## 146 / 57

## APPLICATION FOR A PERMIT

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

Talls (Market Land)	county of Klamath
late of Oregan	, do hereby make application for a permit to appropriate the
•	e state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give da	
	State of Oregon, Under charter of Mar. 10, 1
	sich the well, tunnel or other source of water development is
rituated "A" canal in the U.S.R.	S. project (Name of stream)
	tributary of Upper Klamath Lake
2. The amount of water which the appliest per second.	licant intends to apply to beneficial use isQ.25 cubic
,	applied is Swimming Pcol, owned by applicant
e. The me to much the mater is to be	applied is
4. The well or other source is located	255 ft. N and 3500 ft. W from the SE
corner of corner of Sec. 28 T 38 S;	
	(Section or subdivision)
(Ef preferable, giv	ve dirtrace and bearing to section corner)
	each must be described. Use separate sheet if necessary)
	of Sec. 28 , Twp. 30 S , R. 3 S
W. M., in the county of Klamath	······································
5. The	miles
n length, terminating in the(Sma	of Sec
R, W. M., the proposed location b	peing shown throughout on the accompanying map.
6. The name of the well or other work	cs is municipal Swinning Pool
	CRIPTION OF WORKS
DESC	suit from or worker
7. If the flow to be utilized is artesian, supply when not in use must be described.	
7. If the flow to be utilized is artesian, supply when not in use must be described.	, the works to be used for the control and conservation of the
7. If the flow to be utilized is artesian supply when not in use must be described.  10" casing cap	, the works to be used for the control and conservation of the
7. If the flow to be utilized is artesian supply when not in use must be described.  10" casing cap	, the works to be used for the control and conservation of the

esertally changed in sice, stating miles from fest; width on bottom ......feet; grade ...... feet fall per one miles from headgate: width on top (at water line) feet; width on bottom ...... feet; depth of water ...... feet; \_\_\_\_\_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 Give horsepower and type of motor or engine to be used ..... 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 200 feet from "A" canal with a difference in elavation of about 8 feet 12. Location of area to be irrigated, or place of use ...City..of Klamath Fulls ...hinici...al 9 B · 2.45 acres none 38 S

(If more space required, attach separate sheet)

(a) Character of soil

(b) Kind of crops raised .....none....

III. Construction work will begin on	er before	
18. Construction work will be completely of This application is signed	plied to the proposed use on or before. May 1,1954 at direction of Common Council of	Klemet
Oregon, as expressed in Re	catey of Flameth Falls, Or	egoz.
	By Care Care of whent	<b>.</b>
		••••
There has been an	rtesian flow of hot water off this propert	······································
	flowing into the city stormsewer.	<b>J</b>
	heat used to city water for use in the pool.	••••
	rculated thru pipes in the well and no wate	r
from the well will be use		
•		
		•
		••••
		*****
STATE OF OREGON,		
County of Marion,		
This is to certify that I have exami	ned the foregoing application, together with the acco	ompanyi
maps and data, and return the same for		,

If for its equivers feet 1  and shall  The  Act  thereafter	be subject to such a priority date of the rual construction we be prosecuted with the	re irrigated and shall be re irrigated and shall be cre irrigated during the reasonable rotation system as to prevent the list permit is	stem as may loss of under ch 11, 195 efore	be ordered by ground water.  28, 1955 mpleted on or	the proper	state off	icer. and sho
Application No. U-6/2.  Permit No. U-6/7	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11th day of March 1954, at 3.00 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. 2 of Permits on page $U$ - $617$	CHAS. E. STRICKLIN STATE ENGINEER	ENGINEER