* Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon
Stubblefield Ditch Co., a corporation created, organized and existing under the laws
and having its principal office and place of business at the

City	f Oregon, and	(Name of Applica	nt)		
- Enterprise -	•		untu of	Wallowa	
ate of	does	, do hereby mak	e application for	r a permit to ap	opropriate the
llowing described publi					
If the applicant is					
terprise, Oregon,	Charter dated	September 5, 19	16, Organiz	ed November	11, 1916.
1. The source of t	he proposed appr	opriation is	Hurricane C	reek	
		, tributary of			
2. The amount of (Two and 11/80)	water which the water which the water		ls to apply to be	eneficial use is	2.14
3. The use to which	ch the water is to	be applied is	/ Tuni	ation, power, minin	a manufacturing
Irrigation and Do	omestic includi	ing stock use		ation, power, minn	
omestic supplies, etc.)					*
4. The point of di	version is located f Section 12,	- 1329 fee in Township 2 S	t east and 31 distance and bearin outh of Range	40 feet Sout g to section corner 44 E.W.M.,	in Wallowa
Oregon, on said Hu					
******1	e the ontil		. 13		South
ging within the NW_{4}^{1}	(Give smallest legal s	$\dots of S$	Sec	, Tp(1	Io. N. or S.)
44 East , W			lowa		
(No. E. or W.)					
5. The	main ditch		to be one	= and $1/8$	miles in
on	Main ditch, canal North line	of the SE4 of t	he SE_4^1	rp. 2 South,	
and to tomorphism of the m	+h o	of Se		(No. N. or S.)	(No. E. or W.)
ngth, terminating in	(Smallest lega	l subdivision)	ŕ		
ngth, terminating in 7. M., the proposed loca	(Smallest lega	throughout on the	accompanying	map.	
ngth, terminating in Y. M., the proposed loca 6. The name of t	(Smallest legal ation being shown the ditch, canal of	throughout on the	accompanying	map.	·
ongth, terminating in V. M., the proposed local formula of the name of the second seco	(Smallest lega	throughout on the	accompanying	map.	
ongth, terminating in V. M., the proposed local formula of the name of the second seco	(Smallest legal ation being shown the ditch, canal of	throughout on the	accompanying	map.	
ngth, terminating in V. M., the proposed loca 6. The name of t	(Smallest legal ation being shown the ditch, canal of Stubblefield D	throughout on the	accompanying	map.	
ngth, terminating in V. M., the proposed loca 6. The name of the second secon	(Smallest legal ation being shown the ditch, canal of Stubblefield D	throughout on the or other works is itch	accompanying	map.	·
ngth, terminating in I. M., the proposed loca 6. The name of the second secon	(Smallest legal ation being shown the ditch, canal of Stubblefield D	throughout on the or other works is	accompanying	map.	·
ngth, terminating in 7. M., the proposed loca 6. The name of the second	the Smallest legal ation being shown the ditch, canal of Stubblefield D DES $2\frac{1}{2}$	throughout on the or other works is itch SCRIPTION OF Wfeet, length o	ORKS about 2 n top	map. 5 feet, let	igth at botton
ngth, terminating in 7. M., the proposed loca 6. The name of the second	the (Smallest legal ation being shown the ditch, canal of Stubblefield D DES $2\frac{1}{2}$ dam material to be us	throughout on the or other works is itch SCRIPTION OF Wfeet, length of the dand character of the consteway over dame.	accompanying ORKS about 2 n top	5 feet, le	ngth at botton
ngth, terminating in 7. M., the proposed loca 6. The name of the second	the (Smallest legal ation being shown the ditch, canal of Stubblefield Description DES dam material to be used and brush; was	throughout on the or other works is itch SCRIPTION OF Wfeet, length of the dand character of the consteway over dame	accompanying ORKS about 2 n top	5 feet, le	ngth at bottom
mgth, terminating in 7. M., the proposed loca 6. The name of the second	the (Smallest legal ation being shown the ditch, canal of Stubblefield Description DES dam material to be used and brush; was	throughout on the or other works is itch SCRIPTION OF Wfeet, length of the dand character of the consteway over dame	TORKS about 2 n top	5 feet, lei	ngth at bottom
ongth, terminating in N. M., the proposed local C. The name of the second sec	consider the control of the ditch, canal of th	throughout on the or other works is itch SCRIPTION OF Wfeet, length of the dand character of the steway over dame over dame of the steway over or around dame.	accompanying ORKS about 2 n top f construction	5 feet, le	ngth at bottom
7. M., the proposed local feet; Loose rock assonry, rock and brush, time	(Smallest legal ation being shown the ditch, canal of head gate	throughout on the or other works is itch SCRIPTION OF We feet, length of ed and character of steway over dame of timbe	accompanying ORKS about 2 f construction cr (lumber),	feet, let (Lo one opening	ngth at bottom
ngth, terminating in 7. M., the proposed local 6. The name of the second secon	(Smallest legal ation being shown the ditch, canal of head gate	throughout on the or other works is itch SCRIPTION OF Wfeet, length of the dand character of the steway over dame over dame of the steway over or around dame.	accompanying ORKS about 2 f construction cr (lumber),	feet, let (Lo one opening	ngth at botton

