1 MAY 1 1964

TATE E To Appropriate the Public Waters of the State of Oregon

	Douglas Co.
E. H. T. O. M. Startes	
te of DREGON	, do hereby make application for a permit to appropriate the
lowing described public waters of the	e State of Ovegon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, g	give date and place of incorporation

1. The source of the proposed app	ropriation isELKC./R.E.K(Name of stream)
	a tributory of UMPQUA RIVER
2. The amount of water which the	e applicant intends to apply to beneficial use is
bic feet per second.	**************************************
CE CE	W water to be used from more than one source, give quantity from each)
**3. The use to which the water is t	to be applied is
-	ted 60 ft. N. and 4 ft. E. from the CENTE S, R7W, WM.
(M produc	rable, give distance and bearing to section estner)
(If there is more than one point	of diversion, each must be described. Use separate sheet if necessary)
eing within the SW + N	AE ± of Sec. 17 , Tp. 22 5 , (N. or S.)
5. The MAIN P.	DOUGLAS TO be GO (Millow or foot) SE City of Sec. 17 , Tp. 22 S , (No or 8.)
5. The	IPE to be GO / (Silles or feet)
5. The	to be
5. The	to be 60. (Miles or feet) SE of Sec. 17. , Tp. 22.5. , (N. or S.)
5. The	to be
5. The MAIN P. (Main distance of the length, terminating in the N.W.) 2. 7 W., W. M., the propose of the length of dam	to be 60 (1880 or feet) SE
5. The	to be
5. The	to be
5. The	to be (Miles or feet) SE of Sec. 17, Tp. 22 S., (N or 8.) ed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom sed and character of construction (Losse rock, concrete, masonry and down)
5. The	to be (SC) SE

The state of the s	Company of the Compan	The state of the s	A STATE OF THE STA	
THE STATE OF THE S		Citizan American	canal where materially char	
1.00			This)	
housewall foot			jeet; grade	
(b) At		miles from h	readgate: width on top (at wo	tter line)
		:	feet; depth o	f water
rrede	feet fal	per one tho	usand feet.	
(c) Length	of pipe,	O ft.	; size at intake, 4	in.; size at 20
rom intake	2.47 in.;	size at place	of use	difference in elevation betu
intalce and place	of use,	Q ft.	Is grade uniform? FIELD	LEVEL Estimated capa
. 3875.	sec. ft.	cricated or	place of useSEK	RELOW
		rragaces, or p		Number Acres To Be Irrigate
Worth or Small	Williamotto Markillani	- Continu	Perty-sere Treet	
225	7 W	17	NE +SW#	20
22.3	7 W	17	NW \$ SE \$	
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			nee required, attack separate sheet)	
(a) Ch	paracter of soil.	\mathcal{R}	VER LOAM	······································
		ed	LOVER , CORN	•
Power or Mining		nomer to be d	eveloped	theoretical horsen
			or power	-
	~ ~	•	feet.	•
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	cans of which the power is to	
				oc descriped
			(Legal subdivision)	oj bec.
Tp(No. N. er		. L & W.)	streem?(Yes er He)	•
/4\ T-		w eny	(Yes or No)	
	20. 20ma eleca	m and leasts	point of return	

midpal or Domestic Supply	- Begrook
M. (a) To supply the oby of	Company of the Compan
	e presist population of
(b) If for domestic tale state min	mber of families to be supplied
11. Betimated cost of proposed works,	1,000.00
12. Construction work will begin on a	or beforeCOMPLETED
13. Construction work will be comple	stell on or before
14. The water will be completely appl	lied to the proposed use on or before
SUMMER.	
	1 Chome School
	Maren School
Remarks	· Hederica School
	of Harold, Donna Woolley and has been in
aid location during summers	for more than 10 years. The land to be
an move pumping point but no	Creek runs through our property, and we sighbor has let he use said location so
e will continue to use same	until to move to place on our own land.
he description of works is: rom pump of 2" which immedia eet onto our land. We have nd forth on dotted line on ro o cover entire area.	map. We also turn same into "L" shape
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	its equivalent in					
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The	use to which this				·	
	o resolve America durigo por esperantes e o c	********************	••••••• ••• •••	,	•••••	
If fo	or irrigation, this e	appropriation sh	all be limited	1 to1/80	th of 0	one cubic foot per
second or	its equivalent for	each acre irrigat	ed and sh	all be furth	er limited to	a diversion of
not to e	xceed 21 acre	feet per acre	for each	acre irriga	ted during the	irrigation
SOLSON O	f each year,					
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					red by the proper	
and shall	DE BRUTECI IO BRUTE					
The	priority date of t	this permit is		May	1, 1964	
The Act	e priority date of t	this permit is work shall begin	on or befor	May June	1, 1964 19, 1965	and shall
The Act thereafter	e priority date of t rual construction to be prosecuted w	this permit is work shall begin tith reasonable d	on or befor	May June be completed of	1, 1964 19, 1965 on or before Octob	and shall per 1, 19 66.
The Act thereafter Con	e priority date of t rual construction to be prosecuted w mplete application	this permit is work shall begin with reasonable d a of the water to	on or befor iligence and the proposed	June be completed of	1, 1964 19, 1965 on or before Octob	and shall per 1, 19 66. October 1, 19 67
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The Act thereafter Con	e priority date of to rual construction of the prosecuted we implete application TNESS my hand to	this permit iswork shall begin with reasonable d a of the water to this19th	i on or before and the proposed day of	June be completed of	1, 1964 19, 1965 on or before Octob nade on or before	and shall oer 1, 19 66. October 1, 19 67
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