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SEP231974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6670

76038, 76039

APPLICATION FOR A PERMIT

SSIGNED, See Misc. Rec., Vol. 6 Page 904

To Appropriate the Ground Waters of the State of Oregon

of Christmas Valley (Postoffice Address)	A. Baesler
Box 240 (Nar	ne of applicant)
state ofOrogon, do here following described ground waters of the state of Ore	
If the applicant is a corporation, give date and p	place of incorporation
	vell, tunnel or other source of water development is
situated(Name	none
	tributary of
2. The amount of water which the applicant in feet per second or5,400 gallons per minute.	tends to apply to beneficial use is cubic or 1,350 from each well.
3. The use to which the water is to be applied	is for IRRIGATION of hay and
grass	
4. The well or other source is located ft	and ft from the
corner of See Remarks for the local (Section or a	tion of the 4 wells.
(If preferable, give distance and	bearing to section corner)
(If there is more than one well each must be	lescribed. Use separate sheet if necessary)
being within the	
W. M., in the county of	
5. The (Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdivis	, Twp,
R, W. M., the proposed location being show	on throughout on the accompanying map.
6. The name of the well or other works isFal	11974. Development; Wells14,15,16
and 17. DESCRIPTION	
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be used for the control and conservation of the
∮	(Give number of wells, tunnels, etc.)
diameter of1.4 inches and an estimated dept	h of 400 feet. It is estimated that 120
feet of the well will requireSteelcas	ing. Depth to water table is estimated
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9. (a) Gii	M OR PIPE LIN ve dimensions at		canal where materially char	G 6670 aged in size, stating miles fro
			line)	· · · · · · · · · · · · · · · · · · ·
		Ti Ti	feet; grade	
rousand feet.				
(b) At	m	iles from hea	dgate: width on top (at wat	er line)
			feet; depth of	
	feet fall	. 1		
(c) Length	of pipe,	ft.;	size at intake ir	ı.; in size at
			f use in.; dij	•
			Is grade uniform?	

10. If num	ps are to be used	give size and	type 12" THC 5 S	tage Bowl Assembly
24 T			ell.	
Give horse	power and type	of motor or	engine to be used150 l	HP Electric on each
well.	VHS.	******************	***************************************	
atural stream difference in d	or stream channe	l, give the di	other development work is lestance to the nearest point of the ground surface of the gro	on each of such channels ar
natural stream	or stream channe	l, give the di	stance to the nearest point o	on each of such channels an at the source of developmen
atural stream e difference in e	or stream channe	l, give the di	stance to the nearest point of the ped and the ground surface of t	on each of such channels an at the source of developmen
atural stream difference in di	n of area to be ire	il, give the di n the stream l	stance to the nearest point of ped and the ground surface of use	on each of such channels and at the source of developments of the source of the
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	stance to the nearest point of ped and the ground surface of the g	Number Acres To Be Irrigated
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	stance to the nearest point of the ded and the ground surface of the second surface of t	n each of such channels and the source of development the source of de
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	race of use NE‡ SW‡ NW‡ SE‡	Number Acres To Be Irrigated 6.4 34.4
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	rorty-acre Tract NET SWT NWT SET NET SET	Number Acres To Be Irrigated 6.4 27.6
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	race of use Porty-acre Tract NET SWT NWT SET NET SET SET SWT	Number Acres To Be Irrigated 6.4 27.6 11.5
12. Locatio Township N. or S.	n of area to be ir	el, give the di n the stream l	rece of use Porty-acre Tract NE4 SW4 NW4 SE4 NE4 SW4 SE4 SW4 SW4 SE4 SW4 SE4	Number Acres To Be irrigated 6.4 34.4 27.6 11.5
12. Locatio Township N. or S.	n of area to be ir	rigated, or pla	race of use Forty-acre Tract NE1 SW1 NE1 SE1 SE1 SW1 SW1 SE1 SE1 SE1 SE1 SE1	Number Acres To Be Irrigated 6.4 27.6 11.5 40.0 35.8
12. Locatio Township N. or S.	n of area to be ir	rigated, or pla	rorty-acre Tract NE‡ SW‡ NW‡ SE‡ SE‡ SW‡ SE‡ SE‡ NW‡ NW‡ NW‡ NW‡ NW‡	Number Acres To Be Irrigated 6.4 34.4 27.6 11.5 40.0 35.8 11.9
12. Locatio Township N. or S. 27 S	n of area to be ir	rigated, or pla	race of use Forty-acre Tract NE‡ SW‡ NW‡ SE‡ SE‡ SW‡ SW‡ SE‡ SE‡ SE‡ NW‡ NW‡ NW‡ NW‡ NW‡ NW‡	Number Acres To Be Irrigated 6.4 34.4 27.6 11.5 40.0 35.8 11.9 36.4
12. Locatio Township N. or S. 27 S	n of area to be ir	rigated, or pla	race of use Forty-acre Tract NE‡ SW‡ NW‡ SE‡ SE‡ SW‡ SW‡ SE‡ SE‡ SE‡ NW‡ NW‡ NW‡ NW‡ NW‡ NW‡	Number Acres To Be Irrigated 6.4 27.6 11.5 40.0 35.8 11.9 36.4 29.7

