p	ermi	+ 1	N۵		1	1	4

1142 CERTIFICATE NO. 942

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

	Jacob H Vincent		
	Jordan Valley	(Name of Applicant.) Malheur	
of	(Postoffice)	Malheur , County of	
		, do hereby make application for a permit to appropr	
ollowin	ng described public waters of the Sta	ate of Oregon, subject to existing rights:	
Įf		date and place of incorporation	
1.		riation is(Name of stream)	
	Fish Creek		
2.		olicant intends to apply to beneficial use is	
	cubic feet per second.		
3.	The use to which the water is to be	applied is (Irrigation, power, mining, manu	ıfacturing.
	Irrigation		
	supplies, etc.)		
4.	The point of diversion is located the section corner co	at a point 80 rods east and 150 rods north ommon to Sections 29 - 30- 31 and 32	
$eing_{igwedge}$	45 E , W. M., in the cou	unty ofMalheur	
5.	The	$to be$ each $\frac{1}{2}$ mile	miles in
			15 TO
ength,	terminating in the (Smallest legal st	f NW_{4}^{2} SE_{4}^{2} of $Sec.$ 29 , $Tp.$ 27 S (No. N. or S.) (No. I	40 L E. or W.)
		f NW_{2}^{+} SE_{2}^{+} of $Sec.$ 29 , $Tp.$ 27 S , $R.$ (No. N. or S.) , $R.$ (No. Harvey) hroughout on the accompanying map.	45 E. or W.)
W. M.,	the proposed location being shown th		45 L
W. M.,	the proposed location being shown the es The name of the ditch/ canal or othe	hroughout on the accompanying map.	45 E. or W.)
V. M.,	the proposed location being shown the es The name of the ditch, canal or other	hroughout on the accompanying map. her works is Vincent Ditches ESCRIPTION OF WORKS	45 L
V. M.,	the proposed location being shown the es The name of the ditch/ canal or othe DE on Works— No dam require	hroughout on the accompanying map. her works is Vincent Ditches ESCRIPTION OF WORKS red to divert the water	
V. M.,	the proposed location being shown the es The name of the ditch/ canal or othe DE on Works— No dam require (a) Height of dam	hroughout on the accompanying map. her works is Vincent Ditches ESCRIPTION OF WORKS	t botton
V. M., 6. Diversio	the proposed location being shown the es The name of the ditch/ canal or othe DE on Works— No dam require (a) Height of dam	hroughout on the accompanying map. her works is Vincent Ditches ESCRIPTION OF WORKS ed to divert the water eet, length on topfeet, length a character of construction	t botton

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

	l!	4'	-/	_	
(1114(a)					

