

*APPLICATION FOR PERMIT

"CERTIFICATE NO. <u>56838</u>

To Appropriate the Public Waters of the State of Oregon

	1, Jonas Lohr
of	(Name of applicant) 17058 Redwood Highway, Selvia (Mailing address) (City)
State	of One gan (City) (City) Of One gan (City) (Zip Code)
	ing 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 Clear Creek
•••••	a tributary of Deen Cneek
	2. The amount of water which the applicant intends to apply to beneficial use is55
cubic	feet per second 105 FOR IRRIGATION, 12 FIRE PROTECTION
	3. The use to which the water is to be applied is $\frac{IRRIGATION}{(Irrigation, power, mining, manufacturing, domestic supplies, etc.)}$
NTEN	INCE (Irrigation, power, mining, manufacturing, domestic supplies, etc.) FIRE PROTECTION SYSTEM
) <u></u>	
	4. The point of diversion is located 650 ft. 5 and 20 ft. E from the 0
corne	of Sec, 35 (Section or subdivision)
••••••	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the NW/4 SW/4 of Sec. 35, Tp. 375 (Give smallest legal subdivision) (N. or S.)
R	(Give smallest legal subdivision) 8 (U, or 8.) (N. or 8.) (S. or W.)
10	
	5. The PIPE LINE to be (Miles or feet)
in ler	gth, terminating in the MW 14 SW14 of Sec. 35, Tp. 37, 5 (Smallest legal subdivision) (N. or S.)
R	(Smallest legal subdivision) (N. or S.) (E. or W.) (E. or W.)
	(E. or W.)
Divo	DESCRIPTION OF WORKS
Diver	6. (a) Height of dam feet, length on top feet, length at botton
	feet; material to be used and character of construction(Loose rock, concrete, masonry
rock an	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)
**********	(0) 16
Δ.	(c) If water is to be pumped give general description 2×12 CENTRIFUGAL (Size and type of pump)
	(Size and type of pump) RECT CONNECTION TO A 5HR. FLECTRIC MOTOR (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
•••••	120 HEAD, MAGNETIC STARTER

