14113 1977

" SOURCES DEPT! SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Pregen. State of Pregen. PART A. 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 source of the proposed appropriation is Connected Sparing and Martin Colek 2. The amount of water which the applicant intends to apply to beneficial use is a Cole Could be presented to the water is to be applied is The source of the water is to be applied is The source of the water is to be applied is Colek for the point of diversion, is to be applied is The point of diversion, is to be applied is The point of diversion, is to be applied is The point of diversion, is to be applied in the following the present of the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, is to be applied by the point of diversion, and the point of diversion, and the point of diversion of the point of diversion, and the point of diversion of the point of diversion, and the point of diversion of the point of the point of diversion of the point of the p		la phella Co	(Na	me of applicant)	
State of Cregon 1744., do hereby make application for a permit to appropriate the content of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Consensed Space and Markey Creek , a tributary of Coast Fank Millamethe 2. The amount of water which the applicant intends to apply to beneficial use is Coast Fank Millamethe 2. The amount of water which the applicant intends to apply to beneficial use is Coast Fank Millamethe 3. The use to which the water is to be applied is Toring for Coast Fank Millamethe 3. The use to which the water is to be applied is Toring for Coast Fank Fank Fank Fank Fank Fank Fank Fank	of7645	7 Martin	Creek Road	L	oftage Grove
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 source of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and Markers of the proposed appropriation is Lineanced Spring and L	State of	regen	, <i>97424</i> ., do he	reby make application	for a permit to appropriate th
1. The source of the proposed appropriation is **Landaned** Street Actions of Street**. **Markin Leek*** a tributary of Loast took Willamette** 2. The amount of water which the applicant intends to apply to beneficial use is **C.015** Cubic feet per second **Being** O.025** C.f.s. from Soring** & O.01** of s from Markin C.** (It 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 **Soring** for **Landane** Street** stoodles** of the water for the proposed of the water for					
Action Ceech, a tributary of Coast Fork Willamette	If the a	pplicant is a corpor	ration, give date an	d place of incorporation	on
Action Ceech, a tributary of Coast Fork Willamette	1. The	source of the propo	osed appropriation i	s Unnamed	Name of stream)
cubic feet per second being 2005 c.fs. from Soring to 0.01 cfs from Morthin C. (It 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 Soring for demonstrative formestic stopplies, etc.) for Two families and Martin Creek for 12 and 140 ft. 4. The point of diversion, is located 280 ft. (Nors.) 1. The point of diversion and 140 ft. (Roy.) (Roy	Martin	Creek	, a trib	utary of Coast	Fark Willamette
3. The use to which the water is to be applied is Sarries for demands with supplied to distinction forwer, mining, manufacturing, domestic displies, etc.) for Torio formula's and Martin Greek for Mining, manufacturing, domestic displies, etc.) 4. The point of diversion is located 280 ft. (Nors.) and 240 ft. (E. or W.) from the NE corner of Sackion 24 (Section or subdivision) The point of diversion on Martin Greek is located 250 ft. S. (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 Martin Give and the Martin Greek is located 250 ft. S. (It was mallest legal subdivision) R. J. W. M., in the county of Martin Greek to be (Malles or feet) in length, terminating in the (Mallest legal subdivision) R. M. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mason Geometric, the waterway over or around dam) (b) Description of headgate (Timber, concrete, sec., number and size of openings)					
3. The use to which the water is to be applied is Sarries for demands with supplied to distinction forwer, mining, manufacturing, domestic displies, etc.) for Torio formula's and Martin Greek for Mining, manufacturing, domestic displies, etc.) 4. The point of diversion is located 280 ft. (Nors.) and 240 ft. (E. or W.) from the NE corner of Sackion 24 (Section or subdivision) The point of diversion on Martin Greek is located 250 ft. S. (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 Martin Give and the Martin Greek is located 250 ft. S. (It was mallest legal subdivision) R. J. W. M., in the county of Martin Greek to be (Malles or feet) in length, terminating in the (Mallest legal subdivision) R. M. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mason Geometric, the waterway over or around dam) (b) Description of headgate (Timber, concrete, sec., number and size of openings)	cubic feet per	second being c	0,005 c.f.s. from	or Soring \$ 0.01	cfs from Martin Cre
4. The point of diversion is located 280 ft. 5 and 240 ft. 6 ft. 10 from the NE (Nors.) 4. The point of diversion is located 280 ft. 5 and 240 ft. 6	3. The	use to which the w	ater is to be applied	d is Sound for	domestic supplie
