***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

State of	
State of do hereby make application for a per	·····
and the second of the second o	rmit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTIN	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Chiquel C	reck
, a tributary of	am)
2. The amount of water which the applicant intends to apply to beneficial use	
cubic feet per second.	
(If water is to be used from more than one source, give quantity	from each)
**3. The use to which the water is to be applied is (Irrigation, power mining, manufaction)	uring, domestic supplies, etc.)
406 N 1020	
4. The point of diversion is located	from the W /4
corner of Sec 23 (Section or subdivision)	····
(Section of Studivision)	•
1,	
(H preferable, give distance and bearing to section carner)	
(If there is more than one point of diversion, shea must be described. Use separate sheet if nece	· SSARTY)
being within the 5 W 4 14 of Sec. 23 (Give smallest legal subdivision)	$Tp_{i,j} = G \frac{S^i}{(N + cr^{S})^{i,j}}$
R. L. W., W. M., in the county of MOTION	
5. The to be to be	
in length, terminating in the	(Miles or feet)
R	(N ers)
(E. or W.)	companying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam None feet, length on top	. feet, length at bottom
feet; material to be used and character of construction	
•	(Loose rick, contrete masonry,
rock and brush, timber crip, etc., wasteway over or around dam)	
(b) Description of headgate. (Timber, concrete, etc., number and size of concrete, etc., number and size of concrete, etc.)	; ; (penings)
(c) If water is to be pumped give general description 28 - 10 gal years the and type of the an	springles
15 H P Clerture Mator	
come and proc or engine or instor to be defend to take to to be defend etc.	

^{*}A different form of application is provided where storage works are contemplated

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of managed, a most be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with inefficiency by add example to State Engineer, Salom Oregon.

