## MAR 2 5 1960 STATE EXCENSER APPLICATION FOR PRINTER SALE TO Appropriate the Public Waters of the State of Oregon

Fort Klamath				
(Mailing address)		***************************************	***************************************	·••••••••••••••
te of Oregon	, do hereby make a	application for	a permit to appropr	riate th
owing described public waters (	of the State of Oregon, SUB.	IECT TO EXI	STING RIGHTS:	
If the applicant is a corporat	ion, give date and place of in	icorporation		·
1. The source of the proposed	l appropriation isFo	rt Creek	of street)	
	, a tributary of			
2. The amount of water which	h the applicant intends to ap	ply to benefic	ial use is 1.48	
vic feet per second	(If water is to be used from more the	m one source, give quirtion		•
**3. The use to which the water	er is to be applied is(Irregain	ion, power, mining, n	nanufacturing, domestic suppl	iles, etc.)
·	<u></u>			
4. The point of diversion is	located 947 ft. S	and 1027 f	t. B from the	N
ner of Sect. 26, T. 3	3 S., R. 7 E., W.	A. at the	head of the	U.S.
ort Creek Canal as th	(Section or subdivision of subdivisi		netructed	
	£ 2			
·		·································	*	··•••
, and	Treeferable of the distance and bearing to a	antina corport		
(II	preferable, give distance and bearing to a	sotion corner)		
(If there is more than one NIMA - NIMA	preferable, give distance and bearing to a point of diversion, each must be described	d. Use separate sheet		3 S.
_ •	preferable, give distance and bearing to a point of diversion, each must be described mallest legal subdivision)	of Sec 26		3 S.
7½ E. , W. M., in the count	y of Klamath	of Sec. 26	, Tp 3	3 S. or s.)
7½ E. , W. M., in the count	y of Klamath	of Sec. 26	, Tp 3	3 S.
7½ E. W. M., in the count (E. or W.)  5. The U.S. I.S. For (Main of	y of Klamath t Creek Dam and Car	of Sec. 26	Tp. 3	
7½ E. , W. M., in the count	y of Klamath t Creek Dam and Car	of Sec. 26	Tp. 3	
7½ E. W. M., in the count (E. or W.)  5. The U.S. I.S. For (Main of	y of Klamath t Creek Dam and Car lich, canal or pipe line) (Binallest legal subdivision)	of Sec. 26	(Miles or feet)	or S.)
7½ E. W. M., in the count (E. or W.)  5. The U.S. I.S. For (Main of length, terminating in the	y of Klamath t Creek Dam and Car meh, canal or pipe line) (Smallest legal subdivision) sposed location being shown to	of Sec. 26	(Miles or feet)	or S.)
7½ E. W. M., in the count (E. or W.)  5. The U.S. I.S. For (Main of length, terminating in the	y of Klamath t Creek Dam and Car lich, canal or pipe line) (Binallest legal subdivision)	of Sec. 26	(Miles or feet)	or S.)
7½ E. , W. M., in the count (E. or W.)  5. The U.S. I.S. For (Main ellength, terminating in the, W. M., the processor (E. or W.)	y of Klamath  t Creek Dam and Car  itch, canal or pipe line)  (Binallest legal subdivision)  sposed location being shown in  DESCRIPTION OF WO	of Sec. 26  nal to be of Sec. throughout on	(Miles or feet)	or S.)
7	y of Klamath  t Creek Dam and Car  theh, canal or pipe line)  (Smallest legal subdivision)  possed location being shown to  DESCRIPTION OF WO  3 feet, length on t	of Sec. 26  nal to be of Sec. throughout on ORKS	(Miles or feet)  , Tp, Tp(N	or S.) nap.
7	y of Klamath  t Creek Dam and Car  itch, canal or pipe line)  (Binallest legal subdivision)  sposed location being shown in  DESCRIPTION OF WO	of Sec. 26  nal to be of Sec. throughout on ORKS	(Miles or feet)  (Miles or feet)  (N)  (the accompanying n)  feet, length a	or S.) nap.
7	t Creek Dam and Car then, canal or pipe line)  (Binallest legal subdivision)  posed location being shown to  DESCRIPTION OF WO  feet, length on to  be used and character of cons	of Sec. 26  nal to be of Sec. throughout on ORKS	(Miles or feet)  (Miles or feet)  (N)  the accompanying n  feet, length a  mber and rock	or S.) nap.
7 E. , W. M., in the count (R. or W.)  5. The U.S. I.S. For (Main of length, terminating in the, W. M., the procession Works—  6. (a) Height of dam	t Creek Dam and Car then, canal or pipe line)  (Binallest legal subdivision)  posed location being shown to  DESCRIPTION OF WO  3 feet, length on to be used and character of cons  around dam)  Flash-boards 4.00	of Sec. 26  nal to be of Sec. throughout on ORKS  to p 50  truction ti	(Miles or feet)  (Miles or feet)  (N)  (Miles or feet)  (N)  the accompanying n  feet, length a  mber and rock  (Loose rock, conrections)	or S.) nap.
7  E. , W. M., in the count (R. or W.)  5. The U.S. I.S. For (Main of length, terminating in the, W. M., the procession Works—  6. (a) Height of dam	t Creek Dam and Car then, canal or pipe line)  (Binallest legal subdivision)  posed location being shown to  DESCRIPTION OF WO  3 feet, length on to be used and character of cons  around dam)  Flash-boards 4°0°  (Timber, concre	of Sec. 26  nal to be of Sec. throughout on truction times.	(Miles or feet)  (Miles or feet)  (N)  (Miles or feet)  (N)  the accompanying n  feet, length a  mber and rock  (Loose rock, conrections)	or S.) nap.
7  E. , W. M., in the count (R. or W.)  5. The U.S. I.S. For (Main of length, terminating in the	t Creek Dam and Car then, canal or pipe line)  (Binallest legal subdivision)  posed location being shown to  DESCRIPTION OF WO  3 feet, length on to be used and character of cons  around dam)  Flash-boards 4°0°  (Timber, concre	of Sec. 26  nal to be of Sec. 26  throughout on DRKS  truction time to the sec. 26	(Miles or feet)  (Miles or feet)  (N)  (Miles or feet)  (N)  the accompanying n  feet, length a  mber and rock  (Loose rock, conrections)	or S.)  ap.  t botto

