ABSTRACT MADE

APPLICATION FOR A PERMIT

CEPTIEICATE NO 86 00

To Appropriate the Public Waters of the State of Oregon

•	Sherman Jess							
	Grants Pass,	(Name of A	Applicant)				1.04	n Nag
	(Postoffice)							
State of	e of, do hereby make application for a permit to appropriate the							
ollowing describ	ed public waters of th	e State of Oregon	subject to	existir	ig righ	ts:		
If the applic	cant is a corporation,	give date and pl	ace of incorp	oratio	n	· · · · · · · · · · · · · · · · · · ·	•	
1 The cour	ce of the proposed app	manufation is	Madame's		k			
				(Nan	ne of str			
								· · · · · · · · · · · · · · · · · · ·
2. The amou	ent of water which the	applicant intends	s to apply to	benefi	cial use	e is		
0.25	cubic feet per s	second.						. :
	to which the water is							
				(Irr	igation, 1	ower, r	nining, m	anufacturing
omestic supplies, etc.	lrriga)	tion			·			
	t of diversion is located	; thence north	ive distance and $1\frac{1}{2}$ rods.	bearing	to section	corner	·) 	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·								
				3.4				36 S
eing within the .	SW 4 SE 4		of Sec.			, Tp		·····
	$5W_{\frac{1}{4}}^{\frac{1}{2}} SE_{\frac{1}{4}}^{\frac{1}{2}}$ (Give smallest legal	subdivision)					(No. N	or S.)
7 W (No. E. or W.)	, W. M., in the cour	nty of	J	oseph	ine		(No. N.	or S.)
7 W (No. E. or W.)	, W. M., in the counditches	nty of	J	oseph	ine		(No. N.	or S.)
7 V. (No. E. or W.) 5. The	ditches (Main ditch, caeerminating in the	nty of	Jto	oseph	ine	<u>1</u>	(No. N.	or S.)
(No. E. or W.) 5. The	ditches (Main ditch, ce erminating in the	nty of	to 1 4 of Sec n)	be	ine	$\frac{1}{4}$, T_{I}	(No. N.	36 S N. or S.)
(No. E. or W.) 5. The niles in length, to	(Give smallest legal, W. M., in the cound ditches (Main ditch, case erminating in the Signature (Sr. W. M., the proposed leaves	nty of	$\int_{-\infty}^{1} to$ of Sec on throughout	be ut on t	ine 14 he acco	14 , Tr	(No. N	36 S N. or S.)
(No. E. or W.) 5. The niles in length, to	(Give smallest legal, W. M., in the coundatches (Main ditch, carring in the Swarminating in the W. M., the proposed left of the ditch, canal of	anal or pipe line) 1 SE 1 & SE - SI. mallest legal subdivision ocation being shower other works is	$\int_{-\infty}^{1} to$ of Sec on throughout	be ut on t	ine 14 he acco	14 , Tr	(No. N	36 S N. or S.)
(No. E. or W.) 5. The niles in length, to	(Give smallest legal, W. M., in the coundatches (Main ditch, carring in the Swarminating in the W. M., the proposed left of the ditch, canal of	nty of	to to function to function to function to to	beut on t	14 he acce	14, T _I	(No. N.	36 S N. or S.)
(No. E. or W.) 5. The niles in length, to	(Give smallest legal, W. M., in the coundatches (Main ditch, carring in the Swarminating in the W. M., the proposed left of the ditch, canal of	anal or pipe line) 1 SE 1 & SE - SI. mallest legal subdivision ocation being shower other works is	to to function to function to function to to	beut on t	14 he acce	14, T _I	(No. N.	36 S N. or S.)
7 V. (No. E. or W.) 5. The niles in length, to 7 W (No. E. or W.)	(Give smallest legal, W. M., in the counditches (Main ditch, ceerminating in the Swarm (Sr. W. M., the proposed lege of the ditch, canal of Jes.	anal or pipe line) 1 SE 1 & SE - SI. mallest legal subdivision ocation being shower other works is	to to form to form to to to to to to to to to t	beut on t	14 he acce	14, T _I	(No. N.	36 S N. or S.)
(No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name	(Give smallest legal, W. M., in the counditches (Main ditch, carrinating in the Swallest (Sr. W. M., the proposed to deep of the ditch, canal of Jes.	anal or pipe line) A SEA & SEA SW mallest legal subdivision cation being show or other works is s Ditches	to to form to form to to to to to to to to to t	beut on t	14 he acce	14, T _I	(No. N.	36 S N. or S.)
