Permit No. G. G 5755

APPLICATION FOR A PERMIT CERTIFICATE NO. 4882

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)	
f P. O.Box 240 Christmas Valley , county of . (Postoffice Address)	Lake ,
tate of Oregon 97638, do hereby make application f	or a permit to appropriate the
ollowing described ground waters of the state of Oregon, SUBJECT TO E	XISTING 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 so	ource of water development is
tuated Silver-Creek	
(Name of stream)	Cilyon Chale
tributary of	DITAGE CLEEK
2. The amount of water which the applicant intends to apply to benevet per second or .2,000 gallons per minute.	eficial use is cubic
3. The use to which the water is to be applied is27000-	Irrigation
4. The well or other source is located 1.270. ft	
(Section or subdivision)	
	the state of the s
(If preferable, give distance and bearing to section corner)	
(If preferable, give distance and bearing to section corner)	
(If preferable, give distance and bearing to section corner)	necessary)
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if eing within the	necessary)
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if eing within the	necessary) Twp28. S, R16. E.,
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if eing within the	necessary) Twp28. S, R16. E.,
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if eing within theNEL NWL of Sec19, 7. M., in the county of	necessary) Twp28. S, R16. E., miles
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if ging within the	necessary) Twp28_S, R16_E,
(If there is more than one well, each must be described. Use separate sheet if eing within the	necessary) Twp28. S, R16. E., miles, Twp, accompanying map.
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if eing within the	necessary) Twp28. S, R16. E., miles, Twp, accompanying map.
(If there is more than one well, each must be described. Use separate sheet if eing within the	necessary) Twp28. S, R16. E., miles, Twp, accompanying map.
(If there is more than one well, each must be described. Use separate sheet if eing within the	mecessary) Twp. 28 S., R. 16 E, miles Twp. , Twp. , accompanying map. Permit U-597
(If there is more than one well, each must be described. Use separate sheet if eing within the	mecessary) Twp. 28 S., R. 16 E, miles Twp. , Twp. , accompanying map. Permit U-597
(If there is more than one well, each must be described. Use separate sheet if eing within the	mecessary) Twp28_S, R16_E,
(If there is more than one well, each must be described. Use separate sheet if ging within the	Twp. 28.S., R. 16.E, miles Twp. 7wp. accompanying map. Permit U-597
(If there is more than one well, each must be described. Use separate sheet if ging within the	Twp. 28.S., R. 16.E, miles Twp. 7wp. accompanying map. Permit U-597
(If there is more than one well, each must be described. Use separate sheet if ging within the	Twp. 28.S., R. 16.E, miles Twp. 7wp. accompanying map. Permit U-597 mtrol and conservation of the
(If there is more than one well, each must be described. Use separate sheet if ging within the	mecessary) Twp
(If there is more than one well, each must be described. Use separate sheet if ging within the	mecessary) Twp28_S, R16_E,

