To Appropriate the Public Waters of the State of Oregon

	url Laird	***************************************
Sitkum	Route Box 1424 Myrtle Point,	Oregon
(do hereby make application	
	paters of the State of Oregon, SUBJECT TO	
If the applicant is a co	orporation, give date and place of incorporation	
1. The source of the p	proposed appropriation is East Fork of	Coquille, River and (Manne of streem)
a Spring	a tributary of Coquille	e, River
2. The amount of wat the feet per second. Exh	see which the applicant intends to apply to ben see remarks Exhibit # ibit #111 cfs . Exhibit # Compared to be used from more than one seemen.	eficial use is 1
3. The use to which t	he water is to be applied is Exhibit #1.	- Domestic Stock
xhibits #243 Ir	rigation.	ung. matericulung. comestic supplies, etc.)
	sion is located ft and	
er of See "Re	an piles I	(B. or ₩.)
er of management of the	Coding or additional Code	n na mari
habitatio Mannabatian na n		Administration 1. Administrati
A. J.	4.04 12 (2.20 01) 22 22 22 23 23 23 23 23 23 23 23 23 23	
ibit #3 7 50%	(If preferable, give distance and bearing to section corner)	
(If there is mer	v than one point of diversion, each must be described. Use supersis	shoot if messeary)
	Continue 10 description	+ 10 Tp. 28 S
g within the	(Give smallest legal subdivision)	(N. or S.)
		•
	e county of <u>COOS</u>	
1 W , W. M., in th	ce county ofCOOS	(Tittles or Rost)
1 W W. M., in th 3. The	to be	(1886as er Saet)
1 W W. M., in the act of the second s	ce county ofCOOS	(1886as er Saet)
1 W W. M., in the act of the control	to be	(1886as er Saet)
1 W , W. M., in the cateway, W. M., in the state way, which was a st	to be	Tp. (X. or s.)
1 W , W. M., in the case w.) 5. The	to be	t on the accompanying map. feet, length at bottom
1 W , W. M., in the case w.) 5. The	to be	t on the accompanying map. feet, length at bottom (Lease redt, concrete, manuary,
1 W , W. M., in the case w.) 5. The	to be	(Lesse rest, concrete, massary,
1 W , W. M., in the case w.) 5. The	to be	(Lesse rest, concrete, massary,
1 W , W. M., in the a.e. w.) 5. The	to be	feet, length at bottom (George redi, concrete, massary, ar and size of openings)
1 W , W. M., in the a.e. w.) 5. The	to be	feet, length at bottom (George redi, concrete, massary, ar and size of openings)

