AUG 6 1973
STATE ENGINEER
SALEM OREGON

Permit No. 42946

*APPLICATION FOR PERMIT

T۵	Appropriate	the	Public	Waters	of	the	State	of	Oregon

I Tom Davidson	n (Name of a	NMENT: DAVID É BARBARA PANIET 115 TAYLOR LOFE. ALAMEDA CA 94501
P. 0. Box 14		M 103
(Maili	ing address)	(City)
		make application for a permit to appropriate the
		, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	oration, give date and plac	ce of incorporation N/A
		Rogue River (Name of stream)
	, a tributary	of Pacific Ocean.
	,	s to apply to beneficial use isO.O.D.
cubic feet per second	(If water is to be used from	n more than one source, give quantity from each)
3. The use to which the	water is to be applied is	domestic.
		(irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion	n is located230 ft.	S. and 420 ft. E. from the WA
corner ofSection	1.36. (Section or	subdivision)
······	•••••	
	(If preferable, give distance and bear	ing to section corner)
(If there is more than	one point of diversion, each must be	described. Use separate sheet if necessary)
		of Sec. 36, Tp. 33.S
R. 1. W. M., in the	county ofJacks	on
5. Thepip	peline	to be50_feet
Ms in lenath, terminatina in the	SW14 NW14	of Sec36, Tp33S
P 7 11 W W +ha	(Smallest legal subdivision)	(N. or S.)
(E. or W.)	proposed tocation being s	shown throughout on the accompanying map.
Diversion Works—	DESCRIPTION C	F WORKS
	feet, lengtl	on top feet, length at bottom
		of construction(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway	over or around dam)	
(b) Description of headg	gate	per, concrete, etc., number and size of openings)
***************************************	(Timi	rer, suncreve, etc., number and size of openings)
		ion 114" x 1" centrifugal pump
(c) If water is to be pum	npea give generai aescripi	(Size and type of pump)
		(Size and type of pump) otal head water is to be lifted, etc.)

				feet; width on bott
usand feet.	feet; depth of u	ater	feet; grade	feet fall per o
		miles from 1	readgate: width on top (at	water line)
	feet; width on	bottom	feet; depth	of water fe
ıde	feet fall	per one tho	usand feet.	
	•	-	•	in.; size at
				difference in elevation betw
ake and place	of use,	15 ft.	Is grade uniform?Yes	Estimated capac
	sec, ft. ; , ;			
8. Locatio	n of area to be t	rrigatea, or j	olace of use	
Township North or South	E, or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	1 W.	36	SW% NW%	domestic (1)
~	- "	70		domestic (5)
			NW¼ SW¼	domestic ())
1	<u> </u>		`	
		i		
	1	(If more sp	ace required, attach separate sheet)	
(a) Char	acter of soil	••••••		
(b) Kind	of crops raised			
3.677	D		•	
	ng Purposes—	ower to he de	analonad	theoretical horsepo
				_
(b) Q	uantity of water	to be used f	or power	sec. ft.
(c) To	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by me	ans of which the power is to	be developed
(a) S	uah suomles to ha	located in		of Sac
				of Sec
p(No. N. or	S.) R(No.	E. or W.)	V. M.	
(f) Is	water to be ret	urned to any	stream?(Yes or No)	
(g) Ij	so, name strean	n and locate	point of return	
		, Sec	, Tp	, R, W
				5.) (No. E. or W.)
(h) T	he use to which	power is to l	be applied is	

unicipal or Domestic Supply—	42946
10. (a) To supply the city of	
(Name of) d an estimated population ofin 19	
(b) If for domestic use state number of families to	
(Answer questions 11, 12, 15, and 14 in	
11. Estimated cost of proposed works, \$4,000.00.	
12. Construction work will begin on or before one ye	ear (rom date of priority).
13. Construction work will be completed on or before	October 1, 1977.
14. The water will be completely applied to the proposed	d use on or before October 1, 19
- \(\lambda_{\text{\color}} \)	- the last
	(Signature of applicant)
<u></u>	
Remarks:	
	*
STATE OF OREGON, \ ss.	
County of Marion,)	
This is to certify that I have examined the foregoing	
maps and data, and return the same for	
In order to retain its priority, this application mu	ist be returned to the State Engineer, wi
corrections on or before, 19	·
WITNESS my hand this day of	
WIIII DOD THE THE LINE Gay of	,
<u></u>	
	STATE ENGINEER

