

PAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ofPort El	
following described public waters of t	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	, give date and place of incorporation
• • • • • •	Fort Greek
	ppropriation is Fort Greek (Name of stream)
	, a tributary of Wood River
2. The amount of water which t	the applicant intends to apply to beneficial use is 2.52
cubic feet per second.	
	(If water is to be used from more than one source, give quantity from each)
3. The use to which the water is	s to be applied is irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is loca	ated 947 ft. S and 1027ft E. from the NW
corner of Sect. 26, T. 33	S., R 7 E., W.M. at the head of the U.S.I.S
	(Section or subdivision) Same is now located and constructed.
	To now Todated and Coupelingted.
	<u> </u>
	•
(If pref	erable, give distance and bearing to section corner)
(If there is more than one poin	of diversion, each must be described. Use separate sheet if nece many)
(If there is more than one point being within the	of of diversion, each must be described. Use separate sheet if nece mary) 1
(If there is more than one poin	of of diversion, each must be described. Use separate sheet if nece mary) 1
(If there is more than one point being within the	of diversion, each must be described. Use separate sheet if nece mary) with of Sec. 26 , Tp. 33 S. est legal subdivision) (N. or S.) t Creek Dam and Canal be
(If there is more than one point being within the NW4-Ni (Give smalle R. 7 R. W. M., in the county of U.S.I.S. FOr (Main ditch.)	of diversion, each must be described. Use separate sheet if nece mary) with of Sec. 26 , Tp. 33 S. est legal subdivision) (N. or S.) t Creek Dam and Canal be (Miles or feet)
(If there is more than one point being within the NW4-Ni (Give smaller. 7 R. W. M., in the county of (E or W.) 5. The U.S.I.S. FOR (Main ditch, in length, terminating in the	to of diversion, each must be described. Use separate sheet if nece mary) with of Sec. 26 , Tp. 33 S. est legal subdivision) (N. or S.) t Creek Dam and Canal be canal or pipe line) (Miles or feet) Smallest legal subdivision) (N. or S.)
(If there is more than one point being within the NW4-Ni (Give smaller. 7 R. W. M., in the county of (E or W.) 5. The U.S.I.S. FOR (Main ditch, in length, terminating in the	of diversion, each must be described. Use separate sheet if nece mary) with of Sec. 26 , Tp. 33 S. est legal subdivision) (N. or S.) t Creek Dam and Canal be canal or pipe line) (Miles or feet)
(If there is more than one point being within the NW4-Ni (Give smaller. 7 R. W. M., in the county of (E or W.) 5. The U.S.I.S. FOR (Main ditch, in length, terminating in the	of Sec. 26 , Tp. 33 S. set legal subdivision) (N. or S.) t Creek Dam and Canal be canal or pipe line) (Milies or feet) Smallest legal subdivision) (N. or S.) sed location being shown throughout on the accompanying map.
(If there is more than one point being within the	of Sec. 26 , Tp. 33 S. set legal subdivision) (N. or S.) Klamath. t Creek Dam and Canal be canal or pipe line) (Miller or feet) Smallest legal subdivision) (N. or S.) Smallest legal subdivision) Sec. , Tp. (N. or S.) Smallest legal subdivision) DESCRIPTION OF WORKS
(If there is more than one point being within the	of Sec. 26 , Tp. 33 S. set legal subdivision) (N. or S.) t Creek Dam and Canal be canal or pipe line) (Milies or feet) Smallest legal subdivision) (N. or S.) sed location being shown throughout on the accompanying map.
(If there is more than one point being within the NW\$\dag{\pm}-Ni\$\dag	of Sec. 26 , Tp. 33 S. set legal subdivision) (N or S.) **Elamath.** **Creek Dam and Canal be canal or pipe line) Smallest legal subdivision) Smallest legal subdivision) Sed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top 50 feet, length at bottor used and character of construction timber and rock.
(If there is more than one point being within the NW\$\frac{1}{2} \text{R}. (Give smaller of the county of th	st of diversion, each must be described. Use separate sheet if nece stary) With of Sec. 26 , Tp. 33 S. set legal subdivision) (N. or S.) t Creek Dam and Canal be canal or pipe line) (Milies or feet) Smallest legal subdivision) (N. or S.) Seed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top 50 feet, length at bottom used and character of construction timber and rock. (Loose rock, concrete, mason, und dam)
(If there is more than one point being within the NW\$\frac{1}{2} \text{R}. (Give smaller of the county of th	of Sec. 26 , Tp. 33 Sect legal subdivision) Klamath. t Creek Dam and Canal be canal or pipe line) of Sec. , Tp. (N. or S.) (N. or S.) Smallest legal subdivision) of Sec. , Tp. (N. or S.) Smallest legal subdivision) DESCRIPTION OF WORKS feet, length on top 50 feet, length at bottom used and character of construction timber and rock. (Loose rock, concrete, masons
(If there is more than one point being within the NW\$\frac{1}{2} \text{R}. (Give smaller of the county of th	st of diversion, each must be described. Use separate sheet if necessary) With a constant serious states of Sec. 26 , Tp. 33 S. In the legal subdivision (N. or S.) Klamath. t Creek Dam and Canal be (Miles or feet) Smallest legal subdivision) of Sec. , Tp. (N. or S.) Smallest legal subdivision) seed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top 50 feet, length at bottom used and character of construction timber and rock. (Loose rock, concrete, masons und dam) Flash-boards 4°-0° long. Dam now constructed