Character of soil Sandy Loan. PH 8.5 to 9.0

Kind of crops raised Irrigated grass and rye mixed with alfalfa

VIEW POINT RANCHES

Area Code: 503-576-2265
CHRISTMAS VALLEY, OREGON 97638

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September 19, 1974

12. Location of area to be irrigated, continued:

T 27 S;	R 19 E;	Sec 28	SW1 NE1 SE1 NE1 NW1 SW1 NE1 SW1 NW1 SE1 NE1 SE1	28.7 37.6 4.1 15.2 6.9 21.6
		Sec 27	SET SET NMT NMT NET NMT SET NMT SET NMT NMT SMT NMT SMT NET SMT SET SWT	36.7 34.6 5.0 10.6 36.7 40.0
		Sec 33 Sec 34	SE4 SW4 NE4 NE4 NW4 NW4 NE4 NW4	13.1 18.4 30.8 4.3
			Total Acres	720.6

Permit No. G 6670



BEEF — Protein From Grass



•	MUNICIPAL SUPPLY—
	13. To supply the city of
	in county, having a present population of
	and an estimated population ofin 19 in 19
	Answer Questions 14, 15, 16, 17 and 18 in all cases
	14. Estimated cost of proposed works, \$200,000.00
	15. Construction work will begin on or before July 1, 1974
	16. Construction work will be completed on or before February 28, 1975.
	17. The water will be completely applied to the proposed use on or beforeFebruary28,1.97
	18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
	applicant. This is new development.
	WIEW BOINT RANCHES BY Robert A Bae
	Remarks: / jest lant Junche
	Location of Well no 14: 960 feet North and 1,590 feet west of the Southeast Corner of Section 21 and being within the SW1SE1 of Sec 21; T27S; R19E.
	Location of well no 15: 1,782 feet south and 3,183 ft west of the Southeast Corner of Section 21 and being within the SE4NW4 of Sec 28; T27S: R19E.
	Location of Well no 16: 1,600 feet south and 230 ft east of the North west corner of section 27 and being within the SW1NW1 of Sec 27; T 27S; R19E.
	Location of Well no 17: 518 feet north and 230 feet east of the Southwest corner of Section 27 and being within the SW1SW1 of Section 27; T27S, R 19E All in Lake County.
	STATE OF OREGON,) ss.
) cc	County of Marion.
1 4 E	This is to certify that I have examined the foregoing application, together with the accompanying
	This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same forcorrection and completion
. C E. 3V 1 2	Ξ Δ
N S S	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before December 30 , 19.74.
	WITNESS my hand this 29th day of October ,19.74.
i	CHRIS I. WHEELER

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:

and shall 1	not exc	eed 9.0	•••••	cubic feet per	second med	vater which can sured at the poi n with other we	int of diversion	from the well
						from.each.wel		
The	use to	which this w	ater is	s to be applied	isirri;	ation	••••••	
or its equi	ivalent oer acre	for each acre e for each acr	irrigo e irrig	ation shall be l ated and shall gated during th	imited to be further	1/80th limited to a div n season of each	of one cubic f ersion of not to year;	oot per second o exceed3
								······································
The the works The line, adequ	be subje well sl shall in works uate to permit	ect to such re nall be cased nclude proper constructed determine i	asona as nec capp shall i vater tall an	ble rotation systems of the control	stem as ma rdance wit l valve to p line and pr i in the we weir, mete	y be ordered by th good practice prevent the wast essure gauge or tell at all times. r, or other suit r withdrawn.	the proper sto e and if the flute of ground we an access port	ate officer. ow is artesian ater. for measuring
						974		
						April 16,		
						completed on or		· ·
						hall be made on	* * * * * * * * * * * * * * * * * * *	
WIT	NESS	my hand this	<u> 16</u>	th day of		ame, 6.	ECTOR 19.	76 F#
Application No. G- (6669) Permit No. G- G 6670	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 23rd day of September, 1974, at 8:00 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page G 6670	Drainage Basin No. L. page