•	and and and one	top (at water	iine)	********	feet; width o	n botto
thousand feet.	feet; depth of i	pater	feet; g	rade	jeet fa	ll per or
•	***************************************	miles from he	adaate width on	ton (at water	line)	
				et; depth of wa	iter	. fee
	feet fal					
					in.; size at	
from intake	in.;	size at place o	j use	in.; diffe	erence in elevation	betwee
ntake and plac	ce of use,	ft. Is	grade uniform?		Estimated	capacit
••••••						
8. Locat	ion of area to be	irriaated or nl	are of use			
Township	Range E. or W. of Williamette Meridian	Section	Porty-acre	Tract	Number Acres To Be I	enii Eurated
6.5	1W	4.0	_	, ,,,	9 1	-
-		~		_	3 A	
				1		
			SWI	4		
_	ogimming at a s		SFA		5	
Weet (chair, and 2) lead,	more or less.	en iron pipe lpe; there's to the point in Sections	West 21.142 by themes Nor- Bast along the t of beginning 22 and 23 in	th 40 Minute Morth line containing	es East 21.142 of Sections 22 of 20.00 scres of South of Renge	
Hoot. 9 dealer and 2 lead,	7.46 chains to to an iron pi 3- 9.46 chains	en iron pipe lpe; there's to the point in Sections	thence Nor Rast along the of beginning 22 and 23 in herion Co	th 40 Minutes Morth lines, containing founty Oregon	es East 21.142 of Sections 22 og 20.00 scres of South of Range	
Hoot. 9 dealer and 2 lead,	9.46 chains to to an iron pi 3- 9.46 chains more or less.	en iron pipe lpe; there's to the point in Sections	thence Nor Rast along the of beginning 22 and 23 in herion Co	th 40 Minutes Morth lines, containing founty Oregon	es East 21.142 of Sections 22 of 20.00 scres of South of Renge	
West the second of the second	9.46 chains to to an iron pi 3- 9.46 chains more or less.	en iron papelpe; themes to the point in Sections to Meridian	thence Nor Rast along the of beginning 22 and 23 in herion Co	th 40 Minutes Morth lines, containing founty Oregon Continued of	es East 21.142 of Sections 22 og 20.00 scres of South of Range	
West shelr and 2 land, West	9.46 chains to to an iron pi 3- 9.46 chains more or less.	to the point in Sections to Meridian.	thence Nor- Bast along the t of beginning 22 and 23 in in Marion Co	th 40 Minutes Morth lines, containing founty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	
Rect. and 2 lead, West.	to an iron pi - 9.46 chains more or less, of the Willamet	to the point in Sections to Meridian.	thence Nor- Bast along the t of beginning 22 and 23 in in Marion Co	th 40 Minutes Morth lines, containing founty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	
(a) Char (b) Kind	to an iron pi - 9.46 chains more or loss, of the Willamet	to the point in Sections to Meridian.	thence Nor-Bast along the of beginning 22 and 23 in in Marion Co	th 40 Minutes Morth lines, containing founty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	
(a) Char (b) Kind	racter of soil of crops raised og Purposes—	iron papers there is to the point in Sections the Meridian. If more space results to the Point in Sections is the Meridian.	thence Norman the separate lower than the separate low	th 40 Minutes Morth lines, containing founty Oregon Continued to sheet	es East 21.142 of Sections 22 ig 20.00 scres of South of Range	of 1
(a) Char (b) Kind Power or Minir 9. (a) T	racter of soil do frops raised ng Purposes— otal amount of por	in Sections to the point in Sections the Meridian. Office were to be deve	thence Norman the tof beginning 22 and 23 in in Marion Commensured, attach separate Commensured to the total	th 40 Minute North line Containing Township 6 Sounty Oregon Continued a Sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Char (b) Kind (b) Kind (b) Ca) T (b) C	racter of soil d of crops raised ng Purposes— otal amount of por	in Sections to the point in Sections to Meridian. Office were to be deve	thence Norman the tof beginning 22 and 23 in in Marion Commensured, attach separate Commensured to the total	th 40 Minute Morth line Township 6 punty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Charge (b) Kind (c) T	racter of soil d of crops raised ng Purposes— rotal amount of por	if more space re site wer to be developed for prized	thence Norman the separate lower (Head)	th 40 Minute Morth line L. containing Township 6 punty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Charge (b) Kind (c) T	racter of soil d of crops raised ng Purposes— otal amount of por	if more space re site wer to be developed for prized	thence Norman the separate lower (Head)	th 40 Minute Morth line L. containing Township 6 punty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Char and 2 lead, Foot (b) Kind (c) T (d) T	racter of soil do from raised and Purposes— dotal amount of por duantity of water to fine nature of the w	if more space relations wer to be developed for points and the space relations were to be developed for points by means and the space for points and the space for po	thence Norman the separate lower (Head)	th 40 Minute Morth line L. containing Township 6 punty Oregon Continued to sheet	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Charant, Fort	racter of soil d of crops raised ng Purposes— rotal amount of por	if more space relations wer to be developed for points and the space relations were to be developed for points by means and the space for points and the space for po	thence Norman the separate lower (Head)	Sort line Containing Continued Sheet Sort Cortinued Cortinued Sheet Cort is to be determined Cort is to be determined.	es East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Char (b) Kind (c) T (d) T (e) Since (c) T	racter of soil d of crops raised ng Purposes— rotal amount of por rotal fall to be utilitie nature of the w uch works to be love.	It more space resident to the point in Sections to Meridian. If more space resident to be developed for be used for pointed to be used f	thence Bornat along the of beginning 22 and 23 in in Marion Commercial to the follower (Heid) of which the post-	Sort line Continued Sheet Continued Sheet Sort S	se East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Char and 2 lead, Tost (b) Kind (c) T (d) T (d) T (e) S p. (No. N or (f) Is	racter of soil do from raised from partial amount of portion of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the water to be returned by the state of the state of the water to be returned by the state of the state of the water to be returned by the state of the state of the water to be returned by the state of th	If more space re site Moridian. If more space re site Moridian. We were to be developed for prized for means cated in the sound for w. W. M. M. med to any street.	thence Bor Bast along the of beginning 22 and 23 in in Marion Commercial to the formal source of which the portage of which the portage (Regai suburate of which the portage of w	Sort line Continued Sheet Continued Sheet Sort S	se East 21.142 of Sections 22 ng 20.00 scres of South of Range	of 1
(a) Char (b) Kind (b) Kind (c) T (d) T (e) S (e) S (f) Is	racter of soil It of crops raised In of crops raised In of amount of portunity of water to be utilitie nature of the water to be returned to the returned t	If more space re site Moridian. If more space re site Moridian. We were to be developed for prized for means cated in the sound for w. W. M. M. med to any street.	thence Bor Bast along the of beginning 22 and 23 in in Marion Commercial to the formal source of which the portage of which the portage (Regai suburate of which the portage of w	Sort line Continued Sheet Continued Sheet Sort S	es East 21.142 of Sections 22 ig 20.00 scres of South of Range	of 1

(i) The nature of the mines to be served

.	10. (a) To supply the city of
١	County, having a present population of
C !	nd an estimated population of in 19
	(b) If for domestic use state number of families to be supplied

7, 60

- 11. Estimated cost of proposed works, \$ 700
- 12. Construction work will begin on or before
- 13. Construction work will be completed on or before may
- 14. The water will be completely applied to the proposed use on or before 1953

