* Permit No. 4791

APPLICATION FOR A PERMIT

CERTIFICALE NO 42582

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Fort								
	T21 -k	Mamath			of Applicant)	. Vla	neth		
of	rort	(Postoffice)		***************	, County of	VIG	nc. v11		·
State of	Orego	•		, do hereby	make applica	tion for a pe	rmit to ap	propriate th	e
following described public waters of the State of Oregon subject to existing rights:									
If the a	pplican	t is a corp	oration, giv	ve date and	place of incor	poration			
	S an	Francisco	o, Cal., (Oct. 15, 1	,				
		A 4 3	7	are	Four Mile	Creek, Seve	en Mile C	reek	
1. The	source	of the prop	osea approp	oriation 'is	and Anna C	(Name of st	tream)		
ies twibuta商车 of		Upper	Klamath L	ake					
			·····			From Four	Mile Cree	ek 30 sec	. Pi
90° sc. The	amount t.; an	of water u	hich the ap	plicant inte	nds to apply to	beneficial us	se is From	Seven Mil	e Cı
gh Drain								•	i
3. The	use to	which the	water is to	he annlied	is	Irrigati	on		
3. 1100				· · · · · · · · · · · · · · · · · · ·			power, mining	g, manufacturir	g,
domestic supplie	s, etc.)		•••••	On Four	Mile Creek,	N 3º W 22	99 ft. fi	rom the SW	 . 6 01
4. The	point o	f diversion	is located	-0 0	18; On Seve				
	<u> </u>				(Give distance and	bearing to secti	on corner)		
			- 4						
Sec. 5 al	l in T	34 S R 7	ġ E.W.M.				-	***************************************	
Sec. 5 al	l in T	34 S R 7							
Sec. 5 all	l in T	34 S R 7		edinatos)	of Sec		., Tp.	34 S	
being within	the	34 S R 7	allest legal sub	odivision)		1	, Tp(No.	34 S . N. or S.)	
being within R. (No. E. o	the	34 S R 7	allest legal suk	odivision)	of Secth	12 1	(No.	34 S . N. or S.)	
being within R. 72 E (No. E. o 5. The	the	(Give sm., W. M., in main	allest legal substitute the county	odivision) Of or pipe line)	of Sect	o be122	(No.	. N. or S.)	
being within R. (No. E. o	the	(Give sm., W. M., in main	allest legal substitute the county canal tinditch, canal the	ofor pipe line)	of Sect	o be122	(No.	. N. or S.)	
being within R. 72 E (No. E. o 5. The	the th, terr	(Give sm., W. M., in main	allest legal substitute the county canal tin ditch, canal the (Small	ofor pipe line) ot 1 est legal subdiv	of Sect	o be 12½ 30	, <i>Tp</i>	35 S No. N. or S.)	
being within R. 72 E (No. E. o 5. The miles in leng R. 72 E (No. E. or	the th, terr	(Give sm., W. M., in main (Main in i	canal the county the canal the	or pipe line) ot 1 est legal subdition being s	of Sec t of Sec	o be $\frac{12\frac{1}{2}}{30}$, Tp	35 S No. N. or S.) map.	
being within R. 72 E (No. E. o 5. The miles in leng R. 72 E (No. E. or 6. The	the the th, term w.) name of	(Give sm., W. M., in main (Maninating in M., the proof the ditch	allest legal substantia the county canal the Small coposed loca , canal or o	of	of Sec	o be $\frac{12\frac{1}{2}}{30}$, Tp	35 S No. N. or S.) y map.	
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being within R. 72 E (No. E. of 5. The miles in leng R. 72 E (No. E. of 7. 6. The Fo	the	(Give sm., W. M., in main (Maninating in . M., the proof the ditch math Mea	the county canal in ditch, canal the Small coposed loca , canal or codows Co's DES Mile Cre 8	or pipe line) ot 1 est legal subdition being s other works Irrigation CCRIPTION	of Sec	o be 12½ 30 out on the acc	, Tp	35 S No. N. or S.) map.	
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being within R. 72 E (No. E. o. 5. The miles in leng (No. E. or 6. The For DIVERSION V 7. (a)	the the th, term w.) name of the cort Kl	(Give sm., W. M., in main (Maninating in . M., the proof the ditch amath Mean	canal in ditch, canal the County canal in ditch, canal coposed loca , canal or o dows Co's DES Mile Cre 8	or pipe line) of or pipe line) ot 1 est legal subdivition being s other works Irrigation CRIPTION ek feet, len	of Sec	o be 12½ o to the account on the account	, Tp	35 S No. N. or S.) map.	
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being within R. 72 E (No. E. of 5. The miles in leng R. (No. E. of 6. The Formation V) 7. (a) Earth in masonry, rock a in other	the the th, term w.) name of the control of the co	(Give sm., W. M., in main (Maninating in . M., the proof the ditch amath Mean material to aving two timber crib, elecation	the county canal in ditch, canal the Small coposed loca , canal or of dows Co's DES Mile Cre 8 be used an 36" wood	or pipe line) of	of Sec	o be 12½ o be 30 out on the accompany of	fill (Loo	35 S No. N. or S.) map. gth at botto se rock, concre wasteway;	m

