soon Miss. Harry Van

STATE OF CRESON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

· · · · · · · · · · · · · · · · · · ·	h, do hereby π	ake application for c	permit to appropriate the
ollowing described public w	aters of the State of Oregon,	SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a co	rporation, give date and place	of incorporation	
		omp and op	m perervites an una
1. The source of the pr	roposed appropriation is	Un - named	Creek-branch
of cedar Con,	you Creek, a tributary	of W. Dair	y creek
2. The amount of water	er which the applicant intends	to apply to beneficion	il use is · 3/
ubic feet per second.	Cfs. from creek	·21 from	reservoirs (SAC remarks)
••3. The use to which th	ne water is to be applied is	irrigati	107
		(irrigation, power, mining, mi	number of the state of the stat
4. The point of divers	ion is located 200 ft.	N and 1560 ft	W from the SE
orner of Sect	27 7.2 (Section of	N-RYW	WM.
mer of the second	(Section or	subdivision)	•
		· •••	
	· · · · · · · · · · · · · · · · · · ·		
	(If preferable, give distance and bea	ring to section corner)	
(If there is more	than one point of diversion, each must be		
eing within the SW	(Give smallest legal subdivision)		7 $T_p = \frac{2}{N} \frac{N}{N}$
	e county of Washin	estor	
	e county of Washing	to be	(Miles of foot
R. YW, W. M., in the 5. The	(Main ditch, canal or pipe line)		Miles is fort.
R. YW, W. M., in the 5. The in length, terminating in the R W. M	(Main ditch, canal or pipe line)	to be	$\mathcal{T}_{\mathcal{P}}$
R. YW, W. M., in the 5. The in length, terminating in the	(Main ditch, canal or pipe line) (Smailest legal subdivision) the proposed location being sl	to be of Sec. nown throughout on t	$\sqrt{T}p$
R. YW, W. M., in the 5. The n length, terminating in the R W. M	(Main ditch, canal or pipe line) (Smailest legal subdivision)	to be of Sec. nown throughout on t	$\mathcal{T}_{\mathcal{D}}$
R. YW, W. M., in the 5. The in length, terminating in the R W. M	(Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being sl DESCRIPTION O	to be of Sec. nown throughout on t	$\mathcal{T}_{\mathcal{D}}$
R. Yw, W. M., in the forward of dam 1. The find length, terminating in the forward of dam 1. W. M., where the forward of dam 1. W. W. M	(Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being sl DESCRIPTION O	to be of Sec. nown throughout on t F WORKS h on top	, Tp he accomparying map
R. Yw, W. M., in the 5. The in length, terminating in the R. W. M Obversion Works Society mater	(Main disch, canal or pipe line) (Smallest legal subdivision) the proposed location being sl DESCRIPTION O Plans. feet, lengt	to be of Sec. nown throughout on t F WORKS h on top	Tp See A accompany with the accompany with the see the search of the second
R. Yw, W. M., in the 5. The n length, terminating in the R. W. M Orversion Works Society mater	(Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being sl DESCRIPTION Of plans. feet, length real to be used and character of adgate.	to be of Sec. nown throughout on to F WORKS h on top f construction	he accompany in a map
R. (Z or W) 5. The in length, terminating in the R. (Z or W) Diversion Works 6. (a) Height of dam feet; mater rock and here be innear crop, etc., wastew	(Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being sl DESCRIPTION Of plans. feet, length real to be used and character of adgate.	to be of Sec. nown throughout on t F WORKS h on top	he accompany in a map

Max 1.5+ 75'

**A different form of application is provided where storage works are contemplated

**App of r for permits to appropriate water for the generation of electricity with the except r of minipulation of the content of the except results of minipulation of the above forms may be seen ted without cost, together with instructions by addressing the other Figure of Timeseen.

Givingen

Canal System or 7. (a) Gi		each point of e	canal where materially changed	in size, stating miles from
headgate. At hea	feet; width on bottom			
thousand feet. (b) At			adgate: width on top (at water li	feet fall per one
	feet; width on b		feet; depth of wate	
grade	feet fal	l per one thous	sand feet.	
(c) Lengt	th of pipe.	. ft.;	size at intake, in	, size at fr
from intake	in.;	size at place o	of use in.; differ	rence vi clevation between
intake and place	e of use.	ft. I	s grade uniform?	Estimated our terry
8. Locati	sec. ft. on of area to be	rrigated, or pl	ace of use	
Township North or Smith	Range 2 or W of Whilmette Meridian	Section	Forty-acre Tract	Number Acres To Be trick end
2 N	40	27	SE YOF SEY	15,0
2 N	40	27	SW Ky of SE Ky	8.0
5 N	1 4 W	21	NE. 14 of SE 14	2.7
	•			
• • • • • •				
		<u> </u>		
	•			
	•			
	:			
		•	•	
	·		required, attach separate sheet	
	naracter of soil			Ham Varia
(b) F Power or Minu	Kind of crops raising Purposes—	ed 344	all fruit-postume.	11.7 571.15
	otal amount of p	ower to be dei	veloped	theoretical hyrogony
(6) (Quantity of water	to be used for	power sec	it
(c) 7	Total fall to be ut	ilized	(Heat)	
(d)	The nature of the	works by mea	ns of which the power is to be de	reloped
(e) 3	Such works to be	located in	(Legal subdivision)	of Sec
Tp. (80 N c)	, R. 1800 - No Is water to be ret	, W wrned to any s		
	If so, name stream		·Yes or No:	
•		. Sec	Tp.	, R , W , N
<i>C</i> ite s	The rese to reliceh	power is to be	•No Nors	(No For W.)

