## \*Permit No.\_\_\_2337

## APPLICATION FOR A PERMIT

CERTIFICATE NO. 2447

## To Appropriate the Public Waters of the State of Oregon

I,	Georg	e W Gibson	(Name of Apr	olicant)			
α <b>f</b>	LaGrande	stoffice)			Unio	n	
State of	(Po Orego	ostoffice) On	, do hereby ma	ke applicatio	n for a pe	rmit to ap	prop <b>ria</b> te
following	g described publi	c waters of the St	tate of Oregon,	subject to es	xisting rig	hts:	
Ij	the applicant is	a corporation, gi	ve date and plo	ice of incorp	$oration_{\cdots}$	··	·····
1.	The source of	the proposed app	ropriation is	Ind	ian Creel	ream)	l strea
<b>r</b> unn <b>i</b> :	ng about 3 mor	ths each year	, <del>-tributary-o</del> j				
2.	. The amount o	of water which the	e applicant into	ends to apply	to benefi	cial use is.	
	10	cubic feet per s	econd.				
3.		nich the water is t		Pla	cer Mini (Irrigation,	ng power, minin	g, manufactu
domestic s	upplies, etc.)					·-•·	
		diversion is located	1200 ft.	west of S	ection Co	orner 14	
dwaybe	tween Hereford	l and Bridgepor	t and about	z.mlies.no	rtn QI.B	irnt kive	er in Ba
		mul guil			·		
	70 T	$NW_{4}^{1}$ $SW_{4}^{1}$ Give smallest legal subd					
R	39 E No. E. or W.)	W. M., in the cour	ity of	Bake	<b>r</b>	•••••	
	. The	ain ditch Main ditch, canal or pi		te	o be	2 <del>1</del>	mile
length, t	terminating in th	e SE4 NE4 (Smallest legal	of	Sec. 27	, Tp	12 S . N. or S.)	R. 39 (No. E. or
W. M.,	the proposed loca	ution being shown	throughout on	the accompo	inying ma	p.	
6	. The name of	the ditch, canal or					
Big	Hill Ditch.	This water	is used for	no other p	urpose a	t presen	t.
		·					
		DESC	RIPTION OF	WORKS.			
DIVERSI	on Works-						
7	. (a) Height of	f dam Ten	feet, length on	top40		feet, len	gth at bo
	20 feet; m	aterial to be used o	and character of	of construction	on	(T o	ose rock, con
masonry,		and brush, wast			. , ,		•
(	b) Description o	f headgate 12	X 12 lumber,	, Opening 1	2 X 12		
	*A different form of a	application is provided w	vhere an appropriat	ion is to be mad	le by the enl	argement of	existing wor

ANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially of	
om headgate. At headgate: Width on top (at water line)	
1 feet; depth of water eight inches feet; grade three	feet fall per one
ousand feet.	<b></b>
(b) $At$ two and one—miles from headgate. Width on top (	(at water line)
feet; width on bottom $\frac{1\frac{1}{2}}{2}$ feet; depth of	water 8 inches feet;
rade three feet fall per one thousand feet.	
	la en la companya de la companya de La companya de la co
FILL IN THE FOLLOWING INFORMATION WHERE THE W.	ATER IS LISED FOR
and the second s	ATER IS OBED FOR.
RRIGATION—	
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision which you inter	nd to irrigate)
	<u> </u>
	:
and the second of the second o	•
(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 utilizedfeet.	
(c) The nature of the works by means of which the power is	to be developed
Power is used for a four-inch hydraulic	
(d) Such works to be located in	of Sec.
(Legal subdivision)	
Tp. 12 , R. 39 E , W. M.  (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream? Yes (Yes or No)	
(f) If so, name stream and locate point of return The dit	ch will return to Indian
, Sec. 26 , Tp. 12 (No. N. or S.)	
(g) The use to which power is to be applied is	ng
•	

MUNICIPAL SUPPLY—	
	,
(Name of)	ent population of, and an
stimated population ofin 1	<b>91</b>
(Answer questions	12, 13, 14, and 15 in all cases)
	\$ 300.00 Three Hundred Dollars
	r before March, the first  April first
	ed on or before April first
	ied to the proposed use on or before
I want to use the water by April	TIPS OF BY WIN 1500
Duplicate maps of the proposed ditch o	or other works, prepared in accordance with the rules of
he State Water Board, accompany this applica	ation. G. W. Gibson
	(Name of applicant)
Signed in the presence of us as witnesse	
(1) R A Huddleston (Name)	Hereford, Ur.
C B Forester 2)	Hereford, (Address of witness)
(Name)	(Address of witness)
Remarks:	
<u></u>	
3.3	<u></u>
STATE OF OREGON,	$\mathcal{L}_{ij} = \{\mathcal{L}_{ij} \in \mathcal{L}_{ij} \mid i \in \mathcal{L}_{ij} \mid i \in \mathcal{L}_{ij} \}$
County of Marion	
This is to certify that I have examined	the foregoing application, together with the accompany
	orrection or completion, as follows:
Signatures of applicant & witnes	
Answers to Questions 8 - 10 - 12	2 - 13 - 14 - 15
	plication must be returned to the State Engineer, with  5
corrections, on or before March 8	, 191
WITNESS my hand this	5 February 5
	John H Lewis State Engineer
	by L.A.