* * •		-			ed in size, stating m feet; width o	
and the state of						
housand feet.	•		•		feet fal	l per one
(b) At	<u></u>	miles from he	adgate: width on	top (at wate	r'line)	
<u>.</u>	eet; width on bo	ittom	fe	et; depth of u	oater	. feet;
rade				1-1 1 "	- #1- 5 '	
(c) Length	#1-270 of pipe #2-340)()	#+ size at intake, ##	2-6	in.; size at #2-13 #3-30 iference in elevation	20 ! ft.
#1-1 rom intake#2-4	# #3=280))) ! size at place o	f 41-1" #	5=4" • • • in.: di	# 0- 55 f erence in elevation	hetween
#3-3 ntake and place	•• 15	sa t	#3-4"-3	#1 & 2	(Sprinklers)	
		i jt. 18	grade unijorm?		Estimatea	cupacny.
8. Location		rigated, or pl	ace of use			
Township.	Range I. or W. of	Section	Forty-acre	7	Number Acres To Be	intenses a consum
T 28 S	Wittemette Meridian		700-111			<u></u>
2 3 :	R 11 W	<u>10</u> 10	21.15	SW NE	1.0 7.7 2	Dean - Spraying
22.0	11 "	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SET WH	0.4	- Spraying
20.5	22.27	10		net swi	1,1 7,7	- yeray -
20.0	11 "	10		nwł seł	24.4 21.1	- Sprays
22.4	. ,, .;	10	**************************************	net set	10.9 70.0 Z	on & stock
20		10			3.0 3.0	Jin ja O/
~ ~ ~	44	10		met set		Monadelin discussion of the second
20.50					0.3	anno se e ano ano a de la companio d
<u> </u>		7.0		SEŁ SEŁ	29.8 ^^.	**************************************
2	177			SWE SWE	13.4	
*					+ - 34 1	
	•	rian ara dha' dann dhidhin 16 - dhiad dhad dh				and the colors
-			required, attach separat			
(a) Cho	aracter of soil					w
	•				•)	
Power or Mining	• •		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
9. (a) To	tal amount of po	wer to be der	eloped	*** ******** * * * * * * * * * * * * * *	theoretical h	orsepower.
(b) Q u	antity of water	to be used for	power	s	ec. ft.	
(c) To	tal fall to be util	lized	(Head)	feet	·	
			•			
(a) In	e nature of the t				developed	
						••••
(e) Su	ch works to be l	ocated in	(Legal su)	division)	of Sec.	
Tp (No. N. or S	, R(No.1	, W. 1	M.		•	
	water to be retu		•			
(a) If	so, name stream	and locate p	oint of return		***************************************	******
(9/ 4)						

(i) The nature of the mines to be served

WITNESS my hand this day ofday of

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STATE ENGINE

nined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following Umitations and conditions:

The	right herein gra	sted is limited to the an	nount of u	pater which can	be applied	to beneficial use
end shall	not exceed1	.075 cubic feet pe	r second 1	neasured at the	point of di	version from the
stream, or	its equivalent in	case of rotation with o	ther water	users, from	East Fork	Coquille River
******************		·····			•••••	
***************************************	· •			crop &	oravine.	
The	use to which this	water is to be applied	is Irriga	tion,/stock	and domes	tic use of two
		c.f.s. for irrigat				
		0.005 c.f.s. for 6				
		appropriation shall be b				
,	. ,	each acre irrigated				
of not	to exceed 23 a	cre feet per acre	for each	acre irrigat	ed during	the irrigation
season	of each year,		**********			••••••••
***************************************	•••••••					
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***************************************	·		i .		••••	***************************************
	·		····		••••	
	-	reasonable rotation sys				
	•	his permit is				
Act	ual construction 1	work shall begin on or	before	April 1	, 1965	and shall
thereafter	be prosecuted w	ith reasonable diligence	and be co	mpleted on or b	e <mark>fore</mark> Octob	er 1, 19
		of the water to the pro			n or before	October 1, 19 67
WI	TNESS my hand t	hisday	of	lpril	, 19 64	•••
				hort 3	La	STATE ENGINEER
1		# f			5	
	ric	d in				22 k
Application No. 39454 Permit No. 29296	PUB	alem,				ag y
29	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	277		ą į	3 X	CHCIS L. Metadana env
200	PERMIT PPRIATE THE RS OF THE 8 OF OREGON	fineer fineer fineer		ר ה	့ လို့	
9# NG 0C	PEL PRIA PRIA PRIA PRIA PRIA PRIA PRIA PRIA	nat w Fing	icant	7	00k Z	IS I
Application No. 39454. Permit No. 29296	PRO	Steel Steel	aga a	2	ri is	8 1
App	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 292 day of IL. Null. L. L	urned to applicant:	proved: April 1, 1964	Recorded in book No. 2023.W	CHRIS L. MUNICAR STATE BOOKEN NO. 17 page 22 K
		F 2 3 3	5	ē	ž ž	

office of the State Engineer at Salem, Ore

on the 29 2 day of January

BAY, at Bill. o'clock A.

Returned to applicant:

Application No. 39454

Drainage Basin No.

Permits on page

April 1, 1964