

APPLICATION FOR A PERMIT

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

Rt.2 Box 318 Milton-Freewater  of
If the applicant is a corporation, give date and place of incorporation  N  1. Give name of nearest stream to which the well, tunnel or other source of water development is
If the applicant is a corporation, give date and place of incorporation  N  1. Give name of nearest stream to which the well, tunnel or other source of water development is
1. Give name of nearest stream to which the well, tunnel or other source of water development is
1. Give name of nearest stream to which the well, tunnel or other source of water development is
Pleasant View
situated
situated Pleasant View  (Name of stream)  tributary of Walla-Walla River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or80 gallons per minute.
3. The use to which the water is to be applied is Supplemental irrigation
4. The well or other source is located 1655 ft. East and 375 ft. North from the Ctr. (N. or S.)
corrier of sec 33 T6N R35 EWM. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
·
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SEL NEL of Sec. 33 , Twp. 6N , R. 235 E ,
W. M., in the county of
5. TheOpen ditch
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is#7
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
No
8. The development will consist of
diameter of12!! inches and an estimated depth of160 feet. It is estimated that60!
feet of the well will requireSolid steed casing. Depth to water table is estimated35!
C 4228

CANAL SYSTEM OR PIPE LIN	/F
--------------------------	----

-	iagate: wiath on t	op (at water lin	e)	feet; width on bo
	feet; depth of 1	water	feet; grade	feet fall per
sand feet.				, A+B+
(b) At	mi	es from headg	ate: width on top (at 1	vater line)
•		li .		of water
e	feet fall	per one thousan	d feet.	
(c) Lengt	h of pipe,	ft.; s	ize at intake	in.; in size at
				difference in elevation bett
	•			Estimated capa
		·	•	
		give size and tu	ne Turbine	
200 2 <b>, p</b> 200		•		
Give horse	enomer and tune o	•		hp
0.00 11075	epower and type o	, motor or engi		
			*****	***************************************
11. If the	location of the we	ll, tunnel, or oth	er development work	is less than one-fourth mile
				int on each of such channels
lifference in	elevation betwee	n the stream be	d and the ground surf	ace at the source of develop
	PleasantV	/iewElevati	on Diff=.5!	,
· ·	PleasantV	liewElevati	on Diff=.5!	······································
	Pleasant V	liewElevati	on Diff=.5!	· · · · · · · · · · · · · · · · · · ·
	Pleasant V	liewElevati	on Diff= 5!	,
		*		Бец Neц T6N R35EWM sec
		*		
12. Locate	ion of area to be in	rrigated, or plac	e of use \$\mathbb{\mt}\mth	Number Acres To Be Irrigated
12. Locate	Range Range Willamette Meridian	rrigated, or plac	e of use SW-4 NE-4 S	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	Section 33 33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	rrigated, or plac  Section  33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	Section 33 33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
Township N. or S. T6N T6N	Range E. or W. of Willamette Meridian	Section 33 33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
12. Locate Township N. or S. T6N	Range E. or W. of Willamette Meridian	Section 33 33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
Township N or S. T6N T6N	Range E. or W. of Willamette Meridian	section 33 33	e of use SWIG NEIG, S Forty-acre Tract SWIG NEIG	Number Acres To Be Irrigated  27ac SUSP
Township N. or S. T6N T6N	Range E. or W. of Willamette Meridian	Section 33 33	Forty-acre Tract SW4 NE4 SE4 NE4	Number Acres To Be Irrigated  27ac SUSP