4. The point of diversion is located 280 ft. S. and 240 ft. W. from the NE (No. or S.) Corner of Section 24 (Section or abdivision) The point of diversion 24 (Section or abdivision) (If preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner) The preferable, give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to section corner. The preferable give distance and bearing to se	for Tw	o familiés a	and Martin	Creek for in	agazión of 12 acy
(Section or subdivision) The point of diversion on Martin Greek is located 250 ft. 5. And Martin Greek is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the Give smallest legal subdivision) R. A. W. M., in the country of Give smallest legal subdivision) S. The Corw., W. M., in the country of Greek to be Give smallest legal subdivision) (K. or W.) (K. or W.) Diversion Works— (L. or W.) DESCRIPTION OF WORKS 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	4. The	point of diversion,	is located 980	ft	2 ft. W. from the NE
(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	corner of	Section 24	•••••		(E. Or W.)
(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 (Give smallest legal subdivision) R. J. W. M., in the county of (Give smallest legal subdivision) 5. The Order of County of (Miles or feet) (Miles or feet) in length, terminating in the (Smallest legal subdivision) R. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	The pour	nt of disers			located 250 ft. 5.
(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	and 1	150 ft. W.	£ 460	1/ =	1 - 1 - 1
R	***************************************	••••••			
5. The	Hh being within t	(If there is more than or	preferable, give distance as	nd bearing to section corner)	sheet if necessary)
in length, terminating in the	being within t	(If there is more than or	r preferable, give distance as ne point of diversion, each number of the point of diversion, each number of the point of diversion and the preferable of the	nust be described. Use separate	sheet if necessary) 24 , Tp. 2/5
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masons rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	being within t	(If there is more than or the	repreferable, give distance as the point of diversion, each number of the point of diversion and point of the point of the point of the preferable, give distance as the preferable	nust be described. Use separate of Sec.	sheet if necessary) 24 , Tp. 2/5 (N. or S.)
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masons 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 K.P. modes & Rumpe	being within to R. (E. or w.) 5. The	(If there is more than or the	preferable, give distance as the point of diversion, each number of subdivision and the point of the preferable subdivision of	nust be described. Use separate of Sec.	sheet if necessary) 24 , Tp. 2/5 (N. or S.)
feet; material to be used and character of construction (Loose rock, concrete, masons 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	being within to R. (E. or W.) 5. The in length, terr	(If there is more than or the	repreferable, give distance as the point of diversion, each not be smallest legal subdivision of the point of	nust be described. Use separate of Sec	(Miles or feet) (N. or S.)
feet; material to be used and character of construction (Loose rock, concrete, masons 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	being within to R. (E. or W.) 5. The in length, terr R. (E. or W	(If there is more than or the	preferable, give distance as the point of diversion, each not be smallest legal subdivision; smallest legal subdivision; smallest legal subdivision; (Smallest legal subdivision)	nust be described. Use separate of Sec. of Sec. of Sec. of Sec. of Sec. ing shown throughout	(Miles or feet) (N. or S.)
(b) Description of headgate	being within to R. (E. or W.) 5. The in length, term R. (E. or W.)	(If there is more than or the	smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)	nust be described. Use separate of Sec of Sec of Sec of Sec of Sec of Sec	sheet if necessary) 24
(c) If water is to be pumped give general description 1/2 H.P. moler & pump	being within to R. (E. or W.) 5. The in length, term R. (E. or W) Diversion Wo. 6. (a) 1	(If there is more than or the	smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTIO	nust be described. Use separate of Sec	sheet if necessary) Z.f., Tp. Z/5 (N. or S.) (Miles or feet) Tp. (N. or S.) on the accompanying map.
(c) If water is to be pumped give general description 1/2 H.P. moler & pump	being within to R. (E. or W.) 5. The in length, term R. (E. or W) Diversion Wo. 6. (a) 1	(If there is more than or the	preferable, give distance as the point of diversion, each not be smallest legal subdivision) ounty of the smallest legal subdivision ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTION feet, legal subdivision	nust be described. Use separate of Sec	sheet if necessary) Z.f., Tp.
(Size and type of pump)	being within to R. (E. or W.) 5. The in length, terr R. (E. or W.) 6. (a) I	(If there is more than or the	smallest legal subdivision) funty of	nust be described. Use separate of Sec	(Miles or feet) (Miles or feet) (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonr
	being within to R. (E. or W.) 5. The in length, term R. (E. or W) 6. (a) 1 rock and brush, time (b) Des	(If there is more than or the	r or around dam)	nust be described. Use separate of Sec	sheet if necessary) Z.f., Tp.

