

Permit No. G- 241

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

LLOYD	A. DEPE	W and BallE	DEPEW (Name o	f applicant)				***********		
of .	UNION	(Postoffice Address)	•		, count	y of .		UNION		1
state of following			, do h the state of O							ı
If	the applican	it is a corporation	, give date and	place of incorp	poration	r				

1.	Give name	e of nearest stream	m to which the	e well, tunnel	or othe	r sourc	ce of w	ater deve	lopment is	;
situated	CATHA	RINE CREEK		(Name of stream)			and the second			
								,		
		nt of water which XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						1,	, cubi	C
3.	The use to	which the water	is to be appli	ed is Irrig	ation	1				
4	The well o	or other source is i	located 410	ft. (Nors)	and	fi	t.west	, fro x x	TAKK of	N.W.
CORNER O	Block	6 of Hanna!	's addition	to the C	ity o	f Un	ion.	uregon	. then	۹:
Jouti	: 255 fee	et to propos	sed well •O:	isection or subdivision of the control of the contr	on 6 i of C tion corner	5 425 ec. 2	fee 24, T	t sou d sp.4 S	h of ML . R. 39	eern E
		If there is to be that	r, eme we his out most	: he described - Use s	eparate sh	eet if nece	ssary			
· . ·	od nata si	ez Neż		of Sec.	24	. Tw	p. 4	S , R.	39 E	•
* # * * * * * * * * * * * * * * * * * *	r * F + - + - +2*	y at Union								
	Tr. p		Carlo Spipe ne		i	to be	440	reet	xxede	×
• .	$t_{i} = \{ i_{i} = \{i_{i} \in F(s_{i}) \}$	na och e SEL	Spring Springer	Esaliga (Stop)	o,	f Sec.	24	T_{inp}	4 3	
		· Te proposed le			out on	the acc	·ompan	ying maj	١.	
	The state	Starte Barret	her works is							
			DESCRIPT	ION OF WOI	PKS					
		ere to ar ligal is to a most be desc	arteoun, che u oribod,	ror ⁿ s to be use	ed for t	he con	trol an	d conserv	ation of th	r go
	he.	~ p * 2 ~ 1 4 2 ·								
	· The Lor	Secretary Wood	ert of	une well	dug	tunnels (eti.		Faring	G
•	48	inches and	d an estimated	depth of 20		teet	It is es	timated t	nat	
. • •	en en en de la company	Longuite [7] * (word (Sanit)	∉casing. Dep	th to w	ater ta	ble is e	stimated	5,	

CANAL SYSTEM OR PIPE LI	NF.
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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; width on bottom

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

 \mathbf{N}^{-1}

feet fall per one thousand feet.

(c) Length of pipe. 440

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,

None

ft. Is grade uniform?

. Estimated capacity.

sec. ft. Diameter of Pipe: 3" and 2"; kind: Aluminum 10. If pumps are to be used, give size and type 1 1/2" Discharge

Give horsepower and type of motor or engine to be used 1 1/2 H.P. clectric

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a na ural 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 is 4 acres

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acre To Be Irrigate
₽ 4 S	39 EmM	24		4 acres
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Character of soil

Kind of crops raised

13. T ö ööjjay manana			· · · · ·	
in				
and an estimated population of			•	,
14. Estimated cost of prop				
15. Construction work wil	ll begin on or	before Àl	ready begun	
16. Construction work wil	l be complete	ed on or before	2 Years	
17. The water will be com	pletely appli	ed to the prop	posed use on or before	_{re} 2 years
18. If the ground water s	nupply is sup	onlemental to	an amintina	IN LON
cutton for perment permut, certif	jicate or adj	judicated rigi	ht to appropriate w	pater, made or held by the
applicant.			***************************************	
Remarks:	***************************************	_	Lloyd J	Jeffice
Remarks:	· · · · · · · · · · · · · · · · · · ·		Bell K	Egither
Well water has been	used on	this pro		
ic[Used for irrigation]				
name of A. J. Goodbr	oad shows	s this la	nd irrigated	from Catherine Greek
litch moes through t	he City o	of Union	and is too ex	pensive to maintair.
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		•• •		
STATE OF OREGON. Ss. County of Marion.				
This is to certify that I hav	e examined 1	the foregoing	application, togethe	er with the accompaniona
maps and data, and return the sam		complet		n e ganging
		• .		
In order to retain its priorit	y, this applic	cation must b	e returned to the St	
	25	, 19 56		
WITNESS my hand this	25th day o	of	Хау	.19 56
		By LEV	VIS A. STANLEY	

Chris L. Wheeler, Assistant

STATE ENGINEER

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 0.05 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 a well

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

1/80 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 3 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 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 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

May 2, 1956

Actual construction work shall begin on or before

June 25, 1957

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1957

Complete application of the water to the proposed use shall be made on or before October 1, 16,58

WITNESS my hand this

25th

June

PERM

Permit No G.

TO APPROPRIATE TI WATERS OF THE OF OREGO

at Salem, Oregon This instrument was fu office of the State Engineer

day of on the

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19 . at

Returned to applicant:

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Greand Water Permits on 1 Recorded in book No.

Drushager Basses No. B

Free part # 15,00