To Appropriate the Ground Waters of the State of Oregon

I,Henry C. Gerber (Name of appl	icant)		
of 329 High St. Klamath Halls, Ore.			•
state of Oragon , do hereb following described ground waters of the state of Orego			ate the
If the applicant is a corporation, give date and plac	e of incorporation	·	
Individual			
1. Give name of nearest stream to which the we		source of water develops	nent is
situated South Fork of Sprague Miver	me of stream)		
the second control of	tributary of	Sprague Hiver	
2. The amount of water which the applicant interfect per second or 3000 gallons per minute.	ends to apply to be	neficial use is	cubic
3. The use to which the water is to be applied is	Farm irrig	ation	
	bearing N.o	70441	
4. The well or other source is located 1765 ft.	1,5		3
corner of Deution 27, Twp. 30 Jostn. Range			
(If preferable, give distance and b	bearing to section corner)		
If three is more than one we concern of beides	scribed. Use separate sheet	t if necessary	
being within the See SEE	of Sec 1.7	Trep 35 1 R 14	· • · · • • •
W. M. in the county of Alaire th			
5 , T^{i} e . Similarly, 1 e . Here e is produced to e and e is e and e .		the Q	miles
on Senath, terminating in the \$ 1.27, 2.3 successible have	ϕ^{C}	Sec. 27 Tren 55	•
$R = \mathbb{Z}_{\infty} \otimes_{\mathbb{Z}_{\infty}} W$, M , the proposed location being show:	ne throughous on th	ж ассотраненна на п	
to The same of the well or other works is Well	. 10.1		
DESCRIPTION	OF WOPES		
7. If the Core to be utilized is artesian, the works to be cherenot in our must be described.	to be used for the	control and conservation	$i \leftrightarrow i_{ij}$
e la como con dim. Plon in une	'er ined.		
s. The denels on and will consist on One well	-• - Gise number (diw) (c.) -		: .20j. G
The section of the Lie Lie Lie Lie Buckes and an estimated dept	hof 222	jest di communed in m	1 .
the test transled that require manage with election one	mg . Depth $\epsilon r \sim a \epsilon$	er tiplik i er til skriver i f	

CANAL SYSTEM OR PIPE LINE -

9. (a) Give dimensions at each point of canal where materially changed in size stating miles trace headgate. At headgate: width on top (at water line) 15 deci width on hotton feet; depth of water 3 feet; grade 5 inches teer tale in reme thousand feet. same (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water terri grade feet fall per one thousand feet. (c) Length of pipe. none ft.; size at intake. in ; in size at from intake in.; size at place of use in: difference in elevation between intake and place of use.

ft. Is grade uniform?

Estimated emographic

sec. ft.

10. If pumps are to be used, give size and type 14 inch pump with about 100 H. ?. electric motor. Actual size unknown until water table is established.

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth na'e from a na ural stream or stream channel, give the distance to the nearest point on each of such channel. the difference in elevation between the stream bed and the ground surface at the source of development

Located about 1400 feet douth from Jouth Pork of Jorague Civir

12. Location of area to be irrigated, or place of use

Township N to S	Range E or W of Williamette Meridian	Section	Ports-ace Tract	Notice Acres To be Irregate
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14	17777777777777777777777777777777777777	TE LEVEL SET OF	37.3 37.3 39.2 30.3 40.3 37.3

with all and what was to bound of the section

Well for permed a limited permit and many permet and medical color of

off more space required attach separate sheet.

13. To supply the city of RQR	Sarm irrigation only.
in county, h	raving a present population of
and an estimated population of	in 19
14. Estimated cost of proposed we	orks, \$10,000.00
15. Construction work will begin o	on or beforeIau.1,1956
	ipleted on or before
	applied to the proposed use on or before Somilar, which
cation for permit, permit, certificate o	is supplemental to an existing water supply, identify any applior adjudicated right to appropriate water, made or held by the
applicant This land has an a	aljudiall right from South Fall of Spray
Row Fielde Coul + Damis	afjerdintlight from South Fack of they
	Hung C. Buk
mata Arma Imal	(Signature of applicant)
	gation application is for a supplemental
water right for the land de	escribed in the application.
STATE OF OREGON. 1	
Secretary Marion, Sec.	
The easter certify that I have exa	imined the foregoing application teacher and the account of
non-secology in Arction the same for	
	is application must be returned to it. State Fragge $(-1, 2^{k}) = 2^{k}$
a de la companya de La companya de la co	19
20 to Mr SW my, raind that	$\operatorname{dirg}(\alpha)$

MUNICIPAL SUPPLY-

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. 6.681 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Moll. To. 1

The use to which this water is to be applied is

irrigation.

or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year: and shall be still further limited to a diversion of not to exceed 6.681 c.f.s., provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The priority date of this permit is

Actual construction work shall begin on or before

Catabar 4, 1955

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19

Complete application of the water to the proposed use shall be made on or before October 1-19 - 1

Returned to applicant

WITNESS my hand thus

let day o

Lewis A State ENGINE

PERMIT

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TO APPROPRIATE THE GROUN
WATERS OF THE STATE
OF OREGON

This bistrument was first received in the

office of the State Engineer at Salem. Ore on the 4th day of October 1955 at 8.00 of clock A. M.

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Greend Water Permits on page

Recorded in book No.

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