

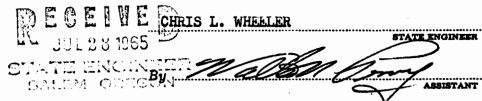
STATE ENGINEER
SALEM TO Appropriate the Public Waters of the State of Oregon

7	JAME	A_{\cdot}	MARESH					
2, D≠-	2 <i>8</i> 0	v <27	MARESH (Name of DUN DEE	(applicant)		*****************	*************	
of	9 20	Mailing address)	DON DEE			•••••••	***************************************	····,
State of	OREGON	, 	, do hereb	y make applic	ation for a pe	ermit to ap	opropriate	the
following de	escribed pu	blic waters of	the State of Oreg	on, SUBJECT	TO EXISTIN	IG RIGHT	rs:	
If the	applicant i	s a corporation	n, give date and p	lace of incorp	oration	*************************	*****************	•••••
1. Th	e source of	the proposed o	appropriation is	UNNAMED	SPRING	WHICH	Flows	 0FF
LOT 19	AND	SUB SEQUEA	ncy Seeps n	vro \t4e ry of	GROUND	• am.)	••••••	*****
2. Th	e amount o	f water which	the applicant inte	nds to apply to	o beneficial u	3e is	/100	
cubic feet pe	er second	•••••	(If water is to be used f	mm more than one	ouma dua quantita	······································	••••••	
**3. Th	e use to wh	ich the water	is to be applied is	DOMESTIC	SUPPLIES	FOR	THREE	FAM
			N OF LAW	(MITHERWOOL DUW	er, minus, manus	cturing, comes	UC SUDDUES. STE	.)
			cated	•	-			
			em ORCHARD (Section	n or subdivision)				•
			GUNTY CLERK					
			CLAM OF CHA					
, 27, 34 t	35 /~		3 Sou TH RAN			MLLAMENT	MERIDA	
						•••••		
b ein a within	the Lor	19 of CHC	int of diversion, each must HACEM ON CHARD (lest legal subdivision)	be described. Use sulfy Swift of Se	c. 27	essary) Tv	3 <i>5</i>	
			of YAMHIC			, p.	(M. or S.)	,
						SO ET		
5. Th	e	(Main dite	h, canal or pipe line)	to	be	(Miles or fe	•t)	
in l e ngth, te	rminating	in the NE	ac of 6720 (Smallest legal subdivision	of Se	c. <u> </u>	, Тр	35 06.ms)	·····
			osed location being					
Diversion W	Zoulea .		DESCRIPTION	of works				
		dam	feet, len	gth on top		feet, len	gth at bot	tom
			used and characte					
						(Loose reci	L, concrete, mas	onry,
· · · · · · · · ·		wasteway over or ar	ound dam)			······································		
(b) D	escription)	of headgate	T	mber, concrete, etc.,	number and size of	openings)		
(c) I	f water is to	be pumped g	ive general descri	ption		*************************	,	•••••
					(Size and	type of pump)		
*** *********************************	***************************************	(Size and type of	engine or motor to be used	i, total head water is	to be lifted, etc.)		••••••••••	
******************			••••••••••••				**************	

