*APPLICATION FOR PERMIT

"CERTIFICATE NO. 56894

To Appropriate the Public Waters of the State of Oregon

I, Adam & Dolly Reznicsek (Name of applicant)
of Star Route , Grande Ronde (Mailing address)
State of
1-W
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 Hanchet Creek
, a tributary of South Yearhill River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is Arragario, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 3200 ft. 5 and 1700 ft. w from the NE
corner of Sec. 25 (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 NE'4 5 W'4 of Sec. 2.5 , Tp. 55 (Give smallest legal subdivision) (N. or S.)
R. 9 W., W. M., in the county of Sanshill
5. The Portable 5x5 1-22 to be (Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
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)
(c) If water is to be pumped give general description 1/2 H.P. elec. (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}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.

ade	adgate. At hed	adgate: width on t	op (at water	r line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, fit; size at intake, in; size at fin; miles mintake in; size at place of use in; difference in elevation between take and place of use, sec. ft. 8. Location of great to be irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of the irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use irrigated, or place of use Number of great of use in, gifted uniform. (a) Character of soil (b) Kind of crops raised Nower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Nower or Nower use (g) If so, name stream and locate point of return Nower uses (g) If so, name stream and locate point of return Nower uses (g) If so, name stream and locate point of return Nower uses (g) If so, name stream and locate point of return Nower uses Nower use in, giert unit, gier		. feet; depth of wo	iter	feet; grade	feet fall per one
(c) Length of pipe, fit; size at intake, in; size at from intake in; size at place of use in; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Sec. ft. 8. Location of area to be irrigated. Section Forty-acre Treet Number Acres To Be Irrigated. 5 S 9 W 25 NE' SW4 Sw		n	niles from h	readgate: width on top (at w	cater line)
om intake in.; size at place of use in.; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Northwell Remark of the irrigated, or place of use Northwell Remark of the irrigated of use in the irrigated of use irrigated of use in the i		. feet; width on b	ottom	feet; depth o	f water feet;
(c) Length of pipe, fit; size at intake, in; size at from intake in; size at place of use in; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use sec. ft. 8. Location of area to be irrigated. Section Four-wave Treet Number Acres To Be Irrigated. 5 S 9 W 25 NEA 5 WA Section of Section Sect	ade	feet fall	per one thou	usand feet.	
om intake in; size at place of use in; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Notice without the Methan Section Footware Tract Number Acres to be irrigated. 5-5 9 W 25 NEA 5 WA Section of Protester Tract Remark in a section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section is a section in the irrigated section is a section in the irrigated section is a section in the irrigated section in the irrigated section in the irrigated section in the irrigated section is a section in the irrigated section in the irrigated section in the irrigated section in the irrigated s	(c) Lenat	h of pipe.	ft.	: size at intake,	in.; size at ft.
take and place of use,					
Sec. ft. 8. Location of area to be irrigated, or place of use Temporal State of State of State of Withinstitute Meritan Section Forty-sere Tract Number Acres To Be Irrigated Agree of State o					
8. Location of area to be irrigated, or place of use Number Seath Number Acess To the Irrigated Porty-acre Tract Number Acess To the Irrigated	take and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
Tempholic Number of South Tempholic Number of Number of Number of Number of South Tempholic Number of Number of Number of Number of South Tempholic Number of Number of Number of Number of South Tempholic Number of Number of Number of Number of South Tempholic Number of Number of Number of Number of Number of South Tempholic Number of Number		sec. ft.	ricated or a	place of use	
Number Areas To Be Irracial STS SW 25 NE4 5 W4 Areas & greate not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not exercised in a content of the works of the irracial not executed in a content of the works of the irracial not executed in a content of the works of the irracial not executed in a content of the works of which the power is to be developed and it is to be developed and it is to be irracial not executed in a content of the works of which the power is to be developed and it is to be			riguleu, or p		
(It more space required, sitach suparate sheet) (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed theoretical horsepower or Mining Purposes— 9. (a) Total amount of power to be developed sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works to be located in for the nature of the works to be developed.	Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed	3-5	9 W	25	NE' 5W4	exceed 1/2 ore in ore
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	and their statements of the second se	and and an experience of the second s			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	<u> </u>				
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	and the state of t				
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed			(If more sp	ace required, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Char	acter of soil			
9. (a) Total amount of power to be developed	(b) Kind	l of crops raised			
9. (a) Total amount of power to be developed		_			
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (legal subdivision) (p) Is water to be returned to any stream? (yes or No) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (No. E. or W.) (No. E. or W.)		-	4.	alamad	theoretical horsenomes
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of water	to be used f	or power	sec. ft.
(e) Such works to be located in	(c) T	otal fall to be uti	lized	feet.	
(Legal subdivision) (Tp	(d) T	he nature of the u	vorks by me	ans of which the power is to	be developed
(Legal subdivision) (Tp					
(Legal subdivision) (Tp	(a) C	arab angular da ha I			of Con
(No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?				(Legal subdivision)	of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W. I	[p(No. N. or	, R. (No. E	, V	V. M.	
(g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W, W	(f) Is	s water to be retu	rned to any	stream?(Yes or No.)	
, Sec. , Tp. , R. , No. E. or W.)				\	
All A fine and the contribution of the first terminal termination of the contribution					
	(i) T	he natur <mark>e</mark> of the 1	mines to be	served	

