*Permit No. 690

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

-,	Walter L Davis					
		(Name of Applicant)				
f	Wêiser (Postoffice)	, County o	f	on		
tate of	Idaho	do herebu mo	ke annlication	for a nerr	mit to annro	oriat
	ng described public waters) i cui
,						
If the o	applicant is a corporation,	•				
- Mh	of the managed a					
1. The	source of the proposed a	ippropriation is	(Name of	stream)	······································	
	Snake River					
2. The	amount of water which	the applicant intends to	apply to ben	eficial use	is	
2	cubic feet per second	,		•		
3. The	e use to which the water is	to be applied is	(Irrig	gation, power,	mining, manufa	eturin
	Irrigatio	n				
mestic supp	. ,	Task				
4. The	e point of diversion is loca	ted	of S. bounda distance and bea	ry continuing to section	nued of NW 7	F
of SW4	Sec. 19 T 16 S. R. 48					
eing with	in the Lot 3 (Give smallest legal a	of Sec	13	, Tp	10 B	
		the County of Ma.				
(No.	E. or W.)					
5. The	Pipe Line (Main di	itch, canal or pipe line)		to be	5/8	
5. The	Pipe Line (Main di	itch, canal or pipe line) W\frac{1}{4} \ SW\frac{1}{4}	of Sec	to be	5/8 Tp. 16	S
5. The	Pipe Line (Main di ength, terminating in the 48 E , W. M., the pro	itch, canal or pipe line) W4 SW4 (Smallest legal subdivision	of Sec	to be	5/8 Tp. 16 (No. N	S or S
5. The	Pipe Line (Main diength, terminating in the Main diength, termina	itch, canal or pipe line) \[\text{W}\frac{1}{4} \text{SW}\frac{1}{4} \] (Smallest legal subdivision oposed location being sho	of Sec) wn throughou	19 t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s may
5. The	Pipe Line (Main di ength, terminating in the 48 E , W. M., the pro	itch, canal or pipe line) NW-1 SW-1 (Smallest legal subdivision posed location being sho or other works is	of Sec wn throughou	19 t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s may
5. The	Pipe Line (Main diength, terminating in the Main diength, termina	itch, canal or pipe line) NW 1/4 SW 1/4 (Smallest legal subdivision oposed location being sho or other works is	of Sec wn throughou	19 t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s ma
5. The	Pipe Line (Main di ength, terminating in the	itch, canal or pipe line) NW-1 SW-1 (Smallest legal subdivision posed location being sho or other works is	of Sec wn throughou	19 t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s ma
iles in le	Pipe Line (Main di ength, terminating in the	itch, canal or pipe line) NW 4 SW 4 (Smallest legal subdivision oposed location being sho or other works is	wn throughou	19 t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s
iles in le	Pipe Line (Main di ength, terminating in the 48 E	itch, canal or pipe line) NW 1/2 SW 1/2 (Smallest legal subdivision oposed location being sho or other works is	wn throughou ks	t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s ma
iles in le	Pipe Line (Main di ength, terminating in the	itch, canal or pipe line) NW 1/2 SW 1/2 (Smallest legal subdivision oposed location being sho or other works is	wn throughou ks	t on the a	5/8 Tp. 16 (No. N) ccompanying	S or s ma
5. The ides in le	Pipe Line (Main di ength, terminating in the 48 E , W. M., the pro e name of the ditch, canal Works— Height of dam feet; material to Pumping plant and pip	itch, canal or pipe line) NW 4 SW 4 (Smallest legal subdivision oposed location being sho or other works is	wn throughou ks cop	to be 19 t on the a	5/8 Tp. 16 (No. N) ccompanying , length at b	S or 8 ma
iles in le iles in le (No. E. c 6. The	Pipe Line (Main di ength, terminating in the 48 E , W. M., the pro ename of the ditch, canal Works— Height of dam	itch, canal or pipe line) NW 1/4 SW 1/4 (Smallest legal subdivision oposed location being sho or other works is	ks of constructi	to be 19 t on the a	5/8 Tp. 16 (No. N) ccompanying , length at b	S or s ma
5. The siles in le	Pipe Line (Main di ength, terminating in the 48 E , W. M., the pro e name of the ditch, canal Works— Height of dam feet; material to Pumping plant and pip	itch, canal or pipe line) NW 4 SW 4 (Smallest legal subdivision oposed location being sho or other works is	ks of constructi	t on the a	5/8 Tp. 16 (No. N. ccompanying) length at b	S or S may

