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THE POST POR PORTE

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735 S.W. M	ill Street Sheridan
se of Onlythe	, do hereby make application for a permit to appropriate th
owing described public water	rs of the State of Oregon, SUBJECT TO EXISTING RIGHTS
•	ation, give date and place of incorporation
aga paga ana ana ana dara da mandra da mandra da da mandra da da mandra da da mandra da mandra da mandra da ma	· · · · · · · · · · · · · · · · · · ·
1. The source of the propo	osed appropriation is Marshill Janes
	, a tributary of Willamette
2. The amount of water u	which the applicant intends to apply to beneficial use is O. H.Z.
ic feet per second.	
•	(If water is to be used from more than one source, give quantity from each) ster is to be applied is.
J. The use to temen the wa	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
A. The haint of dispersion i	is located 1020 ft. N and 415 ft. E from the Co.
the point of diversion.	(N. or S.) (E. or W.)
ner of See 34	(Section or subdivision)
[]	If preferable, give distance and bearing to section corner)
ing within the	of NE. 4 of Sec. 34 . If.
(Give sm	nalled legal subdivision)
(E. or W.)	$D: (I) \longrightarrow ID II$
5. The Main	a ditch, canal or pipe lip)
length, terminating in the L	(Small legal subdivision) of Sec. 27, Tp. 3, Fr. S.
$G_{(E, or W_i)}$, IV. M., the pr	roposed location being shown throughout on the accompanying no
\tag{\tag{\tag{\tag{\tag{\tag{\tag{	DESCRIPTION OF WORKS
version Works—	to a law and a second section of the second section of
6. (a) Height of dam	feet, length on top feet, length at bott.
fect; material	to be used and character of construction
and brush, timber crib, etc., wasteway over or as	round dam)
(b) Description of headgo	
	(Timber, concrete, etc., number and size of opening)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of multipolitic countries and the relative ending to the above forms may be secured, without cost, together with instructions by addressing the State how read State to 5.53 - 4M.

7. (a) Gi	er dimensions at	sech point	of canal whe	re materially c	hanged in size, st	ating miles
from headgate.	At headgate: wi	idth on top ((at water line	;)	feet; width	on bottom
	feet; depth of u	vater	fee	t; grade	fect j	fall per one
thousand feet.						
	_feet; width on b	ottom		feet; depth	of water	feet;
grade	feet fall	per one the	ousand feet.	. /		
(c) Leng	gth of pipe, Z	10 ft.;	size at intak	, <u>T</u>	in.; size at	ft.
from intake	in.; s	ize at place o	of use	4 in.; di	fference in clevat	ion between
	e of use, 20					
400 KR		, · · ·	8	V		
8. Locat	ion of area to be i	rrigated, or	place of use			
Township North or South	Range E. or W. of Willamette Meridian	Section	For	ty-acre Tract	Number Acres To	Be Irrigated France
58	R6W.	34	X./N.	INE	270	172 72
<u>0)10.</u>	11600.		PE	17/11	1 / 1.1	, \$
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Marie Company (1997) and the property of the company (1997) and the		· ang at angular allengario consignir a makina di disense allen angular angula		THE R. L. C. LEWISSON WHEN WE INSTRUMENT AND ADDRESS.		
Company of the Control of the Contro		-	and proceedings of the state of		<u> </u>	
MATERIAL STREET, AMERICAN STREET, MATERIAL STREET, MATERI		1		promitting state day state lighter many and marketing species of the collection of the second state of the		
pro side - majori di presidenti di						
 Common deprenant o company o materials of the control of 						
makada sayanyahigida yadanida da ana ana ana ana ana ana ana ana an		(01/ .	ce required, attach se	parate sheet)	made/Magent-committee	
(a)	Character of soi		J			
(b)	Kind of crops re	aised L.	stice 46	total		
Power or Mi	ning Purposes—			•	ورين و ورمو ورمو وا	I horest tier
9. (a)	Total amount of	power to be	developed			r recording to the second
(b)	Quantity of wat	er to be use	d for power		sec.ft.	
(c)	Total fall to be 1	ıtilized	(Head)	fe	ret.	
(d)	The nature of th	he works by				
,						
	Cook and had be	alocated in			of Sec.	
(<u>e</u>)	Such works to b			egal subdivision)	,	
T p. (No. N.	or S.) , R (No.	E. or W.)	V. M.			
<i>(f)</i>	Is water to be re	turned to an	iy stream? (Y	es or No)		
(g) If so, name stre	am and loca	te point of re	turn		
		, Sec.		., Tp	, R. (S) - No E	, W,M_{\odot}
). The use to which	ch power is t	to be applied			
	The nature of t					
11)	. The manner of the		-			

