RECEIVED WEGEIAGE

JUL2 1975

WATER RESOURCES DEPT.

SALEM, OREGON

JUL8 1975

WATER RESOURCES DEPT.

SALEM, OREGON

APPLICATION FOR PERMIT

Permit No.

CERTIFICATE NO. 51647

To Appropriate the Public Waters of the State of Oregon

	7	Walter	Williams								
	250	So. State	Street	P.O. Box	(Name of	applicant)	······	utherl	in		
of			e Street,	dress)		•••••	,	deneri	(Cit	y)	,
State	of	regon	······, ··	97479 (Zip Code)	., d o hereby	make app	olicatio	on for a	permit t	o approp	riate the
			blic waters								
	If the	applicant	is a corporat	ion, give (date and plo	ace of inco	rpora	tion			
************	1. Th	e source of	f the propose	d appropr	riation is	Cooper	Creek	(Name of	atroam)		
			of water whi		•						
cubic	feet p	er second									
	3. Th	e use to w	hich th e wat	er is to be	applied is	(Irrigation,	rriga power, m	LION lining, man	ufacturing, c	lomestic supp	olies, etc.)
	••••		••••••				•••••				
	4. Th	e point of	diversion is	located	580 ft.	N. ar	nd .12	80 ft.	E.	from the	2
2033			er of sw						•		
				· ·	(Section o	or subdivision)					
		n the	is more than one SW4 NE4 (Give sm., in the cow	point of divers	bdivision)	oe described. T	Jse separ Sec	ate sheet if		p25S	, or S.)
	(E. or W.	.)							250 fe	et	
			pipeline (Main di								
in len	gth, te	erminating	in the	SW1 NE 2	gal subdivision)	of	Sec	20	, Т	p25S	, . or S.)
R	5W . (E. o	, W	M., the pro	posed loc	ation being	shown the	rougho	out on t	he accon	npanying	map.
Diver	sion ·V	Vorks—		DESC	CRIPTION (of wori	ζS				
			f dam		. feet, lengt	h on top			feet.	length a	t bottom
						_				_	
•		Jeet; 1	naterial to b	e usea an	a cnaracter	of constru	uction	••••••	(Loose	rock, concre	ete, masonry.
rock and	d brush, 1	timber crib, etc	., wasteway over	or around dam)		•••••	·····			
			of headgate								
		•									
	(c) Ij	f water is t	o be pumped		eral descrip						
	•										
••••••	•••••••••	•••••••••••••••••••••••••••••••••••••••	(Size and type	of engine or m	otric	total head wat	er is to b	oe lifted, et	c.)		
••••••	••••	••••••	••••••	• • • • • • • • • • • • • • • • • • • •				·····	••••••		

^{*} 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 o	-	each point of	canal where materially ch	anged in size, stating miles from
			-	feet; width on bottom
thousand feet.	feet; depth of w	ater	feet; grade	water line)
				of water feet;
	feet fall			· Jeet,
		-	•	in.; size at ft.
				difference in elevation between
				Estimated capacity,
		,	,,,,,,	,
8. Locati	•	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
258.	5W.	20	SW ¹ 4 NE ¹ 4	1.5 ac.
ngayana, marakhaka da kang carakhaka marakhakan 1 shinar han 16 ca sanka 1 - marawa 1990 Ari				
e manadurae (t. v. v. a. had. d) e e e della menurament (e e e e e e e e e e e e e e e e e e	TOTAL THE STATE OF			
aleranesses and processing parties (see 1, 1, 1, 2, 2) and at Table 1, 2, 2, 3, 3, 3, 4, 4, 5, 5, 5, 5, 7, 1, 4, 4, 5, 5, 5, 7, 1, 4, 4, 5, 5, 5, 7, 1, 4, 4, 5, 5, 6, 7, 1, 4, 6, 6, 6, 6, 6, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	and a few or seminated and another than the seminated and another seminated another seminated and another seminated another seminated and another seminated another seminated and another seminated another seminated another seminated and another seminated another seminate	management of the Marie of the Section of the Secti		
grades and the second s				A PROPERTY OF A PERSON OF THE PROPERTY OF T
nger syn 1971 - Bradisiphan samakkan 1 year ray ray tarak ta diddish Abda (197	and a gradual survey of volume design of the last of the party of the last of			
appears of a seminar confidence and the seminar control of the semin				
n i al la distribusione de la compansa de la compa	Market Name - Control of Market Control of the Cont	ggar Minigeliga pilipaling segggar oc. 1		
THE RESERVE OF THE PROPERTY OF	1	Market of the silvent		
data y sanganan mananan peru mendanan paga mendan sangan sangan sangan sangan sangan sangan sangan sangan sang	Mark National Section 2011 - 1 of 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (
alen Tradegologie i sa place de l'antides en l'anni sens sens s'es foi res i històrica de s'estate presente av		All Commences and the Commences of the American Commences of the Commences		
i . Vidako su saadu naka juli nagaga dhad gaar na muunkan kakan nagana bada laku sertara n	or management on a print page has a statistical and statistical and a statistic and a statistic and a statistic and a statistical and a st	MARY WHAT I WAS A STATE OF THE		
		(If more space	e required, attach separate sheet)	
(a) Char	acter of soil	1		
(b) Kind	l of crops raised	1aw	n and garden	
Power or Mini	ing Purposes—			
	•	wer to be dev	eloped	theoretical horsepower
(b) Q	Quantity of water	to be used for	power	sec. ft.
		-	feet	
	•		(Head)	o be developed
(4) -	, we make to of the a	oo, no og mea.	ic c, will person in	
(e) S	uch works to be l	ocated in		of Sec
				of Sec
	(No. E			
			(Yes or No)	
	•	•	•	
				, R, W. M
(h) T	The use to which p	ower is to be	applied is	
(i) T	The nature of the 1	mines to be se	erved	