(No. E. or W.) 5. The niles in length, to (No. E. or W.) 6. The name	(Give smallest legal, W. M., in the cound ditches (Main ditch, ce erminating in the Sw. (Sr. W. M., the proposed le e of the ditch, canal of Jes	anal or pipe line) 1 SE1 & SE1 SW mallest legal subdivision ocation being show or other works is s Ditches ESCRIPTION O	J to 1 A of Sec vn throughor F WORKS	be	14 he acco	Trompan	(No. N. (No. ying m	36 S N. or S.) ap.
(No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name OIVERSION WORK 7. (a) Heig	(Give smallest legal, W. M., in the counditches (Main ditch, carring in the Swaper (Sr. W. M., the proposed to be of the ditch, canal of Jes. D s— (ht of dam	anal or pipe line) 1 SE1 & SE	to to fraction to sec to se	beut on t	14 he acco	mpan	(No. N.)(No. ying m	or s.) 36 S N. or s.) ap.
(No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name OIVERSION WORK 7. (a) Heig 12 fee	(Give smallest legal, W. M., in the counditches (Main ditch, ce erminating in the Si- (Sr W. M., the proposed to e of the ditch, canal o Jes D s— tht of dam	anal or pipe line) A SEA & SEA SW. mallest legal subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown of the subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown or other works is a Ditches Escription of the subdivision ocation being shown or other works is a Ditches	to to fraction to fraction to fraction to fraction to fraction to to fraction to to to fraction to to to fraction to to to to fraction to to to to to to to to to	beut on t	14 he acco	mpan feet,	(No. N. (No. ying m	at botton
(No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name OIVERSION WORK 7. (a) Heig 12 fee	(Give smallest legal, W. M., in the counditches (Main ditch, ce erminating in the Si- (Sr W. M., the proposed to e of the ditch, canal o Jes D s— tht of dam	anal or pipe line) A SEA & SEA SW. mallest legal subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown of the subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown or other works is a Ditches Escription of the subdivision ocation being shown or other works is a Ditches	to to fraction to fraction to fraction to fraction to fraction to to fraction to to to fraction to to to fraction to to to to fraction to to to to to to to to to	beut on t	14 he acco	mpan feet,	(No. N. (No. ying m	at botton
(No. E. or W.) 5. The niles in length, te (No. E. or W.) 6. The name OIVERSION WORK 7. (a) Heig 12 fee	(Give smallest legal, W. M., in the counditches (Main ditch, carring in the Swaper (Sr. W. M., the proposed to be of the ditch, canal of Jes. D s— (ht of dam	anal or pipe line) A SEA & SEA SW. mallest legal subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown of the subdivision ocation being shown or other works is a Ditches ESCRIPTION Of the subdivision of the subdivision ocation being shown or other works is a Ditches Escription of the subdivision ocation being shown or other works is a Ditches	to to fraction to fraction to fraction to fraction to fraction to to fraction to to to fraction to to to fraction to to to to fraction to to to to to to to to to	beut on t	14 he acco	mpan feet,	(No. N. (No. ying m	at bottom
(No. E. or W.) 5. The niles in length, to (No. E. or W.) 6. The name OIVERSION WORK 7. (a) Heig 12 fee	(Give smallest legal, W. M., in the counditches (Main ditch, ce erminating in the Si- (Sr W. M., the proposed to e of the ditch, canal o Jes D s— tht of dam	anal or pipe line) 1 SE1 & SE	to to factorial to factoria	oseph be ut on t	14 he acco	feet,	length	at botton

