Permit No. 2750 ASSIGNED, See Mise Rev Vol 2 Page 588-9

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

County of	Ι,	J. R. Ste	arns	(Name of Applicar	nt)	· 	******************
tate of Oregon , do hereby make application for a permit to appropriate the ollowing described public vaters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is East bank Sast fork of Williams Greek Name of stream)	f	Williams	}	, Con	inty ofJoseph	hine	
If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is East bank East fork of Williams Greek. Name of stream) 1. The source of the proposed appropriation is East bank East fork of Williams Greek. Name of stream 1. The source of the proposed appropriation is East bank East fork of Williams Greek. Name of stream 1. The source of the proposed appropriation is East bank East fork of Williams Greek. Name of stream 1. The source of the proposed appropriation is East bank East fork of Williams Greek at a point of diversion is located. 2. The amount of water which the water is to be applied is. 1. The use to which the water is to be applied is. 1. The point of diversion is located. 2. The point of diversion is located. 3. The water of the water is to be applied is. 1. The point of diversion is located. 4. The point of diversion is located. 2. The point of diversion is located. 3. The point of diversion is located. 3. The point of diversion is located. 4. The point of diversion is located. 3. The point of diversion is located. 4. The point of diversion is located. 3. The point of diversion is located. 4. The point of diversion is located. 3. The point of diversion is located. 4. The point of diversion is located. 3. The locate fork of water water water water water fork. (Inc. W. of S.) Williams. (Inc. W. of S.) (No. E. of W. W. M., the county of control			·	da hamaha maka	amplication for a	nermit to an	nronriate the
If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is East bank East fork of Williams Greek Nume of stream) 1. The source of the proposed appropriation is East bank East fork of Williams Greek 1. The amount of water which the applicant intends to apply to beneficial use is							propriace inc
1. The source of the proposed appropriation is East bank East fork of Williams Greek Name of stream) tributary of Applegate 2. The amount of water which the applicant intends to apply to beneficial use is one cubic feet per second. 3. The use to which the water is to be applied is Irrivation (Greek at a point of diversion is located on asst bank of the east fork of Williams (Give distance and bearing to section corner) Creek at a point hearing South 50 degrees sast from the N.W. cor. of 190. 14 Tp. 39 S. H. 5 W. W. M. distant 49 chains eing within the SET of the Water of Sec. 14 Tp. 39 S (Give smallest legal additistion) 5 W W. M., in the county of (No. E or W.) 5. The Ditch to be four miles (No. N. or S.) 2. The name of the ditch, canal or pipe line) south, terminating in the Water of Sec. 35 ON. N. or S.) DESCRIPTION OF WORKS OVERSION WORKS 7. (a) Height of dam feet, length on top feet, length at bottomessing the second party rock and breash, inthese crib, etc., wasteway over or around dam) SCHOOL Tribber, concrete, etc., number and size of openings)							÷
tributary of Applegate 2. The amount of water which the applicant intends to apply to beneficial use is. One	If	the applicant is a	corporation, give	e date and place of	of incorporation.	·	
2. The amount of water which the applicant intends to apply to beneficial use is	1.	The source of th	e proposed appro	priation is East.	bank bast for	k of William	ma Creek
one				, tributary of	Applegate		
3. The use to which the water is to be applied is. Irritation (Irrigation, power, mining, manufacturin density supplies, etc.) 4. The point of diversion is located. On gast bank of the east fork of Williams (Give distance and bearing to section corner) Creek at a point hearing South 50 degrees sast from the N.W. cor. of Sec. 14 Tp. 39 S. R. 5 W. W.K. distant 49 chains eing within the SE OF the WW: OF the WW: OF Cive smallest legal subdivision) (No. E or W.) 5. The Ditch to be four miles (No. N. or S.) (No. E or W.) 5. The Simaliest legal subdivision) of Sec. 35. Tp. 38.S. R. 5.W. (No. E or W.) V. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is. DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam. feet, length on top. feet, length at botto feet; material to be used and character of construction. (Loose rock, concretent in the control of headgate. timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	2.	The amount of	water which the	applicant intend	s to apply to bene	eficial use is	
Jonestic supplies, etc.) 4. The point of diversion is locatedOn gast bank of the gast fork of Williams (Give distance and bearing to section corner) Creek at a point bearing South 50 degrees sast from the N.W. cor. of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains eing within the SE of the NW of the NW of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains eing within the SE of the NW of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains eing within the Club samplest legal subdivision) Cornel of the NW of Sec. 14 Tp. 39 S. R. 5 W. W.M. in the county of Sec. 14 Tp. 39 S. R. 5 W. W.M. in the county of Sec. 14 Tp. 39 S. R. 5 W. W.M. in the county of Sec. 14 The sec of W. W.M. in the county of Sec. 14 The second of		one	cubic feet per s	second.			
domestic supplies, etc.) 4. The point of diversion is located. On gast bank of the east fork of Williams (Give distance and bearing to section corner) Creek at a point bearing South 50 degrees sast from the N.W. cor. of Sec. 14. Tp. 39 S. R. 5 W. W.M. distant 49 chains seing within the SE4 of the WW4 of Sec. 14 , Tp. 39 S. (Give smallest legal subdivision) S. 5 W. (No. E. or W.) 5. The Ditch to be four miles (No. E. or W.) 5. The Main ditch, canal or pipe line) ength, terminating in the SE4 of SW4 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is DESCRIPTION OF WORKS 7. (a) Height of dam. feet, length on top feet; material to be used and character of construction (Loose reck, concrete, massony, rock and brush, timber crib, etc., wasteway over or around dam) SEGSON (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)					Irrigation	·	
