APPLICATION FOR A PERMIT

EKTIFICATE NG. 8877

To Appropriate the Public Waters of the State of Oregon

I	David L. Reed and	John Bookout			
£,		/37	plicant)	Woll amp	
of	Enterprise (Postoffice	<u> </u>	, County of	Wallowa	,
State of	Enterprise (Postoffice	, do hereby make	e application for	or a permit to	appropriate the
following de	escribed public waters of	the State of Oregon, s	ubject to existing	ng rights:	
If the	e applicant is a corporation	on, give date and place	of incorporati	on	
1. T	he source of the proposed streams intercepted	appropriation is	Wallowa Ri	ver, Hurrica	ne Creek.
the lin	e of the canal	, tributary of	Grande B	onde River	
	he amount of water which				
	cubic feet p	er second.			
3. T	he use to which the water	(Irri	igation nower minin	ng, manufacturing, do	omestic supplies, etc.)
	Irrigation and supp				
4. T	the point of diversion is lo	cated The dive	rsion points	from the va	rious streams
are	as shown in Permits	Nos. 6723-6724 (Giv	e distance and bear I the name o f	ring to section corner the Alder S	r) lope Diton Co
The	principal points of	diversion from Sco	tch Creek, H	urricane Cre	ek and
Wall	owa River.				
being within	n the Give smallest	legal subdivision)	of Sec. 2	74, Tp	2 South,
R. 44 E	ast W . M ., in the country W .	nty of Wallow	<i>1</i> 2.		
5. T	he canal (Main dite	h, canal or pipe line)	to be	SIX	•••••••••••
	gth , $terminating\ in\ the$		of Sec	3, Tp	2 South (No. N. or S.)
R. 44 Eas	, w. M., the propos	ed location being show	'n throughout o	n the accompan	ying map.
6. T	he name of the ditch, can Lower Alder	al or other works is Slope Ditch			
		DESCRIPTION OF	WORKS		
Diversion	Works				
7. (a) Height of dam	feet, length	on top	feet, l	ength at bottom
	feet; material to be	used and character of	construction		
	See Permits Nos. 672	3-6724.		(Loose rocl	к, concrete, masonry,
rock and brush	, timber crib, etc., wasteway over				
%.	,				
` (b)	Description of headgate)	Timber, concrete, et	te., number and size	of openings)
				••••••	
					,

CANAL SYSTEM—

feet,	. don'th of		foots and Ja		. £a11
	; aeptn of water .	,	jeet; graae	feet	fall per one
thousand feet.					
				ater line)	
fee	t; width on bottor	n	feet; depth	of water	feet;
grade	feet fall per or	ie thousand fe	et.		
	· ·	·			
FILL IN THE	FOLLOWING I	NFORMATIO		WATER IS USED	
IRRIGATION—			80		
				acres, lo	
smallest legal subdivis	cion, as follows:	(Give area of land the SW4 NW4	in each smallest legal s	ubdivision which you inte	end to irrigate)
	40 acres				,
_	20 acres in	the SW4 SE4	Bestion 4, Town	nchin 2 Douth	
·					
			•		
		·		***************************************	
	•••••••••••••••••••••••••••••••••••••••				
	·				••••
	(If mor	e space required, a	ttach separate sheet)	***************************************	
Power, Mining, Manu			ttach separate sheet) I PURPOSES—	•••••	
	UFACTURING, OR TI	RANSPORTATION	PURPOSES—	theoretical	horsonomen
	ufacturing, or Ti	RANSPORTATION to be develope	d	theoretical	horsepower
(a) Total(b) Total	UFACTURING, OR To amount of power fall to be utilized	RANSPORTATION to be develope (Head)	d feet.		-
(a) Total(b) Total	UFACTURING, OR To amount of power fall to be utilized	RANSPORTATION to be develope (Head)	d feet.	theoretical	-
10. (a) Total (b) Total (c) The no	ufacturing, or Ti amount of power fall to be utilized ature of the work	RANSPORTATION to be develope (Head) s by means of	dfeet. which the power	is to be developed	
10. (a) Total (b) Total (c) The no	ufacturing, or Ti amount of power fall to be utilized ature of the work works to be located	to be develope (Head) s by means of	dfeet. which the power		
10. (a) Total (b) Total (c) The no (d) Such i	ufacturing, or Ti amount of power fall to be utilized ature of the work works to be located (No. E. or W.)	to be develope (Head) s by means of d in	d	is to be developed	
(a) Total (b) Total (c) The notal (d) Such (d) Such (e) Is wat	ufacturing, or Transum amount of power fall to be utilized ature of the work works to be located (No. E. or W.)	to be develope (Head) s by means of d in W. M. to any stream	d	is to be developed of Sec	
(a) Total (b) Total (c) The no (d) Such v Tp, R (No. N. or S.) (e) Is wat (f) If so,	uracturing, or Transcription amount of power fall to be utilized ature of the work works to be located (No. E. or W.) fer to be returned name stream and	to be develope (Head) s by means of d in W. M. to any stream	d	is to be developed of Sec	
(a) Total (b) Total (c) The no (d) Such v Tp, R (No. N. or S.) (e) Is wat (f) If so,	uracturing, or Ti amount of power fall to be utilized ature of the work works to be located (No. E. or W.) ter to be returned name stream and Sec.	to be develope (Head) s by means of d in	d	is to be developed of Sec	, W. M.

