CERTIFICATE NO. 39458

## To Appropriate the Public Waters of the State of Oregon

1, Carl E Syttnei	e of applicant)
of 2425 SW 19th Ave	Portland,
State of Orc. 3.D.n. 97.20.1 do here	eby make application for a permit to appropriate the
following described public waters of the State of Ore	
If the applicant is a corporation, give date and	
	•
	Unn. Stream & Res. with an
1. The source of the proposed appropriation is .	(Name of stream)
dificiency from Gold Cr., a tribut	tary of Yam hill River
· · · · · · · · · · · · · · · · · · ·	tends to apply to beneficial use is 100 9 PM
cubic feet per second.	from more than one source, give quantity from each)
**3. The use to which the water is to be applied i	
3. The use to which the water is to be applied i	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
st, i Res 160	5 800° W
4. The point of diversion is located 200 f	ft
corner of Section 21	lion or subdivision)
P (Section 1)	tion of Published)
(If preferable, give distance an	nd bearing to section corner)
(If there is more than one point of diversion, each mu	
being within the ME 4 NE 4 (Give smallest legal subdivision)	
R. 7 W., W. M., in the county of Pol	<u>/ K</u>
5. The	to beto [Miles or feet)
	·
in length, terminating in the(Smallest legal subdivisi	, Tp
R, W. M., the proposed location being	ng shown throughout on the accompanying map.
(2.00 %.)	
Diversion Works—	N OF WORKS
	ength on top feet, length at bottom
jeet; material to be used and criaract	ter of construction(Loose rock, concrete, masoury
rock and brush, timber crib, etc., wasteway over or around dam)	4
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
	•
(c) If water is to be pumped give general desc	ription (Size and type of pump)
filtre and type of engine or major to be u	used, total heed water is to be lifted, etc.)
the state of the s	
***************************************	

eadgate. At head	gate: width on	top (at water	line)	feet; width on botton
	feet fall per on			
ousand feet.				ter line)
		•		
	eet; width on be	ottom	feet; depth of	water feet
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
om intake	in.;	size at place o	of use in.; d	ifference in elevation betwee
take and place i	of use	, ft To	arado uniform?	Estimated capacity
			grade disjorns	
8. Location		rrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridian		WW.W-MARK ALBERT	
WANWA		,	NEX NEVA	
65	7 W	21	NW4 NW4	Fish Culh
			<del>-</del>	
		·		
· · · · · · · · · · · · · · · · · · ·	• ,		· · · · · · · · · · · · · · · · · · ·	
	<u>.</u>			
	. :			
	3 5 5			
·		. ,		
e de la companya de				
1031	<u>'                                      </u>		required, attach separate sheet)	
(a) Cha	racter of soil	•••••••		······································
(b) Kin	d of crops raise	đ		
ower or Mining	-			
9. (a) Tot	al amount of po	wer to be dev	eloped	theoretical horsepowe
(b) Qu	antity of water t	o be used for	power	sec. ft.
(c) Tot	al fall to be util	ized	(Head)	
	•		:	e developed
				_
(a) C				*
				of Sec
Гр (No. N. or S.	,			
(f) Is t	vater to be retu	rned to any st	ream?(Yes or No)	
			oint of return	
(8/ 4)				
		, Sec	Tp	, R, W. (No. E. or W.)