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	adgate: width on				• ,	
ousand feet.	feet; depth of u					
(b) At		miles from he	adgate: width	on top (at wo	ater line)	<u>.</u>
•••••	feet; width on	bottom	•••••	feet; depth of	water	feet
	feet fall	-	-			
(c) Lengt	h of pipe,	(OO ft.;	size at intake,	, 2	in.; size at	// 00 f
om intake	1/2 in.;	size at place o	f use	2 in.; di	fference in elevo	ition betwee
take and place	of use,	65. ft. Is	s grade unifor	m? YE.	<u>S</u> Estim	ated capacity
, 25	sec. ft.					
8. Location	on of area to be i	irrigated, or pl	ace of use			
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-	acre Tract	Number Acres	lo Be Irrigated
37S	8 W	35	NW	SW	4	
37 s	8 W	35	NW	SW	FIRE	PROTE
et quarter o	or said Section pipe; thence North Of	on; thence S re North 89°	outh 00° 09	of the Nort! I Hwat, 33% (325.72 feet	to the West	or the 30
st quarter one to an iroction 35; the	or said Sections or pipe: then	on; thence S re North 89° 0° 09' West	outh 00° 09 58' West 1 330,23 feet	of the North Distant, 33: 325.72 feet to the poin	to the West	ine of sa
et quarter one to an iron it is the state of	or said Section pipe; thenchence North Of	on; thence S re North 89° 0° 09' West	outh 00° 09 58' West 1 330,23 feet	of the North Distant, 33: 325.72 feet to the poin	to the West	ine of sa
st quarter one to an iroction 35; the serves 25 for	or said Section pipe; thence North Ochoot easement	on; thence See North 89° 0° 09' West for road and	58' West 1 330.23 feet utilities	of the North Hast, 33: 325.72 feet to the point along the Ea	to the West nt of beginningst boundary	line of sang.
st quarter of the to an iron string 35; the serves 25 for (a) Character (a) Character (b)	or said Section pipe; thence North October easement in acter of soil	on; thence See North 89° 0° 09° West for road and (If more space CI-AY	58' West 1 330.23 feet utilities	of the North Hast, 35: 325.72 feet to the point along the Ed	to the West nt of beginningst boundary	line of sang.
st quarter of the to an iron ction 35; the serves 25 for (a) Character (a) Character (b)	or said Section pipe; thence North Ochoot easement	on; thence See North 89° 0° 09° West for road and (If more space CI-AY	58' West 1 330.23 feet utilities	of the North Hast, 35: 325.72 feet to the point along the Ed	to the West nt of beginningst boundary	line of sang.
to en iron to en iron to en iron 35; the serves 25 for (a) Chard (b) Kind	of said Section pipe; thence north October easement in acter of soil	on; thence See North 89° 0° 09° West for road and (If more space CI-AY	58' West 1 330.23 feet utilities	of the North Hast, 35: 325.72 feet to the point along the Ed	to the West nt of beginningst boundary	line of sang.
(a) Chara (b) Kind	of said Section pipe; thence north October easement in acter of soil	on; thence See North 89° 0° 09° West for road and (If more space CLAY	touth 00° 09 58' West 1 330.23 feet utilities	parate sheet)	to the West to the West nt of beginning ast boundary SARDEN	line of sang.
(a) Chara (b) Kind ower or Minin 9. (a) To	of said Section pipe; thence north October easement is sector of soil	on; thence See North 89° 0° 09° West for road and (If more space CI-AY)	serviced, attach serviced eloped	of the North Nest, 35: 325.72 feet to the point along the Ba	to the West of beginningst boundary SORDEN theoretice	line of sang.
st quarter of the to an iron to an iron to an iron triangle of the control of the	of said Section pipe; thence north of cot easement is cot easement in cot crops raised and Purposes— otal amount of popularity of water	on; thence Some North 89° 0° 09° West for road and (If more space CI-AY) SMALL ower to be deviced to be used for	service of the servic	of the North Nest, 35: 325.72 feet to the point along the Ba	to the West of beginningst boundary SORDEN theoretice	line of sang.
st quarter of the to an iron ction 35; the serves 25 for (a) Chard (b) Kind (b) Kind (c) To (c) To	of said Section pipe; thence north Ochence N	on; thence See North 89° 0° 09° West for road and CLAY SMALL ower to be devi	eloped	parate sheet) The North 19 18 18 18 18 18 18 18 18 18 18 18 18 18	to the West to the West nt of beginning ast boundary ARDEN theoretical sec. ft.	line of sang. line. Grand
st quarter of the to an iron ction 35; the serves 25 for (a) Chard (b) Kind (b) Kind (c) To (c) To	of said Section pipe; thence north Ochence N	on; thence See North 89° 0° 09° West for road and (If more space C. I. A. Y. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. A. L. I. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. A. L. I. S. M. A. L. I. S. M. L. I. S. M	eloped	parate sheet) PARLE TABLE parate sheet) feet.	to the West to the West nt of beginning est boundary OFREN theoretical sec. ft.	line of sang. line.
(a) Chara (b) Kind ower or Minir 9. (a) To (b) Qi (c) To	of said Section pipe; thence north Ochence N	on; thence See North 89° 0° 09° West for road and (If more space C. I. A. Y. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. L. I. S. M. A. L. I. S. M. A. L. I. S	eloped	parate sheet) PARLE A BLE parate sheet) feet.	to the West to the West nt of beginning est boundary ARDEN theoretical sec. ft.	line of sang. line.
st quarter of the to an iron of the to an iron of the to an iron of the total of th	of said Section pipe; thence north of the sement is contacted of crops raised and proposes— otal amount of popularity of water otal fall to be ut the nature of the section works to be	on; thence See North 89° 0° 09° West for road and CLAY SMALL ower to be developed to be used for ilized	eloped	parate sheet) PARLE A BLE parate sheet) feet.	to the West to the West nt of beginning est boundary ARDEN theoretical sec. ft.	line of sang. line. J. A. Faster sang. J. A. Faster sang. J. A.
st quarter of the to an iron of the to an iron of the to an iron of the total of th	of said Section pipe; thence north of the north of crops raised and purposes— otal amount of popularity of water otal fall to be ut the nature of the section works to be section.	on; thence See North 89° 09° West for road and some control of the second secon	eloped	parate sheet) PARLE 1 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 2 TABLE 1 Sept. 2 TABLE 2 Sept. 2 Sept. 2 Sept. 3 Sept. 4 Sept. 4 Sept. 4 Sept. 4 Sept. 5 Sept. 6 Sept. 6 Sept. 6 Sept. 6 Sept. 6 Sept. 6 Sept. 7 Sept. 8 Sept.	to the West to the West nt of beginning est boundary ARDEN theoretical sec. ft.	line of sang. line. J. A. Faster sang. J. A. Faster sang. J. A.
st quarter of the to an iron of the to an iron of the to an iron of the total of th	of said Section pipe; thence north of the sement is contacted of crops raised and proposes— otal amount of popularity of water otal fall to be ut the nature of the section works to be	on; thence See North 89° 09° West for road and some control of the second secon	eloped	parate sheet) Parate sheet) parate sheet) feet. power is to be subdivision)	to the West to the West nt of beginning ast boundary DARDEN theoretical sec. ft.	line of 3a ng. line. J. J. A.
(a) Chara (b) Kind (b) Kind (c) To (d) To (e) St (no. N. or (f) Is	of said Section pipe; thence north of the north of crops raised and purposes— otal amount of popularity of water otal fall to be ut the nature of the section works to be section.	on; thence See North 89° 0° 09° West for road and literated works by mean located in located in located to any started works by wear to be used for located in located in located in located in located to any started to any started works by wear located in located i	eloped	parate sheet) Parate sheet) parate sheet) parate sheet) feet. power is to be subdivision)	to the West nt of beginningst boundary SARDEN theoretical sec. ft.	line of sang. line.
(a) Chara (b) Kind (b) Kind (c) To (d) To (d) To (e) St (p) If	of said Section pipe; thence north of the north of crops raised and purposes— otal amount of popularity of water otal fall to be ut the nature of the section of the secti	on; thence See North 89° 09° West for road and sower to be deve to be used for ilized works by mean located in	eloped	parate sheet) Parate sheet) Parate sheet) parate sheet) feet. e power is to be subdivision)	to the West nt of beginning est boundary ### ################################	line of sang. line. Grading.
(a) Chara (b) Kind Power or Minir 9. (a) To (b) Qi (c) To (d) Ti (e) Si (p) If	of said Section pipe; thence north of the sement of the se	ower to be deverto be used for ilized works by mean located in writed to any standard to any standard power to be sec.	eloped	parate sheet) Parate sheet) Parate sheet) parate sheet) parate sheet) parate sheet) feet. power is to be subdivision)	to the West nt of beginningst boundary SHOUNDARY theoretical sec. ft. of Sec	line of sang. line. J. J. A.

