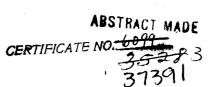
*Permit No. 6 7 4 2

APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

I.	J. A. Felton,				
•	NY	(Name of App	licant)	Malhe	913 7°
0/	(Postoffice)		, Country of	A12-may 440 may 4	:ma,
State of .	Oregon	, do hereby mo	ake application fo	r a permit to	appropriate the
following	described public waters of th	e State of Orego	n subject to exist	ing rights:	
If	the applicant is a corporation,	give date and ple	ace of incorporati	on	·
1.	The source of the proposed ap	ppropriation is	Snake	River	
			(Na	ame of stream)	
tributary	of				
2.	The amount of water which the	he applicant inter	ids to apply to be	neficial use is	1.75
**********	cubic feet per se	econd.			
3.	The use to which the water is	to be applied is			
	Irrigation				ning, manufacturing,
domestic sur					
4.	The point of diversion is located	tedN•	28 East 23.2 (Give distance and bea	chains from	the
	SW corner of	f Section 28			
			·		
being wit	hin the $\mathbb{N}^{\frac{1}{4}}$ $\mathbb{S}\mathbb{W}^{\frac{1}{4}}$ (Lot (Give smallest legal su	4)	of Sec. 28	, Tp	19 S
R. 47 E	, W. M., in the coun				
	The pipe line (Main ditch, c		to be	866 feet	milas
in lenath.	terminating in the NE1 (Smallest)	anal or pipe line) SE_{4}^{2}	of Sec. 29	<i>Tp.</i>	19 S
R	4 54				
	E. or W.)			, , , , , , , , , , , , , , , , , , , ,	pangung mup.
6.	The name of the ditch, canal	or other works is	3		
	Felton Pip	e Line and Di	t ch		
	DI	ESCRIPTION O	F WORKS		
Diversion	n Works—				
		fact lawed	7 +	foot 7	and hatten
	(a) Height of dam				
	feet; material to be used			(Loose rock, concrete,
	sight inch by eight inch			centrifugal	
	oump, direct connected to			c motor.	•••••
(b) Description of headgate	/Mimh	congrete etc.	r and size of one-	nga)
	866 feet of fourteen i	(Timber	, concrete, etc., number	r and size of openin	igs)

CANAL SYSTEM-

	ullet e./Ath	a line eadgate: I	Width on	top (at i	vater la	ne)	five	feet	; width o	n bottom
four	fe	et; depth c	of water .	two an	one.	- half feet: ar	ade ten		feet fa	ll per one
thousand fee			,						, ,	, po. 0
·			miles	from head	laate.	Width on	ton (at w	ater line)		
								•	*	
					•		epin oj w	ace7		/ 666,
grade		jeet ji	au per or	ie invusar	ra jeei.					
				•••••••			••••••			*
***************************************	· · · · · · · · · · · · · · · · · · ·						******			
FILL 1	IN THE	FOLLOW	ING IN	FORMAT	'ION V	VHERE	THE WA	TER IS U	JSED FO	OR :
IRRIGATION-								•		
		o ha inviaa	tod has a	total and	a 6	135		ac1	.ca Tanata	
									,	
smallest lega										
	SE4 NW	Lot No	O. Two	4.99 a	cres.	*			••••••	•
							28 Pero.	. 19 S R	47 E	
				.,				. 10 5 K		
		1		28.83 a			**********			
	NE SE			35. a	cres S	ection 2	9 Twp.	19 S R 47	' E.	
Power, Min			(If mor	e space requ	ired, atta	ch separate s	heet)		******	
•								• 7		
								theor	etical no	rsepower.
	(b) Total	l fall to be	e utilized	(Н	ead)	feet.				
((c) The 1	nature of t	the works	s by mean	s of wi	ich the po	wer is to	be develope	ed	
***************************************		ananka ta	he locate	d in				. ()		
	(d) Such	works to	ve wate	u m	(Le	gal subdivisio	on)	of Sec	-	•
	(d) Such					gal subdivisio	on)	of Sec	<u></u>	•
Tp(No. N	f. or S.)		o. E. or W.	, W . 1	M.		************************			,
Tp(No. N	(e) Is wo	ter to be	o. E. or W.	to any st	M. ream?	(Yes	or No)			
Tp(No. N	(e) Is wo	, R. (No	o. E. or W.) returned ream and	to any st	M. ream? oint of	(Yes	or No)	· 		
Tp(No. N	(e) Is wo	, R(No ater to be a , name str	o. E. or W. returned ream and	to any st	M. ream? oint of, Tp.	(Yes	or No)	· 	or W.)	, W. M.

Mun	ICIPAL SUPPLY—		
	11. To supply the city of		
		ing a present population of	
and e	(Name of) an estimated population of	in 19	
	(Answer questions 12, 1 12. Estimated cost of proposed works, \$\)	3, 14 and 15 in all cases)	
	13. Construction work will begin on or before		
	14. Construction work will be completed on o		
	15. The water will be completely applied to a Applied at present time a spring of said year.	the proposed use on or beforeand has been applied since 19	
	Duplicate maps of the proposed ditch or other	er works, prepared in accordance u	vith the rules of
the S	tate Water Board, accompany this application		
0100 K	thate was bound, accompany that approcases	r A Dellam	
		(Name of applicant)	
		***************************************	***************************************
	Signed in the presence of us as witnesses:	Vale, Oregon.	
(1)	Feeda Walbracht, (Name)		
(2)	Robt. D. Lytle, (Name)	Vale, Oregon. (Address of Witness)	
	Remarks:		
STA	TE OF OREGON, ss.		
U			
maps	This is to certify that I have examined the for and data, and return the same for correction of		he accompanying
*******	······································		<u></u>
	1		
corre	In order to retain its priority, this applicat ctions, on or before		Engineer, with
0	WITNESS my hand this do	•	
		· · · · · · · · · · · · · · · · · · ·	
			State Engineer.

10.50

Application	N_{Ω}	1	0	1	R	3
ADDUCULUUM	14 U		Y	-	v	·

Permit No. 6 7 4 2

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 25 day
of May , 192 5,
at o'clock
Returned to applicant for correction
Corrected application received Approved:
May 29, 1925.
Recorded in Book No. 23 of
Permits, on Page6742
RHEA LUPER
1 map ER

\$19.75

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: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from Snake

River for irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 1.69 use and not to exceed cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is May 25, 1925 May 29, 1926 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927 Complete application of the water to the proposed use shall be made on or before October 1, 1929 May, 1925. WITNESS my hand this day of Rhea Luper

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.