I unio	cipal or Domestic Supply—	39968
1	10. (a) To supply the city of	
······		t population of
nd a	n estimated population of	in 19
	(b) If for domestic use state number of	families to be supplied
		12, 13, and 14 in all cases)
1	11. Estimated cost of proposed works, \$	* * /
	12. Construction work will begin on or before	
		r before Oct 1, 1973
		e proposed use on or before Ost 1, 1925
	and the second completion of upprocess of the	proposed de on or objectex
•••••		ala Binicarle
		Significants Significants Sully Adjusted to
_		
1	Remarks:	
		• • • • • • • • • • • • • • • • • • •
•••••		
•••••	······································	
•••••		<u> </u>
•••••		· · · · · · · · · · · · · · · · · · ·
r _A T	TE OF OREGON,	
Co	ounty of Marion,	
	This is to certify that I have examined the f	oregoing application, together with the accompany
aps	and data, and return the same for complet	ion
. () . ()		
S.	In order to retain its priority, this applic	ation must be returned to the State Engineer, 1
	ctions on or before June 20	· · · · · · · · · · · · · · · · · · ·
	ctions on or bejore ,	, 19
	WITNESS my hand this21st day of .A.	pril, 1975.
		CHRIS L. WHEELER
		STATE ENGINE
		By January
		Wayne J. Overcash

STATE OF OREGON,
County of Marion, ss.

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:

502			•		ns and conditions: r which can be applie	ed to beneficial use
and.	shall not exceed	0.01	cubic feet	per second meas	ured at the point of	diversion from the
					ers, from Hanchet C	
	The use to whic	h this water is to	be applied	isirrige	tion	
secor					/80th of	· ·
o£	nottoexceed	1.2.1/2.acre.f	eetper	creforeach	acreirrigatedd	uring the
12	rigation seaso	n.or.each.yea	r.,			
••••••						
•••••	······					
••••••						······································
and s	shall be subject to	o such reasonable	e rotation	sustem as mau	be ordered by the pr	oner state officer
					:1116,1977	
there	after be prosecut	ed with reasonab	le diligenc	e and be comple	ted on or before Octo	ber 1, 19 77
					be made on or before	October 1, 19 78
	WITNESS my h	and this 16th	A day of	April	10.76	•
				WATER RESOU	RCES DIRECTOR	
it No. 39968	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of day of dox.	1: 05 o'clock A. M.		Recorded in book No. 39968 mits on page	State engineer Basin No
Permit No.	TO APP WAJ	This instra office of the S	19.75°, at 11′.05° o'cl	Approved:	Recorded i Permits on p	Drainage Basi Fees