Albert Die LD

Remarks: Continued from Item 8

The West seventy acres of the following described tract, towit: Beginning at the Morth East corner of the T. B. Allen D.L.C. in T. 6 S. R. 1 W., of the Willamette Meridian, Marion County, Oregon; thence South 4 degrees and 38 minutes West along the West line of the Samuel Allen P.L. C. 35.361 chains to an rion bar in the Abique creek; thence South S9 degrees and 11 minutes West 37.323 chains to an iron rod; thence North 11 minutes west 1.50 chains to an iron rod; thence South 89 degrees and 11 minutes West 7.00 chains to an iron bar; thence Morth 11 minutes West 34.13 chains to a stone in the Borth line of the T. B. Allen D.L.C. Thence Borth 89 degrees and 56 minutes East along said North line 34.965 chains to the quarter section corner between sections 14 and 23; thence Morth 88 decrees and 58 minutes East 12.31 chains to a stone in the point of beginning, containing 160.82 acres of land, part of the T. B. Allen D.L.C. in the North half of section 23 in T. 6 S. R. 1 W., of the Willamette Meridian, Marica County, Oregon. The above land and premises described by metes and bounds is the same land and premises as that intended to be conveyed in the deed from Oliver Grace and Esther A. Grace, his wife to Milliem Br.die, recorded in the records of Marion County, Oregon, Book of Deeds 52 at page 282 thereof, and also in the deed from William Brodie and wife to Jacob Reignaar, recorded in records of Marion County, Oregon, Book of Deeds 79 at pige 278 and also in the deed from Jacob Reidhaar and wife to Engelbert Gier, recorded in Records of Marion County, Oregon in Pook of Deeds 98 et page 235, and in the deed of Engelbert Gier, a widower, to Andrew Schaffer and Kati Schaffer, husband and wife recorded in the records of Marion County, Oregon, in book of deeds 106, at page 211____

Part of the consideration of this transfer being the said Flient friend must pay annually to Anna Diehl during her notural life time the come of \$450.00 in cash, after her death this consideration to be cancelled.

STATE OF OREGON.

Country of Marion.

This is to verify that I have examined the $f=g_{0}(r)$ is in G(r) is a $g_{0}(r)$ that same for

The relative section is a precedity, this may be an experience of the relative section of the se

The Allen of the Area

STATE OF OREGON,	<u>;</u>
County of Marion	}**

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

	in granted is limited to the amount of water which can be applied to beneficial us
atheren was exceed	0.325 cubic feet per second measured at the point of diversion from the
etream, or its equivale	ent in case of rotation with other water users, from Abiqua Creek

	ch this water is to be applied is Irrigation

If for irrigation,	this appropriation shall be limited to 1/80
Account when addit A	MANUAL IOP Cach acre invigated and a second
***********************	access 23 a cre leet per sone for one
the irrigation sea	son of each year,

nd shall be a second	
me shall be subject to t	such reasonable rotation existence as well as the second s
The priority date	such reasonable rotation system as may be ordered by the proper state officer.
The priority date	of this permit is January 11, 1952
Actual constructi	ion work shall begin on or before June 30, 1973
Actual constructive rereafter be prosecuted	ion work shall begin on or before June 30, 1973 and shall d with reasonable diligence and be completed on or before
Actual constructive reafter be prosecuted actober 1, 1954	of this permit is January 11, 1952 ion work shall begin on or before June 30, 1973 and shall d with reasonable diligence and be completed on or before
Actual constructive reafter be prosecuted actober 1, 1954	of this permit is January 11, 1952 ion work shall begin on or before June 30, 1973 and shall d with reasonable diligence and be completed on or before
Actual construction of the property date Actual construction of the prosecuted ctober 1, 1954. Complete application of the property 1, 1957.	ion work shall begin on or before
Actual construction area for 1, 1954 Complete applications 1, 1957	ion work shall begin on or before
Actual construction of the property date Actual construction of the prosecuted ctober 1, 1954. Complete application of the property 1, 1957.	ion work shall begin on or before
Actual construction of the prosecuted ctober 1, 1954 Complete applicate ctober 1, 1955 WITNESS my har	ion work shall begin on or before

This instrument was first received in the

District No.

Division No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

26779

Application No.

21039

Permit No.

office of the State Engineer at Salem, Oregon,

on the 11 th day of January

1952, at 10:40 o'clock A. M.

Returned to applicant:

Corrected application received:

STATE ENGINEER Permits on page 21030 The strong Recorded in book No. Drainage Basin No. 2 Fees Paid W. C. June 30, 1952 Approved:

Page NA A