

*APPLICATION FOR PERMIT

Ch	4/493
----	-------

To Appropriate the Public Waters of the State of Oregon

I, Mrs. Emily Heyden (Name of applicant)
of Star Route , Wemme, (City)
State of Oregon 97067, do hereby make application for a permit to appropriate the (Zip Code)
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 same of the manual annual stick in Unnamed anning
1. The source of the proposed appropriation is Unnamed spring (Name of stream)
, a tributary of Salmon River
2. The amount of water which the applicant intends to apply to beneficial use is O. 01
cubic feet per second
3. The use to which the water is to be applied is Domestic supplies
4. The point of diversion is located ft. and ft. ft. from the
corner of
953.69 ft. on S. 37° 8' 49" East bearing from
Center Section 9 (See attached map)
wenver becording thee avvacued map)
(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)
being within the Na Wa 14 Sa Ea 14 of Sec. 9 , Tp. 3 South
(Give smallest legal subdivision) (N. or S.) R7E, W. M., in the county of
(E. or W.)
5. The PIPELINES ARE ALL EXISTING to be
in length, terminating in the SW 14 SE 14 of Sec. 9, Tp. 3 South (Smallest legal subdivision) (N. or 8.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(waste mast Gype of engine or motor to be used, total nead water is to be littled, etc.)

Canal System or	Pipe Line-				• • • • • • • • • • • • • • • • • • • •	36646
•	_	each point of c	anal where	materially cha	nged in size, stat	
eadgate. At head	lgate: width on	top (at water	line)	•••••	feet; w	idth on bottom
	feet: depth of u	ater	fe	et: arade	fe	et fall per one
housand feet.					water line)	
		-	_		of water	
rade			'	jeet, deptit		
				:e,2"	in.; size at	.7.50 ft
-					difference in elec	
ntake and place	of use,26	ft. Is	grade unif	orm?No	Estin	nated capacity
	•			_	with natura	
Township North or South	Range E. or W. of Willamette Meridian	Section	, For	ty-acre Tract	Number Asses	To Be Irrigated
5 5	7E		5W#		Number Acres	To be irrigated
		-		•	nge 7 East	
Willamette	Meridan,	in the Co	unty of	Clackamas	and State o	f Oregon.
More part:	cularly de	scribed a	s follow	<u>s:</u>		
Begin	ning at a	point in	the Nort	h line of	Maulding's	addition
to Idlewi	d in Secti	on 9, Tow	nship 3	South, Rar	ge 7 East o	f the
Willamette	Meridian,	100 fee	t West o	f the Nort	heast Corne	r of
said addit	ion to Mau	lding's A	ddition	to Idlewil	d; thence	North
on a North	extension	of the W	est line	of Lot 1,	Block 1 of	said
addition (5 feet; t	hence Eas	150 fe	et; thence	South 95 f	eet;
thence We	t 50 feet	to the No	rtheast	corner of	Lot 1, Bloc	k 1 of
_said Maulo	ing's Addi	tion to I	 dlewild;	thence No	rth 20 feet	to the
Northeast	corner of	said addi	tion; th	ence West	100 feet: t	o the pla
OT DEKTIM	LIIK.•					
(b) Kind	of crops raised.					
	•				•	•
Power or Minin	-		. 7 7		41	-1 h
			_		theoreti	си потвероше
(b) Qu	antity of water	to be used for	r power		sec. ft.	
(c) To	tal fall to be ut	ilized	(Head)	feet.		
(d) Th	e nature of the	works by mear	is of which	the power is to	be developed	
	ch works to be	located in		1	of Sec	
				ral subdivision)	of Sec	
Tp(No. N. or 8	, R	, W.	. M.			

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

....., Sec. _____, Tp. _____, R. _____, W. M.

IV. 111 111 2111111	u the city of	***************************************		
				•••••••••••••••••••••••••••••••••••••••
(Name of)		sent population of	1, 1	
an estimated popu	ılation of	in 19		•
(b) If for do	mestic use state number o	of families to be supplied.	4	
	(Answer questions	: 11, 12, 13, and 14 in all cases)		
11. Estimated co	st of proposed works, \$	existing	8, # **** #3%	
	work will begin on or befo	·	eri e ge	
	1	n or beforeexisting	/m. 1 w	
	ill be completely applied to	the proposed use on or befo	ore	
in use		0 0	T -01	
		x Ganley E. Gentler	re of applicant	den une Vey
		x Ganley & Gay	den)	eanne Heig
Remarks: I	am applying for a	state permit to use	springv	vaterfrom.
en evisting :	vater avatem which	has been in anemat	ion dina	10/14
_		has been in operat		-
(approximate	ly)Water will n	ot be used for any	.purpose	
other than d	omestic.			
••••••	••••••	• • • • • • • • • • • • • • • • • • • •	******************	***************************************
				,
ATE OF OREGO	7.			
ATE OF OREGO!	V, } ss.			
County of Marion	,)			
County of Marion	,)	ne foregoing application, tog	ether with the	e accompanying
County of Marion This is to certi	,) fy that I have examin ed th	ne foregoing application, tog		
County of Marion This is to certi	,) fy that I have examin ed th			
This is to certips and data, and r	fy that I have examined the			
This is to certips and data, and r	fy that I have examined the			
This is to certing the specific ps and data, and remains to remain the specific psecific psecifi	fy that I have examined the eturn the same foretain its priority, this app	plication must be returned		
This is to certing the sand data, and remainder to remain to remain to remain to remain to remain the same to remain the same term.	fy that I have examined the eturn the same foretain its priority, this app	plication must be returned		
This is to certing the specific ps and data, and remainder to recreations on or beginning.	fy that I have examined the eturn the same foretain its priority, this apport	plication must be returned	to the State	Engineer, with
This is to certings and data, and runnings. In order to recrections on or bej	fy that I have examined the eturn the same foretain its priority, this apport	plication must be returned	to the State	Engineer, with
County of Marion This is to certicate and response and data, and response to recreations on or bejoint.	fy that I have examined the eturn the same foretain its priority, this apport	plication must be returned	to the State	Engineer, with
County of Marion This is to certicate and response and data, and response to recreations on or bejoint.	fy that I have examined the eturn the same foretain its priority, this apport	plication must be returned	to the State	Engineer, with