CA	NA	T.	SY	STI	CM	

8. (a) Give dimensions at each point of canal where materially	
from headgate. At headgate: Width on top (at water line)30	
feet; depth of water feet; grade	0,2 feet fall per one
thousand feet.	
(b) At 5 miles from headgate. Width on top (at	water line) 20
feet; width on bottom 20 feet; depth of	f water
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE W	ATER IS USED FOR:
IRRIGATION-	
9,318,39 9. The land to be irrigated has a total area of	acres, located in each
em allest logal subdivision, as follows:	
(Give area of land in each smallest legal substitution), 43 of Sec's 18, 19, 30 and 31 T 34 S R 7 E;	division which you intend to irrigate.) Lot 2 Sec. 9 33.54 acs.
All of Sec's 6, 7, 8, 17, 18, 19 and 20.	Lot 3 Sec. 9 45.34 acs.
mr1 m1 m1 m/	Lot 4 Sec. 9 35.10 acs.
m2 of NW2 SE2 of NW2 and NE2 of Sec. 29,	Lot 1 Sec. 16 60.96 acs. Lot 2 Sec. 16 54.16 acs.
NW2 of NW2 of Sec. 21;	Lot 3 Sec. 16 56.14 acs.
SW2 of SW2 Sec. 16,	Lot 4 Sec. 16 35.61 acs. Lot 1 Sec. 21 35.15 acs.
No of NW Sec. 10:	Lot 2 Sec. 21 57.13 acs. Lot 3 Sec. 21 56.95 acs.
Sut of SEt and	√Lot 4 Sec. 21 56.21 acs.
Shof Swip Sec. 3,	Lot 1 Sec. 28 54.40 acs. Lot 4 Sec. 29,54.20 acs.
Stof St Sec. 5, containing in each 4 Sec. 40 acres	Lot 1 Sec. 30, 38.60 acs.
Apt 3 36.86 ac. of Sec. 3.	Lot 2 Sec. 30 37.88 acs.
Lot 2 Sec. 10 36.55 acs.	in T 35 S R 72 E
Lot 2 Sec. 10 36.55 acs. (If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to	
(d) Such works to be located in(Legal subdivision)	
·	
Tp, R, W. M. (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp	, R, W. M. (No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	opulation of, and a
estimated population of	in 19
•	13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	40,000.00
13. Construction work will begin on or before	Jan. 1st, 1921
14. Construction work will be completed on or	
· · · · · · · · · · · · · · · · · · ·	he proposed use on or before
	Nov. 1st, 1927
Duplicate maps of the proposed ditch or other i	vorks, prepared in accordance with the rules of th
State Water Board, accompany this application.	Dr. Wante Mandama ()
	Ft. Klamath Meadows Co. by W K Brown, Agent & Mngr.
	(Name of applicant)
Signed in the presence of us as witnesses:	
Mrs R S Vettel	1088 63rd St., Oakland, Cal.
(Name)	(Address of Witness)
(2) (Name)	Ft. Klamath, Oregon (Address of Witness)
Remarks:	
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	······································
STATE OF OREGON,	• (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
County of Marion, \\ \}	
This is to certify that I have examined the for	egoing application, together with the accompanyin
maps and data, and return the same for correction	or completion, as follows:
	······································
<u> </u>	
In order to retain its priority, this application a	nust be returned to the State Engineer, with correc
•	
tions, on or before	19

Application	Mα	7535
A BUILDING COUNTY	TAO.	

Permit No. 4791

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 13 day
of September , 19 20,
at 8:30 o'clock A M.
Returned to applicant for correction
Corrected application received
Approved: Oct. 12, 1920
Recorded in Book No 17 of
Permits, on Page. 4791
Percy A Cupper State Engineer.
1 map RS

\$146.18

STATE OF OREGON,

County of Marion, j

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

Creek, Seven Mile Creek and Anna Creek S	Slough, for irrigation purpo)se s.
The amount of water appropriated shall be lin	mited to the amount which can be	applied to beneficial
ise and not to exceed116.49	cubic feet per second, or its	equivalent in case of
otation. The priority date of this permit is	September 13, 1920	
Actual construction work shall begin on or b	pefore October 12, 1921	and shall
hereafter be prosecuted with reasonable diligence	e and be completed on or before	61 1011 101
tended to Oct. 1, 1935 Extended to Oct. 1, 1940 Extended to Oct. 1, 1940 Extended to Oct. 1, 1943 Extended to Oct. 1, 1943 Extended to Oct. 1, 1943 Complete application of the water to the properties of the pr	6 June 1, 1923 Extended to 001 1 1932	ct. 1, 1958Extended to Oct. 1, 1
Complete application of the water to the profit	osed use shall be made on or befo	re
tended to Oct. 1, 1943 Extended to Oct. 1, 1943 Extended to Oct. 1, 1943	october 1, 1925 EXTENDED TO	19/27 19/1/29
Extended to Oct. 1,1935 Extended to Oct. 1,1935 Extended to Oct. 1,1935 WITNESS my hand this	497 Edge 13 0 1 1 1955 4952 October 1920 day of Extended to Oct. 1, 1958	Extended to Oct. 1, 1930
Extended to Det 1, 195	61952 October, 1920	Extended to Oct. 1, 1931
WITNESS my hand this	(I(I/I ())Extended_in_lict1.1500	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

State Engineer.