

## PECEIVED

\*APPLICATION FOR PERMIT

## TE ENGINEER LEM. OR TO Appropriate the Public Waters of the State of Oregon

F - I,	George V	(Name of application)	int)	
f		x 347, Medford,	шу	****************
tate of	(Mailing add Oregon		ke application for a permit to ap	mromaiata tl
•	······································	, do hereog ma	ne application for a permit to ap	proprate in
llowing des	scribed public wa	ters of the State of Oregon, S	UBJECT TO EXISTING RIGHT	'S:
If the c	applicant is a corp	poration, give date and place (	of incorporation	
•		- ·	· .	
************************	##	44-1	······································	*******************
1. The	source of the pro	posed appropriation is	Rogue River (Name of stream)	
			Pacific Ocean	
	· January Commence	The state of the s		
2. The	e amount of water	which the applicant intends to	apply to beneficial use is(	0-01c.f.
ubic feet per	r second	At makes to be seed them.	re than one source, give quantity from each)	••••••
**3 The	e eree to enhigh the	enator is to be applied is	irrigation	
o. Inc		(h	rigation, power, mining, manufacturing, domest	ic supplies, etc.)
		W 750 D	100 5+	******************
4. The	point of diversio	m is located ft.	190 feet from	n theSE
	i		·	
orner of	Lot.3	ofRogueAcres(Section or sub	division)	
*******	į		. / '	
		1	•	
***************************************		(If preferable, give distance and bearing	to section corner)	
eing within	•	an one point of diversion, each must be dee	·	34 S.
(E. or W.)	theSE%	NWW.  Give smallest legal subdivision)  county ofIackson	mibed. Use separate sheet if necessary) of Sec, Tp	· · · · · · · · · · · · · · · · · · ·
(E. or W.)	theSE%	NWW.  Give smallest legal subdivision)  county ofIackson	mibed. Use separate sheet if necessary) of Sec, Tp	· · · · · · · · · · · · · · · · · · ·
(E. or W.)	theSE%	NWW.  Give smallest legal subdivision)  county ofIackson	mibed. Use separate sheet if necessary) of Sec, Tp	· · · · · · · · · · · · · · · · · · ·
5. The	theSE%, W. M., in the c	nan one point of diversion, each must be described by the smallest legal subdivision)  county of	to be	t34 S(N. or s.)
5. The	theSE%, W. M., in the comminating in the	nan one point of diversion, each must be described by the smallest legal subdivision)  county of	mibed. Use separate sheet if necessary) of Sec, Tp	t34 S(N. or s.)
(E. or W.)  5. The length, ter	theSE%, W. M., in the comminating in the	In one point of diversion, each must be deen NWK.  (Give smallest legal subdivision)  county of	to be	t
(E. or V.)  5. The length, ter	theSE%, W. M., in the comminating in the	nan one point of diversion, each must be described by the smallest legal subdivision)  county of	to be	t
5. The length, ter	theSE%, W. M., in the community in the	In one point of diversion, each must be described in the smallest legal subdivision)  county of	to be	t34 S(N. or s.) ing map.
5. The length, ter  (E. or W.)  5. The length, ter  (E. or V.)	the	NWW.  (Give smallest legal subdivision)  county of	to be	(N. or S.) ing map.
5. The length, ter  (E. or W.)  5. The length, ter  (E. or V.)	the	NWW.  (Give smallest legal subdivision)  county of	to be	(N. or S.) ing map.
(E. or W.)  5. The length, ter  (E. or V.)	the	NWW.  (Give smallest legal subdivision)  county of	to be	(N. or S.) ing map. gth at bottom, concrete, mesons
(E. or W.)  5. The length, ter  (E. or W.)  iversion W.  ck and brush, tin	the	In one point of diversion, each must be deen NWK.  (Give smallest legal subdivision)  county of	to be	ing map.
(E. or w.)  5. The length, ter  (E. or v.)  Niversion W.  6. (a)	the	In one point of diversion, each must be deen NWK.  (Give smallest legal subdivision)  county of	to be	ing map.
(E. or w.)  5. The length, ter  (E. or v.)  Niversion W.  6. (a)	the	NWW.  (Give smallest legal subdivision)  county of Jackson  pipeline  Diam dich, canal or pipe line)  SEW. NWW.  (Smallest legal subdivision)  e proposed location being show  DESCRIPTION OF  feet, length of  it to be used and character of court of a ground dam)  ligate	to be	(N. or S.) ing map. gth at bottom, concrete, mason
(E. or w.)  5. The length, ter  (E. or v.)  Niversion W.  6. (a)	the	In one point of diversion, each must be deen NWW.  (Give smallest legal subdivision)  county of Jackson  Dipeline  Dipeline  (Smallest legal subdivision)  e proposed location being show  DESCRIPTION OF  feet, length of  I to be used and character of conver or around dam)  legate	of Sec	it.  34 S.  (N. or s.)  ing map.  gth at bottom, concrete, mason
(E. or W.)  5. The length, ter  length, ter  (E. or V.)  (E. or V.)	the	NWW.  (Give smallest legal subdivision)  county of	of Sec	gal pump

A different form of application is provided where storage works are contemplated.