2000	Web.			
Canal System or	Piro I I was		Bart Greek Canal :	
7. (a) (3)	re dimensions at	each point of e	inal where materially chang	ed in size stating miles from
headgate. At hea	dgate: width on	top (at water )		Sante suidsh on besselve
	feet: denth of o	A PARA	jeet; grade	jeet; width on bottom
thousand feet. (h) 4t			Jees; grede	feet fall per one
				r line)
***************************************	Jeet; wath on b	ottom	feet; depth of w	pater feet;
	feet fall	(4) 38 (4) 4 (4) 3 (5)		
			ize at intake,	
from intake	in.;	size at place of	use in.; dif	ference in elevation between
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
***********	sec. ft.			
a. Locano		rigated, or plac	e of use (See attac	hed sheet)
Township North or South	Range R. er W. of Will-restle Meridian	Section	Forty-serv Tract	Number Acres To Be Irrigated
34 8	7½ R	5	8½-NBà-NBà	6.5
			81-NVI-NE	20.0
•			Sw2-NR2	40.0
			SR1-NR1	12.3
· · · · · · · · · · · · · · · · · · ·			Lot 9	11.0
			Lot 10	28.3
		·	-	118.1
				ę.
1				
			,	
(a) Ch		(If more space ree sandy, si	uired, attach separate sheet)	
	tracter of soil			
o) Kin) Power or Mining	ed of crops raised	grains,	grasses & row-crops	· · · · · · · · · · · · · · · · · · ·
		ver to be develo	pped	4h aansat 1 1
			versec.	
•				Jr.
(d) The	nature of the an		(Head) feet.	
(=) 110	nature of the wi	orks by means (	of which the power is to be d	eveloped
(a) Suo	h enoules és la la		**************************************	···
			(Legal subdivision)	of Sec.
p. (No. N or S )	(110. 2. 6	w.) W. M.		
	vater to be return	*	(Yes or No)	
			of return	
	· · · · · · · · · · · · · · · · · · ·	Sec	, Tp(No. N. or S.)	, R
(h) The	use to which por	wer is to be app	lied is	tro E. of W.)
	nature of the mi		•	

