

Permit No. G- 172

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, CLIFFORD L, and Irvin C Robinson (Name of applicant)
of Philomath, county of Benton,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Silver Creek (Name of stream)
tributary of Silver Lake
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 3.00 gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 1750 ft. S. and 270 ft. W. from the North
corner of SEC 32- 5 275 RIGEW M
NO.2 1100 81. South and 1150 81. Nest from the NE Core of Sec 32- T27:
being within the No SE <sup>4</sup> NW <sup>4</sup> of Sec. 32 Twp. 275, R. 16E, No. 2. NE <sup>4</sup> NE <sup>4</sup> 33 275 16E.  W. M., in the county of Lake
5. The Portable Sprinkler to be 1/4 = miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Robinson Nos. la 2
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of 2 Mells (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 360 feet. It is estimated that
feet of the well will require 45 (Kind) casing. Depth to water table is estimated 46.

CANTAI	SYSTEM	OD	DIDE	T TATES
CHIMAL	DIDIDI	UR	PIPK.	N

9. (a) Give dimensions of	rt each point of canal	where materially cha	nged in size, stati	ng miles from
headgate. At headgate: width o	n top (at water line) .		feet; wi	dth on bottom
feet; depth of	water	feet; grade	fe	et fall per one
thousand feet.				
(b) At	miles from headgate:	width on top (at wat	er line)	
feet; width	on bottom	feet; depth of a	water	feet;
grade feet for (c) Length of pipe, 6" ± (			. in.; in size at	ft.
from intake in				
intake and place of use, 30'	ft. Is gra	de uniform?	Estim	lated capacity,
10. If pumps are to be use	ed, give size and type	Paserale (Elea	dem — Deep	Well turbuio
Give horsepower and type	e of motor or engine to	be used Poss.bl	e Elactric Moto	r - 25-45HP

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

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	16E	32	NENW	38
			NNNE	39
			NENE	39
			SENW	30
			SWNE	40
			SENE	40
				226
19524		TO THE		
			64 4 ( ) 2-119-4	
			CHECOLS OF THE P	THE OF THE SALE

(If more space required, attach separate sheet)

Character of soil Sandy I saw - alkalme 51.9ht

Kind of crops raised Llay - Grass Grops

MUNIC	TACT	CITTON	7 77
- WILL N. I.	. 1 1 1 1 1 1	SILPP	1 · V

	13. To supply the city of		
in	county, having a pr	esent population of .	
and a	n estimated population of	in 19	
	14. Estimated cost of proposed works, \$.s		
	15. Construction work will begin on or before	·	
	16. Construction work will be completed on or	r before 🚣	
	17. The water will be completely applied to t	he proposed use on or	before .x
	18. If the ground water supply is suppleme		
cation	for permit, permit, certificate or adjudicat	ed right to appropri	ate water, made or held by the
applic	cant.		
		· Chillips c	L'Arbenion Robenson mature of applicant)
	Remarks: Please ruch.	as de a	oun as pess
	is in woved like in		
a	ork and get a Crop m	Their ge	ar
CITI A II	UE OE OREGON		
	TE OF OREGON, ss.		
	This is to certify that I have examined the fo	regoing application, t	together with the accompanying
maps	and data, and return the same for		
	In order to retain its priority, this application	must be returned to	the State Engineer, with correc-
tions	on or before, 1		
	WITNESS my hand this day of		19
	The state of the s		

County of Marion,

STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		RIGHTS and the Joil				
		nted is limited to the				
		cubic feet per				
		its equivalent in case	of rotation wi	th other water user	rs, from Robinson	's Wells
	s 1 and 2.					
Th	e use to which this	s water is to be appli	ied is <b>irrig</b>	ation.		
If j	for irrigation, this d	appropriation shall be	e limited to	<b>1/80</b> of	one cubic foot per	· second
or its equ	uivalent for each a	cre irrigated and sha	ll be further l	imited to a diversio	on of not to exceed .	3
acre feet	per acre for each	acre irrigated during	g the irrigatio	n season of each y	ear;	
and chall	he muhicat to much	reasonable rotation	assatam an ma	, he and and he th		
the work:	s shall include prop	ed as necessary in a per capping and cont	trol valve to p	revent the waste o	of ground water.	
line, adeg	quate to determine	ed shall include an a e water level elevati	on in the well	at all times.	access port for me	asuring
		his permit is Ma				
Act	ual construction w	ork shall begin on o	r before	March 20, 1957	an	d shall
thereafter	r be prosecuted w	ith reasonable dilige	ence and be c	ompleted on or be	efore October 1, 19	57
Cor	mplete application	of the water to the p	proposed use sl	nall be made on or	before October 1, 1	9 58
device,	and shall keep	Il install and m a complete reco	rd of the a	eir, meter, or mount of groun	other suitable d water withdra	measuring
WI'	TNESS my hand th	his <b>20th</b> day of	Ma	rch	, 19 <b>5</b> 6	
				Turn l	1. stanley	
				^	STATE ENC	INEER
		on,		ţ		
	N O N	l in 1 Oreg			2 Inee	
	GROU	eiveo em, (			ENG P	
	S. T.S.	t Sal			ge	
772	<b>FMIT</b> ATE THE DF THE ST OREGON	ent was first received in the e Engineer at Salem, Oregon ay of May of M. M.		, , ,	ermits on page STANLEY	ate Printing 86912 L#37.80
non No. G 2.	ERIN FATE OF T	t was fir. Ingineer of	:22	20, 1956	ANT.E	te Printing 86912 [#37.80
No. (	PE PRI RS (	te Englay of	licant:	20.	ST.	tate P