APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I ,	Albert G, and Anna P.	Basant (Name of applicant)			
f 215 H	Latt Street, Lebanon	• •	, county of	Linn	•
eate of Quality of Oscari	ragon bed ground waters of the st	do hereby make ate of Oregon, SUB	application for JECT TO EXI.	a permit to appr STING RIGHTS	opriate the
If the appl	licant is a corporation, give d	ate and place of inco	rporation		
1. Give n	ame of nearest stream to w	hich the well, tunne	el or other sour	ce of water dere	lopment is
tuated	South Santiam River				
		(Name of stream		Illamette Rive	
2. The ar	nount of water which the a or 60 gallons per r	pplicant intends to a	• .		enhic
3. The us	se to which the water is to b	pe applied is Irr	igation		
		N 23° 40' E. 9.	.75 chains		
4 70000	Nor other source is located			t from	the SE
or reg Th	e Richmond Cheadle DLC				
	off preferance 🛦	use doctonice and bearing to se	otion or there		
	NE_{4}^{1} of SW_{2}^{1}	n – protestratina Cse 1880	separate sheet if nece	12 S R	1 W.
	Linn				•
	aain pipe	line	to be	320 fest	، بيدر فريد
•	ma of SE	and NE of SW			12 S.
0 × 0	en de la proposition de la construcción de la const	hong Auso, Arono	head o <mark>n the</mark> ge.	ompgappat mg	
	the state of the s			,	
	: 14.15	CRIPTION OF MO	n: 11.5		
	in the state of th	a thairigh eir to ita as	ang tanàna manggaran ang	on flance of the	
	•				
		ara11			
• ,					5 1944 3 0
	And the second of the est	imated death id	35	The second of the second	3 5
	steel	But the	ere en la ere e.	· · · · · · · · · · · · · · · · · · ·	13

CA	.NAL	SYSTEM	OR	DIDE	LINE

9. (a) Give dimensions at each point of canal where materially changed in one stating miles to me headgate. At headgate: width on top (at water line)

feet; depth of water

feet; grade

feet; grade

feet fall per one

thousand feet.

(b) At miles from headgate, width on top (at water line)

feet; width on bottom feet; depth of water feet

grade ______ feet fall per one thousand feet.

(c) Length of pipe, 320 ft.; size at intake. 3 in ; in size at 320 in from intake 3. in.; size at place of use 2 in.; difference in elevation between intake and place of use, the ft. Is grade uniform? Yes ... Fetimated capacity.

10. If pumps are to be used, give size and tupe | 13" contribugal gray marine

Give hi responser and type of motor or engine to be used Will use a cub International tractor

11. If the location of the well, tunnel, or other development work is less than one-fourth will be no an entirely stream or stream channel give the distance to the nearest point on each of such all objects the difference in elevation between the stream had and the ground surface at the source of the elopopeur

Well is within 920 feet of the South Santiam River. The stream bed is approximately 30 feet below ground surface at the well site.

12 Libertran of area to be irrigated, or place of use (See below)

	France For Word William Size Metal R	Control of the Contro	E et a a Taer	No. 1 to 1
12 5	1 W	19	NW1 of SE1	1.3
10 8	1 W	19	NE tof SW t	3.4
				5.2

If there space required attach reparate street

Chehalis

on the formula and vegetables

MUNICIPAL SUPPLY— 13. To supply the city of	
,	ving a present population of
and an estimated population of	
14. Estimated cost of proposed work	
	or before . Sept. 5, 1957
	eted on or before Cotober 1, 1958
	plied to the proposed use on or before October 1, 1959
	supplemental to an existing water supply, identify any appli-
	adjudicated right to appropriate water, made or held by the
applicant.	
	Court on work (Signature of applicant)
Kemarks:	
	· ·
The Same Sufficiency of the Suff	
to a Market N	
some some by that I have exami	ined the foregoing explication together with the actions of the
restrict on the capital fam	
the most section to princip this i	application must be returned to the State Engineer by this rees-
*. *	. 19
1. The Lorentz was and their	day of

County of Marion,

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:

	erein aranted is lin			h can be applied to be	eneficial use and
	-			ne point of diversion	
				water users, from	
No. 1	•• •• ••				
The use to	which this water is	s to be applied is	irrigation.		
If for irrige	ition, this appropri	ation shall be limi	ted to . 1/80) of one cubic	foot per second
or its equivalent	for each acre irrige	ated and shall be	further limited t	to a diversion of not to	exceed 2½
acre feet per acre	e for each acre irri	gated during the	irrigation seasoi	n of each year:	
• •					
and shall be sub	ject to su <mark>ch reas</mark> on	able rotation syste	em as may be or	dered by the proper :	state officer.
The priori Astral cor thereafter be priori tomplete to refit	scolication of the	nit is all begin on or be sonable diligence water to the prop and maintain	September 5. fore Sep and be completed osed use shall be a weir, mete	1956. tember 24, 1957 ted on or before Oct made on or before Oct r, or other suits	otober 1.19 - 58 able m e nsunio
	onaro kven a vs o pokuvitkov		September	t of ground water	
		y		Heuris 4 c	े जी - दूर गर्देस्ट - अग्रहाम श्रीता (इ.स.)
PERMIT	The Albert PRIATE THE GROATND WATERS OF THE STATE OF CAPGON The methanical ros first received in the	orthold State Engineer at Salem, Oregon, or thold day of Orphesis Co.	Recurred to applicant:	Approved Septiember 20, 1950 incorded in book No 2 of Ground Warr Periods or page 336	WHEN THE STATE OF