9

Application	No.	<b>3</b> 99 <b>7</b>
Permit No		2337

## **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 En		
	Salem, Oregon, on the		
	day of November		
	at 8:30 o'clock A	•	
	Returned to applicant for co	orrection	
	Feb. 5, 1915		
	Corrected application rec	reined	
	Feb. 22, 1915		
	Apr. 3 $^{Approved}$ :		
	Recorded in Book No.	9of	
	Permits, on Page2337		
<b>,</b> :	John H Lewis		
	Stat	e Engineer.	
	McC 1 map		
	\$8.°°		
STATE OF OREGON,	)		
County of Mara This is to certify the subject to the following lis	$\left. egin{array}{l} ss. \\ on \end{array}  ight.  ight$	igation, this approp	riation shall be limited
County of Mara This is to certify the subject to the following lin to one eighticth of one cul- subject to such reasonable	on   at I have examined the foregoing ap- nitations and conditions: <del>If for irr</del>	rigation, this approp ont, for each acre i by the proper State	riation shall be limited rrigated, and ahall be officer.
County of Mara This is to certify the subject to the following lin to one eighticth of one cul- subject to such reasonable	on ]  It I have examined the foregoing applications and conditions: #for irr  It foot per second, or its equivalent  I totation system as may be ordered.	rigation, this approp ont, for each acre i by the proper State	riation shall be limited rrigated, and ahall be officer.
County of Marc This is to certify the subject to the following lift to one eightieth of one cui subject to such reasonable. The use of this water	on ]  It I have examined the foregoing applications and conditions: #for irr  It foot per second, or its equivalent  I totation system as may be ordered.	igation, this approperty of the proper State do to water for p	riation shall be limited rrigated, and shall be officer.  lacer mining
County of Mara This is to certify the subject to the following list to one eightieth of one cult subject to such reasonable. The use of this water  The amount of water	on   Interpretate of the foregoing apprintations and conditions: If for irrelations and conditions: If for irrelation of the equivalent of	igation, this approperty of the proper State do to water for put the amount which contains the amount which amount which contains the amount which contains the amount which a	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to bene-
County of Marc This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to excee	on   In the distribution of the foregoing appropriated shall be limited to t	igation, this approperty, for each acre is by the proper State do to water for put to water for put the amount which comper second, or its	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to bene-equivalent in case of
County of Mark This is to certify the subject to the following lift to one eightieth of one cult subject to such reasonable. The use of this water  The amount of wate ficial use and not to excee rotation. The priority da	on Interpretation of the foregoing apprintations and conditions: If for irresist foot per second, or its equivalent retation eyetem as may be ordered under this permit is limited and repreprieted shall be limited to the second of the second	igation, this approperty, for each acre is by the proper State do to water for put to water for put the amount which comper second, or its ov. 30	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to benevequivalent in case of the case o
County of Mark This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to exceed rotation. The priority day Actual construction	on Interpretation of the foregoing apprications and conditions: If for irresist foot per second, or its equivalent retation eyetem as may be ordered under this permit is limited to the foot permit is limited to the foot permit is limited to the of this permit is limited to the l	tigation, this appropress, for each acre is by the proper State at the towater for public amount which converses on the completed on the complete of the comple	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to benevequivalent in case of the control of the contro
County of Mark This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to excee rotation. The priority day Actual construction and shall thereafter be pro-	to I have examined the foregoing applications and conditions: If for irrelations and conditions: If for irrelation opens are may be ordered under this permit is limited and appropriated shall be limited to the of this permit is	ty the proper State d to water for p  the amount which comper second, or its ov. 30  ril 3, 1916  and be completed on e 1, 1917	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to beneate equivalent in case of the control of the con
County of Mark This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to exceed rotation. The priority day Actual construction and shall thereafter be pro-	to I have examined the foregoing applications and conditions: If for irrelations and conditions: If for irrelation system as may be ordered under this permit is limited under this permit is limited to the of this permit is	ty the proper State d to water for p  the amount which comper second, or its ov. 30  ril 3, 1916  and be completed on e 1, 1917	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to bene equivalent in case of the case o
County of Mark This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to excee rotation. The priority day Actual construction and shall thereafter be presented.	on Interpretation of the foregoing and initations and conditions: If for irresist foot per second, or its equivalent retation system as may be ordered under this permit is limited and the following cubic feet the of this permit is not before.  In a condition of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use a confidence of the water to the proposed use and the confidence of the water to the proposed use a confidence of the water to the proposed use	ty the proper State the to water for p  the amount which comper second, or its  ov. 30  ril 3, 1916  and be completed on a 1, 1917  shall be made on or tober 1, 1918	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to benevequivalent in case of
County of Mark This is to certify the subject to the following list to one eightieth of one cut subject to such reasonable. The use of this water  The amount of water ficial use and not to excee rotation. The priority day Actual construction and shall thereafter be presented.	to I have examined the foregoing applications and conditions: If for irrelations and conditions: If for irrelations and conditions: If for irrelations are second, or its equivalent as may be ordered under this permit is limited and the second cubic feet the of this permit is the limited to the of this permit is the limited work shall begin on or before. Applicated with reasonable diligence of the water to the proposed uses the condition of the water to the proposed uses the condition of the water to the proposed uses the conditions of the	ty the proper State the to water for p  the amount which comper second, or its  ov. 30  ril 3, 1916  and be completed on a 1, 1917  shall be made on or tober 1, 1918	riation shall be limited rrigated, and shall be officer.  lacer mining  an be applied to beneate equivalent in case of the control of the con