



## Permit No. U - 723

## APPLICATION FOR A PERMIT

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

1, What we rider and Hope inides	
of	, county of
state of, do hereby following described underground waters of the state of Ore	make application for a permit to appropriate the
If the applicant is a corporation, give date and place o	•
1. Give name of nearest stream to which the well,	·
situated On the vicinity (Name	of stream)
2. The amount of water which the applicant intends feet per second.	to apply to beneficial use is cubic
3. The use to which the water is to be applied is	i-masion
•	
4. The well or other source is located	Nors.) ft from the
(Section o	r subdivision)
(If preferable, give distance and bea	
being within the	
	, and the second of the second
W. M., in the county of	
5. The (Canal or pipe line)	to be miles
in length, terminating in the (Smallest legal ru sdivisor	of Sec
R W. M., the proposed location being shown :	hroughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION O	E WORKS
7. If the flow to be utilized is artesian, the works to supply when not in use must be described.	be used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	
••••••••••••••••••••••••••••••••••••••	
8. The development will consist ofcnau	having a
diameter of inches and an estimated death	
The second secon	-,

gate. At headg	ite: wiath on to	p (at water tin	ie)	
fee	et; depth of wat	er	feet; grade	feet fall per one
sand feet.		•		
(b) At	mi	les from headg	gate: width on top (at wo	iter line)
······································	feet; width on l	bottom	feet; depth of	water feet:
e	feet fall p	er one thousan	nd feet.	
(c) Length o	f <b>pipe,</b>	ft.; s	ize at intake,	in.; in size at :
ı intake	in.; e	size at place of	use in.	; difference in elevation between
ke and place of	use,	ft. I	s grade uniform?	Estimated capacity.
	sec. ft.			
10. If pumps	are to be used,	give size and t	ype and astronymier	<u> 1345 m. or pelit.</u> 9 + 22 8 2 1
Give horsepo	wer and type of	f motor or engi	ne to be used	······
iral stream or difference in el	stream channel evation between	l, give the dis n the stream b	tance to the nearest poi	s less than one-fourth mile from a nt on each of such channels and ace at the source of development
iral stream or difference in el	stream channe evation between	l, give the dis	tance to the nearest poi ed and the ground surfo	nt on each of such channels and ice at the source of development
ural stream or difference in el	stream channel evation between of area to be in Range	l, give the dis	tance to the nearest poi	nt on each of such channels and ice at the source of development
ural stream or difference in el	stream channel evation between  of area to be in	l, give the dis	tance to the nearest poi ed and the ground surfo	nt on each of such channels and ice at the source of development
ural stream or difference in el	stream channel evation between of area to be in Range	l, give the dis	tance to the nearest poi ed and the ground surfo	nt on each of such channels and ice at the source of development
difference in el  12. Location  Township N. or S.	stream channel evation between  of area to be in  Range E. or W. of Willamette Meridian	l, give the dis	tance to the nearest poi ed and the ground surfo	nt on each of such channels and ice at the source of development  Number Acres To Be Iragated
tral stream or difference in el la	of area to be in Range E or W. of Williamette Meridian	rrigated, or pla	tance to the nearest poi ed and the ground surfo  sice of use  Forty-acre Tract	nt on each of such channels and ice at the source of development
12. Location  Township N. or S.  The Mor	of area to be in the ast Qual Thirty(30	rrigated, or pla	rece of use  Forty-acre Tract  Nineteen(19) See	Number Acres To Be irrugated  NEA NEA) of
12. Location  Township N. or S.  The Mor  Section  (47) E. 4	stream channel evation between of area to be in the standard willamette Meridian the ast Qual Thirty(30.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	rigated, or pla  section  Township  TIN Thanks	rece of use  Forty-acre Tract  Nineteen(19) Serica a strip of	Number Acres To Be Irrigated  Name Forty-seve
12. Location  Township N. or S.  The Mor Section (47) E. d.	of area to be in Range E or Willamette Meridian  theast Qua  Thirty(30	rigated, or pla  section  Township TIN THAREA  reof; AND	rece of use  Forty-acre Tract  Nineteen(19) Serica a strip of  FURTHER EXCEPTION	Number Acres To Be Iragated  Number Acres To Be Iragated  Name Forty-sevel
12. Location  Township N. or S.  The Mor Section  (47) E. h  the nort  land beg	of area to be in the ast Qual Thirty(30. M., EXUER	rigated, or pla  Gection  Gection  TIN THARKA  reof; AND  a point 30	rece of use  Forty-acre Tract  Nineteen(19) Softial a strip of  FURTHER EXCEPTION  of eet west and	Number Acres To Be irrigated  Number Acres To Be irrigated  Name Forty-sevel  land 714 feet in width  NG THEREFREE a parcel
12. Location  Township N. or S.  the nort land beg	of area to be in Range E or Willamette Meridian  Thirty(30  M., EXCERTAGE  A side the inning at	rigated, or pla  section  Township TIN Thankar  reof; AND  a point 30  f Section	rece of use  Forty-acre Tract  Nineteen(19) Sorticle a strip of  FURTHER EXCEPTION  feet west and  Thirty(30) in T	Number Acres To Be Irrigated  NG THEREFREI a parcel  714 feet scuth of the
12. Location  Township N. or S.  the nort land beginned bout!.,	of area to be in Range and a the ast qual the ast qual the ast qual the ast a corner of ange Forty	rigated, or pla  section  Teef; AND  a point 30  f Section  Seven(47)	rece of use  Forty-acre Tract  Nineteen(19) Serica a strip of  FURTHER EXCEPTION  feet west and  Thirty(30) in T  E.W.L.; thence	Number Acres To Be Iragated  Number Acres To Be Iragated  The Raffic a parcel  714 feet south of the  ownship Nineteen (19)
12. Location  Township Nors.  The Mor Section  (47) E. I  the nort land beg Northeas Sout!, thence r	theast Qua Thirty(30 .M., EXCEr h side the inning at t Corner of ange Forty	rrigated, or pla  section  Teef; AND  a point 30  f Section  Seven(47)  th 100 fee	rece of use  Forty-acre Tract  Nineteen(19) Serica a strip of  FURTHER EXCEPTION  feet west and  Thirty(30) in T  E.W.L.; thence	Number Acres To Be Iragated  NG THEREFREE a parcel  714 feet south of the ownship Nineteen (19)  running west 400 feet  ng East 400 feet; ther