adgate. At head	gate: wiath on t	op (at water th	ie)	jeet, width on oot
	·	• •		feet fall per
ousand feet.		<u>B</u>		•
	m			er line)
				water fo
ade	feet fall	per one thousan	d feet.	
(c) Length	of pipe,	ft.; siz	e at intakeii	n.; in size at
om intake	in.; si	ize at place of u	se in.; di	fference in elevation betwe
take and place o	f use,	ft. Is	grade uniform?	Estimated capac
••••••	sec. ft.			
10. If pump	s are to be used,	give size and ty	pe6Stage100	HP VHS
Cina horsen	nounce and tome	of motor or on	ains to be used 100 H	P-Electric
Give norsep	ower and type	of motor or en	gine to be usedtooq	L TIGC LIC
	\		······	
			ance to the nearest point d and the ground surface	
natural stream o	levation betwee	n the stream be	· · · -	at the source of developm
natural stream o	levation betwee	n the stream be	d and the ground surface	at the source of developm
natural stream of edifference in e	levation between of area to be in Range	n the stream be	d and the ground surface	at the source of developm Number Acres
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac	e of use	Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac	e of use Forty-acre Tract SW1 SW1 SE1 SW1	Number Acres To Be Irrigated
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac	e of use Forty-acre Tract SW1 SW1 SE1 SW1 NW1 NW1	Number Acres To Be Irrigated 12.4 11.6
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac	e of use Forty-acre Tract SW1 SW1 SE1 SW1 NW1 NW1 NE1 NW1	Number Acres To Be Irrigated 12.4 11.6 5.0
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac	e of use Forty-acre Tract SWL SWL SEL SWL NWL NWL NEL NWL SWL NWL SWL NWL	Number Acres To Be Irrigated 12.4 11.6 5.0 35.0
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac	e of use Forty-acre Tract SW1 SW1 SE1 SW1 NW1 NW1 NE1 NW1	Number Acres To Be Irrigated 12.4 11.6 5.0 35.0 2.8
natural stream of edifference in e	n of area to be in Range E. or W. of Willamette Meridian	rrigated, or plac Section 18	e of use Forty-acre Tract SWL SWL SEL SWL NWL NWL NEL NWL SWL NWL SWL NWL	Number Acres To Be Irrigated 12.4 11.6 5.0 35.0
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac Section 18	e of use Forty-acre Tract SWL SWL SEL SWL NWL NEL NWL SWL NWL SEL NWL SEL SEL	Number Acres To Be Irrigated 11.6 5.0 35.0 2.8 40.0
12. Location Township N. or S.	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac Section 18 19	e of use Forty-acre Tract SWL SWL SEL SWL NWL NEL NWL SEL NWL SEL NWL SEL SEL NELNWELY SEL	Number Acres To Be Irrigated 12.4 11.6 5.0 35.0 2.8 40.0
natural stream of e difference in e	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac Section 18 19	e of use Forty-acre Tract SWL SWL SEL SWL NWL NEL NWL SEL NWL SEL NWL SEL SEL NELNWELY SEL	Number Acres To Be Irrigated 11.6 5.0 35.0 2.8 40.0
natural stream of e difference in e	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac Section 18 19	e of use Forty-acre Tract SWL SWL SEL SWL NWL NEL NWL SEL NWL SEL NWL SEL SEL NELNWELY SEL	Number Acres To Be Irrigated 11.6 5.0 35.0 2.8 40.0
natural stream of e difference in e	n of area to be in Range E. or W. of Willamette Meridian 16 E	rrigated, or plac Section 18 19	e of use Forty-acre Tract SWL SWL SEL SWL NWL NEL NWL SEL NWL SEL NWL SEL SEL NELNWELY SEL	Number Acres To Be Irrigated 11.6 5.0 35.0 2.8 40.0

