APPLICATION FOR PRIMITY

To Appropriate the Public Waters of the State of Oregon

1, John J. Schmitz
of Bt. 1, Box 170k Mt. Angel
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Alder Creek
, a tributary of Abigna River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. A der Geck = 0.51 Spring = 0.01 (M water is to be used from more than othe source, give quantity from each)
**3. The use to which the water is to be applied is Trigation. Domestic supplies, etc.)
4. The point of diversion is located
corner of
Irrigation Parapis located S. 27°30'Elfred the S.E. Corne. of Sec. 27
Spring is located: S. 9°30'E. The the S.E. Cor. Sec. 27 all being
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. The sentence short if necessary)
being within the Propriet No. 18 Set of Sec. 27 Tp. 65. (Otre smallest legal subdivision)
R. W. M., in the county of larie
5. The Dimestic Problems to be 910'
in length, terminating in the NEZO+SE4 of Sec. 27, Tp. (Smallest legal subdivision) (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
11
(c) If water is to be pumped give general description (Sim and type of pupe)
(c) If water is to be pumped give general description (Size and type of pumpe) (Size and type of engine or motor to be used, total bead water is to be lifted, etc.)

⁴A different form of application is provided where giorage works are contemplated.

			r line)	
rousend feet	feet; depth of	water	feet; grade	feet fall per o
=			headgate: width on top (at we	
			feet; depth o	
				j water je
rade			-	
			.; size at intake,	•
			of usein.;	•
take and place	of us e,	ft.	Is grade uniform?	Estimated capaci
***************************************	sec. ft.			
8. Locatio	n of area to be		place of use	
-	Range E. or W. of Williamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
6 S,	IE.	27	NW. S.E.	27,6
·		• •	-5 W & S.E. #	6.8-
		1.	- N.E. & S.E.	2.2 2 Doh
/	.,		S.E. S.E.L	3.7 =_
	Tract & Common Donaldon dansh 26	bing at the Land Class	Forth Reat cores of t	he Squeuol Markham 240 Fide: thomas Stuth M. rode add
	Tract i Common Densition fauth 26 Il. 00 fee 11. 00 fee 27, Town	Lead (Car		De Septembl Markham 240 Fide; trence Simil: 10-rede add 100 Markhamid 100 Markhamid
	Tract i Common Densition firsth 16 IL 00 fee IL 00 fee 27, Town Moridian	Lond Class Lond Class Policy Services In Services Marries		De Squeuel Marthem 240 fide: Dence Stub-Marole add 100 fide: Stub- 100 fide: S
(a) Chara	Common Donaldon Aresta 26 II. 00 Sec II. 00 Sec II. 7 Town Moridian	Land Class (If more special	ce required, attach separate sheet)	be Squeet Marthem 240 Fide; trees State W-rate sid 240 M-rate sid
	Common Donalden Janeth 18 11.00 See 11.00 See 27, Town Moridian	Cit more spec	ce required, attach separate sheet) Sitty (lay Lo	See Squared Morthese 240 Fide, Dence Study Strade and 200 March and 200 March 200 Marc
(b) Kind	Common Donallon Small BG IL 90 Sec IL 90 Sec I	Cit more spec	ce required, attach separate sheet)	See Squared Morthese 240 Fide, Dence Study Strade and 200 March and 200 March 200 Marc
(b) Kind (Common Donallon Small BG IL 90 Sec IL 90 Sec I	Classical Classi	co required, attach separate sheet) c. Silty (lay Loc c., Flax, Strawbert)	See Squared Morthese 240 Fide, Dence Study Strade and 200 March and 200 March 200 Marc
(b) Kind of ower or Mining 9. (a) Too	Common Donallon double 10. 10. 20. 20. 11. 00 20. 27. Town Moridies of crops raised Purposes—	Ower to be de	co required, attach separate sheet) C. Sitty (lay Lo C. Flan, Strawbest eveloped	theoretical horsepow
(b) Kind of Sower or Mining 9. (a) Total (b) Qu	Common Donallon double 18. 00 sec 11. 00 sec 11. 00 sec 27. Town Moridian cter of soil of crops raised Purposes— cal amount of p	Ower to be de	co required, attach separate sheet)	theoretical horsepow
(b) Kind of the control of the contr	Common Bonshon Annual Bonshon Barth	Ower to be de to be used for ilized	co required, attach separate sheet) Sity (lay Lo eveloped r power (Heid)	theoretical horsepow
(b) Kind of the control of the contr	Common Bonshon Annual Bonshon Barth	Ower to be de to be used for ilized	co required, attach separate sheet)	theoretical horsepow
(b) Kind of Sower or Mining 9. (a) Too (b) Qui (c) To (d) The	Common Densilon and March 16. 10. Sec. 11. 90 sec. 12. Town Moridian are also amount of partity of water tal fall to be ut a nature of the	ower to be de to be used for ilized works by mea	co required, attach separate sheet) Sity (lay Lo eveloped r power (Heid)	theoretical horsepoursec. ft.
(b) Kind (c) To (d) The	Common South 10 11.00 to 11.00	ower to be de to be used for ilized works by mea	eveloped T power (Heid) (Legal subdivision)	theoretical horsepow
(b) Kind (c) Power or Mining 9. (a) To (b) Quantum (c) To (d) The (e) Suc	Common South 16. 11. 00 sec. 11. 00 sec. 12. Town Moridian of crops raised Purposes—tal amount of pantity of water tal fall to be ut to nature of the ch works to be in the ch. R. (No.	ower to be de to be used for ilized works by mea	co required, attach separate sheet) Sity (lay Local decorate deco	theoretical horsepoursec. ft.
(b) Kind (c) To (d) The (e) Such (f) Is	Common Something and the solution of crops raised amount of partition and the solution of the	ower to be de to be used for ilized works by mea	eveloped T power (Heid) (Legal subdivision) M. Stream? (Yes or No)	theoretical horsepoursec. ft.
(b) Kind (c) Fower or Mining 9. (a) To (b) Qui (c) To (d) The (e) Sue (f) Is	Common Something and the solution of crops raised amount of partition and the solution of the	ower to be de to be used for ilized works by mea	eveloped T power (Heid) (Legal subdivision) M. Stream? (Yes or No) point of return	theoretical horsepoursec. ft.