CANAL SYSTEM-
8. (a) Give dimensions at each point of canal where materially changed in size, stating n
from headgate. At headgate: Width on top (at water line) about 6 feet; width on bo
about 4 feet; depth of water about 12 feet; grade 3 and 4 feet fall per
thousand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of water
gradefeet fall per one thousand feet.
Dimensions given above are for ditch to be constructed, and the dimensions are
the same throughout the entire length of it, except that the ditch follows a na water course a considerable distance, and such water course varies considerable mensions.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION— 170.8
9. The land to be irrigated has a total area ofacres, located in
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrig
40 acres in the SE4 of NE4 of Sec. 11,
40 acres in the NE_4^1 of SE_4^2 of Sec. 11
19 8 scres in the Spi of Spi of Sec. 1]
30 acres in the SW_{4}^{1} of SW_{4}^{2} of Sec. 12;
18 acres in the NW of Sec. 13;
16 acres in the $SW_{4}^{\frac{1}{4}}$ of $NW_{4}^{\frac{1}{4}}$ of Sec. 13; and
All in Township 2 South of Range 44 East W.M.
No. 1 and the control of the control
(If more space is required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepo
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
(Legal subdivision)
Tp, R, W. M.
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

	sent population of, and an
(Name of)	101
timated population ofin	· · · · · · · · · · · · · · · · · · ·
	s 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	May 15, 1917
13. Construction work will begin on or l	June 1, 1917
14. Construction work will be completed	t on or before
15. The water will be completely applied	July 1, 1917
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
tate Water Board, accompany this applicat	stubblefield Ditch Co.
	(Name of applicant) By R F Stubblefield, President
	Attest: G S Reavis, Secretary
Signed in the presence of us as witnesses	8:
1) A S Cooley	Enternrise Oregon
(Name)	(Address of witness)
(Name)	Enterprise, Oregon (Address of witness)
Remarks:	
ing programme and the second s	
y and the second of the second	
	V Company of the Comp
and the second s	
lee	
County of Marion	
This is to certify that I have examined t	the foregoing application, together with the accompanying
nans and data and return the same for co	orrection or completion, as follows:
<u>an an lea an an an Allen G</u>	•
	application must be returned to the State Engineer, with
In order to retain its priority, this corrections, on or before	application must be returned to the State Engineer, with

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Application	No. 5399	
Permit No.	3279	

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.	
	This instrument was first r	eceived
	in the office of the State Engi	ineer at
	Salem, Oregon, on the 1	
	day of February,	191.7 ;
	at 1:30 o'clock P	n
Janes & Million & Wall Committee	Returned to applicant for con	rection
en e	Corrected application received	ived
ga i dingan la ing	A . 7	
and the second s	Approved: Mar 10 1917	
	Recorded in Book No	.12 of 1 10 10 10 10 10 10 10 10 10 10 10 10 1
	Permits, on Page 3279 John H Lewis	
to the second of the second of the second of	··	Engineer.
and the second of the second o	R.S. 26.54	\$ 12 miles 12 miles
STATE OF OREGON.		
County of Marion		
subject to such reasonable rotati	on system as may be ordered by	for each acre irrigated, and shall be y the proper State officer
The state of the s	a+oal= 3100	
and domestic including	800CV (1901	
and the second s		
		······································
		he amount which can be applied to bene-
ficial use and not to exceed	cubic fe	et per second, or its equivalent in case of
rotation. The priority date of t	his permit is	February 10, 1917
		March 10, 1918
	ed with reasonable diligence an	d be completed on or beforeJune 1, 1919
Complete application of th		hall be made on or before. October 1, 1921 ΕΧΙΤΕΝΟΕΌ ΤΟ ///43
		March, 1917
WIINDSS my nama ches		John H Lewis
ومعال والمعطور والمحافظ والمحافظ والمعطور والمعارض والمعطور والمعارض والمعا		State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.