Canal System-

	ե 	feet; depth of	water10	in. feet	; grade	1.5	fret	fall per on
housand					1.			
	(b) At	<u>1</u> ह	miles fr	om headgate:	Width on top	(at water	r line)	• 5
	feet	; width on be	ottom1		feet; depth o	f water	10 in.	feet
grade	1.5		fall per one		t.	· · · · · · · · · · · · · · · · · · ·		
					WHERE THE W			
Irrigati or	<u>]</u>							
_		nd to be irrigat	ted has a total	area of	25		_acres, lo	cated in eac
mancesc	iegui suc		es in the N		***************************************			
		•		_	ion which you inten	d to irrigate	e)	
	· · · · · · · · · · · · · · · · · · ·	10 acr	es in the N	W ₄ SE ₄ of S	ec. 29 T 27 S	R 45 E	W. M.	
	-							
	lining, M	anufacturing, o	(If more s	pace required, att	ach separate sheet)			
	lining, M	anufacturing, o	(If more s	pace required, att				
Power, M	Cining, M	anufacturing, o	(If more s	pace required, att Purposes— developed	ach separate sheet)			
Power, M	(a) To	anufacturing, of tal amount of tal fall to be	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which	ach separate sheet) feet. the power is to	be develop	theoretica	l horsepowe
Power, M	(a) To (b) To	anufacturing, o tal amount of tal fall to be e nature of the	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which	ach separate sheet) feet.	be develo	.theoretica	l horsepowe
Power, M 10.	(a) To (b) To (c) Th	anufacturing, of tal amount of tal fall to be e nature of the ch works to be compared.	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which	ach separate sheet) feet. the power is to	be develo	.theoretica	l horsepowe
Power, M 10.	(a) To (b) To (c) Th (d) Su .	anufacturing, of tal amount of tal fall to be e nature of the enterman ach works to be considered.	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which V. M.	ach separate sheet) feet. the power is to the power is the power is to the power is to the power is to the power is the power is to the power is the p	be develor	.theoretica	l horsepowe
Power, M 10.	(a) To (b) To (c) Th (d) Su . N. or S.) (e) Is	anufacturing, of tal amount of tal fall to be e nature of the end works to be compared by the contract of the contract water to be reconstructed by the contract of the contra	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which V. M.	ach separate sheet) feet. the power is to the power is the power is to the power is the	be develog	theoretica	l horsepowe
Power, M 10.	(a) To (b) To (c) Th (d) Su N. or S.) (e) Is	anufacturing, of tal amount of tal fall to be e nature of the ch works to be compared. Water to be reso, name streats	(If more s r Transportation r power to be utilized	pace required, att Purposes— developed Head) ans of which V. M. stream?	ach separate sheet) feet. the power is to the power is the power is to the power is to the power is to the power is the power is to the power is the p	be develor	theoretica ped f Sec	l horsepowe

3	1	Δ	2	1	ħ	

11.	Supply—		
	To supply the city of		
	County, having a pre	esent population of	, and an
estimated	l population ofin 19		
	•	13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$	750 . ° °	
13.	Construction work will begin on or be	efore bagan June 1, 1908	
14.	Construction work will be completed or	n or before June 1, 1914	**
15.	The water will be completely applied to	the proposed use on or beforeJune 1, 1914	
Dup	licate maps of the proposed ditch or ot	ther works, prepared in accordance with the	rules of the
Board of	Control, accompany this application.	Jacob F Vincent	
		(Name of applicant) Jordan Valley, Oregon	
$Sign\epsilon$	ed in the presence of us as witnesses:		
(1)	N G Robison (Name)	Jordan Valley, Oregon	
(2)	(Name)	Jordan Valley, Oregon (Address of witness)	***************************************
Rem	arks:		
	_		
	OF OREGON, County of Marion		
STATE	$OF\ OREGON, \ County\ of\ Marion \ brace ss.$		
STATE	$egin{array}{c} OF\ OREGON, \ County\ of\ Marion \end{array} ight\} \!$	oregoing application, together with the accomp	panying map
STATE This	$egin{array}{c} OF\ OREGON, \ County\ of\ Marion \end{array} ight\} \!$	oregoing application, together with the accomprocessor of the completion, as follows:	panying map
STATE This and date	OF OREGON, County of Marion s is to certify that I have examined the factor, and return the same for correction or	oregoing application, together with the accomprocessor of the completion, as follows:	panying map
This and date	OF OREGON, County of Marion s is to certify that I have examined the factor, and return the same for correction or	oregoing application, together with the accomprocessor completion, as follows: attion must be returned to the State Engine	panying map

//

Application	No	2298
Permit No.	13	.42

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 the day of
19. 12, at. 8:00 o'clock. A
Returned to applicant for correction
Corrected application received
Approved May 17 1912
Recorded in Book No of Permits on Page
John H Lewis
DFM \$6.75 State Engineer. 1 map

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The appropriation for irrigation purposes shall be be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State The priority date of this permit is May 15, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial 31/100 (0.31) or its equivalent in case use and not to exceed.....cubic feet per second. of rotation Actual construction work shall begin on or before May 17, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before...... June 1, 1914 Complete application of the water to the proposed use shall be made on or before..... October 1, 1914 17thday ofMay WITNESS my hand this John H Lewis State Engineer.