^{*}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—	
8. (a) Give dimensions at each point of canal where materially changed in size, stating mil	es from
headgate. At headgate: Width on top (at water line)feet; width on bottom	<i>i</i>
feet; depth of water feet; grade feet fall per 1000	feet.
(b) Atmiles from headgate: Width on top (at water line)	
feet; width on bottomfeet; depth of water	
feet; gradefeet fall per 1000 feet.	
Fill in the Following Information Where the Water is Used for:	
Irrigation— 9. The land to be irrigated has a total area ofacres, located	in eacl
smallest legal subdivision, as follows:	
40 acres NW4 of SW4 Sec. 19	
(Give area of land in each smallest legal subdivision which you intend to irrigate) 26 acres Lot 3, Sec. 19 T 16 S. R. 48 E	-
<u>}</u>	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing or Transportation Purposes—	
10. (a) Total amount of power to be developedhorsepower.	
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to be developed	
(c) The nature of the works of means of whiteh the period to the re-	
(d) Such works to be located in of Sec of Sec	
Tp, R, W. M. (No. E. or W.)	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
(les of No)	-
(f) If so, name stream and locate point of return	
Sec. , Tp. (No. N. or S. (No. E. or W.)	, W. A
(g) The use to which the power is to be applied is	
(h) The nature of the mines to be served	

County having a ne	resent population of, and ar
(Name of)	resent population of, and an
stimated population ofin	19
· · · · · · · · · · · · · · · · · · ·	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	ore May 1, 1911
14. Construction work will be completed on	or before June 1, 1911
15. The water will be completely applied to	o the proposed use on or before
• • • •	er works, prepared in accordance with the rules of the
oard of Control, accompany this application.	Walter L Davis
	(Name of applicant)
Signed in the presence of us as witnesses:	
	D. Jan. That
1) G H Davis (Name)	Boise, Idaho (Address of witness)
2)	(Address of witness)
	(
,	
······································	
	<u> </u>
TATE OF OPPOSI	
$TATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion.	foundation to gother with the government
	foregoing application, together with the accompanying
aps and data, and return the same for correcti	ion or completion, as follows:
	<u> </u>
······································	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application	n must be returned to the State Engineer, with cor
ections, on or before	, 19
· ·	y of, 19

10

10	Application No. 1370
	Permit No690
	PERMIT
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
	Division No2 District No
	This instrument was first received in the office
and the second s	of the State Engineer at Salem, Oregon, on the
en de la companya de La companya de la co	19 day of April ,
	19
*	Returned to applicant for correction
	Corrected application received
	Harris Committee Com
	Approved
	Jul 3 1911
egeneral en	Recorded in Book No3 of Permits on
	Page
	John H. Lewis
	12.90 State Engineer.

STATE OF OREGON,	
County of Marion. \\ \}	
This is to certify that I have examined the foregoing application an	d do hereby grant the same, sub-
ject to the following limitations and conditions:	······································
The appropriation for irrigation purposes shall be	limited to one-eightieth of
one cu. ft. per sec. for each acre irrigated.	
The priority date of this permit is April 19, 1911	
The amount of water appropriated shall be limited to the amount u	which can be applied to beneficial
use and not to exceed 83/100 (0.83) cubic feet per second.	
Actual construction work shall begin on or before	Jul 3 1912
and shall thereafter be prosecuted with reasonable diligence and be com	pleted on or before
en kajaron kan de la kontrol de la kontro La kontrol de la kontrol d	Jul 3 1913
Complete application of the water to the proposed use shall be made	on or before
	Jul 3 1914
WITNESS my hand this 3rd day of July , 1	9.11
John H Lewi	
	State Engineer.