(1) The nature of the mines to be served.

Municipal or Domestic Supply—	09393
10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
County, having a present population of	• • • •
end en estimated population of in 19	
(b) If for domestic use state number of families to be suppl	lied
(Answer questions II, th, IA, and It in all exces)	
11. Estimated cost of proposed works, \$ 2000.	
12. Construction work will begin on or before	1, 1955
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or	
	oejore 1 ji ji ji ji ji
7	A Kenzer-
	Signature of applicant)
Remarks: Water from creek	70 40
early in season when prio	or rights do
require it. Water from to	e recensors
beused when live water not avail	1261- Person
capacity - somp 3 Ac. fl. Da	
water will be pumped	from the summer
water stored by dam to be re	lescel Harry
outlet pipe into sump for pum	in a second
outlet pipe to have alte	and to any to
(into sump or into spillway)
5 /27/100	7
en e	······································
······································	en e
en de la composition de la composition La composition de la	
e de la composition de la com	
en de la composition	
en and a summer and	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, County of Marion 38.	
County of Marion,	
This is to certify that I have examined the foregoing application,	together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to	o the State Engineer, with correc-
tions on or before,19	
WITNESS my hand this day of	
	

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:

			·	-	interioris erici (
The	e right herein gran	ited is limited	to the an	rount c	of water whic	h can t	be applied	to bene	ficial 1	tse
and shall	not exceed	.31 cub	ic feet pe	r secon	nd measured o	it the p	point of d	iversion	from t	he
stream, or	r its equivalent in	case of rotatio	n with o	ther w	ater users, fro	om Ur	mamed. Cr	reek. Si	mb .	
and Res	ervoir to be co	onstructed u	nder Ap	plicat	tion No. R-	30231,	Permit	No. R-	1795.	
* ***************										
The	use to which this	water is to be	applied	s .,	irrigati	on				
• • • • • • • • • • • • • • • • • • • •		•••••								
•					• • • • • • • • • • • • • • • • • • • •					
If fo	or irrigation, this a	ppropriation s	hall be li	mited t	o 1/80th		of ·	one cubic	foot p	oer
	its equivalent for									
to a di	version of not	to exceed 2	½ acre	feet	per acre fo	r each	acre i	rrigate	d dur	ing
	igation season								•	
	cted under Per									
	on of not to ex							- ····		
• • •	· · · · · · · · · · · · · · · · · · ·									
					· · · · · · · · · · · · · · · · · · ·					
	be subject to such					ed by t	he proper	state off	icer.	
	e priority date of the	•		_						
Act	tual construction u	vork shall beg	in on or	before	Pebr	uary :	15, 1957		and sh	all
thereafter	r be prosecuted wi	th reasonable	diligence	and be	completed or	n or bej	fo re Octob	er 1, 19	57	
Cor	mplete application	of the water to	o the pro				-			
WI	TNESS my hand th	his 15th	day (of	rebruary	6	A 01	<i>y</i> ,		
					b h	wa	4.01	WHELE STATE	, Ingine r i	R
								,		
	:	the on,					B :	z !!	00	
		d in Oreg						ENGINEER	R	
4	E PUBLIC	ceive lem,	M		:	:		STATE EN	3	
32833	B 2	st rec at Sa				95	SK.			
•		te Engineer at Sal	. 6 .		· :	, 1956	c.	STANLED	3	S
No No	PERM APPROPRIATE WATERS OF TH OF OREG	it wa Engt	o'clo	ant:	:	15	ok Ne	: 0		State Printing
Application Permit No.	PE APPROPR WATERS OF	umen State		pplic		February	n boe	S A.		941
1ppli	APF WA?	instri the S	. 6	ł to a	: • • • •	Febr	ded i	LEWIS		
*	T _O	This instrument was first received in the office of the State Engineer at Salem, Oregon,	1955, at 6 :00 o'clock	Returned to applicant:	Approved:	:	Recorded in book No Permits on page			
i		offi	3	Ret	App	;	Per			