unicipa	al or Domestic Supply—		39739
10.	(a) To supply the city of	•••••••••••••••••••••••••••••••••••••••	
•••••		nt population of	
d an e	stimated population of	in 19	
	(b) If for domestic use state number of	families to be s	upplied
		12, 13, and 14 in all case	
11.	Estimated cost of proposed works, \$		`
	Construction work will begin on or before		ed
	Construction work will be completed on co		
11.	The water will be completely applied to th		
***********		× Waltu	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		M. W. BELLE.	(Signature of applicant)
Ren	uarks:	••••••	
••••••		•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	
•••••		••••••	
•••••		•••••••••••••••••••••••••••••••••••••••	
•••••		•••••	
		•••••	
************		•••••	
		•	
		•••••••••••••••••	

• • • • • • • • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••	
• • • • • • • • • • • • • • • • • • • •			
ATE (OF OREGON, ss. ss.		
Count	y of Marion,		
Thi	s is to certify that I have examined the fo	oregoing applicat	ion, together with the accompa
5 g s and	y of Marion,) s is to certify that I have examined the for data, and return the same forcorre	ction and com	pletion
5			
In	order to retain its priority, this applica	ition must be re	sturned to the State Engineer,
rection	s on or beforeOctober 28	, 19.75	
WI	TNESS my hand this27th day of	August	19 75

RUC2 91975

PERMIT

STATE OF	OREGON,)	
County of	of Marion,)	ss.

	ECT T	O EXISTII	NG RIGHTS	and the	following	limitations an	d conditions:	by grant the same,	
			_			•	• •	ed to beneficial use diversion from the	
								ceek	
	The us	e to which	this water is t	o be app	lied is ir.	rigation			
		irrigation,	this approprio	ition sha	ll be limit	ed to1/	80th o	f one cubic foot per	•
of no	ot to	exceed 2	acre feet	per ac	re for e	ach acre ir	rigated durin	ng the irrigation	n
seas	on of	each yea	r,	•••••					
••••••	•••	••••		•					
********	••••	••••							
	•••••	•••••		••••					
			••••						
and sl	hall be	subject to	such reasonal	ble rotat	ion system	ı as may be d	ordered by the g	oroper state officer.	
	The pr	riority date	of this perm	it isJ	uly 8, 1	975	•••••••••••••••••••••••••••••••••••••••		
								and shall	
		_				_	on or before Oc		
	_		nd this4tl				naae on or bejor 	re October 1, 19.78	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Doo nig na				9	a E	ly	
					WA	PER RESOURCE	ES DIRECTOR	STATE-INCAMBI R	5
Permit No. 39739	PERMIT	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 C.1.11 day of	Returned to applicant:		Recorded in book No. Of Permits on page 39739	STATE ENGINEER Drainage Basin No. 16 page 2811. Fees	

Application No. 53324