

Permit No. G- G 5505

STATE ENGINEER
SALEM OREGON

CERTIFICATE NO. 4808

APPLICATION FOR A PERMIT

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

I,	Fre	ed W. Ashley	and Le	ana D. Ash	ely		•••••	
of	Tygh Va	alley 970 (Postoffice Addres	63			f Wasco		
state of following d	Oreg	on nd waters of th	, do ho	ereby make Oregon, SUE	application f	or a pern XISTING	iit to appro RIGHTS:	priate the
If the		ı corporation, g			•			
1. Gi		earest stream t						opment is
situated	••••	White Riv	er		••••••			
2. Ti	ne amount of	water which th	ie applicant		F			
3. Th	re use to whic	h the water is	to be applie	ed is	Irrigat	ion	······································	•••••
4. Ti		er source is loc						
corner of	Sec. 11	T4S, R13E	······································			***************************************		
				ection or subdivis	ion)			
		(If prefera	ble, give distance	and bearing to s	ection corner)			
	(If th	ere is more than one	well, each must	be described. Us	e separate sheet if	necessary)		
being within	n theSE	d of NE	***********	of Sec	:ll,	Twp4	S, R.	_13.E,
W. M., in th	e county of	, Was	3CO		•			
5. Th	e	Pipe line		.,	to be	2750	ft.	miles
		the						
		proposed locati						
6. Th	e name of the	well or other 1	works is			•••••		.,,
		<b>.</b>	ESCRIPTION	on of wo	RKS			
		utilized is arte ust be describe		orks to be us	ed for the co	ontrol and	l conservat	ion of the
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<b></b>	***************************************	***************************************		4				
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		t will consist o						. having a
		i <del>nches</del> and an	the state of the s	•				
feet of the u	ell will requi	re None	******************	casing. Den	th to water	table is e	stimated	5
		(Kind)		• • • • • • • • • • • • • • • • • • •		<del>-</del>		(Feet)

eadgate. At head	gate: width on top	(at water	iine)		. feet; width on bot
	•		feet; grade		
ousand feet.					
(b) At	miles	s from hea	dgate: width on top	(at water line)	
			feet; de		
•	feet fall per			,	,
			; size at intake	6 in in	eiza at 1700
			f use4		
			Is grade uniform?		
.400 gal/min		····· Ju.	is grade unijorm?	<del>. 199</del>	Estimated capac
				, .	
			type400 gal/	14	
	the state of the s		<u> </u>	100	
Give horsep	ower and type of n	notor or en	gine to be used	40 hp elect	ric
	•		••••••	•••••	
e difference in e	r stream channel, q levation between tl	give the dis he stream t	stance to the nearest ped and the ground s	t point on each surface at the s	of such channels ource of developm
stural stream of difference in e	r stream channel, glevation between th	give the dis he stream t	stance to the nearest ped and the ground s	t point on each	of such channels ource of developm
atural stream o difference in e	r stream channel, glevation between th	give the dis he stream t	stance to the nearest ped and the ground s	t point on each	of such channels ource of developm
12. Location	r stream channel, glevation between the logarithm.  10 ft. of area to be irrig  Range E. or W. of	give the dis he stream t	stance to the nearest oed and the ground s	t point on each	of such channels cource of developm
12. Location Township N. or S.	r stream channel, glevation between the logarithm.  10 ft. of area to be irrig  Range E. or W. of	give the dishe stream to	stance to the nearest ped and the ground s ace of use	t point on each	of such channels ource of developm  Number Acres To Be Irrigated
12. Location  Township N. or S.	r stream channel, glevation between the logarithm.  10 ft. of area to be irrig  Range E. or W. of	give the dishe stream to	roce of use  NE 4 def SE 4	t point on each	of such channels ource of developm  Number Acres To Be Irrigated
12. Location  Township N. or S.	r stream channel, glevation between the log ft.  10 ft.  of area to be irrig  Range E. or W. of Willamette Meridian  13 E	give the dishe stream to	rance to the nearest ped and the ground seed a	t point on each	of such channels ource of developm  Number Acres To Be Irrigated
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13. To supply the city of			***************************************
county, har	ving a present population of		
d an estimated population of	in 19		
ANSWER QUESTIONS	14, 15, 16, 17 AND 18 IN AL	L CASES	
14. Estimated cost of proposed work	s, \$2500		
15. Construction work will begin on			
16. Construction work will be comple			
17. The water will be completely app	olied to the proposed use on	or beforeApril 1	, 1973
18. If the ground water supply is s ation for permit, permit, certificate or o			
plicant.		011	*****************
	Spec 20	Callad	······································
	Sanna	- D. Tishl	ly
Remarks: The well		(Signature of applicant)	
of Sec 11 but.		is to be	
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for the 34.8 ac	pea o in T	22 407 35	4 of
Sec 11 -			
			***************************************
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TATE OF OREGON, Sss.			
This is to certify that I have examin		•	
aps and data, and return the same for			<i>f</i>
In order to retain its priority, this ap	oplication must be returned	to the State Engineer,	with corre
ons on or before	; 19		
WITNESS my hand this d	ay of		19
and the second of the second o			
			, - L

County of Marion,

This is to certify that I have examined the foregoing application and do

The	
	right herein granted is limited to the amount of water which can be applied to beneficial use
and shall 1	not exceed
or source	of appropriation, or its equivalent in case of rotation with other water users, from A. well
The	use to which this water is to be applied isirrigation
	A CONTROL OF THE CONT
14 4,	or irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second
	ivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3
acre feet p	per acre for each acre irrigated during the irrigation season of each year;
•••••••••••••••••••••••••••••••	•
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••••••••	
•	
ın <b>d</b> shall t	be subject to such reasonable rotation system as may be ordered by the proper state officer.
The	uate to determine water level elevation in the well at all times.  permittee shall install and maintain a weir, meter, or other suitable measuring device, and
The	a complete record of the amount of ground water withdrawn.
	priority date of this permit is
Actu	priority date of this permit is
Actu vereafter	priority date of this permit is
Actu vereafter	priority date of this permit is
Actu vereafter Com	priority date of this permit is
Actu hereafter Com	priority date of this permit is
Actu hereafter Com	priority date of this permit is
Actu hereafter Com	priority date of this permit is