4. The point of diversion is located. On east bank of the east fork of Williams (Give distance and bearing to section corner) Creek at a point bearing South 50 degrees east from the N.W. cor. of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains Peing within the SE\$ of the NW\$ (Give smallest legal subdivision) C. 5 W. W. M., in the county of the county of the term of the miles of the term of the miles of the term of the miles	0.			·	(Irrigati	on, power, mining	, manufacturing
Creek at a point hearing South 50 degrees saat from the N.W. Cor. of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains reing within the SELOT the NW2 Of Sec. 14 Tp. 39 S (Give smallest legal subdivision) R. 5 W (No. E or W.) 5. The Ditch SELOT SWA (Smallest legal subdivision) 6. The mane of the ditch, canal or other works is DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet; material to be used and character of construction (Loose rock, concrete, length on the subdivision) (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	domestic	supplies, etc.)		· · ·			
Creek at a point hearing South 50 degrees saat from the N.W. Cor. of Sec. 14 Tp. 39 S. R. 5 W. W.M. distant 49 chains reing within the SELOT the NW2 Of Sec. 14 Tp. 39 S (Give smallest legal subdivision) R. 5 W (No. E or W.) 5. The Ditch SELOT SWA (Smallest legal subdivision) 6. The mane of the ditch, canal or other works is DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet; material to be used and character of construction (Loose rock, concrete, length on the subdivision) (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	4.	The point of dive	ersion is located	on east bank	of the east fo	rk of Willi	ams
Tp. 39 S. R. 5 W. W. M. distant 49 chains reing within the SE of the Wa (Give smallest legal subdivision) R. 5 W (No. E. or W.) Ditch to be four miles (No. N. or S.) The Ditch to be four miles (SE of SW (Smallest legal subdivision)) W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction. Temporary rock brush and dirt dam removable at end of each irrigation nasonry, rock and brush, timber crib, etc., wasteway over or around dam) Reason (Diversion of headgate timber 2½ ft wide) (Timber, concrete, etc., number and size of openings)				(Give d	istance and bearing t	o section corner)	
neing within the SE of the NW (Give smallest legal subdivision) R. 5 W (No. E. or W.) Ditch to be four miles sength, terminating in the SE of SW (Smallest legal subdivision) M. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction. (Loose rock, concretency neck and brush, timber crib, etc., wasteway over or around dam) 888890 (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)							
(Give smallest legal subdivision) R. SW W. M., in the county of		*					
5. The	eing u	vithin the SE2	live smallest legal sub	odivision)	ec	, Tp(No), N. or S.)
ength, terminating in the SE\$ of SW\$ of Sec. 35 , Tp. 38.8 , R. 5. W. (Smallest legal subdivision) of Sec. 35 , Tp. 38.8 , R. 5. W. (No. N. or S.) (No. E. or W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is	(1)	(O. E. OF W.)					
ength, terminating in the SE of SW (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is. DESCRIPTION OF WORKS DIVERSION WORKS— 7. (a) Height of dam	5.	The	Ditch Main ditch, canal of	r pipe line)	to be	four	miles in
DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam	ength,	terminating in th	e SE of SW1	of Se	c. 35 , Tp	. 38 S , I	R. 5 W (No. E. or W.)
DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam	W. M.,	the proposed locate	ion being shown t	hroughout on the c	accompanying mo	vp.	-
7. (a) Height of damfeet, length on topfeet, length at botto feet; material to be used and character of construction(Loose rock, concre Temporary rock brush and dirt dam removable at end of each irrigation							
7. (a) Height of damfeet, length on topfeet, length at botto feet; material to be used and character of construction(Loose rock, concre Temporary rock brush and dirt dam removable at end of each irrigation				18			
7. (a) Height of damfeet, length on topfeet, length at botto feet; material to be used and character of construction(Loose rock, concre Temporary rock brush and dirt dam removable at end of each irrigation			DESC	RIPTION OF W	ORKS		
Temporary rock brush and dirt dam removable at end of each irrigation masonry, rock and brush, timber crib, etc., wasteway over or around dam) season (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	Divers	ION WORKS-	DESC				
Temporary rock brush and dirt dam removable at end of each irrigation masonry, rock and brush, timber crib, etc., wasteway over or around dam) season (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	7.	(a) Height of d	am	feet, length on	top	feet, leng	gth at botton
Temporary rock brush and dirt dam removable at end of each irrigation masonry, rock and brush, timber crib, etc., wasteway over or around dam) season (b) Description of headgate timber 2½ ft wide (Timber, concrete, etc., number and size of openings)	•	feet; m	aterial to be used	l and character of	construction		
(b) Description of headgate timber $2\frac{1}{2}$ ft wide (Timber, concrete, etc., number and size of openings)	Te	emporary rock b	rush and dirt	dam removable a		(1.001	se rock, concrete
(Timber, concrete, etc., number and size of openings)							·
		(b) Description	of headgate	(Timber, concre	te, etc., number and	size of openings)
			······································				