feet; depth of water feet; grade feet fall per thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; depth of pipe, feet; depth of water from intake feet. (c) Length of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake from intake feet; depth of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake feet; depth of pipe, feet; depth of water from intake feet; d	neaugute. At he	adgate: width' on	top (at water	line)	feet; width on bot
grade	thousand feet.				Ų
grade		feet; width on b	ott om	feet; depth of w	ate r f
(c) Length of pipe, 12.50 ft.; size at intake, 1 in.; size at from intake in.; size at place of use in.; difference in elevation bet intake and place of use, 50 ft. Is grade uniform? Estimated caps sec. ft. 8. Location of area to be irrigated, or place of use 10 section 10		•		1	
from intake in, size at place of use in, difference in elevation bet intake and place of use,		•	-		in : size at
intake and place of use, So ft. Is grade uniform? Yes Estimated cape sec. ft. 8. Location of area to be irrigated, or place of use		• • • •	• •	•	•
Sec. ft. 8. Location of area to be irrigated, or place of use					
8. Location of area to be irrigated, or place of use Township To	intake and plac	e of use,	ft. Is	grade uniform?	Estimated capac
Township Range of North Act of Social Porty-services Property Services and Social Property Services and Social Property Services and Social Property Services and Social Property Services and Services of Service		•	irrigated, or pl	ace of use	
Moth or bouth 3 S JU 27 LOT 20 M CHCHALEM ORCHARD Homes MINING COUNTY ORCEON , THE JAMES BENEVA A PARTIAL OF THE DEPLAY OF COUNTY CLOUNTY CLOUNT		Range			
A PATH PLAT THEREOF GROADS AND SOFT IN THE SEPTEM OF COUNTY CLEEN THE LOWING COUNTY CLEEN THE LOWING COUNTY CLEEN THE SOFT IN THE SOFT IN CAND CLAIM OF THE DEVATOR CAND CLAIM OF THE SOFT IN CAND CLAIM OF CAND CLAIM OF CAND CHARLES AND THE SOFT IN CAND CLAIM OF CAND CHARLES AND THE SOFT IN CA	North or South	Williamette Meridian			
MATHUR COUNTY OLIGION THE JAME BENIG A PARTON OF THE DEVISTOR CAND OF THE DEVISTOR SECTIONS LEVEL TO THE DEVISTOR SECTIONS LEVEL TO THE DEVISTOR SECTIONS LEVEL TO THE PROPERTY OF CAMBRIAN OLIGINAL SECTIONS AND THE SECTIONS AND					
Section 18. 56 in Sections 2. 14. 17. 34 2.35 in Tournal 18. 3 3.474 , Rank 18. 56 in Sections 2. 14. 17. 34 2.35 in Tournal 18. 6. 18.				l	· · · · · · · · · · · · · · · · · · ·
35 3W 27 SWH NWHY Domestic House NWHY SWHY Domestic Zhave (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 (f) Is water to be returned to any stream? (700 on 100) CHEMINE OF CAT Y IN	NOLLY & WIFE ,	CCAIM No. 54	IN SECTIONS		
35 3W 27 SWH NW'I4 Domestic Ihres NW44 SWI4 Domestic 2 have (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					`
35 3W 27 SWH NW'I4 Domestic Ihrose NW44 SWI4 Domestic 2 have (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	3.0				
Suff Nwith Domestic Ihrose Nwith Domestic Ihrose Nwith Swith Domestic Zhowe Nwith Swith Domestic Zhowe Domestic Zh		300		COT S OF (HEHALEM OL)	HARD HOMES IN YAMHR
(If more space required, sitach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 of Sec					L. L. Cillada and Agenta
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	35,	3~	<u> </u>	SOUTH HALF OF COT Y	THE HARLEM SECHALD
(If more space required, attach separate sheet) (a) Character of soil			,		- J
(If more space required, attach separate sheet) (a) Character of soil	35	36	27	SWH NWIH	Domestic I house
(if more space required, attach separate sheet) (a) Character of soil				NWYN SWYN	D stee 2 hours
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed				7,2,4,0,2,14	Domestic X Masses
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed		9	_	· ·	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed			(If more space	Paguired attach concrete cheet)	<u> </u>
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) C	haracter of soil			
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(b) K	and of crops raise	rd.		
9. (a) Total amount of power to be developed theoretical horsep (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?		• •		!	·
(c) Total fall to be utilized			ower to be dev	eloped	theoretical horsepo
(c) Total fall to be utilized	(b) G)uantity of water	to be used for 1	nower 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 of Sec				(2222)	
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	(d) T	he nature of the	works by mean	is of which the power is to be	developed
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	***************************************			······································	
Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	(e) S	uch works to be l	located in	***************************************	of Sec
(f) Is water to be returned to any stream?(Yes or No)					
100	•	4.51			
(g) If so, name stream and locate point of return	(f) I	s water to be reti	irned to any st	ream?(Yes or No)	•
	(g) I	f so, name strean	n and locate po	int of return	
,			, Sec	, Tp.	, <i>R</i> ,