10. 1000	pply the city of	
	county, having a present population of	
and an estimate	d population ofin 19	
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estim	ated cost of proposed works, \$26,000.00	
15. Const	ruction work will begin on or before February 1, 1973	•••
16. Const	ruction work will be completed on or beforeApril 1, 1973	
17. The u	vater will be completely applied to the proposed use on or before May 1, 1973	
18. If the	e ground water supply is supplemental to an existing water supply, identify any applait, permit, certificate or adjudicated right to appropriate water, made or held by the	
applicant		
•	Robert A. Baesler for View Point R	
	This is additional acreage which will be irrigated from	
	thn Well No 1 Permit No U597. The Motor and Pump were change	
prio	or to arrival last year and I am assuming that no request for	r
addi	tional acreage was made last year in the name of C. M. Rocc	a
or C	onn General Life Ins or Western Farm Management. The	
Cert	ificate of Water Right which I have was issued to Albert E.	
Albe	ortsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well	
Albe we p	rtsen on May 27, 1960. This was for 128.8 acres and now	7
Albe we p	rtsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well	7
Albe we p	rtsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well	7
Albe we p	rtsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well	7
Albe we p	ertsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application EGON, ass.	7
Albe We p 1.28. STATE OF OR County of Ma	ertsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application EGON, ass.	n.
Albe We p 128. STATE OF OR County of Ma This is to	ertsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application application acres from the existing well some state of 300 acres from the acres	n.
Albe We p 128. STATE OF OR County of Ma This is to	ertisen on May 27, 1960. This was for 128.8 acres and now clan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application EGON, arion, ss.	n.
Albe We p 1.28. STATE OF OR County of Ma This is to maps and data, a	ertisen on May 27, 1960. This was for 128.8 acres and now clan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application EGON, arion, ss.	n.
Albe We p 1.28. STATE OF ORI County of Ma This is to maps and data, a	ertsen on May 27, 1960. This was for 128.8 acres and now clan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application EGON, arion, ss. certify that I have examined the foregoing application, together with the accompanying and return the same for correction and completion	n.
Albe We p 1.28. STATE OF ORI County of Ma This is to maps and data, a	ertsen on May 27. 1960. This was for 128.8 acres and now clan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application are certify that I have examined the foregoing application, together with the accompanying and return the same for	n.
Me p 1.28。 STATE OF OR County of Ma This is to maps and data, a In order to tions on or before 以 Z	ertsen on May 27, 1960. This was for 128.8 acres and now clan to irrighte a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application with the accompanying that I have examined the foregoing application, together with the accompanying and return the same for	n.
Me p 1.28。 STATE OF OR County of Ma This is to maps and data, a In order to tions on or before 以 Z	ertsen on May 27. 1960. This was for 128.8 acres and now clan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application are certify that I have examined the foregoing application, together with the accompanying and return the same for	n.
Me p 1.28. STATE OF ORI County of Ma This is to maps and data, a In order to tions on or before LL Z LL O	ertsen on May 27, 1960. This was for 128.8 acres and now clan to irrighte a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application with the accompanying that I have examined the foregoing application, together with the accompanying and return the same for	n.
Albe We p 1.28. STATE OF ORI County of Ma This is to maps and data, a In order to tions on or before X UNITNESS X UNITNESS	ertsen on May 27, 1960. This was for 128.8 acres and now clan to irrighte a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application with the accompanying that I have examined the foregoing application, together with the accompanying and return the same for	n.
Me p 1.28. STATE OF OR County of Ma This is to maps and data, a In order to tions on or before LI Z LI O	ertsen on May 27, 1960. This was for 128.8 acres and now plan to irrigate a total of 300 acres from the existing well 8 under the old Certificate and 171.2 under this application around the old Certificate and 171.2 under this application with the accompanying the certify that I have examined the foregoing application, together with the accompanying and return the same for correction and completion or retain its priority, this application must be returned to the State Engineer, with correct endinguish 24 and 1973. The my hand this 25th day of June 1973.	n.

PERMIT

TI SUBJEC	his is to certify that TT TO EXISTING R	t I have examined IGHTS and the foll	the foregoing ap lowing limitation	oplication and condition	do hereby gran ns:	t the same,
Tł	ne right herein gran	ted is lignited to the	amount of wate	er which can b	e applied to be	neficial use
and shall	l not exceed2.1	4ubic feet pe	er second measur	ed at the point	of diversion fro	om the well
	e of appropriation, or Well No. 1	IN.				
- 2	e use to which this i	•				
If :	for irrigation, this ap	opropriation shall be	e limited to	/80th of	one cubic foot	per second
or its equ	uivalent for each acr	e irrigated and sha	ll be further lim	ited to a divers	ion of not to ex	cceed
acre feet	per acre for each ac	re irrigated during	the irrigation se	ason of each ye	ar;	
						
	*			*		

the works The line, adeq The shall keep	e well shall be cased shall include prope works constructed quate to determine permittee shall inso a complete record priority date of this	r capping and contr shall include an air water level elevati stall and maintain a of the amount of g	ol valve to prever line and pressue on in the well a weir, meter, or yround water wi	ent the waste o re gauge or an t all times. r other suitabl thdrawn.	f ground water access port for e measuring d	measuring evi ce , and
Acț	ual construction wor	rk shall begin on or	before	July 28, 1	976	. and shall
	be prosecuted with				•	
WIZ	INESS my hand this	s28th day of	Ju	ly	, 1975	
	• •		Jan	ner C/	1	******
•	•	• ·	Water Reso	urces Direct	or XXX	ENGINEER
Application No. G. (a.) (e.3) Permit No. G. G 5755	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Satem, Oregon, on the 946 day of April 1923, at 8:00 o'clock A.M.	•	Approved:	Recorded in book No	Drainage Basin No. 1/3 page60