## STATE ENGINEERAPPLICATION FOR PERMIT SALEM CRESON To Appropriate the Public Waters of the State of Oregon

•		Lersen	(Massa of	applicant)			•••••
	P. O. Box	603 1	Elikton	·····			
	(Malli	ng address)	J. L			• • •	
esse of		***************************************	, ao nereo;	y make application	m jor a pern	ut to appr	opriate th
llowing	g described publi	c waters of the	State of Orego	on, SUBJECT TO	EXISTING	RIGHTS:	
74	the annlicant is a	corporation a	rine date and nl	ace of incorporat	ion		
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1.	The source of the	e proposed app	ropriation is	Hert Creek	Ofference and enhancement		
				y of Umpqua		.,	
				•		0.02	
2.	The amount of u	pater which the	e applicant inter	ids to apply to be	meficial use	is	••••••
ıbic fee	et per second			om more than one source		······································	•••••
	The use to which					n and gar	den
J.	The use to which	· ine water is i	o oe appnea is	(Brigation, power, m	dning, manufactu	ring, domestic s	upplies, etc.)
	••••••••••				•	••••••	•••••
4.	The point of div	ersion is locate	ed450 ft.	N and 35	O ft. W	from t	he SE
	. Section 13	as moject	educithin G	(N. or S.)	(E. or	₩.)	
rner o	Section 13	as project	Section (Section	or subdivision)			
	(If there to	(If prefers		bearing to section corner be described. Use separa		ary)	
		of Signature	of diversion, each must	be described. Use separation of Sec.	ate sheet if necess		22. S. (N. or S.)
. 8 Œ.	₩, W. M., in	of State (Give mathet the county of	of diversion, each must legal subdivision)  Dougles	be described. Use separation of Sec.	ate sheet if necess	, Tp	22. S. (N. or S.)
. 8 	W , W. M., in  The Pipe	of SB2 (Give smallest the county of (Main ditch, on	of diversion, each must legal subdivision)  Douglass  and or pipe line)	be described. Use separation of Sec	ate sheet if necess.	(Miles or feet)	
. 8 	W , W. M., in  The Pipe	of SB2 (Give smallest the county of (Main ditch, on	of diversion, each must legal subdivision)  Douglass  and or pipe line)	be described. Use separation of Sec.	ate sheet if necess.	(Miles or feet)	
. 8 	W, W. M., in ww.) The Pipe h, terminating in	(Often mallest the county of  (Main ditch, en  (Ban ditch, en	legal subdivision)  Douglas  unal or pipe line)  NE	be described. Use separation of Sec	13	(Miles or feet), Tp	22 S (N. or S.)
5. s lengt	W, W. M., in ww.) The	(Give smallest the county of  (Main ditch, en  (Main ditch, en .	legal subdivision)  Douglas  unal or pipe line)  NE	be described. Use separation of Sec	13	(Miles or feet), Tp	22 S (N. or S.)
5. Sength	W, W. M., in ww.) The	(Give smallest the county of  (Main ditch, en  (Ban ditch,	legal subdivision)  Douglass  mal or pipe line)  NBd  Milest legal subdivision d location being	be described. Use separation of Sec	1324	OMines or feet), Tp companying	22 S (N. or S.) g map.
5. 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	W, W. M., in  W. Pipe h, terminating in  W. W. M.  On Works—  (a) Height of decease.	(Give mealest the county of  (Blain ditch, each the  (Blain ditch, each the	legal subdivision)  Douglas  unal or pipe line)  NE:  milest legal subdivision  d location being  DESCRIPTION  feet, len	to be of Sec	13  24  ut on the acc	(Miles or feet), Tp ompanying	22 S (N or S.) g map.
5. lengti 8	W, W. M., in  W. Pipe h, terminating in  W. W. M.  On Works—  (a) Height of decease.	(Give mealest the county of  (Blain ditch, each the  (Blain ditch, each the	legal subdivision)  Douglas  unal or pipe line)  NE:  milest legal subdivision  d location being  DESCRIPTION  feet, len	to be of Sec	13  24  ut on the acc	(Miles or feet), Tp ompanying	22 S (N or S.) g map.
5. lengti 8	W, W. M., in  W. Pipe h, terminating in W. M., W. I  OR er W.)  On Works—  (a) Height of d  feet; ma	(Give mallest the county of  (Blain ditch, en the	legal subdivision)  Douglas  mai or pipe line)  NEE  alliest legal subdivision d location being  DESCRIPTION  feet, len  ed and characte	to be of Sec	13  24  ut on the acc	(Miles or feet), Tp companying feet, lengti	22 S (N. or S.) g map. h at botto