13 To supply the	— e city of <u>N/A</u>			G 4999
,		•		
in	county, having a	present population of	<i>y</i>	. ) 
and an estimated popul	lation of	in 19		
A L	ANSWER QUESTIONS 14, 1	5, 16, 17 AND 18 IN AL	L CASES	•
<u> </u>	st of proposed works, \$		: •	
<u> </u>	work will begin on or bef		1972	•
	work will be completed o			
				•••••••••••••••••••••••••••••••••••••••
17. The water wi	ill be completely applied t	o the proposed use on	or before	mp·l·eŧed······
	d water supply is supplem nit, certificate or adjudi			
applicantSee.	Remarks	••••••		*******************
	***************************************	11/2	$\mathcal{O}$	<u>`</u>
		Willer		en
			(Signature of applicant)	***************************************
Remarks:Th	appjication is sur	oplemental to perm	1175 17-241, Ple	asant view
#1216, Plea	asant View, and 2600	l also Pleasant vi	ew.	
,				
Mr. Jacks	on is trying to get	a loan from the F	ederal Land Bar	nk. Without
these appli	cations the loan wil	l be held up pend	ing action from	n your office
as the apps	must be secured by	Mr. Jackson befor	e the loan will	be granted.
Considerati	on given th <b>ės</b> matter	will be greatly	anneciated	
STATE OF OREGON, County of Marion,	$\left. \left. \right. \right. \right. \right. $ $\left. \left. \left. \right. \right. \right. \right. $ $\left. \left. \left. \right. \right. \right. \right. $ that I have examined th	<u> </u>	<u>, 183 - 7 - 1197 - G </u>	ALLE PIR
	urn the same for		1.0	•
mapo una auta, una reli				
***************************************	***************************************			
In order to retain	its priority, this applicat	ion must be returned	to the State Engin	eer, with correc
tions on or before		<u> </u>	term in the second	25 710
		-		
WITNESS my ha	nd this day of .			
		organis (1965) Ber Organis (1965)		
	en en en en en en la Maria de la Reina de la Reina. La companya de la co	gen to the establish of the second of the s		*
	!	******************************		,
	•		•	STATE ENGINEER
		· ·	·	

NICIPAL.

CIIDDI

County of Marion,

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

	ight herein granted is	,			ied to heneficial u	20
,	ot exceed 0.178		_	• -	•	
				-	-	
r source of	f appropriation, or its equ	iivaient in case of	rotation with ot	ner water user	s, jrom <u></u>	****
The $\imath$	use to which this water is	to be applied is	supplemental	lirrigation		••••
If for	rirrigation, this appropri	ition shall be limi	ted to1/80	of one	cubic foot per seco	 nd
r its equiv	alent for each acre irrigo	ted and shall be f	urther limited to	a diversion of	not to exceed3.	
cre feet pe	er acre for each acre irri	gated during the i	rrigation season (	of each year;	provided furthe	er.
hat the	right_allowed_herei	n shall be lim	ited to any de	eficiency in	the available	
upply of	any prior right ex	isting for the	same land and	i ahall not	exceed the	····
imitatio	n allowed herein,					
***************************************						••••
					•••••••••••	••••
			······································			••••
n <b>d s</b> hall be	e subject to such reasona	ble rotation system	n as may be order	red by the prop	per state officer.	
The 1	well shall be cased as ne	cessary in accorda	nce with good p	ractice and if	the flow is artesi	an
	hall include proper capp works constructed shall	•	_		· · · · · · · · · · · · · · · · · · ·	na
ne, adeque	ate to determine water l	evel elevation in	the well at all tir	mes.		
The p hall keep (	permittee shall install an a complete record of the	a maintain a weir amount of groun	, meter, or other d water withdra	er suitable me wn.	asuring device, a	na .
			A	.070		
	priority date of this perm				94	·····
•	al construction work sha					
	be prosecuted with reas		man a de la		• 4	
Comp	plete application of the u	ater to the propos	ed use shall be n	rade on or befo		<b>1</b>
WIT	NESS my hand this18	th day of	September		19. <u>72</u>	
			chis	Z-marl	STATE ENGINEES	·····
1		0 0		(1) (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	<b>Q</b> : : "	1
	۔ ا	egon n	e System		2001 III	
ا ا	DUN	n, Or M.	44 B	·	G 4.	
9999 1999	GRC	Salem,		197		
<b>.64</b>	IT HE SON ON S	A		18,	page WHEELER	
	'RMIT	as fr f lock	ii	ber No.	ts on	
Application No. G- SF62 Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was jurst received in the office of the State Engineer at Salem, Oregon, on the $A = A = A = A$ .  19 $A = A = A = A$ .	Returned to applicant:	proved: September 18, Recorded in book No.	Ground Water Permits on page  CHRIS L. WHEE  Brainge Basin No. Z po	۵.
Application N Permit No. G-	ROP TERK	rumen State do	appl	S in d	er Pe CH Basi	5
Ipplii ermi	APP]	the S	d to	d: rded	Wate Wate	*
A T	107	This in office of the on the	rre	Approved: Record		
	-	office on th	get	A pro	ore I	