Permit No. 25333

STATE ENGINEER
SALEM OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I Thelbert Wright
(Name of applicant) Of Rt. 1, Box 507, Gold Hill
(Mailing address)
State of
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 Sardine Creek
, a tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is 0.14 c.f.s.
cubic feet per second. (If water is to be used from more than one nounce, give quantity from each)
**3. The use to which the water is to be applied is Irrigation and Surplemental irrication, power, mining, manufacturing, demestic supplied, etc.)
The state of the s
4. The point of diversion is located 600 ft. S. and 500 ft. W. from the No. 3.
corner of Section 8
(Section or mibdivision)
(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. 3 W, W. M., in the county of
(E. ar w.)
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NET NET of Sec. Tp.
R. 3 W. W. M. the proposed location being shown throughout on the accompanying map
DESCRIPTION OF WORKS
Diversion Works—
16. (a) Height of dam 2. 2.0 feet, length on top 45 feet, length at bottom
feet; material to be used and character of construction concrete- as its describe asserte asserts
running only. rock and brush, tumber crib, etc., wasteway over or aroung dam)
(b) Description of headgate
(Dinber, concrete, etc. number and size of openings
(c) If water is to be pumped give general description W. 11.21: 11.2
wered 7. h. p. electric motor - a traidin lift to 10. a (Size and type of engine or motor to be used, total head water at to be after a to 3.

eaagate. At nea	dgate: width on	top (at wate	r line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet.		1 to 100	headgate: width on top (at water	•
*		-	•	
•			feet; depth of wa	iter feet;
	feet fall			4:00
		•	t.; size at intake, 4.0	
om intake	•0 in.;	size at place	e of use3.0 in.; diffe	erence in elevation between
itake and place	of use. +60	(Max) ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			
8. Locatio		rngated, or	place of use	
Township North or South	Range 2: or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S.	3 W.	8	Wa nei nei	3.0 acres (5).
			Wa NE NE	7.5 acres (404)
The work received and a second			total	10.5 acres
				ana managana ana ana ana ana ana ana ana ana
	,			- Committee of the Comm
				N. A. Marian and A. M.
, , , , , ,	-			and the same of th
				TOTAL STATE SEE AND ADMINISTRATE AND ADMINISTRATION ADMINISTRATION AND
				· · · · · · · · · · · · · · · · · · ·
				·
(a) Ch	aracter of soil .		ace required, attach separate sheet)	
				•
<i>b) Ki)</i> Power or Minin		d pastu	ire_and_hay	
	tal amount of pe	ower to be d	eveloped	theoretical horsenesser
* .			or power sec	. ft.
	•		(Head)	
(a) II	re nat ur e of the	works by me	eans of which the power is to be a	(eveloped)
(e) Si	ich works to be l	ocated in	(Linyal subdivision)	of Sec.
Tp	, R. (No.	W	7. M.	
	tuatam to be mate	irned to ann	stream?	
(f) Is	water to be retu	onea to any	(Sext) No.	

(i) The nature of the mines to be served

		Supply—			• .		
10.	(a) To supply	the city of	recensus aces hide high alreighlic	<u></u>	***********		
	******	County, hav	ing a preser	nt population	of	***************************************	
nd an e	(Name of)	ation of			-	. •	
	ud i i i i i i i i i i i i i i i i i i i				•		
	(b) If for do	mestic use state	number of	families to	be supplied		*******
١.		(Ans	wer questions 11,	28, 19, and 14 in all	Cares)	-	
11	Estimated cos	t of proposed wo	rks, \$ 2000	0.00			
12.	Construction	work will begin	on or befor	e lyes	r from dat	e of issuance	of permi
		work will be con					1
						.*	
. 14.	The water wi	ll be completely	applied to t	he proposed t	use on or before	Oct. 1, 1962	
······································		······································					
			. •	Whe	last Win	a lu	********
-	•				(Signature)	or applicant)	
	. Mari		he sunn	lemental	in part to	Application	
							······································
lo. 25	863 - Peri	mit No. 203	00 188ue	d ill olle	Samo Hamo	·	
		. •					
·	•••••				,		:

		·····		·			
***************************************		********					********
				•			

••••••	•	-	•••••	······································			
	······		······································	••••••	••••••	, ·	
•							
							1 "
		······································	,	,,	***************************************	,	

*******		•••••					
0m 4 m1			•	•			
	E OF OREGON	ss.		•			
Cou	inty of Marion,	, .					
	This is to certi	fy that I have e	ramined the	e foregoing a	pplication, toge	ther with the accomp	ariying -
maps o	and data, and re	eturn the same f	or			. •	

	In order to ret	ain ita priorita	thià annliga	tion must he	raturnad to the	State Engineer, with	orrer-
		ain its priority,	ты арриси		returned to the	State Engineer, with	
tions o	n or before			, 19			
		_			•		

This is to certify that I have examined the foregoing application and do hereby SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	e right herein gra								
	τ its equivalent in	•							,,,,,,,,,
***************************************	-				····		-		
**************	·				••	<u></u>			
Th	e use to which thi	s water is to be a	pplied	is irr	rigation a	nd suppl	ementa	l irris	ation.
		••••••••••••	· • • • • • • • • • • • • • • • • • • •	•••••		····			
If f	or irrigation, this	appropriation sh	all be li	imited t	o1/40	th	of	one cubi	c foot per
second or	its equivalent for	each acre irrigat	tedan	d shal	1 be furt	her limi	ted to	2. <u>4. v</u> ,	
of not	to exceed 년 a	cre feet per	acre f	or eac	h acro ir	rianted.	timing.	hric	and on the same
season'	of each year;	provided furt	her th	at the	amount o	f water	::13::::::::::::::::::::::::::::::::::		. •
togethe	r with the amo	unt secured u	nder a	ny oth	er richt	n xi ssiss			
shall n	ot exceed the	limitation al	lowed	hereir	ı; provide	d ferthe	r ibas	lar et	
the use	of water is 1	imited to the	perio	d wher	the flow		1000		
than 10	00 c.f.a. imre	distely above	Sayag	e Rapi	ds Panad	marine to	n:	A	
its mou	th,				****				
				•					
and shall	be subject to such	reasonable rota	tion sys	tem as	may be orde	red by th	e proper	state of	icer.
	e priority date of t								
	tual construction								and shall
	r be prosecuted w	* *							
	mplete application								
	TNESS my hand t								
			3	* · · · · ·	- 7	turs	4.0	Hanle	u
				,				STATE	GINEER
	K · ·			ž.			•		
		n the			•		5	FER	<i>'</i> 3 .
	JBLJ(ved i	М.					ENGIN	100
30	E PU	recei Sale						STATE ENGINEER	S& Som
i W	HE SON	first er at				•			
Application No. 2468.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	was rgine of	clock	끏		() ;	: - 	-	S.
tion . No.	PE OPR RS (rent ite Er day	0	lıcan			¥		
Application No. 3468's Permit No. 36339	PPR	strur 10 Sta		idb o	:	7	Бий г		dason
Af Pe	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 Aday of Aday.	19 Signation of Schools of	Returned to applicant:	Approved		Permits on page	:	Draviage Baser No Fres
	• •	.TI office on the	61	Retur	1 ppre	2	ne Jerrie		Draw

Application No. 33246 Permit No. 96339

State Principal Settl