APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Homer C. Rand
f	Rt. 3, Box 422 B Grants Pass
	(Matting address)
tate of	Oregon , do hereby make application for a permit to appropriate the
ollowing d	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	e applicant is a corporation, give date and place of incorporation
- 1	
• •	he source of the proposed appropriation is Jackson Creek
1. 11	(Made of surenit)
••••••	, a tributary of Appleaate River
2. T	he amount of water which the applicant intends to apply to beneficial use is 0.02
ubic feet p	per second.
**2 7	(If water is to be used from more than one source, give quantity from each) The use to which the water is to be applied is Irrigation
9. 1.	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
**************************************	•
4. T	The point of diversion is located 1650 ft. N and 1180 ft. S from the SW (N. or S.)
orner of .	section 15
	/ (Section or subdivision)
	(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)
eing with	in the NW 1/4 SW 1/4 of Sec. 15 , Tp. 27 S (Give smallest legal subdivision)
	W, W. M., in the county of Josephine
5. T	The Fine and hose to be 100 feet (Main ditch, canal or pipe line)
in length, t	terminating in the NW 1/4 SW 1/4 of Sec. 15 Tp. 27 S
R	6 N. W. M., the proposed location being shown throughout on the accompanying map.
(E.)	or W.)
Diversion '	DESCRIPTION OF WORKS Works—
	(a) Height of dam none feet, length on top feet, length at bottom
,	
	feet; material to be used and character of construction (Loose rock, concrete maso
	s. timber crib, etc., wasteway over or around dam)
(b)	Description of headgate Valva in 2/4 pipe. (Timber, concrete, etc., number and size of openings)
	Y Timber, Concrete, etc., Humber and size of openings.
(-)	•
	If water is to be pumped give general description 2/4 in centrifugal
	1 H.F. Electric motor 30 foot lift (Size and type of engine or motor to be used, total head water is to be lifted etc.)

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Saler

dgate. At head	gaté: width on	top (at water	line)	feet width on hotto
			feet; grade	
usand feet.				
(b) At		miles from h	eadgate: width on top (at wa	ter line)
	eet; width on b	ottom	feet; depth of	water fee
de	feet fal	l per one thou	isand feet.	
(c) Length	of pipe	200 ft.	size at intake, 3/4	in., size at 200
			of use in.; d	
			Is grade uniform? no	
_		, jt. 1	s grade uniform?	Estimated capaci
8. Location	•	rrigated, or p	lace of use	
	Range		1	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
37 S	6 W	18	NW 1/4 SW 1/4	1,7
		` .		
			the Southwest garner	
Josephine	County, O	regon; the	est of the Willamet ence running North	1740 feet thence
East 1180	feet to t	he inters	ection of the South r line of Jackson C	line of the Fish
true point	of begin	ning of t	his description: the North of West 300	ence running along
60 West 1	75 foot: t	hence Sou	th 50 West 87 feet:	thence South 67
60 West 1	fort; t feet to th be the sen	hence Sou	North 67 West 300 th 50 West 87 feet; line of Jackson Cre of Jackson Greek to	thence South 67°
60 West 1 Bast 299 erly, alo	fort; t feet to th be the sen	hence Sou	th 50 West 87 feet; line of Jackson Cre	thence South 67°
60 West 1 Bast 299 erly, alo	fort; t feet to th be the sen	hence Sou	th 50 West 87 feet; line of Jackson Cre	thence South 67°
60 West 1 Bast 299 erly, alo	fort; t feet to th be the sen	hence Sou	th 50 West 87 feet; line of Jackson Cre	thence South 67° est: thence Northeas
60 West 1 East 299 erly, alo	fort; t feet to th be the sen	hence Sou	th 50 West 87 feet; line of Jackson Cre	thence South 67° est: thence Northeas
60 West 1 Bast 299 erly, alo	fort; t feet to th be the sen	hence Sou e center ter line	th 50 West 87 feet; line of Jackson Cre	thence South 67° est: thence Northeas
Sest 1 East 299 erly, alo beginning	fort; t feet to th be the sen	hence Source contertor line	th 5° West 87 feet; line of Jackson Creek to of Jackson Creek to	thence South 67° est: thence Northeas
60 West 1 East 299 erly, alo beginning	racter of soil	e center ter line	th 5° West 87 feet; line of Jackson Creek to of Jackson Greek to e required, attach separate sheet) gravel	thence South 67° est: thence Northeas
60 West 1 East 299 erly, alo beginning	racter of soil	e center ter line	th 5° West 87 feet; line of Jackson Creek to of Jackson Creek to	thence South 67° est: thence Northeas
(a) Cha	racter of soil	ter line (If more space Sani and sed Lawn, get	th 50 West 87 feet; line of Jackson Cre of Jackson Greek to gravel attach separate sheet) gravel arden and pasture	thence South 67° ek; thence Northeas the true roint of
(a) Character (b) Kinower or Mining 9. (a) Tot	racter of soil :	ower to be de	th 50 West 87 feet; line of Jackson Cre of Jackson Greek to required attach separate sheet) gravel arden and pasture	thence South 67° ek; thence Northeas the true coint of theoretical horsepou
(a) Character (b) Kirower or Mining 9. (a) Tot	racter of soil : and of crops raise Purposes— al amount of permitty of water	ter line (If more space Sani and) ed Lawn, & ower to be detected by used for	th 50 West 87 feet; line of Jackson Cre of Jackson Greek to required attach separate sheet) gravel arden and pasture veloped power	thence South 67°ek; thence Northeas the true coint of theoretical horsepou
(a) Charles (b) Kirrower or Mining 9. (a) Tot (b) Qua (c) Tot	racter of soil : d of crops raise Purposes— al amount of purposes antity of water al fall to be uti	ower to be detailed in the little of the lit	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture weloped power (Head)	theoretical horsepou
(a) Charles (b) Kirrower or Mining 9. (a) Tot (b) Qua (c) Tot	racter of soil : d of crops raise Purposes— al amount of purposes antity of water al fall to be uti	ower to be detailed in the little of the lit	th 50 West 87 feet; line of Jackson Cre of Jackson Greek to required attach separate sheet) gravel arden and pasture veloped power	theoretical horsepou
(a) Characteristics (b) Kirrower or Mining 9. (a) Tot (b) Quantity (c) Tot (d) The	racter of soil and of crops raise Purposes— al amount of purposes antity of water al fall to be utile nature of the	ter line (It more space Sani and ed lawn, ge ower to be de- to be used for lized works by mea	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture weloped power feet. (Head) ns of which the power is to b	theoretical horsepou
(a) Characteristics (b) Kirrower or Mining 9. (a) Tot (b) Quantity (c) Tot (d) The	racter of soil and of crops raise Purposes— al amount of purposes antity of water al fall to be utile nature of the	ter line (It more space Sani and ed lawn, ge ower to be de- to be used for lized works by mea	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture weloped power feet. (Head) ns of which the power is to b	theoretical horsepou
(a) Charles (b) Kin (b) Charles (c) Tot (d) The	racter of soil and of crops raise Purposes— al amount of purposes— al fall to be utile nature of the	ower to be detected by works by mea	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture veloped power (Head) ns of which the power is to b	theoretical horsepoursec. ft.
(a) Charles (b) Kin (b) Charles (c) Tot (d) The	racter of soil set of crops raise Purposes— al amount of partity of water al fall to be utile nature of the set works to be less.	ower to be deto be used for dized works by mea	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture weloped power (Head) ns of which the power is to b (Legal subdivision) M.	theoretical horsepoursec. ft.
(a) Charles (b) Kin (b) Quantity (c) Tot (d) The (e) Such (f) Is to (f) Is t	racter of soil state of the sent to be utility of water al fall to be utility of water to be returned to the sent to the	ocated in	th 50 West 87 feet; line of Jackson Cre of Jackson Creek to required attach separate sheet) gravel arien ani pasture weloped power (Head) ns of which the power is to b (Legal subdivision) M.	theoretical horsepoursec. ft.

