

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47/69

To Appropriate the Public Waters of the State of Oregon

3, GeneWand Elva M. GroskopF
of R+2 Box215 Clats Kanie
State of Region, do hereby make application for a permit to appropriate the
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 approant to a corporation, give date and place of theorporation
1. The source of the proposed appropriation is UNNAMED SPRING
a tributary of UN Named Stream,
2. The amount of water which the applicant intends to apply to beneficial use is approxima
cubic feet per second. 460 Gallons) per day - (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
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 125 ft N and 925 ft E from the N N 11
4. The point of diversion is located $\frac{125}{100}$ ft. N and 925 ft. E from the NNW corner of $\frac{125}{100}$ ft. See INClosed 74.4 p
This corner is also W/4 cor Sect. 9
1743 CORVERS IS also VITACOR SECTION
oint of Alversion is within SW/x NW/4 Isec 9 Township 7N, R 4W, W (If preferable, give distance and bearing to section corner)
being within the TRact 23 of Sec. 9, Tp. (N. or S.)
R. 4 W, M., in the county of Columbia.
5. The Supply pipe To Resivour + To House be 500 (Milles or feet)
5. The Supply Augusto be (Miles or feet)
in length, terminating in the TRact 23 of Sec. 9, Tp. 7, (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works— 6 (a) Height of dam feet length on ton feet length at bottom
6. (a) Height of dam feet, length on top feet, length at bottom
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 all GRAVITY Flow— (Size and type of pump)
(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 weter 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.

jeet; wiath on bott	line)	op (at water	agate: wiath on t	eaagate. At nea				
feet fall per	feet; grade	feet; depth of water						
ter line)	eadgate: width on top (at wate	miles from h	1	housand feet. (b) At				
engton fo	feet; depth of t		fact, width on he					
water								
* T 0	sand feet. at Spring							
in.; size at	size at intake, 3/4	ft.,	h of pipe, 500	(c) Lengtl				
ifference in elevation betw	of use in.; di	size at place	/	rom intake				
	s grade uniform? <u>Ue</u> S							
Estimated capac	s grade uniform:		of use,	niake ana piace 11 0				
	pounds of pressure							
	lace of, use		n of area to be tr	o. Locano				
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range S. or W. of Willemette Meridian	Township North or South				
Home USE	NW/4 SW/4	9	W	Range 44				
There is a second	10-0/7 0-0			. / - /				
	<u> </u>			<u>. </u>				
			1					
	 							
·								
				<u> </u>				
	required, attach separate sheet)	(If more spec						
			aracter of soil	(a) Ch				
, ,	;	1	ind of among mainer	(b) K				
		<i>*</i>	-	Power or Mining				
theoretical horseno	veloped	wer to he de	-					
	•							
sec. ft.	powers	o be used for	uantity of water t	(b) Q1				
	feet.	ized	otal fall to be util	(c) To				
e developed	ns of which the power is to be							
	:	,	·					

of Sec	(Legal subdivision)	cated in	ich works to be lo	(e) Si				
	i		, R					
	tream?							
	(Yes or No)							
	oint of return	and locate p	so, name stream	(g) If				
, R, W	, <i>Tp.</i> (Ne. N. or S.)	, Sec		***************************************				
, W. W. //	(414. 11. VI B.)							

