*Permit No. 1375

CERTIFICATE NO. 2021

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	Lawrence E Palmer				
		(Name of Applicant.)			
	Watson (Postoffice)	, County	of	Malheur	
ate i	ofOregon	do herebu make a	pplication	on for a permit	to appropriate th
	ing described public waters of the				TO THE POST OF THE
Į f	the applicant is a corporation, given	ve date and place of incor	rporation	n	
1.	The source of the proposed appr	opriation is		(Name of stream)	
	Owyhee River				
	The amount of water which the c	applicant intends to appl	y to ben	eficial use is	
	3/8 cubic feet per second	l.			
3.	The use to which the water is to			(Irrigation, power,	mining, manufacturir
mestic	c supplies, etc.)				
4.	The point of diversion is located	·			
		(Giv	e distance	and bearing to sec	tion corner)
 eina	within the Lot 4 or SW 1/2 SW 2/2 SW 2/2 SW 3/2 SW		14	, Tp	26 S
	,	·			
	43 E , W. M., in the	county of	aineur		
5	main ditch		to be	1	miles
ο.	. The	pe line)			
nath	terminating in the Lot 4 or (Smallest legs	SE ¹ / ₄ NE ¹ / ₄ of Sec. 2	23	Tp. 26 S (No. N. or S.)	, R. 43 E (No. E. or W.
ngon	• (Smallest lega	ar subdivision)			
	, the proposed location being shown			g map.	
7. M.		n throughout on the accon	ıpanyin;		······
V. M.	, the proposed location being shown The name of the ditch, canal or Palmer	n throughout on the accon	ipanyin		
V. M.	, the proposed location being shown The name of the ditch, canal or Palmer	n throughout on the accome other works isr	ıpanyinş		
7. M.	, the proposed location being shown The name of the ditch, canal or Palmer	n throughout on the accommother works isr	ıpanyinş		
V. M.	, the proposed location being shown The name of the ditch, canal or Palmer	other works isr Ditch DESCRIPTION OF WORKS	npanying		
7. M.	, the proposed location being shown The name of the ditch, canal or Palmer ion Works—	other works is r Ditch DESCRIPTION OF WORKS	npanyins	fee	t, length at botto
iversi	ion Works— (a) Height of dam feet; material to be used at y, rock and brush, timber crib, etc., wastew	other works is r Ditch DESCRIPTION OF WORKS feet, length on top nd character of construction of construct	tion	fee	t, length at botto
iversi	the proposed location being shown. The name of the ditch, canal or Palmer ion Works— (a) Height of dam	other works is r Ditch DESCRIPTION OF WORKS feet, length on top nd character of constructions of constr	tion	fee	t, length at botto
iversi	the proposed location being shown. The name of the ditch, canal or Palmer ion Works— (a) Height of dam	other works is	panying tion Diam. number	fee	t, length at botto
iversi	the proposed location being shown. The name of the ditch, canal or Palmer ion Works— (a) Height of dam	other works is r Ditch DESCRIPTION OF WORKS feet, length on top nd character of construct vay over or around dam) Water wheel 32' 6" (Timber, concrete, etc.,	tionDiam.	fee	t, length at botto

8. (a) Give dimensions at each point of canal where	e materiallų	, changed in	n size, stating miles from
eadgate. At headgate: Width on top (at water line).		3	feet; width on bottom
2 .5 feet; depth of water .5			
housand feet.	, g		, , ,
(b) At miles from headgate:	· Width or	a tom (at avo	eter line)
feet; width on bottom			
		pin of wate	,
radefeet fall per one thousand fee	et.		
FILL IN THE FOLLOWING INFORMATION	N WHERE I	HE WATER	IS USED FOR:
Irrigation—			
9. The land to be irrigated has a total area of	30	···	acres, located in ea
mallest legal subdivision, as follows: SE ¹ / ₄ of NW ¹ / ₄	10 acre		
SW NE Lot	3 15 ac	res	
(Give area of land in each smallest legal subdivi SE者 NE者 Lot	ision which you 4 5 ac	u intend to irri re,	gate)
All in Section 23	•••••		
		·	
(If more space required, at			
Power, Mining, Manufacturing, or Transportation Purposes-			
10. (a) Total amount of power to be developed			theoretical horsepowe
(b) Total fall to be utilized	fe	eet.	
(Head)			
(c) The nature of the works by means of which	the power	is to be dev	eloped
(d) Such works to be located in	(Legal subdivi	sion)	of Sec.
Tp. $W.M.$			
Tp, R, W. M.			
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?		Yes or No.)	

