APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Mount Ange	1, Oregon	(Name of applic		inty of Mar	lon	
tate of	Oregon	stoffice Address)					wiata tha
•	* ** * *		do hereby, the state of Oregor				maie ine
If th	he applicant is	a corporation, g	give date and place	of incorporat	tion		
		• • • • • • • • • • • • • • • • • • • •					
1.	Give name of	nearest stream	to which the well	l, tunnel or o	ther source of	water develo	pment is
ituated .	A h 4 min		outh - running				
			(Nam	e of stream) tributaru	of Pudding		
2.			the applicant inter			250	cubic
eet per s	econd or \$ 2.	-309 gallons	per minute.		·	se to 5	cuote
3 .	The use to wh	ich the water i	s to be applied is	irrigati	n		
4.	The well or otl	her source is lo	cated 1601 it.	S and	2203 _{jt.} y	from the	e NW
corner of			and wife D.L.C				
		(If prefe	erable, give distance and be	earing to section co	rner)		
being wit		1/4 of the S	one we'll such must be desc W 1/4	of Sec. 14		5 S . R. 1	w .
W M in	the assenter of	marion					
	the county of	Marion					
5.	The	Ca	inal or pipe line-		to be		miles
5.	. ,	Ca	inal or pipe line: (Smallest legal subdivi	Sion	to be	, $T \alpha p$.	miles
5. n length,	The . terminating is	ca n the			of Sec.	·	miles
5. n lenyth, R.	The . terminating is . W. M., th	ca n the	(Smallest legal subdivi- ation being shown		of Sec.	·	miles
5. in length, R.	The . terminating is . W. M., th	n the ne proposed loca	(Smallest legal subdivi- ation being shown	throughout o	of Sec.	·	miles
5. in length, R. 6. 7.	The . terminating is . W. M., th The name of the	n the he proposed loco he well or othe	(Smallest legal subdivination being shown or works is DESCRIPTION (Interior of the content of t	throughout o	of Sec. on the accomp	an ying map.	
5. in length, R . 6.	The . terminating is . W. M., th The name of the	n the se proposed loca he well or othe be utilized is ar	(Smallest legal subdivination being shown or works is DESCRIPTION (Interior of the content of t	throughout o	of Sec. on the accomp	an ying map.	
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5. in length, R. 6. 7. supply w 8. diameter	The . terminating is . W. M., th The name of the If the flow to be hen not in use	n the ne proposed loca the well or othe the utilized is ar must be descri	committees legal subdivision being shown or works is DESCRIPTION of tesian, the works is liked.	throughout of the be used for the used for t	of Sec. on the accomposite the control of the contr	anying map. and conservati	on of the

CANAL SYSTEM OR PIPE LINE-

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate; width on top (at water line)

feet; depth of water

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, ft.; size at intake, in.; in size at ft.

from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity.

sec. ft.

10. If pumps are to be used, give size and type 25 hp turbine

Give horsepower and type of motor or engine to be used 25 hp electric

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 channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use Sec 14 T 6 S R 1 W

Township N or S	Range E or W of Willamette Meridian	Sectio.	Forty-acre Tract	Number Acres To Be Irrigated
5 s	1 W	1 ¹¹	NE 1,4 of the SN 1/4	40.5
5 S	1 W	14	SE 1 4 of the SW 1/4	37.2
ĥs	1 W	14	SW 1/4 of the SW 1/4	19,3
6 s	1 W	1-	N# 1/4 of the SW 1/4	26.5
ပ် S	1 W	13:	SW 1/4 of the NW 1/4 \pm	2.7
6 S	1 7	1	SE 1/4 of the NW 1/4	2.5
	:			
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in the state of th	ل ده ۱۰۰۰ پري پر دا دا پولو		quired, attach separate sheet)	

Character of soil Chehalis silty clay loam

Kind of crops raised Hone, berries, pasture, truck crops, field one &

MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19 in 29	
14. Estimated cost of proposed works, \$ 2000	
15. Construction work will begin on or before Men 1 25.	
16. Construction work will be completed on or before About 20,	
17. The water will be completely applied to the proposed use on or before	
18. If the ground water supply is supplemental to an existing water supply cation for permit, permit, certificate or adjudicated right to appropriate water,	y, identify any appli-
applicant. Hink	
Faul (Signature of applie	undu
Remarks:	
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	and the second s
STATE OF OREGON. Ss. County of Marion,	
This is to certify that I have examined the foregoing application, together w	with the accompanying
maps and data, and return the same for 20.rrec lion.	
In order to retain its priority, this application must be returned to the State	Engineer, with correc-
tions on or before Kay 11	
WITNESS my hand this 12th day of March	. 19 55

By Chris L. Wheeler, Assistant

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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 0.67 shall not exceed 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 irrigation The use to which this water is to be applied is 1/80th If for irrigation, this appropriation shall be limited to 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 22 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 0.67 c.f.s., 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 May 14, 1956 Actual construction work shall begin on or before May 23, 1957 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.57 Complete application of the water to the proposed use shall be made on or before October 1, 1958 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. WITNESS my hand this 23rd day of first received THE STATE STAME Application No 19 ' at .. ' o'cl

PER OF OR Permit No. G-TO APPROPRIAT WATERS OF This instrument we office of the State Engi on the day of

Returned to applicant:

May 23, 19 Recorded in book N Ground Water Permits Approved

LEWIS A.

Fees faid # 26