5. s length	W, W. M., in  W. Pipe h, terminating in W. M., W. I  OR er W.)  On Works—  (a) Height of d  feet; ma	(Give mallest the county of  (Blain ditch, en the MEt. (Band., the proposed	legal subdivision)  Douglas  mal or pipe line)  NE  milest legal subdivision  d location being  DESCRIPTION  feet, len  ed and characte	to be of Sec	13  24  ut on the acc	(Miles or feet), Tp companying feet, lengti	22 S (N. or S.) g map. h at botto
5. 1 lengti 2 8	W, W. M., in ww.) The	(Give smallest the county of  (Blain ditch, on the  (Ban ditch, on the	legal subdivision)  Douglas  mal or pipe line)  NEW location being  DESCRIPTION  feet, len  ed and characte	be described. Use separation of Sec	13  24  ut on the acc	(Miles or feet), Tp ompanying feet, lengti	22 S (N. or S.) g map. h at botto
5. a lengti c. 8 Diversio 6.	W, W. M., in ww.) The	(Give mealest the county of  (Give mealest the county of  (Main ditch, en  the  (Ban  A., the proposed  am  sterial to be use  headgate	legal subdivision)  Douglas  mal or pipe line)  NE d  allest legal subdivision  d location being  DESCRIPTION  feet, len  ed and characte  d dem)	to be	24  ut on the acc	(Miles or feet), Tp ompanying feet, lengti	22 S (N. or S.) g map. h at botto
5. s lengti	W, W. M., in ww.)  The Pipe h, terminating in W. M. M. OR. et W.)  On Works—  (a) Height of d.  ———————————————————————————————————	(Give mealest the county of  (Give mealest the county of  (Main ditch, en  the  (Ban	legal subdivision)  Douglas  mal or pipe line)  NEd and characte  d dam)	be described. Use separation of Sec	13  24  ut on the acc	(Miles or feet), Tp companying feet, lengti (Loose rock, or	22 S. (N. or S.)  y map.  h at botto
5. selengti	W, W. M., in ww.)  The Pipe h, terminating in W. M. M. OR. et W.)  On Works—  (a) Height of d.  ———————————————————————————————————	(Give mealest the county of  (Give mealest the county of  (Main ditch, en  the  (Ban	legal subdivision)  Douglas  mal or pipe line)  NEd and characte  d dam)	to be	13  24  ut on the acc	(Miles or feet), Tp companying feet, lengt (Loose rock, companying)	22 S. (N. or S.)  y map.  h at botto
5. selengti	W, W. M., in ww.)  The Pipe h, terminating in W. M. M. OR. et W.)  On Works—  (a) Height of d.  ———————————————————————————————————	(Give smallest the county of  (Bisse smallest the county over or sround the county over or sround the adgate	legal subdivision)  Douglas  mal or pipe line)  NEL  milest legal subdivision d location being  DESCRIPTION  feet, len ed and characte d dem)	be described. Use separation of Sec	24.  24 ut on the acc	(Miles or feet), Tp companying feet, lengt (Loose rock, companying)	22 S. (N. or S.)  y map.  h at botto
5. selengti	W, W. M., in ww.)  The Pipe h, terminating in W. M. M. OR. et W.)  On Works—  (a) Height of d.  ———————————————————————————————————	(Give smallest the county of  (Bisse smallest the county over or sround the county over or sround the adgate	legal subdivision)  Douglas  mal or pipe line)  NEL  milest legal subdivision d location being  DESCRIPTION  feet, len ed and characte d dem)	be described. Use separation of Sec	24.  24 ut on the acc	(Miles or feet), Tp companying feet, lengt (Loose rock, companying)	22 S. (N. or S.)  y map.  h at botto
5. length 8	W, W. M., in ww.)  The Pipe h, terminating in W. M. M. OR. et W.)  On Works—  (a) Height of d.  ———————————————————————————————————	(Give smallest the county of  (Bisse smallest the county over or sround the county over or sround the adgate	legal subdivision)  Douglas  mal or pipe line)  NEL  milest legal subdivision d location being  DESCRIPTION  feet, len ed and characte d dem)	be described. Use separation of Sec	24.  24 ut on the acc	(Miles or feet), Tp companying feet, lengt (Loose rock, companying)	22 S (N or S) g map. h at bot