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Frankliger Jerger, og

Description of the C. D. and Florence Wolfer farm in Section 34 in Ty. S. S. R. S. W. of the Will. Mer. Oregon.

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Weller Was the Was Chapman D. L. C. Notification #6812 Claim #41 in Section 34 in Tp. 5. S. R. 6. W. of the Will. Mer. Oregon, and beginning at he from pipe on the Southwesterly margin of the Sheridan and Willamina reidreed right of way at a point 405.92 feet East and 484.17 feet South from an angle corner of said Chapman D. L. C. said angle corner being the Southeast corner of the J. B. Graves D. L. C. Thence 361.37.W sleng fonce new there 489.6 feet to iron pipe. 456.65 feet to iron pipe. Thence \$17°38*# 115.50feet to iron pipe. Thence SSL CO'E 182.10 feet to iron pipe. Thence #59°00'E 212.52 feet to iron pipe in the Thomas 354*00'E center of the Sheridan and Mill Creek County road. Thence S59°22'W along center of said road 364.32 feet to iron pipe at angle in road . Thence \$55.56'W along center of said road 451.44 feet to angle in road Thence 355°45'W along center of said road 28.38 feet to the Southeast corner of that certain 1.77 acre tract described on page 134 Vol. 148. Thence W34°15'W 256.08 feet to iron pipe at the Northeast corner of said 1.77 acre tract (now owned by Woods) Thence \$55°45'W 301.62 feet to the Northwest corner of said tract and the Bast line of the E. L. Stewart 25.00 acre tract described on page 558 of Vol. 112. Thence #34°15'W 984.72 feet to iron pipe at the Northeast commer of said Stewart tract. Thence S55°45'W 838.2 feet to point in the center of the Yamhill river. Thence down the center of said river N28°25'W 382.14 feet to bend. Thence N27°10'W along center of river 250.8 feet to the North line of the said Wm. Chapman D. L. C. Thence N70°04'E along line of Chapman and Graves Claims 2290.0 feet more or less to the Westerly margin of said Sheridan and Willamina railroad right of way. Thence Southeasterly following the Southwesterly margin of said railwast 840.0 feet more or less to place of beginning , Saving and excepting That portion of a certain 20 foot roadway deeded by Chapman to Puttee and desdribed in deed Vol. 64 page 435 that lyes near the North en: of the above described tract . Also saving and excepting a strip of land 9.9 feet wide by 661.3 feet long for the purpose of laying water pipe said strip described as beginning at the Northwest corner of the above described Boods treat and running N34°15'W for a distance of 661.3 feet. There is an old right of way for the Sheridan Mill ditch running over and across hear the Southerly side of above described truct which has been abandoned for several years and is filled in in several

places which reverts back to the land when aboundoned.

STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed O.425 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Ismhill River The use to which this water is to be applied is _____irrigation & supplemental irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot for second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation of water sesson of each years provided further that the amount/allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, ALL TO THE TENEDON OF THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THE THE THE THE THE THE TH and shall be subject to such reasonable rotation system as may be ordered by the proper state order. The priority date of this permit is June 15, 1953 Actual construction work shall begin on or before. August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1955. Complete application of the water to the proposed use shall be made on or before O etobor I_{+} 1956 WITNESS my hand this 21st day of () () () () Application No. 205 Permit No. 223 PERMIT TO APPROPRIATE THE WATERS OF THE S OF OREGON office of the State Engineer at on the 15 yday of 14. 1953, at 3:40 o'clock State Printing Collect This instrument was first Drainage Basin No Kreended in Pook No Return to applicant Permits on fade

Approved