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	opulation of,
and an estimated population of	in 192
, -	
(Answer questions 12, 13,	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or befor	e has been begun
14. Construction work will be completed on o	r before
15. The water will be completely applied to the Three years from 6	date of approval.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
ati •	David L. Reed and John Bookout (Name of applicant)
	by Lewis A. Stanley,
	Agent for Applicants.
Signed in the presence of us as witnesses:	
(1), (Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks: No construction work exce	pt that of the lateral from the
main canal to their lands	is contemplated by the appli-
cants. They propose to	purchase stock of the Alder
Slope Ditch Company.	
STATE OF OREGON,	
County of Marion, $>$ $>$ $>$ $>$	
	regoing application, together with the accompanying
maps and data, and return the same for correction	
maps and data, and return the same for correction	or completion, as follows.
In order to retain its mainter this mention	ion must be returned to the State Engineer with
	ion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	of, 192

8

Application No. 1.0.7.6.9.

Permit No. 7 3 3 4

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

					1	
		nstrument was fir the State Engineer			en Angline in Angline In Angline in Angline	
		12 day of	., -	•		
		t 1:30 o'clo				
	$\overline{Returned}$	to applicant for c	correction:	=		* .
e e e e e e e e e e e e e e e e e e e		<u> 4</u>				
	Corrected	l application receiv	ved:		de en en en en	
	Approved	<i>l:</i>				
	J	une 1st, 1926.				
	Record	ded in Book No	25 0	 o f		
	Permits,	on page7.3.	3.4.			ut.
	RHE	A LUPER		. 		
	1 map	AC FP	TATE ENGINEER.			
		\$11.00			• ,	
STATE OF OREGON,	S .	-			No.	
County of Marion, \int_{0}^{∞}	· ·					
This is to certify t subject to the following li to one-eightieth of one cub to such reasonable rotation	mitations and ic foot per sec	d conditions: If fo cond, or its equival	er irrigation, this ent, for each acre	s appropriati e irrigated, a	on shall be	limited
The right herein gran	•				m Wallow	a River
Hurricane Creek, and	all stream	s intercepted b	by the line of	the canal	for irr	igation
purposes and suppleme	ental suppl	y for lands alr	eady having a	partial	water ri	ght.
The amount of wat						
rotation. The priority dat	e of this perr	nit is	May 12, 1	926	·	
$Actual\ construction$	work shall b	egin on or before.	June 1, 1	927	a	nd shall
thereafter be prosecuted u		-	z completed on or June 1, 1	•		
Complete application	n of the wate	er to the proposed	use shall be mad October 1	·	'e	
WITNESS my hand	lst	day of		•	26	e de
			Rhea Lupe			
Permits for power develop	oment are subjec			8	FATE ENGI	

payment of annual fees as provided in Section 5803, Oregon Laws.