•

ASSISTANT

STATE OF OREGON,) ss

County of Marion,

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

•	,				• .				beneficial use
	all not exceed								
stream	, or its equivalent	t in case of	rotation t	with other	r water use	rs, from .	an unr	named s	pring
		···································		••••••••		••••••	•••••••	······································	
	The use to which	this water	is to be an	nlied is	****	domes	tic use	for 1	family
						•••••			
		,		,		•••••		•••••	
1	If for irrigation, t	this approp	riation sh	all be lin	nited to			of one	cubic foot per
second	l or its equivalent	for each o	acre irriga	ted			•••••		~'
••••••		•••••••		14. 1	1.1 _{7.5}	••••••	•••••••	••••••	
•••••		•••••••	*		•••••••••••••••••••••••••••••••••••••••		••••••	•••••	
••••••		······································	•	•••••••	•••••••••••	•••••••	•••••••	•••	

***********				1			*************	•••••	
************		•••••		••••••			************		
and sh	uall be subject to	such reaso	onable roto	ition syste	em as may	be order	ed by the	 proper	state officer
	nall be subject to The priority date			•	•		J	• •	• • •
	•	of this pe	ermit is		Janus	ry 18,	1972		
	The priority date	of this pe	ermit is	on or bef	Janua ore	ry 18. April 24	1972 1, 1974		and shal
therea	The priority date Actual construction	of this pe on work sh d with reas	ermit is nall begin sonable dil	on or bef	Janus	ry 18. April 24 eted on o	1972 , 1974 r before (October .	and shal
th ere a	The priority date Actual construction Ifter be prosecuted	of this pe on work sh d with reas tion of the	ermit is nall begin sonable dil water to t	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October	and shal
therea	The priority date Actual construction of the prosecuted complete application	of this pe on work sh d with reas tion of the	ermit is nall begin sonable dil water to t	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October fore Octo	and shal
th ere a	The priority date Actual construction of the prosecuted complete application	of this pe on work sh d with reas tion of the	ermit is nall begin sonable dil water to t	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October fore Octo	and shal 1, 19.75 ober 1, 1976
th ere a	The priority date Actual construction ifter be prosecuted Complete application WITNESS my ha	of this pe on work sh d with reas tion of the nd this	ermit is nall begin sonable dil water to the	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October fore Octo	and shal 1, 19.75 ober 1, 1976
th ere a	The priority date Actual construction ifter be prosecuted Complete application WITNESS my ha	of this pe on work sh d with reas tion of the nd this	ermit is nall begin sonable dil water to the	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October fore Octo	and shall 1, 19.75
th ere a	The priority date Actual construction ifter be prosecuted Complete application WITNESS my ha	of this pe on work sh d with reas tion of the nd this	ermit is nall begin sonable dil water to the	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	October fore October	and shal 1, 19.75 ober 1, 1976
th ere a	The priority date Actual construction ifter be prosecuted Complete application WITNESS my ha	of this pe on work sh d with reas tion of the nd this	ermit is nall begin sonable dil water to the	on or befiligence an	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 r before (on or be , 19.73	October fore October	and shall 1, 19.75
therea	The priority date Actual construction ifter be prosecuted Complete application WITNESS my ha	of this pe on work sh d with reas tion of the nd this	ermit is nall begin sonable dil water to the	on or befligence and he proposed ay of	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 r before (on or be , 19.73	WHEELER STATE ENGINEER	and shall 1, 19.75
therea 3 6646	ERMIT BY THE PRIORITY date Actual construction Ifter be prosecuted applicated to the STATE OF THE STATE OREGON	of this pe on work sh d with reas tion of the nd this	day of M.	on or befligence and he proposed ay of	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 r before (on or be , 19.73	Ctober fore October STATE ENGINEER	and shall 1, 19.75
3 6646	ERMIT Actual construction Ifter be prosecuted applicated to the STATE AMINESS my has seed on the STATE OREGON	of this pe on work sh d with reas tion of the	sonable dil water to the W. M. W.	on or befligence and he propostay of	Janua ore nd be completed use shall	ry 18, April 24 eted on o be made	1972 , 1974 r before (on or be	CHRIS L. WHEELER STATE ENGINEER	and shal 1, 19.75 ober 1, 1976