(h) The nature of the mines to be served.

			. 7		
(Name of)	esent population of	, and an		
stimated	population ofin 19	••			
	(Answer questions 12,	13, 14, and 15 in all cases)			
12.	Estimated cost of proposed works, \$	700.00			
13. Construction work will begin on or before Completed 14. Construction work will be completed on or before Completed					
15. The water will be completely applied to the proposed use on or before					
		ther works, prepared in accordance with the re	ules of the		
soard of	Control, accompany this application.	Lawrence E Palmer			
		(Name of applicant)			
Ci an a	d in the presence of us as witnesses:				
•		Vale, Or.			
(1)	(Name)	(Address of witness)			
(2)	J F Miller	Vale, Or.			
		(Address of witness)			
Remo		(Address of witness) nce and expense no survey has been made letely used for the past two years.	£		
Remo	arks: On account of the distan	(Address of witness) nce and expense no survey has been made	£		
	The water has been comp.	(Address of witness) nce and expense no survey has been made	*		
	The water has been comp.	(Address of witness) nce and expense no survey has been made letely used for the past two years.			
	The water has been comp.	(Address of witness) nce and expense no survey has been made letely used for the past two years.			
STATE (The water has been composite of the distant of the distant of the distant of the distant of the water has been composite of the water has been composite of the water has been composite of the distant of the water has been composite of the water has been composite of the distant of the distant of the distant of the distant of the water has been composite of the water ha	(Address of witness) nce and expense no survey has been made letely used for the past two years.			
STATE (The water has been comp. OF OREGON, County of Marion is to certify that I have examined the f	(Address of witness) nce and expense no survey has been made letely used for the past two years. oregoing application, together with the accompany	nying maps		
STATE (The water has been composite of the distant of the water has been composite of the water has b	and expense no survey has been made letely used for the past two years. To regoing application, together with the accompany or completion, as follows:	nying maps		
STATE (The water has been composite of the distant of the water has been composite of the water has b	(Address of witness) nce and expense no survey has been made letely used for the past two years. oregoing application, together with the accompany or completion, as follows:	nying maps		
This and data	The water has been comp. The water has been comp. OF OREGON, County of Marion is to certify that I have examined the figure and return the same for correction of the corr	oregoing application, together with the accompany completion, as follows:	nying maps		
This and data In o	The water has been comp. The water has been comp. OF OREGON, County of Marion is to certify that I have examined the figure and return the same for correction of the corr	oregoing application, together with the accompany completion, as follows:	nying maps		

	Application	No2648		
	Permit No.	1375		
	TO APPROPRIAT	ERMIT E THE PUBLIC WATERS OF	= F	
•	Division No	2 District No.	-	
	of the State Engin	t was first received in the offic neer at Salem, Oregon, on th NOV.	e	
	19. 12, at 2:30		•	
	Returned to	applicant for correction	=	
	Corrected	d application received		
	Nov 14	Approved 1912	 	
	Recorded in Boo 1375 Page	ok No6 of Permits o	n	
	John H Lewis			
	1 map HCB 7.5	OO State Engineer.		
STATE OF OREGON,]			
County of Mara	ion $\}$ $ss.$			•
This is to certify that I		foregoing application and de		
to the following limitations of	and conditions:	e appropriation for ir	rigation purpo	ses shall be li
ited to one-eightie	eth of one cu. f	t. per sec. for each a	cre irrigated	. The use here-
under shall conform	n to any reasona	ble rotation system or	dered by the	proper State off
cers. The priority	y date of this p	ermit is November 11,	1912	
The amount of water an	nronriated shall be	$limited \ to \ the \ amount \ wh$		
		cubic feet per second	• • • • •	valent in case
Actual construction work	k shall begin on or b	efore	November 14,	1913
and shall thereafter be prose	cuted with reasonab	le diligence and be complet	June 1, 1914	·
Complete application of	the water to the pro	posed use shall be made on	or before October 1, 19	
WITNESS my hand this.	14th	day of Nov	vember	

State Engineer.

John H Lewis