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line) 3½ feet; width on bottom
2 feet; depth of water 2 feet; grade 1 in to rod feet fall per one
thousand feet.
(b) At 23/4 miles from headgate. Width on top (at water line) 3
feet; width on bottom 2½ feet; depth of water 2 feet;
grade 1 in to rod feet fall per one thousand feet.
31 miles from head gate, top 21 ft; bottom 2; depth 12 ft. grade 3/4 in
to two rods
<u>and the second of the second </u>
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION
9. The land to be irrigated has a total area of thirty acres, located in each
smallest legal subdivision, as follows: lo acres in the Spinor the SWinor Sec. 35. Tp.
(Give area of land in each smallest legal subdivision which you intend to irrigate) 38 S. R. 5 W. 10 acres in the NW1 of the NW2 of Sec. 2, Tp. 39 S. R. 5 W.
and 10 acres in the NE4 of the NW1 of Sec. 2, Tp. 39 R. 5 W. W.M.
533
(If more space is required, attach separate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepower.
(b) Total fall to be utilizedfeet. (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E. or W.)
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return.
, Sec, Tp, R, W. M.

(g) The use to which power is to be applied is

(h) The nature of the mines to be served

11. To supply the city of	
County, having a present pop	oulation of, and an
(Name of)	
stimated population ofin 191	
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$ 400	
	Dec. 6, 1916
14. Construction work will be completed on or	before Dec. 6, 1917
15. The water will be completely applied to the	e proposed use on or before
······································	Dec. 6, 1918
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of the
tate Water Board, accompany this application.	
	J. R. Stearns
	(Name of applicant)
Signed in the presence of us as witnesses:	
1) H. H. Davis	Williams, Ore
(Name)	(Address of witness)
2) E. L. Davis (Name)	(Address of witness)
STATE OF OREGON,	
STATE OF OREGON, County of Marion \{ \} ss.	
$STATE\ OF\ OREGON, \ County\ of\ Marion \ $ $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	going application, together with the accompanyin
$\{TATE\ OF\ OREGON,\ County\ of\ Marion\ \}$ 88. $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ forested the forest of the state of the state of the forest of the state of the stat$	going application, together with the accompanyin
STATE OF OREGON, County of Marion This is to certify that I have examined the foregonaps and data, and return the same for correction	going application, together with the accompanying or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoinness and data, and return the same for correction In order to retain its priority, this applicate	going application, together with the accompanyin or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the foregonaps and data, and return the same for correction	going application, together with the accompanyin or completion, as follows:

15 Application No....4673...... Permit No....2750

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, o	n the7		
* A Land	day of December	r , 1915 ,		n de la companya de La companya de la co
	at 8:30 o'd	clock Am.		
and produce of Artificial territorials	Returned to apple	cant for correction	e i se se e e e e e e e e e e e	t et e
	Corrected app	lication received	e i jaran kalan Madali	
	App. Dec 17 191	roved:		
	Recorded in Boo Permits, on Page	ok No10 of 2750	ting to the same with	with the D
to design the second		I. Lewis	\$ [# 584]	
	1 map	State Engineer.		\$ 1. July 1. J
	R.S.	\$7.50 /		San Ash San San
STATE OF OREGON,	}			
County of Marior	$i $ $\}$ ss.			
subject to such reasonable rotati	on egotone we may	, or or across egreen p		
				•
The amount of water app	propriated shall be	limited to the amount	unt which can be ap	plied to bens-
ficial use and not to exceed	0.38	cubic feet per s	second, or its equival	ent in case of
rotation. The priority date of	this permit is	December 7.	1915	
Actual construction work				
and shall thereafter be prosecut	;			
ana shau thereafter be prosecut			1917	
	***	•		
Complete application of the				
	1960 - 1986 - 1986 - 1986 - 1	October	1, 1918	gereft to
WITNESS my hand this	17th	day of De	ecember, 1915	
uudes . V		John	n H. Lewis	State Engineer.
Permits for power development are payment of annual fees as provided in C	subject to the limitation Chapter 213, Laws of 191	of franchise as provided 5.	in Sec. 6633, Lord's Orego	on Laws, and the

This form approved by the State Water Board, March 11, 1909.