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

from headgate. At headgate: Width on top (at wat	er line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgat	e. Width on top (at wa	ter line)
feet; width on bottom	feet; depth of w	eater feet;
grade feet fall per one thousan		
FILL IN THE FOLLOWING INFORMATIO		
IRRIGATION—	_	
9. The land to be irrigated has a total area of .	20	acres, located in each
smallest legal subdivision, as follows: (Give area of late of		
6 acres in SE_4^1 SW_4^1 of	Section 14.	
	Township 36 S Range	e 7 W.W.M.
(If more space require	d, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTA		17
10. (a) Total amount of power to be developed		theoretical norsepower.
(b) Total fall to be utilized(Head)		
(c) The nature of the works by means of a	which the power is to be	developed
(d) Such works to be located in	(Legal subdivision)	of Sec
(d) Such works to be located in		
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream	?(Yes or No)	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream (f) If so, name stream and locate point	? (Yes or No) of return	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream	? (Yes or No) of return	R, W. M

	County, having a present population of	, and a	
(Name of) estimated population ofin 19			
	(Answer questions 12, 13, 14 and 15 in	100	
10 I	Estimated cost of proposed works, \$300.°°		
	Construction work will begin on or before		
14. (Construction work will be completed on or before	rebruary 1, 1924	
15. 7	The water will be completely applied to the proposed	use on or before	
		October 1, 1925	
Dupli	icate maps of the proposed ditch or other works, prepa	red in accordance with the rules of th	
State Wat	ter Board, accompany this application.		
		S. E. Jess,	
		(Name of applicant)	
		Grants Pass, Oregon,	
		R.r.D. No. 2	
Signe	ed in the presence of us as witnesses:		
/ - \	Laverne Jess	Grants Pass, Oregon	
(1)	and the second s	(Address of Witness)	
	(Name) M. L. Opdycke	Crants Pass. Oregon	
(2)	M. L. Opdycke (Name)	Grants Pass, Oregon (Address of Witness)	
(2)	M. L. Opdycke	Grants Pass, Oregon (Address of Witness)	
(2)	M. L. Opdycke (Name)	Crants Pass, Oregon (Address of Witness)	
Rema	M. L. Opdycke (Name)	Grants Pass, Oregon (Address of Witness)	
(2) Remains STATE O Count This	(Name) trks: (Name) (Name) trks: (Name) trks:	Grants Pass, Oregon (Address of Witness)	
(2) Remains STATE O Count This	N. L. Opdycke (Name) trks: OF OREGON, 88. ty of Marion, 88.	Grants Pass, Oregon (Address of Witness)	
Rema	(Name) trks: (Name) (Name) trks: (Name) trks:	(Address of Witness) (Address of Witness) Cation, together with the accompanyin n, as follows:	
Rema	(Name) (Name)	(Address of Witness) (Address of Witness) Cation, together with the accompanyin n, as follows:	
Rema	N. L. Opdycke (Name) Wrks: OF OREGON, ty of Marion, ss. ty of Marion, is to certify that I have examined the foregoing apple data, and return the same for correction or completio	(Address of Witness) (cation, together with the accompanyin n, as follows:	

8258

Permit No. 5347

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 31 day
of January , 19 22
at8:30 o'clockM.
Returned to applicant for correction
Approved:
Recorded in Book No. 12 of Permits, on Page 5347 Percy A Cupper
l man RS State Engineer.
Ģ6 •°°

NOTE: Attention is called to Application No. 1868, Permit No. 906, in the name of the Irrigation and Power Company which covers the irrigation of the land under this permit.

Til .

STATE OF OREGON, ss 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.

to such reasonable rotation system as may be ordered by the The right herein granted is limited to the	e proper state officer. appropriation of water from Madame's
Creek for irrigation purposes.	
The amount of water appropriated shall be limited to t	the amount which can be applied to beneficial
use and not to exceed 0.25 cubi	ic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	January 31, 1922
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be c	completed on or before
,	June 1, 1924
Complete application of the water to the proposed use	shall be made on or before
	October 1, 1925
WITNESS my hand thisloth day of	Pebruary, 1922
	Percy A Cupper

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