

Permit No. G. 4645

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Nome of applicant)
of
(Postornice Address)
state ofOregon do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development i
situated Savage Creek (Name of stream)
tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is 05 cubi feet per second or .22.44 gallons per minute.
3. The use to which the water is to be applied isIrrigation (see remarks)
4. The well or other source is located 690 ft. N and 1280 ft. E from the W. fr
corner of Section 31 (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 $\frac{SW^{\frac{1}{4}}}{NW^{\frac{1}{4}}}$ being within the $\frac{SW^{\frac{1}{4}}}{NW^{\frac{1}{4}}}$ of Sec. 31, Twp. 36S., R. 4W
W. M., in the county of
5. The Pipeline to be 800 ft. miles
in length, terminating in the SW \(\frac{1}{4}\) / NW \(\frac{1}{4}\) of Sec. 31, Twp. 36S
R4W., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Reeds well
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.
8. The development will consist of One Well having a
diameter of
feet of the well will requiresteel casing. Depth to water table is estimated(Feet)

feet; width on bottom feet; depth of water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 800 ft.; size at intake 1 in.; in size at intake 1 in.; size at place of use in.; difference in eleve and place of use, 20 ft. Is grade uniform? Yes Estimotion sec. ft. 10. If pumps are to be used, give size and type L.H.P. Peerless Electromersible Give horsepower and type of motor or engine to be used 1 H.P. Peerless submersible 11. If the location of the well, tunnel, or other development work is less than one-foural stream or stream channel, give the distance to the nearest point on each of suc ifference in elevation between the stream bed and the ground surface at the source Ground surface at Source is Approximately 30' higher in approximately 350' east of Savage Creek 12. Location of area to be irrigated, or place of use	; width on be					
(b) At		fe	· line)	top (at water	eadgate: width on	gate. At he
(b) At	feet fall pe	***************************************	feet; grade	water	feet; depth of	
feet; width on bottom feet; depth of water feet; depth of pater feet fall per one thousand feet. (c) Length of pipe, 800 ft.; size at intake 1½ in.; in size at intake 1½ in.; difference in eleverand place of use, 20 ft. Is grade uniform? Yes Estimated for sec. ft. 10. If pumps are to be used, give size and type L. H.P. Peerless Electromersible Give horsepower and type of motor or engine to be used 1 H.P. Peerless submersible 11. If the location of the well, tunnel, or other development work is less than one-found stream or stream channel, give the distance to the nearest point on each of such ifference in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in disapproximately 350' east of Savage Creek 12. Location of area to be irrigated, or place of use Township Earne E. or W. of Nors. Williametic Meridian Section Forty-acre Tract Nors To B.						sand feet.
intake 14 in.; size at place of use 14 in.; difference in electe and place of use, 20 ft. Is grade uniform? yes Estimated Section sec. ft. 10. If pumps are to be used, give size and type L. H.P. Peerless Elect box		at water line)	adgate: width on top	iles from hea	n	(b) At
(c) Length of pipe, 800 ft.; size at intake 1½ in.; in size at intake 1½ in.; in size at intake 1½ in.; difference in elected and place of use, 20 ft. Is grade uniform? Yes Estimates sec. ft. 10. If pumps are to be used, give size and type L.H.P. Peerless Electromersible Give horsepower and type of motor or engine to be used 1 H.P. Peerless submersible 11. If the location of the well, tunnel, or other development work is less than one-formal stream or stream channel, give the distance to the nearest point on each of such ifference in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in disproximately 350' east of Savage Creek 12. Location of area to be irrigated, or place of use Township Range E or W. of Williametic Meridian Section Forty-acre Tract Norm To B	•••••	oth of water	feet; d	bottom	feet; width or	
intake 14 in.; size at place of use 14 in.; difference in electe and place of use, 20 ft. Is grade uniform? yes Estimated Section sec. ft. 10. If pumps are to be used, give size and type L. H.P. Peerless Elect box			isand feet.	per one thous	feet fal	e
10. If pumps are to be used, give size and type	ıt800	in.; in siz	t.; size at intakeL	00 ft.	th of pipe,8	(c) Lengt
Give horsepower and type of motor or engine to be used	elevation bet	in.; difference i	of use 114	size at place o	in.;	intake 14
10. If pumps are to be used, give size and type L.H.P. Peerless Elect bmersible Give horsepower and type of motor or engine to be used l.H.P. Peerless submersible 11. If the location of the well, tunnel, or other development work is less than one-formula stream or stream channel, give the distance to the nearest point on each of suclifference in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in dapproximately 350' east of Savage Creek 12. Location of area to be irrigated, or place of use Township Range E or Woof Williamette Meridian Section Forty-acre Tract Norman To B	itimated cap	yes	. Is grade uniform?	ft.	e of use,20	ce and place
Give horsepower and type of motor or engine to be used					sec. ft.	.06
11. If the location of the well, tunnel, or other development work is less than one-for tural stream or stream channel, give the distance to the nearest point on each of such lifterence in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in dispersional	ctric	Peerless E	d type L.H.P.	, give size and	mps are to be used	10. If pun
11. If the location of the well, tunnel, or other development work is less than one-for the stream or stream channel, give the distance to the nearest point on each of such lifterence in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in dispersional approximately 350' east of Savage Creek 12. Location of area to be irrigated, or place of use Township Range E. or W. of N. or S. Williamette Meridian Section Forty-acre Tract Num To B.	•••••				le	bmersibl
11. If the location of the well, tunnel, or other development work is less than one-fortural stream or stream channel, give the distance to the nearest point on each of such lifterence in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in dispersion dispersion dispersion dispersion dispersion dispersion of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use Township Range E. or W. of Williamette Meridian Section Forty-acre Tract Num To B	s electri	H.P. Peerle	engine to be used]	of motor or en	sepower and type	Give horse
tural stream or stream channel, give the distance to the nearest point on each of suclifference in elevation between the stream bed and the ground surface at the source of Ground surface at Source is Approximately 30' higher in dispersion din				· · · · · · · · · · · · · · · · · · ·	sible	submers
Township E. or W. of Num Num Num Num To B			: Savage Creek	east or	ximately 350	d approx
36S 4W 31 SW 1/NW 1		······································				
	Jumber Acres o Be Irrigated		place of use	irrigated, or pl	tion of area to be	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati
(If more space required, attach separate sheet)	Tumber Acres	t	place of useForty-acre Tr	irrigated, or pl	tion of area to be Range E. or W. of Willamette Meridian	12. Locati