10. (a) To supply th	e city of	***********	*********	**********	••••••	************		***********	***********	******
(Name of)	County, I	raving	a pres	ent pop	ulation	of	••••••		************	
l an estimated population	m of	•••••		i1	. 19				:	
(b) If for domes	stic use sto	ste nun	nber o	of famil	ies to b	e suppli	ed	<u>4</u> -3		
_		Answer qu	estions 1	1, 42, 13, ar	id 14 in all c	000C)	. 1	10	•	
(11. Estimated cost of	proposed t	works, (	يٰ ۽	00			•	رازیر مراج		
12. Construction wor	rk mill hea	rin on o	r hefe		1 43	par	Fre	om 1	Perm	;;;
									//	· <b>* *</b>
13. Construction wor						•		_	~7	
14. The water will be	e complete	ly appli	ed to	the pro	posed u	ie on or	before &	, ,		
							······			
				******	<i>(1</i> )	ul (	emiture of	spolicint)		•••••
	_	٠,.			•••••					•••••
Remarks: Res	buil	14	# LI	15/	pla	nte	4,	I	Lems	#
Remarks:	4 10	efe.	Ž.	10	501	'd C	, -	é de	versio	'n
nly.		,	1,	,	17			્રાં.		
	, , ; ; , , ,	104944444							*****************	
			************					***************		
	••••••		••••••			********			*****************	
		*********	•••••	***************************************		***********		***********	**************************************	******
		**********	••••	······································	***************************************		,	<del></del>	·	******
							,			
						•				
				*******						
		***********	**********	*****		********		2224 90 4 <del>7 6</del> 24 8 887 8 424	·	
		•••	•	***********					) <del>*****</del>	
		***************************************		100 <i>0</i> 000000000000000000000000000000000	i					10 00 <del>000</del>
	in Marie 15		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, Box at 14 B	The second secon	na i a makadana i sani	<b>-</b> -		
ATE OF OREGON,	83.				;					
County of Marion,	<b>)</b>			•	,					
This is to certify the	hat I have	examin	red th	e foreg	oing app	olication	, togeth	er with tl	he accomp	any
This is to certify th		_		500 . 6	1 100					•••••
	n the same	forall	. A *F			V 10 10 10 10 10 10 10 10 10 10 10 10 10				
ps and data, and retur	TENER AMO	67 763 2016 S	AJ ()	3.	71 . 0	and d	ger (1909) Grand Grand	79 737		•
ps and data, and return	y a ew All All All All All All All All All All	ignae Tirri Cic., en	AT IT		index of order in order in the	io gare empere Tible			-	COTT
ps and data, and return	g a new All All All All All All All All All All	in this a	pplica	tion mi	ust be re	+ AAAA turned t	o the St	ate Engin	-	COTT
ps and data, and return	g a new All All All All All All All All All All	in this a	pplica	tion mi	ust be re	+ AAAA turned t	o the St	ate Engin	-	 COT1
ps and data, and return	its priority	cm to control of this a	pplica	tion mu	ust be re	orași di Talii. Sturned t Santa di Arrivagia	o the St	ate Engin	-	 COT1
In order to retain in son or before	its priority  C*O>	constant of the constant of th	pplica	gross	ust be re	oner electrical	to the St	ate Engin	neer, with d	1
ips and data, and returning in order to retain ins on or before	its priority  C*O>	constant of the constant of th	pplica	gross	ust be re	oner electrical	to the St	ate Engin	neer, with d	1
In order to retain one on or before	its priority  C*O>	constant of the constant of th	pplica	gross	ust be re	oner electrical	to the St	ate Engin	neer, with d	1
In order to retain in the same of the same	its priority  C*O>	constant of the constant of th	pplica	gross	ust be re	oner electrical	to the St	ate Engin	neer, with d	1

4.7

100

County of Marion,

EGUN,

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:

The		anted is limited	•				to beneficial use
and shall	not exceed	0.05 cu	bic feet pe	er second m	easured at	the point of d	iversion from the
stream, or	· its equivalent i	n case of rotat	on with o	ther water	users, from	an unnamed	i stream and
appropi	ficiency in the riation from (	he available Gold Creek p	supply rovided	from the that the	unnamed st total quar	tream to be	R-5292 with made up by sed from all
	s shall not ex use to which th						
			o appoor				
***************************************				,	······································	************	
If fo	or irrigation, this	appropriation	shall be li	mited to <del></del>		of	one cubic foot per
second or	its equivalent fo	r each acre irri	gated	<del></del>			***************************************
				· · <del></del>			
	***********************		4 o o n d d a d d a a a a a a a d d d d d				
• • • •					•	•	••
		i .	( *				
***************************************	J. J.						
granuer of the second	*		**************************************	· · · · · · · · · · · · · · · · · · ·			
. `	•••••				•••••••	••••••••	***************************************
					••••••	••••••	
and shall	be subject to suc	h reasonable re	otation sys	tem as may	be ordered	by the proper	state officer.
The	priority date of	this permit is.		A	oril 18, ]	1968	
	ual construction	work shall be	gin on or l	before	January ]	15, 1970	and shall
*	be prosecuted t						er 1, 19.70
•	_		1				October 1, 1971
	TNESS my hand		day o		anuary	10 69	)
WI	IN EDD HEY RUNG		day t	ا			3
	w .		.*				STATE ENGINEER
						•	
	,	the lon,		* .		9	"   Z
	IIC	d in the Oregon,		*			TATE ENGINEER page 9083
2 2	UBI	eivec lem,	×	***	. 0	7074	
33507	IT THE PUBLIC IE STATE ON	st receive at Salem,	10 6		ı.		WHEELER erate page
33		firs				33507	L. W
No.	PERMIT PRIATE THE PUB SS OF THE STATE OF OREGON	was	day of 7.	nt:		3350	ဟု
ition No.	PE COPE SERS OF	ment ate E	å 5	plica		96 000 1	CH R
plica mit	PPR	strun se St.	·	to ap	•	ed in	Basin
Ap Per		is in of th	, at .	ned	wed	cord its on	age age
		Th	m th	letur	rada <sub>1</sub>	Re 'erm	)rain Tees <sup>4</sup>
Application No.  Permit No.	PERM TO APPROPRIATE WATERS OF TI	Sta	å 5	Returned to applicant. -	Approved:	Recorded in book No. Permits on page	CHEIS  Drainage Basin No.  Pees \$125-2

Chair Delating 00