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System or	· Pipe Line—			41294
•	-	ach point of	canal where materially cha	nged in size, stating miles fr
headgate. At hea	dgate: width on t	op (at water	line)	feet; width on bott
•	feet: denth of wa	ter	feet: arade	feet fall per
thousand feet.				
(b) At	<i>m</i>	nies from ne	eadgate: width on top (at i	water line)
	feet; width on bo	ottom	feet; depth	of water f
grade	feet fall p	per one thou	sand feet.	
system(c) Lengt)	h of pipe,53	<i>O</i> ft.;	size at intake,	in.; size at20
	in.; si	ze at place o	of usein.; (difference in elevation betw
intake and place	of use. 10	ft. I	s grade uniform?	Ye Estimated capac
			imp at house for pore	
8. Locatio			lace of use	
Township	Range E. or W. of	<u></u>		
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated 2 - houses
215	AW	24	NE'4 NE'4	f 1/2 acre
makisis ann a de ann an Arthur Ann ann an an Ann ann an Ann ann an Ann ann a				
p. manuscalitation (1990) and (19				
:				
4744				
(a) Chard	acter of soil		e required, attach separate sheet)	
		_		
(0) 1111111	of crops raised			
Power or Minii	_			i
9. (a) To	otal amount of por	ver to be de	veloped	theoretical horsepo
(b) Q	uantity of water i	to be used fo	r power	sec. ft.
(c) To	otal fall to be util	lized	feet.	
			(Head)	be developed
(e) Si	uch works to be l	ocated in		of Sec.
				•
(No. N. or	S.) R. (No. E	, W	. 1/1.	

(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

Municipal or Domestic Supply—		1400 -
10. (a) To supply the city of		41%9 4
	sent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	Two.
(Answer question	s 11, 12, 13, and 14 in all cases)	
11 Estimated cost of managed works &		
12. Construction work will begin on or bef	ore	
12. Construction work will begin on or bef 13. Construction work will be completed or	n or before	
14. The water will be completely applied to	the proposed use on or before	~
	. , ,	
	marfelle om	stock
	(Signature of appl	cant)
Remarks:		•••••••••••••••••••••••••••••••••••••••
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TATE OF OREGON, ss. County of Marion,		
This is to certify that I have examined the	e foregoing application, together w	ith the accompanyi
aps and data, and return the same for		••••••
		••••••
In order to retain its priority, this app	lication must be returned to the	State Engineer, w
rrections on or before	19	
WITNESS my hand this day of		19
		•
		STATE ENGINEER

ASSISTANT

PERMIT

STATE OF ORE	GON,	
County of Ma	rion,	ss.

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

and sho stream, sprin for d	The right herein grall not exceed	G RIGHTS and the foranted is limited to the .015 cubic feet in case of rotation wit .f.s. from creek f	e amount of per second hother wat or irriga	water which measured a er users, fro tion and 0	t the point of m Martin C005 c.f.s.	diversion from the reek and a from spring
••••••	••••••••••••••••••••••••••••••••••••••	9.7				
1	f for irrigation, the	his appropriation shall	be limited	to 1/8	Oth of	one cubic foot per
		for each acre irrigated				
	:	acre feet per acr	e for eac	h acre irr	igated durin	g the irrigation
seasc	on of each year		•••••			
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5 * * * * * * * * * * * * * * * * * * *			••••••			
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and sh		such reasonable rotation				
	The priority date	of this permit is	January	3, 1977		
	Actual construction	on work shall begin on	or before .	Fet	ruary 3, 197	and shall
therea	fter be prosecuted	l with reasonable dilig	ence and be	completed o	n or before Oc	tober 1, 1978
	Complete applicat	tion of the water to the	proposed us	se shall be m	ade on or befor	e October 1, 19.79
	WITNESS my har	nd this3rd day	y ofFe	bruary	1 70 To	
			7	DESCRIPTION OF THE PROPERTY OF	n n n n n n n	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	•	4.4	CVATER	RESOURCES	DIRECTOR	
Application No. 55068 41294 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 3 day of January	Returned to applicant:	Approved:	Recorded in book No. 41294 Permits on page	STATE ENGINEER Drainage Basin No. 2 page 80-K Fees