	upply		26668
. 10, (a) To supply	the city of	And the state of t	
	County, Naving & pre	sent population of	***************************************
call on collected accorde	lion of	6 19	
	经公司 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		
(D) If for dom	estic use state samber	e roje kao da eji o ji	<b>66</b>
		11, 83, 15, and 14 in all cases)	
11. Estimated cost	of proposed works, \$	Morks now constr	ncted
12. Construction w	oork will begin on or be	fore	##.***********************************
13. Construction w	pork will be completed o	on or before	
			before Oct. 1st, 196
12. The water will	toe compressiy appross .		
**************************************		J. L. & R.	n Walms
		by will	acof Wal
Remarks:	paga-2000,000,000,000,000,000,000,000,000,00		- Eugineer
These lands are	on the Klamath	Indian Reservat	ion and have been in
			lling this applicati
		•	
the applicants	do not waive or	abandon any ves	ted rights appurtena
to said lands.			
			,
			••••••••••••
		***************************************	
		4	
STATE OF OREGON			
County of Marion,	, }ss.		
County of Marion,	, }ss.		
County of Marion,  This is to certif	ss.  y that I have examined	the foregoing application	
County of Marion,  This is to certif	ss.  y that I have examined	the foregoing application	on, together with the accompo
County of Marion,  This is to certifing maps and data, and re	ss.  y that I have examined turn the same for	the foregoing application	on, together with the accomp
County of Marion,  This is to certifing maps and data, and re	y that I have examined turn the same for	the foregoing application	on, together with the accompo
County of Marion,  This is to certifing maps and data, and re	ss.  y that I have examined turn the same for	the foregoing application	on, together with the accomp
County of Marion,  This is to certifing maps and data, and re	y that I have examined turn the same for	the foregoing application	on, together with the accomp
County of Marion,  This is to certify maps and data, and re  In order to retal tions on or before	y that I have examined turn the same for	the foregoing application	on, together with the accompo
County of Marion,  This is to certify maps and data, and re  In order to retal tions on or before	y that I have examined turn the same for	the foregoing application	on, together with the accompo
County of Marion,  This is to certify maps and data, and re  In order to retal tions on or before	y that I have examined turn the same for	the foregoing application	on, together with the accompo

shall not exceed 1.46 cubic feet per second	and the second second	
am, or its equivalent in case of rotation with other wate	r users, from Fort Creek	
		***************************************
The use to which this water is to be applied is	1rrigation	
If for irrigation, this appropriation shall be limited to	1/50th of	one cubic foot p
ond or its equivalent for each acre irrigated and shall		
t to exceed 5 acre feet per acre for each acr		
eason of each year,		
	1	
1		
•		
l shall be subject to such reasonable rotation system as m	an he ordered by the proper	r state officer
The priority date of this permit is		
Actual construction work shall begin on or before		and sh
reafter be prosecuted with reasonable diligence and be o	,	
Complete application of the water to the proposed use	e shall be made on or before	October 1, 19
WITNESS my hand this 13th day of	May , 19 6	<u>)</u>
	tava a st	thalin

Application No. 33779 Permit No. 26668

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 25th day of Janach 19 6 2, at 3 20'clock B. M.

Returned to applicant:

May 13, 1960

Permits on page 26668 Recorded in book No. 72

LEGILS A. STANLET STATE ENGINEER

Drainage Basin No. 14 page 27