nal System or 1 7. (a) Giv		each point of	canal where materially chang	ed in size, stating miles from
idgate. At head	dgate: width on	top (at water	line)	feet; width on botton
rusand feet.			feet; grade	
(b) At		miles from he	adgate: width on top (at wate	r line)
	feet; width on b	ottom	feet; depth of u	pater feet
1de	feet fal	l per one thou	sand feet.	
(c) Lengti	r of pipe,	ft.;	size at intake,	. in.; size at f
m intake	in.;	size at place o	of use in.; dij	ference in elevation betwee
			grade uniform?	
	_	jt. 12	grade unijorm:	Estimatea capaciti
8. Locatio		rrigated, or pl	ace of use	
Township	Range 2. or W. of			
North or South	Willemette Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrigated
22 S	8 W	24	NET NET	2
			As projected within	
<del></del>		***	the Hart DLC # 37	
	-			
		8		
,				
			required, attach separate sheef)	
(a) Ch	aracter of soil	Sendy	lom	
(b) Ki	nd of crops raise	d lawn; e	arden and pasture	••••
ower or Mining	•			
9. (a) To	tal amount of po	wer to be dev	eloped	theoretical horsepowe
			power se	c. ft.
(c) To	tal fall to be uti	lized	(Eccl)	
			(Reed) us of which the power is to be	danalanad
(-)				-
(a) Su				
			(Legal subdivision)	от Sec.
	, R. (No. )			
			ream?(Yes or No)	
			oint of return	
	·	., Sec	, Tp(No. H. or S.)	, R, W. 1
			applied is	
	e nature of the	•	•	

10. (a) To supply the city of	
i en estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	·
(Answer condition II. 42. 52 and 34 in all count)	
11. Estimated cost of proposed works, \$50.00	
12. Construction work will begin on or before Completeds	Oct 1, 1965
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or b	pefore
	X C
undu	Laure 2
Remarks: The water is obtained, by permission, f	rom a pipe lime that was
constructed by the Smellstrom Lumber Co. under permit numb	er 20551.
The dimensions of the pipe lime arenot	included on the
pplication; however the State Engineer may has permission	on to add this information
o the application from the Snellstrom file.	
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application,	together with the accompany
saps and data, and return the same for	
In order to retain its priority, this application must be returned to	the State Engineer, with corr
ons on or before, 19,	
, , , , , , , , , , , , , , , , , , , ,	
WITHPCC band skin	
WITNESS my hand this day of	, 19
	•
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## STATE OF OREGON,

and do hereby grant the same,

		GHTS and the following d is limited to the amou		ster which can be applied to	beneficial use	
				easured at the point of diver		
stream, or its equivalent in case of rotation with other water users, from Hart Creek						
The u	se to which this u	pater is to be applied is	<del>.</del>	irrigation		
If for	irrigation, this ap	propriation shall be lim	ited to	1/80th of one	cubic foot per	
second or it	s equivalent for ec	est per acre for ea	ch acre	irrigated during the in	rrigation	
				.20		
				y be ordered by the proper st		
				February 15, 1965		
				April 22, 1966		
				ompleted on or before October		
				shall be made on or before O		
		his 22nd day o		April , 19 65		
	,			chirakel	STATE ENGINEER	
		•				
Application No. 445E.5.  30238 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of FEBULATY.	plicant:	Approved:  April 22, 1965  Recorded in book No. 30238  Permits on page	CiBLS Le Militade provent de la page 24C	
Applicat Permit 1	TO APPR( WATE)	This instrum office of the Sta on the 125	Returned to applicant:	Approved:  April 22,  Recorded in book No.  Permits on page	Drainage Basin No. 16	