DERTIFICATE NO. 11946

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

· I,	M. A. Pet	erson	(Name of appl	iaant)		
of	Wallowa,	Oregon	(Hame of appl		Wallowa	·
State of .	Oregon	(Postoffice)	, do hereby mal	ke application fo	r a permit to app	propriate the
			e State of Oregon			
	_		give date and place			
-1	the apphicant w	z corporación,	•			
	er 7			•	Jr	
			ppropriation is	(Na	ame of stream)	•••••••
			, a tributary o	f		•••••••••••••••••••••••••••••••••••••••
2.	The amount of	water which th	he applicant intend	ds to apply to be	neficial use is	0.75
cubic feet	per second	one	water is to be used from mo	we then one source dive	vuontitu from oach)	••••••
**3.	The use to whi		to be applied is			
					manufacturing, domestic	
4.	The point of di	version is loca	ted 495 ft. No	orth and 50	ft. West from	ıthe E Quart
corner of	of Se cti on	5,	(Section or sub-	division)	·	•••••
		• • • • • • • • • • • • • • • • • • • •			•	
		(11 preiera	ble, give distance and beari	ng to section corner)	·	
heina wit			t of diversion, each must be			1 N.
			egal subdivision)		· · · · · · · · · · · · · · · · · · ·	(N. or S.)
(E. o	r W.)		fWallowa			
		(Main ditc	ch, canal or pipe line)		(Miles or	feet)
in length,	, terminating in	the SW_2	NW1 Smallest legal subdivision)	of Sec	5 , Tp.	1 N.
_	E, W. M., th		cation being show			
		DF	ESCRIPTION OF	WORKS		
DIVERSIO	n Works					
6.	(a) Height of	dam l(one)) feet; length	on top 16	feet, len	gth at bottom
			d and character of			
rock wa	steway over d	am. One ope	ening	·		
(b) Description o		deadgate built		ft. x 1 ft. s	
0	f opening.					•••••
(0	e) If water is to	be pumped gi	ive general descrip	ption	(Size and type of pump)
	2)	ize and type of engin	ne or motor to be used, tot	al head water is to be l	ifted, etc.)	***************************************

^{*} A different form of application is provided where storage works are contemplated

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem. Oregon.

CANTAL	SYSTEM	ΛĐ	DIDE	T.INTR _
LANAL	DISTEM	UK	FIPE	LAND-

feet; depth of water feet; grade feet fall per	.	augute. Wiath on	top (at water	r line)'s	
feet; width on bottom feet; depth of water feet feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at mitake in.; size at mitake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacities and place of use, sec. ft. 8. Location of area to be irrigated, or place of use very sec. or the trigger of the property of of the pro	usand feet.	feet; depth of u	vater	feet; grade	feet fall per
de	(b) At	m	iles from head	dgate: width on top (at water	r line)
de		feet; width on	bottom	feet; depth of w	ater f
(c) Length of pipe, ft.; size at intake, in.; size at minimizate in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacities and place of use, ft. 8. Location of area to be irrigated, or place of use Township Reage Rection Forty-state Treat Township Reage Rection SEG_NEG_NEG_STATE 1 N 45 E. W. M. 5 SEG_NEG_STATE 1 N 45 E. W. M	•				*
mintake in.; size at place of use in.; difference in elevation betwike and place of use, ft. Is grade uniform? Estimated capacities and place of use, ft. Is grade uniform? Estimated capacities and place of use. S. Location of area to be irrigated, or place of use		•		\$	in.: size at
the and place of use, ft. Is grade uniform? Estimated capacing sec. ft. S. Location of area to be irrigated, or place of use Township Rease Section Forty-sec Tract Number Acres to Be SEC NE				•	
Sec. ft. 8. Location of area to be irrigated, or place of use					•
8. Location of area to be irrigated, or place of use Township Range Section Forty-sere Tract To Be Irrigated 1 N 45 E. W. M. 5 SEÇ NEÇ 9 1 N 45 E. W. M. 5 SEÇ NEÇ 9 1 N 45 E. W. M. 5 SEÇ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ 1 N 45 E. W. M. 5 SW\$ NW\$ NET OR MINING PURPOSES 9 (a) Total amount of power to be developed				s grade unijorm:	Bstimatea capac
Township Reage Section Forty-acre Tract No Be Irrigated 1 N 45 E. W. M. 5 SEA NEA 9 1 N 45 E. W. M. 5 SEA NEA 9 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 1 N 45 E. W. M. 5 SEA NEA 10 SEA					
1 N 45 E. W. M. 5 SR2 NE2 8	8. Locat	ion of area to be	irrigated, or	place of use	
1.N	Township —	Range	Section	Forty-acre Tract	
1.N. 43.E. W. M. 5. SET NW4 15 1.N. 45.E. W. M. 5 SW4 NW4 15 40 40 40 40 40 40 40 40	l N	43 E. W. M.	5	SE4 NE4	8
1.N. 43.E. W. M. 5. SET NW4 15 1.N. 45.E. W. M. 5 SW4 NW4 15 40 40 40 40 40 40 40 40	1.N	43 E. W. M.	5	SW4 NE4	9
1 N 45 E. W. M. 5 SW4 NW4 13 40 (If more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Grain and hay Ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horseport (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (least) (e) Such works to be located in (least) (g) If so, name stream and locate point of return (No. N. or S.) (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.) (h) The use to which power is to be applied is					
(a) Character of soil				l .	
(a) Character of soil Loam (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Tp. (No. N. or S.) , R. (No. E. or W.) (h) The use to which power is to be applied is (No. N. or S.) , R. (No. E. or W.)					40
(a) Character of soil Loam (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in theoretical horsepo (e) Such works to be located in theoretical horsepo (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. (No. N. or S.) Record (No. E. or W.) (h) The use to which power is to be applied is, W. M.		.			
(a) Character of soil Loam (b) Kind of crops raised Grain and hay TER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in (Legal subdivision) of Sec. (g) If so, name stream and locate point of return for the sec. ft. (h) The use to which power is to be applied is feet.					
(a) Character of soil Loam (b) Kind of crops raised Grain and hay FER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in (Legal subdivision) of Sec. (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	•••••				
(a) Character of soil Losm (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision), R. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. , Tp. (No. N. or S.) , R. (No. E. or W.) , W. (h) The use to which power is to be applied is (It more space required, attach separate sheet) (b) Character of soil Losm theoretical horsepo theoretical horsepo sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Itegal subdivision), of Sec. (Yes or No) (g) If so, name stream and locate point of return (h) The use to which power is to be applied is		-			
(a) Character of soil Loam (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in flead) (g) If so, name stream and locate point of return for the works by applied is for the works. (h) The use to which power is to be applied is for the works.					
(a) Character of soil Loam (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for sec. (e) Such works to be located in feet. (g) If swater to be returned to any stream? (g) If so, name stream and locate point of return for the works. Which the use to which power is to be applied is for the content of the works. Which the use to which power is to be applied is for the content of the works.					
(a) Character of soil Loam (b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for sec. (e) Such works to be located in feet. (g) If swater to be returned to any stream? (g) If so, name stream and locate point of return for the works. Which the use to which power is to be applied is for the control of the works. Which the use to which power is to be applied is for the control of the works.			***************************************		
(a) Character of soil					
(a) Character of soil					
(a) Character of soil		-		<u>'</u>	
(b) Kind of crops raised Grain and hay VER OR MINING PURPOSES— 9. (a) Total amount of power to be developed	/ > ~:				
9. (a) Total amount of power to be developed		•		•	
9. (a) Total amount of power to be developed	(b) Kind	d of crops raised	Grain a	ind hay	
(b) Quantity of water to be used for power	VER OR MINI	NG PURPOSES			
(c) Total fall to be utilized	9. (a) 7	Total amount of p	ower to be de	eveloped	theoretical horsepo
(c) Total fall to be utilized	(b) (Quantity of water	to be used f	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed					
(e) Such works to be located in				,	
(No. N. or S.) (Ro. E. or W.) (Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec	(d) 1	The nature of the	works by me	ans of which the power is to	be developed
(No. N. or S.) (Ro. E. or W.) (Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec		·			
(No. N. or S.) (Ro. D. or W.) (In the secondary of the secondary stream of t	(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return, Sec, Tp, R, W (h) The use to which power is to be applied is				stream?	
(h) The use to which power is to be applied is, R				(Yes or No)	
(h) The use to which power is to be applied is					
(h) The use to which power is to be applied is			, Sec	, <i>Tp</i> (No. N. or S.)	, R, W
		The use to which	power is to b	e appuea is	