(b) Kind of crops raised .....

12. (a) To supply the stay of	
and the second of the second o	A STATE OF THE STA
d an estimated population of	
14. Estimated cost of proposed works,	, <u>a. 650,00</u>
16. Construction work will begin on or	· before Ahrendy completed
	ed on or before
17. The water will be completely appli	lied to the proposed use on or before
. w operation now	
	Caharley Guler
·.	2/ Jan ( )
	to fe of the
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Remarks:	
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TATE OF OREGON,	
County of Marion,	
	ed the foregoing application together with the appearance
	ed the foregoing application, together with the accompanying
aps and data, and return the same for	
In order to ratain its princital this and	plication must be returned to the State Engineer, with correc
ons on or before	
WITNESS my hand this do	ay of, 19,
	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 gran 0.213	ted is limited to the ar		ater which can be applied to beneficial use an	i
shall not e	exceed	cubic feet per se	cond mean	ured at the point of diversion from the well o	r
source of (	appropriation, or is	ts equivalent in case of	rotation w	ith other water users, from a. wall	
The	use to which this	water is to be applied	l is	rrigation	
If fo	or irrigation, this a	ppropriation shall be l	imited to	1/80 of one cubic foot per second	
				limited to a diversion of not to exceed 3	
acre feet 1	per acre for each o	acre irrigated during t	he irrigatio	on season of each year; provided further	
that the	e amount of wat	ter allowed herein	, togethe	er with the amount secured under	
		ing for the same 1	ands shal	ll not exceed the limitation allowed	
herein,			••••••		
			······································		
·•••••	•••••		••••••		
				ay be ordered by the proper state officer.	
		ased as to prevent the		-	
	•	his permit isApx vork shall begin on or b		P-3 20 1006	
				completed on or before October 1, 1957	Į.
······································			i.	completed at or before October 1, 19.21	
Con	nplete application	of the water to the pr	oposed use :	shall be made on or before October 1, 19 58	
		•	•••••	over the made on or defore detailer 1, 15 30	
WI	INESS my hand tl	his 20th day of	July		
			***********	LLUVA A STANLY STATE ENGINEER	
	•			STATE ENGINEER	
		in the regon,		jo H	
~~	UNDER THE	m, Or		FNGIN	
73	E UP OF T	recei 1. Sale		<b>~</b> €5	
\$ 5	MIT E THE U ERS OF O	first feer al April			
Application No. Permit No.	PERMIT APPROPRIATE THE UGROUND WATERS OF STATE OF OREGO	This instrument was first received ce of the State Engineer at Salem, O he <b>25 th</b> day of April  5, at 6:00. o'clock A. M.	ınt:	proved: July 20, 1955 Recorded in book No. mits on page U. LENIS A. STANLE	
Application Permit No.	PROPROUND V	umen State Aag	pplica		
Арр Рет	APP GROU S'	inerrithe S	d to a	ved: Inly corded i	
	δ	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 25 th day of April 1955, at 6:00. o'clock A. M.	Returned to applicant	Approved: July 20 Recorded in Permits on page LENGS A.	
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