Mu	· · · · · · · · · · · · · · · · · · ·
	10. (a) To supply the city of
•••••	
ano	d an estimated population ofin 19
	(b) If for domestic use state number of families to be supplied Family
	(Answer questions 11, 43, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$ 2000
	12. Construction work will begin on or before 1961
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or before
••••	<u> </u>
	Lew W. Droskon
	Elea M. Lashuppy
	Remarks: We have been using this small
	spring since 1961 to supply water for
	our home - It's formited supply in
••••	adequate for our home and the overflow
•••••	Mana) into a small strong
/.	rows are a remaining,
C	IF "estimated capacity" IN Sec. Ft. has to be supleted possibly this could be obtained from the ula of some sort. Throwing the 1" plastic,
C	IF "estimated capacity" IN Sec. Ft. has to be suppleted possibly this could be obtained from smula of some sort. Throwing the I" plastic size + veing approx. 37" of pressure of low could-figured.
C	IF "estimated capacity" IN Sec. Ft. Chas to be suppleted possibly this could be obtained from insula of some sort. Throwing the I" plastic size + very approx, 37" of pressure flow could-figured,
C	IF "estinated capacity" IN Sec. Ft. Chas to be suppleted possibly this could be obtained from smula of some sort. Throwing the I" plastic size + using approx. 37" of pressure of low could-figured.
C	IF "estimated capacity" IV sec. Ft. has to be suppleted possibly this could be obtained from smula of some sort." Knowing the I" planticy size + very approx. 37" of pressure of low could-figured,
	size + aing approx. 37 of pressure flow could- figured,
	size + using approx. 3% of pressure flow could- figurel.
	figured, [ATE OF OREGON,]ss.
ST	Ligure Q, FATE OF OREGON, Ss. County of Marion, Ss.
ST	figure Q, TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany
ST	figure Q, TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany
	TATE OF OREGON, as. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for correction and completion
	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with corr
	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for
	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with corr
	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for
	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for
	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for

STATE OF OREGON, County of Marion,

	The right herein granted is limited to the amount of water which can be applied to beneficial use									
shall n	not exceed	0.005	cubi	c feet p	er s ecor	ıd measu	red at the	e point of c	liversion	from the
	its equivalent									
••••••		***************************************							·•	
•••••	***************************************			••••••		•••••	***************************************	· .	•••••	• • • • • • • • • • • • • • • • • • • •
The	use to which t	this water	is to be	applied	is	do	omestic	use for l	family	
••••••		•••••	••••••			••••••				*******
•••••		••••••		***************************************	·····	••••••		······································	•	
If for	r irrigation, th	is approp	riation sh	iall be l	imited t	o		of	one cubi	c foot per
nd or i	ts equivalent j	for each a	cre irriga	ted		••••••	•••••••	•••••••	•••••	*******
······	······································	••••••			*********	•••••				••••••
••••••••		•				•••••••	•••••	••••••	,	•••••••
				••••••	••••••	•••••		••••••		
			••••••			•••••••		*******	• • • • • • • • • • • • • • • • • • • •	******
·•••••••••••••••••••••••••••••••••••••		••••	*		•••••	· · · · · · · · · · · · · · · · · · ·				
		•••••••••			***************************************	· · · · · · · · · · · · · · · · · · ·	•••••••••			
·······		••••••			***************************************	•••••••	••••••			••••••
**********		•••••						****************		•••••
shall b	e subject to s	uch reason	nable roto	ition sy	stem as	may be o	ordered by	the proper	state off	icer.
The	priority date (of this per	mit is		***************************************	May 2	. 1972			*
Actu	ial construction	n work si	hall begir	n on or	before .	••••	July 2	7, 1974		and shall
eafter	be prosecuted	with rea	sonable d	liligence	e and be	complet	ted on or t	efore Octol	ber 1, 19	75
Com	plete applicat	ion of the	water to	the pro	posed u	se shall l	be made o	n or before	October	1, 1976
WIT	NESS my han	ıd this	27th	day	of	July	<u> </u>	, 197	3	
,÷						de		model	STATE I	ENGINEER
	1.				نعدر يسه	Barbara a sa a sa a sa a sa a sa a sa a s	· · · · · · · · · · · · · · · · · · ·	ب		
		le l	ř.			. !		T	ا بدا	,
- 1	្ន	in t	Orego			·			ENGINEE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
- 1	PUBL	eived	lem, (M.					NI HI	page
		760	nt Sa	18			ñ	00 60	ξ. 8.T.A	pa
(B)	E S C	. +>	~ /			'	27, 197	C)	WHEELER	
75889	THE ST	s first	reer	ं र		:	•		H-1:	
35380	THE ST	t was first	Engineer y of	o'clock	ant:		•	ok N	M.	
t No. 2689	THE ST	iment was first	state Engineer at Salem, Oregon day of May	15 o'clock	pplicant:		July 27	in book N	IS L. WF	in No.
Permit No. 25389	ERMIT RIATE THE OF THE ST.	4s	office of the State Engineer on the 2004 and of	5/:7	Returned to applicant:		•	Recorded in book N Permits on page	1	Drainage Basin No. Fees 125 co