APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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of Hun	bband, Al- B+ (Postoffice A	393 ddress)	, c	county of Ma	rian	. ,
state of following	Gragen g described ground wa	do ters of the state of	hereby make app Oregon, SUBJEC	olication for a peri TT TO EXISTING	nit to appropri GRIGHTS:	ate the
If	the applicant is a corpo	oration, give date and	d place of incorpo	ration		
1.	Give name of neares	t stream to which t	he well, tunnel or	r other source of t	water develops	nent is
situated	Sancadi	Creek	(Name of stream)	,		
			tributa	ry of Puddi	ng River	-
	The amount of water second or ++++ /50			y to beneficial use	e is	cubic
3.	The use to which the	water is to be appl	lied is Irrig	stion		
			,			
4.	The well or other son	arce is located 170	2	d 2795 ft V	V from the	IYE.
	Gideon Se;				. W	•
		2.20	Section or solid sizioni			
		(II preferat e give dista	nce and bearing to section	n corner)		
		roce than one we common to	of he described. Use sepa	arate sheet if necessary (
· · ·	VE'4 of	14 W'4	of Sec. 3	31 .Twp. 4	S R /	w.
	19 1 19 19 1 Ma	rion				
	Porto	ble Equip	b ment	to be		$m_t tes$
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	to Monthly	os d'hourson beng		it on the accompa	mpang map.	
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		DESCRIP	TION OF WORE	ļs:		
	. * #. * ! 	in design to an the Suder without	wood to be used	ter the control a	nd comments	
		W. C.				
	and the second second second	en in the Reference	Given milet	// (we situates of		. 1997-1
4	.	as and an estimate	d depth of / / *	o feet Its.	etemansi tret	100
	en jugare 🕻	574 Waight STA	· Casing Depth	to water this co	entimesters	35

CANAL	CUCTEST	OD	DIDL	TIME
CANAL	SYSTEM	OR	PIPE	LINE.

9. (a) Give dimensions at each point of canal u	there materially	y changed in size, stati	ing miles from		
headgate. At headgate: width on top (at water line)	•	feet; wi	dth on hottom		
feet; depth of water	feet; grade	. fe	et fall per one		
thousand feet.					
(b) At miles from headgate:	width on top (a	t water line)			
feet; width on bottom	feet; depti	h of water	feet:		
grade feet fall per one thousand feet.					
(c) Length of pipe, ft.; size a	t intake.	in.; in size at	ſt.		
from intake in.; size at place of use		in.; difference in ele	vation between		
intake and place of use, ft. Is gra	de uniform?	Estin	mated capacity.		
sec. ft.					
10. If pumps are to be used, give size and type	125 GPM	Turbine			
and the second s					
Give horsepower and type of motor or engine to	be used E/	ectric moto	•		

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

Scheed Cr about 1000 ft away and about 100 ft below ground surface at well

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

To Archep	Range E or Worf - W. Samette Meridian i	Section:	Forty-acre Tract	Number Acres To Be Irrigated
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		<i>3 </i>	LIVER OFF	£
			NE'Y, NW '4	4.6
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	1			* 1

ff more space required, attach separate sheet:

Solty clay loam

Solty clay loam

Solty clay loam

Solty clay loam

13 To supply the city	y of			
in				
and an estimated population			•	
	proposed works, \$ 3 a.			
	k will begin on or before		a bennit	is issued
	k will be completed on or b			
	e completely applied to the			
cation for permit, permit,	ater supply is supplement certificate or adjudicated	_		
applicant.				
		Joaac (Hower Co.	Guff
Remarks:	· ···· · · · · · · · · · · · · · · · ·			<i>V I</i>

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STATE OF OREGON. 1				
•	SS.			
	it I have examined the for	egoing application.	together with the	an empert ng
er end data and return	the same for			
la soler to retain it.	s priority, this application		o the State Enginee	r. with coores-
the source thought	19			
$WP^nNESS\ my\ hand$	this day of			19

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 ... 0.23 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

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $-2\frac{1}{c}$ acre feet per acre for each acre irrigated during the irrigation season of each year:

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 arte un 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 permittee shall install and maintain a weir, meter, or other suitable measuring device and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

August 9, 1956

A tual construction work shall begin on or before

September 24, 1957 and shall

theregiver be proper ited with reasonable diligence and be completed on or before October 1. 19-5?

Complete application of the water to the proposed use shall be made on or before October 1-19-56

WITNESS by breaths 24th day of

AFPROPRIATE THE GROUND

WATERS OF THE STATE

September.

OF CREGON

office of the State Engineer at Salem, Oregon.

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Returned to applicant

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