PERMIT

STATE OF OREGON, } ss. County of Marion,

	The right herein g	granted is	limited	l to th	e amount	of water whi	ch can b	e appl	ied to b	eneficial u	se
and sh	all not exceed	0.01	cul	bic fee	t per seco	nd measured	at the p	oint o	f divers	ion from t	ie
stream	ı, or its equivalenı								•		
•											
	The use to which										
	······			••••••							
	If for irrigation, t l or its equivalent										
		·		_							
			•••••		•••••			·	••••••	··	
	······································	••••••			•••••		••••		•••••		
•		•••••	•••••	· · · · · · · · · · · · · · · · · · ·				···········		·····	••••
											••••
									•		
and sh	nall be subject to		***************************************								••••
		such reas	sonable	rotati	on system	as may be c	rdered b	y the	proper	state offic	 e r .
	nall be subject to	such reas	sonable	rotati is	on system Augu	as may be o	rdered b	y the	proper	state office	 er.
therea	nall be subject to The priority date Actual constructi ifter be prosecuted thended to Oct. 1. 1	such rease of this properties on work seeds	sonable permit i shall be asonabl	rotati is gin on e dilig	on system Augu or before ence and	as may be of st 6, 1973	rdered b	979 fore O	proper	state office	 er. all
therea Exte	The priority date Actual constructiviter be prosecuted to Oct. 1, 19 Complete applicanded to Oct. 1, 19	such rease of this pon work: d with rease 150 of the	sonable permit i shall be asonable	rotati is gin on e dilig to the	on system Augu or before ence and proposed	s as may be cost 6, 1973 be completed use shall be r	rdered b	979 fore O	proper	state office	 er. all
therea Exte	nall be subject to The priority date Actual constructi ifter be prosecuted thended to Oct. 1. 1	such rease of this pon work: d with rease 150 of the	sonable permit i shall be asonable	rotati is gin on e dilig to the	on system Augu or before ence and proposed	s as may be cost 6, 1973 be completed use shall be r	rdered b	979 fore O	proper	state office	 er. all
therea Exte	The priority date Actual constructiviter be prosecuted to Oct. 1, 19 Complete applicanded to Oct. 1, 19	such rease of this pon work: d with rease 150 of the	sonable permit i shall be asonable	rotati is gin on e dilig to the	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	lay 3. I	979 fore O	proper ctober 1 ore Octo	state office	 er. all
therea Exte	The priority date Actual constructiviter be prosecuted to Oct. 1, 19 Complete applicanded to Oct. 1, 19	such rease of this pon work solution of the condition of	sonable permit i shall be asonabl e water 3rd	rotati is gin on e dilig to the	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo	proper ctober 1 ore Octo	state office	 er. all
therea Exte	The priority date Actual constructi ofter be prosecuted the ded to Oct. 1, 19 Complete applications of the WITNESS my ha	such rease of this pon work solution of the condition of	sonable permit i shall be asonable e water 3rd	rotati is gin on e dilig to the	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	lay 3. I	979 fore O or befo	proper ctober 1 ore Octo	state office and sh , 19.80 ber 1, 19.8.	 er. all
therea Exte	The priority date Actual constructi ofter be prosecuted the ded to Oct. 1, 19 Complete applications of the WITNESS my ha	such rease of this pon work solution of the condition of	sonable permit i shall be asonable e water 3rd	rotati is gin on e dilig to the day	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo	proper ctober 1 ore Octo	state office and sh , 19.80 ber 1, 19.8.	 er. all
therea Exte	The priority date Actual constructi ofter be prosecuted the ded to Oct. 1, 19 Complete applications of the WITNESS my ha	such rease of this pon work solution of the condition of	sonable permit i shall be asonable e water 3rd	rotati is gin on e dilig to the day	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo	proper ctober 1 ore Octo	state office and sh , 19.80 ber 1, 19.8.	 er. all
therea Exte	The priority date Actual constructi ofter be prosecuted the ded to Oct. 1, 19 Complete applications of the WITNESS my ha	such rease of this pon work solution of the condition of	sonable permit i shall be asonable e water 3rd	rotati is gin on e dilig to the day	Augu or before ence and proposed y of	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo	proper ctober 1 ore Octo	state office and sh , 19.80 ber 1, 19.8.	 er. all
therea Exte	The priority date Actual constructi ofter be prosecuted the ded to Oct. 1, 19 Complete applications of the WITNESS my ha	such rease of this pon work solution of the condition of	sonable permit i shall be asonable e water 3rd	rotati is gin on e dilig to the day	Augu or before ence and proposed y of	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo 9 78 ector	proper ctober 1 ore Octo	state office and sh , 19.80 ber 1, 19.8.	 er. all
therea Exte	The priority date Actual constructiviter be prosecuted to Oct. 1, 19 Complete applicanded to Oct. 1, 19	such rease of this pon work solution of the condition of	sonable permit i shall be asonable	rotati is gin on e dilig to the day	on system Augu or before ence and proposed	st 6, 1973 St 6, 1973 Be completed use shall be r May	on or bej	979 fore O or befo	proper ctober 1 ore Octo	state office	 er. all