(i) The nature of the mines to be served

	(a) To supply										:
	(Name of)				_	-		•••••••	•••••••		do 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	timated populo	•									
	(b) If for dor	nestic use	state :	number	of fam	ilies to	be suppl	ied ⁷	Hee		***********
# ** 			(Answ	er question	s 11, 42, 13,	and 14 in all	cases)		•		
11.	Estimated cost	of propo	sed wor	ks, \$	00	••••••	••••				
	Construction 1	work will	begin (on or be	fore	M47 31	, 1960	<u>,</u>		,	,
	Construction								7	•••••	••••
	The water wil										. 1967
•••••	······						ames	a.	Ma	rest'	
								Signature of	***********		
	~ 1111.	. Tric		E	, (A					····•
	marks:T#e										
	well wiffe										
1 one	wece wi	41CH	PROU	1025	AN	IN APE	SUATE	AMOU	·~T	FOR	Neep
) one	wece . u	'HICH	، در	oper a	TIVE	BUT	WADO	BUATE	- Fo/	e Acc	- vee
THE	THREE	System	s A	lave	Been) MTC	R. GNNE	crep.	THE	Rot	oses
WOULD	serve	THE	Lea	FAMI	L125	•					
		7772	····					•••••••••••			
					••••••	••••••	***************************************	••••••••••	•	•••••••	
					·····				•	•••••	
-				•••••		,		************	••••		***********
*********				140000000000000		•••••••					
4p.****			*************				••••••				
4				•••••			•••••				***********
••••••	***************************************	************			•••••••	**************	••••••				***********
•	,	************							•••••		
a= . ==	An Anna					•		,			
	OF OREGON	, {ss.				!					
	ty of Marion,	,						4 - 49	• •		
	his is to certif	_			•		ppucatio	n, togeti	ier wit	n the ac	:compan
r∘aps an	d data, and re	turn the s	ame for	r9	complet	ion	•		•••••		
In	order to reta	in its pric	ority, th	is appli	cation 1	nust be	returned	to the S	tate En	gineer,	with co
tions on	or before Se	pt. 13.			, 19	65					
		•				!		:			
					1.						10 65
TI	ITNESS my h	and this] 3th	Ann.	54 e41	114					ים עו



County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	T TO EXISTING	RIGHTS and the follo	wing limi	tations and cond	tions:		
The	e right herein gra	nted is limited to the	amount o	f water which ca	n be applied	to b ene ficia	l use
and shall	not exceed	0.01 cubic feet	per secon	d measured at th	e point of di	version fron	r the
stream, or	r its equivalent in	case of rotation with	other wa	ter users, from	a spring	,	•••••
***************************************	***************************************						
***************************************			***************************************		· · · · · · · · · · · · · · · · · · ·		
The	use to which this	s water is to be applie	d is dome	stic use of th	ree famili	es, includ	ling.
the irri	gation of not t	to exceed one-hal;	acre l	awn and garden	at each r	esidence.	: ·
			,	•••••••••••••••••••••••••••••••••••••••	***************************************	***************	·
If fo	or irrigation, this	appropriation shall be	limited to		of c	me cubic foo	t per
second or	its equivalent for	each acre irrigated			***************************************	***************************************	••••••
•	•••••••••••••••••••••••••••••••••••••••			***************************************	••••••••		d
•	***************************************			***************************************			
	***************************************			***************************************	**************************************	*************************	
***************************************	•						
· · · · · · · · · · · · · · · · · · ·							
***************************************	. n						********
	***************************************		*************		***************************************		•••••
and shall	he auhiest to such			may be endaned b	the manage	rtata officar	•••••
		reasonable rotation s this permit is				state officer.	
		work shall begin on o				and	ehall
		vith reasonable diligen					01444
		of the water to the p)68
		this220d da					
		•		el .	Lon		
	•					STATE ENGIN	EER
. 1	ı I	l	*	1	.	: " %	:
	် ပြွ	in th			-	ENGINEER ///	
5 6	PUBLIC ATE	em, C			30546	~ A! "	bage
30546	L HE Z	te Engineer at Salday of Au. 21.e.		, 1965	က	CHRIS L. WHEELER	3
Ø₩		s firs neer UK.	1	r 22,	0	M	
n No.		rstrument was fine State Enginee	ant:	October	ok N	RIS L	
cation it No	PF APPROPE WATERS OF	umer State od de	ıpplic	ဗိ	d in bo page .	5 5	
Application No.		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Z Z day of DU.N.E	Returned to applicant	ed:	Recorded in book No mits on page		Fees 2000
	TO.	This in office of the on the Z.	turn	Approved:	Recordee Permits on		Fees
		1 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ı K	₹ .	2	i 6	7 %

Application No. 4025.B...