*Permit No. 695

CERTIFICO. 1865

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

Huntington (Postoffice)	(Name of Applicant) County of Baker
(Postoffice)	, County of Baker
0	
uregon	, do hereby make application for a permit to appropriate the fo
ribed public waters of	the State of Oregon, subject to existing rights:
applicant is a corpora	tion, give date and place of incorporation
Not a corpora	tion
source of the propose	ed appropriation is (Name of stream)
lly Gulch and Ryan	Gulch
amount of water	which the applicant intends to apply to beneficial use is
cubic feet	per second. out of each stream for the time it flows.
use to which the we	ater is to be applied is Irrigation (Irrigation, power, mining, manufacturing
	located Out of Billy Gulch, N 77° W 1359 ft. from N4
·	(Give distance and bearing to section corner) W. M. and out of Ryan Gulch, S 59° W 2613 ft. from
==	R. 45 E. W. M. 17 respectively Tp. 13 S. legal subdivision SE2 (No. N. or S.)
E, W. M., in th	e county ofBaker
(Main ditch, ca	anal or pipe line)
inating/in the SWA	NE \(\frac{1}{4} \& \text{NE} \(\frac{1}{4} \) SE \(\frac{1}{4} \) Of Sec. \(8 \) , \(Tp. \) 13 \(8 \) (No. N. or S.) (No. E. or W. \)
proposed location bein	g shown throughout on the accompanying map.
name of the ditch, c	anal or other works is Tift Ditches
orks—	DESCRIPTION OF WORKS
	o he used and character of construction In each case the
	(Loose rock, concre
and brush, timber crib, et	by means of a box c. wasteway over or around dam)
	gate. (Timber, concrete, etc., number and size of openings)
	Not a corporal source of the proposed ly Gulch and Ryan amount of water cubic feet use to which the was the SE2 SW2 said (Give smallest E., W. M., in the was to was and out of R main ditch out of water was to was the creek bed and brush, timber crib, etc.)

^{*}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.

Canal System	1					
8. (a)) Give dimensions	at each point of car	ial where mat	erially chang	ed in size, stat	ing miles
from headg	ate. At headgate	for each ditch :/ Width on top (at u	vater line)	3 ft.	feet; width	on bottom
2	feet; depth of	water 6 in	feet; grade.	10	feet fa	ll per one
thousand fe	eet.					4
(b)) <u>4</u> ±	_miles fre	om headgate:	Width on t	op (at water l	ine)
		on bottom				
		ct fall per one thouse				
		ire length	•			
			•	,		~~~~~
		·				
	THE TAX WITE TO	LLOWING INFORMAT	TOM WHERE T	HE WATER IS	S USED FOR	
-	FILL IN THE PO	LLOWING INFORMAT	ION WILDIED 1.	IIII AA III TA'IA IV	, COLLE L'OLU.	
Irrigation—		gated has a total area	a of	313.19	acres locate	ed in each
	ot 3 Sec. 4	follows				
	(Give area of la	nd in each smallest legal su	bdivision which yo	ou intend to irri	gate)	
L	ot 4 Sec. 4	46.39	· · · · · · · · · · · · · · · · · · ·	·		
	$E_4^{\frac{1}{4}}$ SE $_4^{\frac{1}{4}}$ Sec. 5	40.		<i>*</i>		
N	$\mathbf{E}_{4}^{\frac{1}{4}} \mathbf{N} \mathbf{E}_{4}^{\frac{1}{4}} \mathbf{Sec.} 8$	40			· -	
	$E_{4}^{\frac{1}{4}}$ NE $\frac{1}{4}$ Sec. 8	40				
N	W1 NE1 Sec. 8	36 33			·····	·
	$E_{\frac{1}{4}}^{\frac{1}{4}} SE_{\frac{1}{4}}^{\frac{1}{4}} Sec. 8$	38				
		(If more space required	, attach separate	sheet)		
		or Transportation Pur		,		
10. ((a) Total amount of	of power to be develo	ped	·····	theoretical h	orsepower
(b) Total fall to be	utilized(Head	fee	t.		
((c) The nature of	the words by means	of which the	power is to b	e developed	
. (d) Such works to	be located in	(Legal subdi	vision)	of Sec	
<i>Tp.</i>	, R. (No. E.	or W.)				•
		e returned to any s	stream?			
	•	ream and locate point				
***************************************		, Sec	, Tp	(o. N. or S.)	, R. (No. E. or W	, W. M
((g) The use to whi	ich the power is to be			ŧ	
	(h) The nature of	the mines to be serve				
	. , =				•	