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

10. (a) To supply the city of	
County, having a present population of	***************************************
and an estimated population of	
(b) If for domestic use state number of families to be supplied	
(Above questions 15, 45, 15, and 16 to all green)	
11. Estimated cost of proposed works, \$ 500.00	-
	•
12. Construction work will begin on or before June 18th, 1960	
13. Construction work will be completed on or before June 15, 196	
14. The water will be completely applied to the proposed use on or before	June 15, 1962

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RL3 Box U Z	2 13 CIPAINT
Remarks:	the state of the s
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STATE OF OREGON,	
County of Marion, Ss.	
This is to certify that I have examined the foregoing application, toget	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the S	State Engineer, with co
tions on or before 19	
WITNESS my hand this day of	
	•

By

3 . .

STATE OF OREGON.

County of Marion.

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:

d shall not exceed	d measured at the	point of diversion from
eam, or its equivalent in case of rotation with other wo	iter users, from Ja	ckson Creek
•		
**		
	irrigation	
The use to which this water is to be applied is		:
		······································
		•
If for irrigation, this appropriation shall be limited t	o1/80th	of one cubic fo
cond or its equivalent for each acre irrigated and shal	·	nited to a diversi
ot to exceed his acre feet per acre for each a		
ason of each year; provided further that th		
o the period when the flow of the Roque Rive	r is 735 cable f	inct management
t its mouth,	· · · · · · · · · · · · · · · · · · ·	
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d shall be subject to such reasonable rotation system as	may be ordered by t	he proper state officer
The priority date of this permit is	June 15, 19	59°
Actual construction work shall begin on or before	July 20, 19	and
ereafter be prosecuted with reasonable diligence and be		fora October 1 10 61
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	se shall be made on	or before October 1, 1
Complete application of the water to the proposed u		۲۵.
	वेगदेष ्	19 59 1 0 William

Application No. 3315.6.
Permit No. 36333

PERMIT

TC 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 LET day of LECT.

19 TE at LET o'clock: A. M.

Returned to applicant:

Approved:

Recorded in book No.

STATE ENGINEER

Drainago Basin No. 15

Fees

State Papiting 38337