

RECEIVED

JAN3 1 1977 WATER RESOURCES DEPT SALEM, OREGON

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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I, MARGARET HILLIAM	
RT2 Box 210 AURORA (Postoffice Address)	ant) Mn0104)
(Postoffice Address)	, county of I /// // // // ,
ate of URESUN 97002, do hereby make	e application for a permit to appropriate the
flowing described ground waters of the state of Oregon, SU.	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
	and the second of the second o
1. Give name of nearest stream to which the well, tunn	nel or other source of water development is
Down Caret	
tuated DEER CREOK. (Name of stream)	
	ributary of
u u	routary of
2. The amount of water which the applicant intends to	apply to beneficial use is cubic
2. The amount of water which the applicant intends to get per second or 200 gallons per minute.	
3. The use to which the water is to be applied is	KKH (141100.01
45 100EC	
270' S	1180' E
4. The well or other source is located ft. (N. or 8.)	and 4500 ft. W. from the NW
) (E. or W.)
	- 1-0
Section or subdivision)	FAST & March 33 134
(If preferable, give distance and bearing to	section corner)
40 WEST OF PLACE TRUTH 425. 2	1090 EAST MARCHIT ROOM AT
(If there is more than one well, each must be described. Us	se separate sheet if necessary)
eing within the South Bound NW4NW4 of Se	ec. 4, Twp. 45, R. Zw,
7. M., in the county of MARION	
5. The PIPE LINE	to be 1/3 - 1/4 miles
length, terminating in the(Smallest legal subdivision)	of Sec 4 Twn 4
(Smallest legal subdivision)	, 2 wp
	ighout on the accompanying map.
6. The name of the well or other works is Hillne	576.
DESCRIPTION OF WO	
DESCRIPTION OF WC	CAAC
7. If the flow to be utilized is artesian, the works to be us	sed for the control and conservation of the
pply when not in use must be described.	• • • • • • • • • • • • • • • • • • •
. "/	
8. The development will consist of ONE WY	having a
ameter of	per or wells, tunnels, etc.)
imeter of	1 feet. It is estimated that
·	
et of the well will requirecasing. Dep	(Feet)
	7
	0020 8
	9030
	∮ • • • • • • • • • • • • • • • • • • •

		feet; depth of u	vater	feet; grade	••••	feet fall per o
ousand						
(b)) At	mi	les from head	gate: width on top (a	t water lin	e)
		feet; width on i	bottom	feet; dep	th of water	r fe
ıde		feet fall p	per one thousa	nd feet.		
(c)) Length (of pipe,	ft.; s	ze at intake	in.; in	size at
m into	ıke	in.; siz	ze at place of	use i	n., differer	nce in elevation betwe
ake an	nd place o	f use,	ft. l	s grade uniform?	·····	Estimated capaci
		sec. ft.				· 12
10.	If pump	s are to be used,	give size and t	ype		
Gi	ve horsep	ower and type	of motor or e	ngine to be used	20 HF)
	······································			S.E.	_/ /\d	uction
atural differ	l stream o rence in e	r stream channe levation betweer	el, give the dis	ed and the ground su	point on ec	nan one-fourth mile fro ach of such channels a se source of developme
natural e differ	Location	r stream channe levation between n of area to be in	el, give the dis	ed and the ground su	point on ec	ach of such channels a
natural e differ	l stream o rence in e	r stream channe levation between n of area to be in Range Williamette Meridian	el, give the dis	ed and the ground su	point on ec	ich of such channels a
natural e differ	Location	r stream channe levation between n of area to be in	el, give the dis	ed and the ground su	point on ec	ach of such channels a
natural e differ	Location	r stream channe levation between n of area to be in Range Williamette Meridian	rigated, or pla	ce of use	point on earling at the	ach of such channels a
natural e differ	Location	r stream channe levation between n of area to be in Range Williamette Meridian	el, give the dis	ed and the ground su	point on earling at the	ach of such channels a
natural e differ	Location	r stream channe levation between n of area to be in Range Williamette Meridian	rigated, or pla	rce of use Forty-acre Tract NW4 NW SW4 NW NE4 NE	point on earling at the	ach of such channels a
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MUNICIPAL SUPPLY—		
13. To supply the city of	٠	
in county, having	a present population of	
and an estimated population of	in 19	
ANSWER QUESTIONS 14.	15, 16, 17 AND 18 IN ALL CASES	
	IN 1966 = 1600°, WELL DE 118 d	1976: 602 PREP FOR
14. Estimated cost of proposed works, 3.	1001 1071	IRRAGATION
15. Construction work will begin on or b	efore HPRIL 1970	<u></u>
	l on or before MAY 1976	
17. The water will be completely applied	to the proposed use on or before May	1976
grand and will also be the common to the common and	lemental to an existing water supply, ide	ntify any appl
applicant.		
	12 - 1 2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	
		1.1/2.01
	(Signature of applicant)	11. 200 SF - X -
Remarks:	, , , , , , , , , , , , , , , , , , ,	<u></u>
Will was drilled	Carried inf 1966 excel	ass
house weeld till s		
was converted to		
STATE OF OREGON, Ss.		
County of Marion, ss.		
County of Marion, ss. This is to certify that I have examined	the foregoing application, together with th	
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STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		d is limited to the amo		r which can	be applied to be	neficial use
and shall not	exceed 0.45	cubic feet per sec	ond measur	ed at the poi	nt of diversion fr	om the well
or source of a		its equivalent in case o				
The use		ater is to be applied is				
		y some some some some some	1, 11, 11, 11, 11			
If for ir	rigation, this app	propriation shall be lim	ited to	1/80th	of one cubic foot	per second
or its equivale	ent for each acre	irrigated and shall be	further lim	ited to a div	ersion of not to e	xceed 2½
acre feet per	acre for each acr	e irrigated during the	i rrigation se	ason of each	year;	
				••••		
					•	
						<u></u>
and shall be s	ubject to such re	asonable rotation syste	em as may b	e ordered by	the proper state	officer.
The wo line, adequate The per	rks constructed to to determine a mittee shall inst	r capping and control v shall include an air lin water level elevation i tall and maintain a we of the amount of grou	ie and pressi in the well a ir, meter, o	ire gauge or t all times. r other suit	an access port for	r measuring
The pri	ority date of this	permit isJanuary	31,1977			
		k shall begin on or bej			5.5	
with the second second		ı reasonable diligence				1, 1978
Comple	te application of	the water to the propo	sed use shal	l be made or	n or before Octob	er 1, 197 9 .
WITNE	SS my hand this	s 21st day of	July	E	, 19. 77	· New Years
		rak Majarangsa Salahan Majarangsa	Water RE	esse C	Sex son	ZEXNAKTIK Y
	4		Water Kus	ources bi		Name of the second of the seco
Application No. G	PEKMII TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the flice of the State Engineer at Salem, Oregon, n the day of Saludadu	eturned to applicant:	pproved:	Recorded in book No	Drainage Basin No. 2 page K