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the sydrical course Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

dgate. At head	feet; width on bottom			
	feet; depth of 1	vater	feet; grade	feet fall per one
usand feet. (b) At	· 1	miles from hed	adgate: width on top (at wat	er line)
45 3	feet; width on l	oottom	feet; depth of t	water feet;
		ll per one thous		
(c) Length	of pipe. 2	50 ft.	size at intake. 1.0	in.; size at
		•		fference in elevation between
				Estimated capacity,
	sec. ft.			
8. Locatio	n of area to be	irrigated, or pla	ice of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	1 W.	3	sex nwx	0.6 acre
		ស៊ូនអ ក៏ថ្មីន ១ ១		(Lot 3 of Rogue A
	to the matter	the state of the s	10.490\$ 10 10 10 10 10 10 10 10 10 10 10 10 10	
$n(\lambda)m_{n-p} = n$	, " " " " " " " " " " " " " " " " " " "			
	U-IA II		· /.	
CHES OF THE	rea B c	t jay in typ	5) •	
	( ) ( ) ( ) ( )	1 60 54 J	a • •	A CONTRACTOR
\$ 7				
**		1		
is (a) Ch	aracter of soil		required, attach separate sheet)	
		· · · · · · · · · · · · · · · · · · ·	n, lawn, and etc.	in the second of the second of
ow <b>er</b> or Minin	•	Ou		er die Goerraar
9. (a) To	tal amount of 1	power to be dev	eloped	theoretical horsepower
(b) Q	uantity of water	r to be used for 1	power	sec. ft.
(c) To	tal fall to be ut	ilized	(Hond)	•
			s of which the power is to b	e developed
(e) St	ich works to be	located in	(Legal subdivision)	of Sec
		, W. A		
, , ,			ream?	•
7 (a) 14	so, name strea	m and locate po	(Yes or No) pint of return	***************************************
) : 335 (8/ 14)	•	-		

(i) The nature of the mines to be served ..

a hiv	<u>'r'</u>	County, ha	ving a pres	ent populai	ion of	*************		*****
•	(Name of)	-					,	
ana an e	stimated populat	•						. •.
	(b) If for dom	estic use state	e number	of families	to be supp	olied		
		mA),	namer questions	11, 43, 13, and 14	in all cases)		,	
211.	Estimated cost	of proposed we	orks, \$	200.00				•
Ch.	Construction w			1		£ 3.		, nd a må <del>dr</del> a
			,		,		> \ . ·	r.#O#.##A
	Construction w	α / ;	**				<b>₩</b> /	
14.	The water will	be completely	applied to	the propos	ed use on a	or before .	Octob	er 1, 1
		******************		*******			**************	
	Control of	់ ស៊ីក <del>(មានមេ</del> ខភព) ។	. Tronge		lara	i 94	0.32	ie la f
	M. W. Walnut her	and the same	na na a			(Signature of	applicant)	
	· .	is a of this shat	53. 40 TO 5 b	भी कहा <u>त</u> है है	1 1 day ya			
	emarks:		្តាស់ <b>ស្តេ</b> ្តស	r y reference		e era, kie gi		*· I
the fi	Water			·				
	negge ocusenspasi		4.72)					
	ero ga kontaga dura.	eg teda permet	in the		1: 43	• 1.	,	
r ta	The profession of	table road in solid	n napetera i	100	e je kir.			
**					,			
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31	•••••				······································		
		***************************************	••••••••••					
		, , , , , , , , , , , , , , , , , , , ,						
1	2001.2 0.1. 2 1 1		i i i i i i i i i i i i i i i i i i i	·				
		***************************************						
1		***************************************						
•	4							***************************************
			; ; ;					
trees or	the second second	the Algebra to the	. <b></b>		1. 5.40, 12 1.	(° 0		
1	***************************************	13	ago - 79 ¶g <b>≠.aξ</b> 	a waji bijik yaj	\$40 4× Y	· · J.		
		3.2	or in State in it.	A Section of the second	- 13 X3 C			
STATE	OF OREGON,	<b>,</b>						
Cou	nty of Marion,	88.		. !				
\$ - * *	This is to certify	that I have s	examined t	he foregoin	a applicat	ion. togeth	rer with the	accompan
	, ,	_		;	j lidių	,		
maps a	nd data, and ret	urn the same j	<i>τοτ</i>	,	•			
	,				•••••			***************************************
	In order to retain	n its priority,	this applic	ation must	be returne	d to the S	tate Engine	r, with co
	n or before					4 J		
· WALLE STORY	s gladdy fio as depending	6°C! " ""	Conspans of	: 3345.4 (14.04-819) 	<b>t</b> šp. • (900)			
	Control of being						e e e e e e e e e e e e e e e e e e e	
il. ms	WITNESS my ha	ind this	day o	cwind line	761 <u>11</u> 7724 1		7. E.	, 19
	This is to certify	that I have i	A gruined t	Va Bake Silve	ា នៃវិទា (១) ១៣៣		据 3. St. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	* 7. 8
The Real	enty of Activities.	les.				·		
\$1.4.E	DE ORECOR,	the state of the state of the	nis i me jagrin en sambe Ig is yn same di sis					STATE ENGIN
\$7	THE PARTY OF THE P	The man of the contract of	in the distance in				16 m	BIRIE MUL