^{*}A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity with the exception of municipalities, must be made to the Epydroselectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

es from hecom r one thous e at place o	feet; grade	
r	jeet; grade	ter line) feet fall per one
es from hearm	udgate: width on top (at wa feet; depth of and feet. size at intake,	water feet
omft.; e at place o	and feet. size at intake,	water feet
r one thousft.;	and feet. size at intake,	
ft.;	size at intake,	in.; size at f
e at place o	•	
		difference in elevation betwee Estimated capacity
	•	Estimated capacity
gated, or ple	ace of use (See a	ttached sheet)
Section	Forty-scre Tract	Number Acres To Be Irrigated
2	NBI-NWI	40.0
	nwi-nwi	40.0
	Swi-Nwi	40.0
	SEL-NWL	40.0
3	NE2-NE	13.5
	SE4-NE4	27.7
		201.2
	• •	
<u>i</u>		
•	1	
Grain	s, grasses & row c	rops
		. •
er to be de	veloped	theoretical horsepou
be used for	· power	sec. ft.
zed	(Head) feet.	•
orks by med	ans of which the power is to	be developed.
		<u></u>
cated in	(Legal subdivision)	of Sec.
, W.	М. —	
	`	
and locate	point of return	
	(If more space Sandy Grain orks by med to any and locate	2 NET-NWT NWT-NWT SWT-NWT SET-NWT 3 NET-NET SET-NET (If more space required, attach asperate sheet)

M. (a) To supply	the city of			·
	County, Naving	s present population o	where we say the name was named and the say th	
and an estimated popul	Strong and the first the			
(b) 11 for 66	mestic use state mus	aber of families to be	supplied	
. 11. Estimated coa		works now co		
		r before works no		
in a second of the second of t		ted on or before		ucted
		ied to the proposed use		
		na io vio propoece and		
		Lloyd G	. & Dorothy M.	Nichols
		***************************************	Cuace F	
Remarks:				Eugi
		ath Indian Rese	The second secon	a bean
***************************************		ency Project.		
,		or abandon any		
to said lands.		or appraisal fina	vostod 11gdts	appur
to Bard Tands				
***************************************	••••••••••••	***************************************	······································	
*		·	••••••	
STATE OF OREGON				
STATE OF OREGON				
County of Marion,	V, }ss.			
County of Marion, This is to certi	V, }ss. fy that I have exami	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re	y, ss. fy that I have examination the same for	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re	y, ss. fy that I have examination the same for	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re	y, ss. fy that I have examieturn the same for an ain its priority, this s	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re	y, ss. fy that I have examieturn the same for an ain its priority, this s	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re In order to ret tions on or before	fy that I have examination the same for an ain its priority, this is	ned the foregoing app application must be ret	lication, together with	the accom
County of Marion, This is to certi maps and data, and re In order to ret tions on or before	fy that I have examination the same for an ain its priority, this is	ned the foregoing app	lication, together with	the accom
County of Marion, This is to certi maps and data, and re In order to ret tions on or before	fy that I have examination the same for an ain its priority, this is	ned the foregoing app application must be ret	lication, together with	the accom

filija maji se	TO EXISTING A	UGHTS and the	following lis	nitations and	A Section 1	
	ot exceed 2.5	the first and the second	Table 1	The second second		
(1944 <u>- 1944</u>	its equivalent in	and the state of t		Vision and	100	-
		cuse of rocasion	tour other u	outer users, jr	VIII	***************************************
		***************************************	, , , , , , , , , , , , , , , , , , , 	,,		***************************************
AND.		***************************************		irriga	td.on	
Ins	use to which this				•	
***************************************	**************************************				•	
7.6 2.2	r irrigation, this a			1/50th		milio foot m
	ts equivalent for			and the second		
	exceed 5 acre					
					. •	
season	of each year,	100			a.	,
			***********************	••••••		
						
***************************************			·····	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
•••••••••••••••••••••••••••••••••••••••			·····			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
***************************************				*		
***************************************		· 	•			
	be subject to such					
	priority date of t			1		
	ual construction i					
	be prosecuted wi					
Con	nplete application	of the water to	the proposed	use shall be n	, - -	
WI	INESS my hand t	his 13th	day of	May	, 19 6	<u>)</u> 2
•			\	TXU	MR U. Will	Molecus State engineer
• •			•			
		on,	. 1		7	.
	ııc	d in d				STATE ENGINEER page 27
0 0	PUBI	eive Iem,	M		S	STATE ENGIN
6 6	HE I	st ree at So	V		. 72 26669	Tre a
3 %	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	us fir meer) ock		Mr 13, 1960 d in book No. 26	LEWIS A. STANLET STATE IN No. /4 page
n No	ER PRIA S OF F OF	nt we Engi	o'cl o'cl		13. 20k N	IIS A
catio it No	PROF	ume State	O appropriate		Kay in be	Sin N
Application No. 43/80 Permit No. 26669	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 25 th day of ASICA	at of	. pa	Nay 13, 1960 Recorded in book No. 72 rnits on page 2666	re Ba
. ~	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 th day of ASLCA	1962, at C. O.C. o'clock. A. M. Returned to applicant:	Approved:	KLT 1. Recorded in book Permits on page	LETIS Drainage Basin No.
•		t fo	19 Re	Ap	Pe	à

Fees