(i) The nature of the mines to be served

	county, having a present population of
	(b) If for domestic use state number of families to be supplied.
	(Answer questions 11, 13, 13, and 16 in all cases)
11.	Estimated cost of proposed works, \$
12.	Construction work will begin on or before
13.	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before

Remarks:

Tract II

Beginning at the center of Alder Creek 50 rods, mor or less West of the North West corner of Jeseph Moser's Junior's Donation Land Claim in Township & South, Range I East of the Willamette Maridian; themos sunning West 118 rods, thence running South 80 reds; thomas Bost 186 reds more or less to the center of Alder Creek; thence Northwest following the meanderings and the middle of said Alder Creek to the place of beginning.

Tract III Also the whole of that tract bounded by commencing at the Southwest corner of the above described piece of land and running themes North 80 rads; themse West 10 rods, more or less to the center of said Alder Creek; thence in a Southwesterly direction down the middle and meandering of said creek to the North line of Willis Dunegen's land; thunce East 49 rods, more or less to the place of beginning said lands being a part of the Donation Land Claim of Daniel Bullon in Township 6 South, Range I East of the Willamette Meridian, all the above described premises are situated in Marion County, Oregon Tract IV

Commencing at the Northeast corner of the Donation Land Claim of Samuel Markham and wife in Township 6 South, Range I East of the Willamotte Maridian, Marion County, Oregon; thence West 12.00 rods to the center of Alder Creek; thence North down the center of said Creek, 5.00 rods; thence East 12.00 rods; themee South 5.00 rods to the place of beginning all situate in Marion County, Oregon.

STATE OF OREGON.

Courty of Marion.

majorand for and return the same for

to the terminate of the entry that g_{0} is a more strictly one for the State Fig. (g_{0}), g_{0}

A CMB for the section $(x,y) \in \mathbb{R}^{n \times n}$

STATE OF OREGON

foregoing application and do hereby grant the same,

		·	B and the follow					. et at at		
			limited to the an	•						
and shall not exceed 0.51h cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, fromAlder Greek and spring										
			is to be applied					•		
from Al	der Creek fo		ation and 0.0				mestic.	••••		
If fo	or irrigation, thi		riation shall be l				of one cub	ic foot per		
secondº	r its equiva	lent fo	r each acre i	rrigated	l and sha	all be fu	rther limite	1.to.a		
diversi	on of not to	exceed	23 acre feet	per acı	re for e	ach acre	irrigated du	ring the		
irrigat	ion season o	f each	year,	····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******		*****		
		•••••••			••••••	********				
		•••••	······································		••••••••	••••••••••••••••••••••••••••••••••••••				
		•••••••		·····	••••••	• • • • • • • • • • • • • • • • • • •		****		
			nable rotation sy							
			rmit is							
			shall begin on or							
thereafte	r be prosecuted	with rec	usonable diligenc	e and be	completed	l on or bejo	ore occoper.	- 3		
					aa ahali h	e mada on	or hefore Octob	per 1. 135		
Co	mplete applicat	ion of th	e water to the p	roposea u	se snau o	e made on	or dejore 9 # * .			
w	ITNESS my hai	nd this	30th day	nf	. April		19 51.			
***	TINESS my nu	iu titis	30th day	4	Ettin	ر کے ر	freek	actification,		
	mits for power develo				s as provided	•	STAT and 2, chapter 74, Or	E ENGINEER / egon Laws 1933.		
			,							
			the gon,		•	:	jo H			
: :	רוכ		ed in Ore		:	•	Mon	38		
N 6	PUB	No.	alem alem	1	:		\$ 5 TATE ENGINEER	Page 38.0		
2786	T THE NO.	District No.	at Sale		ved:	•	~ z			
6 4	RMIT IATE TH OF THE OREGON	Dis	ns fir		recei	126	227 STHICKLIN	657		
Application No. 28977 Permit No. 22786	PERMI APPROPRIATE WATERS OF TH		te Engineer at Salem, O day of Andrew Andrew	cant:	tion	d: April 30, 1954	ook A	70.		
Application Permit No.	P PROF FERS OI		State	ippli	plica	11 3	in by Sage	nin N		
pplic	APP WAJ	No.	the the	d to	ba	A Dr	orded	e Ba		
A G	10	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the R. L. day of Land A.	Returned to applicant:	Corrected application received:	Approved:	Recorded in book No. 59 Permits on page 22. CHAS. E. STRICKLI	Drainage Basin No. Fees Paid		
		Dia	office of the state of the stat	Reg	Co	App	Per	70		
ļ	!	" "	0 0 ~	. 11 145	;)	; 🤏 ;	-	. ~ ~		