (Main of inating in the	s point of diversion, each must be dependent legal subdivision)  ty of Marion  Pipes ditch, canal or pipe line)  (Smallest legal subdivision)  oposed location being sho  DESCRIPTION OF  feet, length  be used and character of	5 Ch. W.  Ing to section corner)  secribed. Use separate wheet it is not be	(Miles or feet)  (N. or S.)  c accompanying map.  feet, length at bottom
Both seing within the R. 2 W (x or W.)  5. The se length, termin R. (x or W.)  Diversion Work  6. (a) He	(If there is more than one SW SW SW (Give a W. M., in the count Portable (Main of inating in the	# 8.5 Ch. N. and 1.  # preferable, give distance and bearing point of diversion, each must be described by the second subdivision and second subdivision with the second subdivision with the second subdivision opposed location being shown the second subdivision opposed location described by a second subdivision of the second subdivision opposed location described by a second subdivision opposed location des	5 Ch. W.  Ing to section corner)  secribed. Use separate wheet it is not be section of Sec. 24  to be section own throughout on the work of Sec. 100 own throughout on the construction 100 own throughout 000 own	(Miles or feet)  (Miles or feet)  (N. or S)  accompanying map.  feet, length at bottom  (Loose rock, concrete, masons  of openings)
Both peing within the R. 2 W (x or w.)  5. The  The control of	(If there is more than one swift Swi	# 8.5 Ch. N. and 1.  # preferable, give distance and bearing point of diversion, each must be described by the second subdivision and second subdivision with the second subdivision with the second subdivision opposed location being shown the second subdivision opposed location described by a second subdivision of the second subdivision opposed location described by a second subdivision opposed location des	5 Ch. W.  ing to section corner)  secribed. Use separate wheet if it  of Sec. 24  to be  of Sec.  own throughout on the  WORKS  to on top  construction  concrete, etc. number and size  Centrifugal	(Miles or feet)  (N. or S.)  c accompanying map.  feet, length at bottom

dgate, At hec	adgate: width on t	top (at water lin	e)	feet; width on bo
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			feet fall per
usenu teet.		and the second s	•	ster line)
				water
	foet fall	and the second s		Toater
			,	•
	•			in.; size at
				difference in elevation beti
ike and place	e of use,	ft. Is g	rade uniform?	Estimated capa
	sec. ft.	ricated or place	. af a.a.	
Township			oj use	
North or South	Range & S. er W. er Wilbernette Mandana	Goetlen	Perty-scre Tract	Number Acres To Be Irrigated Primary Supplement
45	2 ₩	23	NET SET	Primary Suppleme
			SEL SEL	3.2 3.2
· · · · · · · · · · · · · · · · · · ·		24	NW 2 SW	5.6
			SW2 SW2	6.8 8.4
				10.0 22.4
			Total	32.li acres
		. :		7204 40160
-				
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···		(If more space requ	ired, attach separate sheet)	
(a) Ch	naracter of soil		mette Silt Toom	
(b) Ki	ind of crops raised	Berries	and Forage Crops	
	g Purposes-			
9. (a) To	tal amount of pou	ver to be develop	ped	theoretical horsepo
(b) Qt	uantity of water to	be used for pou	per!	sec. ft.
(c) To	tal fall to be utili	ze <b>d</b>	(Head)	
			f which the power is to b	e developed
			-	
(e) Su	ich morks to be lo			<del></del>
			(Legal subdivision)	of Sec.
(No. N. or 8	, R. (No. E.	, W. M.		
	water to be return			
(g) If	30, name stream (	and locate point	of return	
		Sec	, Tp.	, R, N
(h) Th	he use to which po	wer is to be appl	ied is	(no a of w.)
	e nature of the m			

. 10. (n) To supply the chy of	March and Company of the Company	orenny de la region de la composição de la	**********	
Coming, Land	y a present pe	pulation of	<del>4                                    </del>	ad 4 left agript it he siy 4 cor
of an estimated population of		in 10		<u>.</u>
(b) If for Comedit was state u	umber of fee	dies to be supp	lied"	*
		al X h d and		• .
11. Estimated cost of proposed work				<del>-</del>
18. Construction work will begin or		m No. 1 com	leted and Equip	ment or
13. Construction werk will be come				••••••••
			•	AF 1960
14. The water will be completely ap	plied to the pr	oposed use on o	r before	<u> </u>
***************************************	1 <del>10 1000                              </del>	al	1 3 1 1	
	<u>x</u> .	Honey	Wilson	<u>)                                    </u>
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Remarks: This Application i	s supplement	tal in part t	o the rights e	stablis)
under files No.s R-2h	Ohly and 2101	15	*******************************	
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STATE OF OREGON,			•	
County of Marion,		•	*	
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maps and data, and return the same for		¥.		
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In order to retain its priority, this	s application n	nust be returned	to the State Engir	ieer, with
tions on or before	, 19.	••••		
WITNESS my hand this	day of			, 19
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This is to certify that I have examined the foregoing application and do SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed							
If fo	r irrigation, this e	appropriation shal	l be limited to	1/80th	of	one cubic	foot per
	· ·	each acre irrigated			•		
	•	of each year i	•			-	•
-		mit No. R-1032			_		
permit N	lo. R- 2236	; provided fur	ther that the	amount o	f water all	owed her	ein
together	with the amor	unt secured und	er any other	right exi	sting for t	he same	lands
shall no	t exceed the	limitation allo	wed herein,	und to the	use of sto	red wate	or only
on those	lands descri	bed as suppleme	ental,			Ø	
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		reasonable rotation	-		by the proper	state offi	сет.
		his permit is			960		
		work shall begin o ith reasonable dili					
		of the water to th					
		his 22nd					.,
	, ,			Kl	wio a	Manie	ly
				7.1		STATE E	NGONEDA
		the gon,			9	E 3	421
	BLIC	oed in n, Ore	М.	-		STATE ENGINEER	page 76.42
391	E PU	recein Saler & h	•		2 Q	EY STATE	page
Application No. 32991 Permit No. 26/20	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	jirst eer at	48	:	. 71 26120	STANLEY ST.	Ń
1 No.	PERMIT PPRIATE TH RS OF THE OF OREGON	ıt was Engin ıy of	o'cloc ant:		~ີ ≥ ົ	۲.	
cation it No	PROP TERS	umen State M da	repplic		June in bo	LEMIS A.	sin No
Appli Perm	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, on the Lath day of Maxh	19.5.9, at	Approved:	June 22, 1959 Recorded in book No. 71 Permits on page 2612(		Drainage Basin No.
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Drainage Basin No. Fees 15 #5 State Printing 98137