(Name of) estimated population of in	19
<u> </u>	<i>19</i>
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	500
13. Construction work will begin on or before	ore November 1, 1911
14. Construction work will be completed on	or before November 1, 1913
15. The water will be completely applied to	o the proposed use on or before
······································	November 1, 1914
Duplicate maps of the proposed ditch or othe Board of Control, accompany this application.	er works, prepared in accordance with the rules of the
bourd of Concrot, accompany this application.	Louis Tift
	(Name of applicant)
¥ .	
Signed in the presence of us as witnesses:	
(1) J J Thomason (Name)	Huntington, Ore. (Address of witness)
(2) E D Hamilton (Name)	tt tt
(Name)	(Address of witness)
Remarks	
	• • • • • • • • • • • • • • • • • • •
A CONTRACTOR OF THE CONTRACTOR	
STATE OF OREGON, County of Marion.	
	oregoing application, together with the accompanying
	on or completion, as follows:
No. 1 Section 1985	
In order to retain its priority, this application	n must be returned to the State Engineer, with cor-
	., 19
rections, on or before	,
rections, on or before WITNESS my hand this day	

. I (KI) (KI) Usher twister in Statistics of Court of the

9

•		
	Application No. 1450	
	Permit No. 695	
	PERMIT	
•	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No2 District No	
	This instrument was first received in the office	- 3
	of the State Engineer at Salem, Oregon, on the 29 May day of	
	19 11, at 8:00 o'clock M.	
	Returned to applicant for correction	•
	Returned to appendant for correction	
	Corrected application received	•
	Approved	•
and the second s	Jul 3, 1911	•
	Recorded in Book No 3 of Permits or	n.
	Page	
	John H Lewis	
	28±66 State Engineer.	
	$ brace_{ss.}$	
County of M	arion.	
County of M This is to certify that	arion. \int t I have examined the foregoing application and	
County of M This is to certify that ject to the following limite	arion.] t I have examined the foregoing application and attions and conditions:	
County of M This is to certify that ject to the following limite	arion. \int t I have examined the foregoing application and	
County of M This is to certify that ject to the following limite The approprilation	arion.] t I have examined the foregoing application and attions and conditions:	ted to one-eightieth of one
County of M This is to certify that ject to the following limits The approprilation cu. ft. per sec. fo	arion.] t I have examined the foregoing application and attions and conditions: for irrigation purposes shall be limit or each acre irrigated.	ted to one-eightieth of one
County of M This is to certify that ject to the following limits The appropriation cu. ft. per sec. fo	arion. t I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited as a crear irrigated. of this permit is May 29, 1911	ted to one-eightieth of one
County of M This is to certify that ject to the following limite The approprilation cu. ft. per sec. fo The priority date of The amount of water use and not to exceed for	arion. I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited to the amount we have & 91/100 [3.91]	hich can be applied to beneficial alf to be diverted from
County of M This is to certify that ject to the following limite The approprilation cu. ft. per sec. fo The priority date of The amount of water use and not to exceed form	arion. I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited to the amount we appropriated shall be limited to the amount we	hich can be applied to beneficial alf to be diverted from
County of M. This is to certify that ject to the following limits. The approprilation cu. ft. per sec. for The priority date of the amount of water was and not to exceed A. Actual construction of the contraction of th	arion. I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited or each acre irrigated. Of this permit is May 29, 1911 - appropriated shall be limited to the amount we have & 91/100 one-hall (3.91). Captured to the amount we have a cubic feet per second. Bill Gulch work shall begin on or before	hich can be applied to beneficial alf to be diverted from y Gulch and one-half from Jul 3 1912
This is to certify that ject to the following limits The approprilation cu. ft. per sec. fo The priority date of The amount of water use and not to exceed A. Actual construction of	arion. I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited to the amount we have & 91/100 [3.91]	hich can be applied to beneficial alf to be diverted from y Gulch and one-half from Jul 3 1912
This is to certify that ject to the following limits The appropriation cu. ft. per sec. fo The priority date of The amount of water Ty use and not to exceed A Actual construction a and shall thereafter be pro-	arion. I have examined the foregoing application and ations and conditions: for irrigation purposes shall be limited or each acre irrigated. Of this permit is May 29, 1911 - appropriated shall be limited to the amount we have & 91/100 one-hall (3.91). Captured to the amount we have a cubic feet per second. Bill Gulch work shall begin on or before	hich can be applied to beneficial alf to be diverted from y Gulch and one-half from Jul 3 1912 pleted on or before Jul 3 1913

2.86

John H Lewis
State Engineer.