Municipal or Domestic Supply—	38493
10. (a) To supply the city of	·
nd an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be s	upplied
(Answer questions 11, 12, 13, and 14 in all case	18)
11. Estimated cost of proposed works, \$ 800,00	a ·
12. Construction work will begin on or before TOL	16. 1973
13. Construction work will be completed on or before	ULV 16 1974
14. The water will be completely applied to the proposed use of	on or before SCA
7	(Signature of applicant) Heckel Like)
Mary	Hechel Ziki
Remarks: SET UP WILL INCLUDE ELE	CTRIC MOTOR FOLLERIA
CENTRIFUGAL PUMP, PROBABLY RUNNIN	16- 174R0416H SMALL-
PRESSURE TANK FOR PRESSURE CONTR	POLLED FLOW. FIRE PRO
TECTION LINE WILL "T" OFF AT HOW	ISE AND CONTINUE
AFPROXIMATELY 1000 TO AN OUTLET	**
AT THE OTHER END OF PROPERTY	
filmed the second secon	······································
	•
······································	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing applica	ation, together with the accompanying
naps and data, and return the same forCompletion	
!	
In order to retain its priority, this application must be a	returned to the State Engineer wit
Frections on or before January 2 , 1974	
Sections on or dejore	
WITNESS my hand this2nd day of	mber, 19.73
ng sandana sandan kalendaran kale	L. WHEELER
	STATE ENGINEER
Ву	Hornes
Wayne	J. Overcash , Assistant

PERMIT

STATE (OF	OREGON)
Count	u o	f Marion,	SS.

•••••	n, or its equivale	nt in case	of rota	tion wi	th othe	er wate	r users, f	rom C1	ear Cree	k	
	The use to which										
	Protection S tenance of Fi					TOT T	TITERUL	m and	0.01 6.1	•B• 1	Dr
••••••	If for irrigation					nited t	o 1/5	50th	of	one cul	bic foot p
	d or its equivale										
of n	ot to exceed	5½ acre	feet p	er acı	e for	each	acre in	rigate	d during	the :	irrigati
seas	on of each yea	ır,		••••••	••••••		***************************************			************	
**********	••••••••							••••••	*****************	***********	•••••••
***********	······································	***************************************	·*************************************	·		••••••	**********	*******	422	***********	·
***************************************		***************************************		***************************************		••••••		·····	••••••	***********	
•••••				***************************************	••••••		•••••		***************	**********	*···
	•••••••	•••••••••••••••••••••••••••••••••••••••	••••••		••••••			•••••••	***************************************		
	L L					•••••••	•		• .•		
	hall be subject to The priority dat							ordered	by the pr	oper st	ate offic
	Actual construct		_					r 21,	1976	***********	and sh
	ifter be prosecut										
	Complete applic						/ > Extended	10 000 =+-			
	WITNESS my h		•		of			ر ,	19.75	Ø Extende	ed to Oct. 19;
** - /					•		jun	n	Sep	- William	
	e de la companya de La companya de la co	3 or healthig	ing and the second	common at	,		Water I	Resources	Director		
	,	the	on,			. 🔥 😅		of			
	ည္မ	d in	Oreg	M.						ENGINEER	296
	l	ive	alem	8	.•		•			STATE E	page .
3	PUBLIC	ace		N:			The St.		6	2	e. :
3493	THE THE STEE STOOM	irst rece	r at S						₩		1.
Permit No38493		This instrument was first received in the	fice of the State Engineer at Salem, Oregon, the ZIH. day of	3.00 o'clock	eturned to applicant:		a ee	Recorded in book No	3849		15