10 (a) To supply the city of	
	esent population of
(Name of)	
and an estimated population of	
(b) If for domestic use state number	of families to be supplied1 (One)
•	1, 12) 13, and 14 ir all cands
11. Estimated cost of proposed works, \$	300.00 amount already spent
12. Construction work will begin on or be	fore
13. Construction work will be completed	on or before Already completed
14. The water will be completely applied	to the proposed use on or before Already applied
	M. A. Peterson (Signature of applicant)
	······································
Signed in the presence of us as witnesses:	•••••••••••••••••••••••••••••••••••••••
(1) L. Couch (Name)	Wallowa, Oregon. (Address of witness)
•	
	(Address of witness)
Remarks:	
	<u></u>
	*
*	
STATE OF OREGON,	
County of Marion, ss.	•
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	signature
	olication must be returned to the State Engineer, with
corrections on or before June 6	, 193
WITNESS my hand this 6th day	of, 193.7
	CHAS. E. STRICKLIN. STATE ENGINEER

Application	No. 16856
Permit No.	12616

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the28th. day ofApril.	•
	193. 7, at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
A C	June 11, 1937.	
	Recorded in book No. 35 of	
	Permits on page 12616	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No	
	I ees I tituxemamm	
STATE OF OREGON,)	PERMIT	
County of Marion.		
This is to certify tha	t I have examined the foregoing application and	l do hereby grant the same,
subject to existing rights a	nd the following limitations and conditions:	, , ,
-	nted is limited to the amount of water which ca	
and shall not exceedO.	75 cubic feet per second measured at the	point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from	
Whi:	skey Creek, tributary of Wallowa River	
The use to which thi	s water is to be applied is	
Irr	gation	
If for irrigation, this	appropriation shall be limited to XXXXXXXXXX	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
record a diversion of	not to exceed $2\frac{1}{2}$ acre feet per acre for	each acre irrigated during
any 30-day period from	May 1, to July 31, and thereafter shall	ll be limited to a diver-
sion of not to exceed	l acre foot per acre for each acre im	rigated during the remainder
of the irrigation seas	on ending October 1,	
and shall be subject to such	reasonable rotation system as may be ordered	l by the proper state officer.
The priority date of	this permit is April 28, 1937.	
Actual construction	work shall begin on or before June 11,	1938. and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or t	pefore
October 1, 1939		
Complete application	of the water to the proposed use shall be made	on or before
October 1, 1940		
•	thisllthday ofJune	193 7
TITTED ING WANT	- ,	,
	CHAS. E. STRICKI	STATE ENGINEER