and where the residence of the state of the

## PERMIT

STATE	OF	OREGON,	
Coun	tu o	f Marion	\ 88.

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

LIA	.*			owing limitation		itions: in be applied to	beneficial use
19						ue point of diver	
A 900 FG 7	1 No. 1			1		Rogue River	·
	enjiji ki je ki ili	11 10 Case 01	r (gara <del>(97)</del> gapa r		users, from.	, , , , , , , , , , , , , , , , , , ,	
			+	***********	*******************	*** + ***	
, J.D.	r egely general religi		***************************************	***************************************		· · · · · · · · · · · · · · · · · · ·	
Th	e use to whic	h this water	is to be applie	d is	irrigation	1.71	
		:	·			······································	
<b></b>	*********************	:	·	***************************************		***************************************	•••••
	for irrigation,	this appropr	iation shall be	limited to	1/80th	of one	cubic foot per
second or	r its equivaler	nt for each ac	re irrigated	and shall b	e further	limited to a	diversion of
not to e	exceed 42 a	cre feet pe	r acre for	each acre	irrigated	turing the in	rigation
season o	of each yea	r,	••••••••				
				†			,
***************************************		* ***** * ***** ***			••••••	· · · · · · · · · · · · · · · · · · ·	·· · · ·
***************************************	***********************		* * * * * * * * * * * * * * * * * * *				* ****
, <del>001</del>		, , ,	····	.,	***************************************		
			/ / · · · · · · · · · · · · · · · · · ·	······································			
	•••••••••••••••••••••••••••••••••••••••	•••••••••••	••••••		••••••••		
, <b>d</b>				***********************			
and shall	l be subject to	such reason	ible rotation s	ystem as may	be ordered b	y the proper sta	te officer.
Th	e priority dat	e of this pern	rit is		June 30, 1	965	·
				,		1966	and shall
						before October 1	
			* * * * * * * * * * * * * * * * * * * *		•		
i i	. ,				÷	on or before Oct	00et 1, 1968.
W	ITNESS my h	and this	.2209 da	y of	October	, 19.65	
	SFR				King K.	Wheelen .	TATE ENGINEER
* *		the mission		technic	es and the first of the		
*		the the	<b>e</b> î			्रहरू   <b>कि क</b> ि	
,	ੈ0 ਅਹੁਸ਼ਾ <b>ਹ</b>	ii	Oregon,	्रम <i>ाम्</i> ०५३ :	0000	302X	ENGINEER
NN	PUBLI ATE	ved.	6. 7.		•*287~47.		
227	PUB TATE	received	Salem,	300 00	196	₹#	STATE STATE Page
300		''	# 1 3 C	11			;    \ :
7	ERMIT LIATE THE OF THE	OREGON was first	Inginee 4 of Co	et . Egsa to	90 1 0 Mile <b>9</b>	No.	
on Ne		- 1	Eng ay of	Cant	cto	ook 1	No.
cation it No.	PERM APPROPRIATE WATERS OF IT	OF ument	State	o applicant	ŏ	I in bo page	Basin No
Application No Permit No.		OF instrument	office of the State Engineer in the <b>30</b> th day of <b>C</b> . 1965, at <b>L</b> . 0°clock	1 +2	. : ****	, <u>,</u>	Bas
4	2	i i i i i i i i i i i i i i i i i i i	e of the	Returned	Approved	Recorde ermits on	nage
Fine.	gamelyin	tir' per .	office of on the	Retu	App	R	i i i