	e city of	
i	county, having a present population of	
d an estimated popul	ation of in 19	•
A A	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CA	SES
14. Estimated cos	st of proposed works, \$ 2000.00	•
15. Construction	work will begin on or beforeApril 10, 1	970
	work will be completed on or beforeApril.l.	10 mg
17. The water wi	ll be completely applied to the proposed use on or b	eforeApril 10, 1972
18. If the ground	d water supply is supplemental to an existing water	r supply, identify any appli-
	nit, certificate or adjudicated right to appropriate	
plicant.		······································
		2606
	(Signat	are of applicant
Remarks:	Well is presently being used for	•
		•
		· · · · · · · · · · · · · · · · · · ·
······································		
······································		
	·	
TATE OF OREGON,		
TATE OF OREGON, County of Marion,	$\left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \right. $	
County of Marion,	ss. that I have examined the foregoing application, to	gether with the accompanying
County of Marion, This is to certify	\ss.	
County of Marion, This is to certify	that I have examined the foregoing application, to	
County of Marion, This is to certify aps and data, and retu	\rightarrows \sigma\rightarrows \text{\$\sigma}\rightarrows \text{\$\sigma}\r	
County of Marion, This is to certify taps and data, and retu-	that I have examined the foregoing application, tog urn the same for	
County of Marion, This is to certify taps and data, and retu-	\rightarrows \sigma\rightarrows \text{\$\sigma}\rightarrows \text{\$\sigma}\r	
County of Marion, This is to certify aps and data, and retu- In order to retain ons on or before	that I have examined the foregoing application, tog urn the same for	e State Engineer, with correct
County of Marion, This is to certify aps and data, and retu- In order to retain ons on or before	that I have examined the foregoing application, tog urn the same for	e State Engineer, with correc-
County of Marion, This is to certify aps and data, and retu- In order to retain ons on or before	that I have examined the foregoing application, tog urn the same for	e State Engineer, with correc-

PERMIT

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:

	The right herein granted is limited to the amount of water which can be applied to beneficial use
and s	hall not exceedQ.Q5 cubic feet per second measured at the point of diversion from the well
or so1	urce 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
	If for irrigation, this appropriation shall be limited to
· ***	
••••••	
	······································
the w	hall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and keep a complete record of the amount of ground water withdrawn.
	The priority date of this permit is September 4, 1969
	Actual construction work shall begin on or before April 24, 1971 and shall
here	after be prosecuted with reasonable diligence and be completed on or before October 1, 19.71
	Complete application of the water to the proposed use shall be made on or before October 1, 19.72
	WITNESS my hand this 24th day of April ,1970
	Charlet State Engineer
0	OUND TE wed in the m, Oregon, M. M. A.

Application No. G- 49 X Permit No. G- 4645

WATERS OF THE STAT TO APPROPRIATE THE GR OF OREGON

office of the State Engineer at Sale This instrument was first rece

on the 44h... day of Sep1 19.69, at 1:00 o'clock

Returned to applicant:

Approved:

Ground Water Permits on page Recorded in book No.

CHRIS L. WHEELER

Drainage Basin No. .. 15... page