

The same of the sa

To Appropriate the Public Waters of the State of Oregon

Route 66, Hillsbore	ing was a see the	lous equilista estimos es	
to of Oregon, & Novel	y make applicati	ion for a	permit to appropriate th
lowing described public waters of the State of Oreg	on, SUBJECT TO	O EXIST	ING RIGHTS:
If the applicant is a corporation, give date and pl	lace of incorpora	tion	
1. The source of the proposed appropriation is		rook (Name of a	desan)
, a tributa			
2. The amount of water which the applicant inter	ids to apply to be	eneficial ·	use is 0.25
bic feet per second	**************************************		No. Account
**3. The use to which the water is to be applied is	irriga	tion	ity from each) facturing, domestic supplies, etc.)
4. The point of diversion is located ft.		ft	from the
Ther of(Bection		*************	
S14°W 1190 feet from the northeast (M preferable, give distance and	corner of	.)	
S14°W 1190 feet from the northeast (If preferable, give distance and	corner of a	r) ate sheet if no	ecessary)
(If preferable, give distance and line within the NB_NR_2 (Give smallest legal subdivision) 2W , W. M., in the county of Washington	bearing to section corner be described. Use separation of Sec.	nte sheet if ne	ecessary)
(If there is more than one point of diversion, each must ng within the NBINE) (Give smallest legal subdivision)	bearing to section corner be described. Use separation of Sec.	ate sheet if no	Tp. 28 (N or S.)
(If there is more than one point of diversion, each must ing within the NRINE; (Give smallest legal subdivision) 2W , W. M., in the county of Washington (E. or W.) 5. The pipeline (Main ditch, canal or pipe line)	bearing to section corner be described. Use separation of Sec.	ate sheet if ne 18	ft.
(If there is more than one point of diversion, each must ing within the NRINE; (Give smallest legal subdivision) 2W , W. M., in the county of Washington (E. or W.) 5. The pipeline (Main ditch, canal or pipe line)	bearing to section corner be described. Use separation of Sec	18 600	Tp. 2S (N or S.) ft. (Miles or feet), Tp. 2S
(If there is more than one point of diversion, each must ing within the NBLNEL (Give smallest legal subdivision) 2W (Give smallest legal subdivision) 2W (S. or W.) 5. The pipeline (Main ditch, canal or pipe line) length, terminating in the NBLNEL (Smallest legal subdivision)	bearing to section corner be described. Use separation of Sec	18 600	Tp. 2S (N or S.) ft. (Miles or feet), Tp. 2S
(If there is more than one point of diversion, each must ing within the NR NR (Give smallest legal subdivision) 2W (Give smallest legal subdivision) 2W (E. or W.) 5. The pipeline (Main ditch, canal or pipe line) length, terminating in the (Smallest legal subdivision) 2W (E. or W.) DESCRIPTION	bearing to section corner be described. Use separation of Sec. to be considered to be separation of Sec. shown throughout to the separation of Sec.	18 600 18 ut on the	ft. (Milles or feet) Tp. 2S (N or S.)
(If there is more than one point of diversion, each must ing within the NRANEA (Give smallest legal subdivision) 2W , W. M., in the county of Washington (E. or W.) 5. The pipeline (Main ditch, canal or pipe line) length, terminating in the NRANEA (Smallest legal subdivision) 2W . W. M., the proposed location being DESCRIPTION version Works—	bearing to section corner be described. Use separation of Sec. to be considered of Sec. shown throughout the separation of Sec. shown throughout the separation of Sec.	18 600 18 ut on the	ft. (Miles or feet) (N or S) (N or S) accompanying map.
(If there is more than one point of diversion, each must ng within the NBANEA (Give smallest legal subdivision) 2W	bearing to section corner be described. Use separation of Sec. to be considered of Sec. shown throughout the separation of Sec. shown throughout the separation of Sec.	18 600 18 ut on the	Tp. 28 (N or S.) It. (Miles or feet) , Tp. 28 (N or S.) accompanying map.
(If there is more than one point of diversion, each must ng within the NR NR (Give smallest legal subdivision) 2W (Give smallest legal subdivision) 5. The pipeline (Main ditch, canal or pipe line) length, terminating in the (Smallest legal subdivision) 2W (E. or W.) DESCRIPTION (Version Works— 6. (a) Height of dam feet, length feet; material to be used and character	bearing to section corner be described. Use separation of Sec. to be of Sec. shown throughout of WORKS gth on top of construction	18 600 18 ut on the	Tp. 28 (N or S.) ft. (Milles or feet), Tp. 28 (N or S.) accompanying map. feet, length at bottom
(If there is more than one point of diversion, each must ing within the NELNEL (Give smallest legal subdivision) 2W (Give smallest legal subdivision) 5. The pipeline (Main ditch, canal or pipe line) length, terminating in the NELNEL (Smallest legal subdivision) 2W (Main ditch, canal or pipe line) Length, terminating in the NELNEL (Smallest legal subdivision) 2W (Smallest legal subdivision) DESCRIPTION version Works— 6. (a) Height of dam feet, length and character feet; material to be used and character stand brush, timber crib, etc., wasteway over or around dam)	bearing to section corner be described. Use separation of Sec. to be shown throughout of Sec. shown throughout of construction of construction.	ate sheet if no 18 600 18 ut on the	Tp. 2S (N or S.) ft. (Miles or feet) Tp. 2S (N or S.) accompanying map. feet, length at bottom (Loose rock, concrete, masonr)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-38—Gif.

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

.

**************************************	adgete: width on		and the second s	
******************		Phy (at wate	r Mas)	foot; width on bott
thousand foot.	feet; depth of u			feet fall per
(b) At	indus at his standard and an	milas from i	headgute: width on top (at wate	r line)
			feet; depth of u	•
	foot fal		•	•
			.; size at intake, 5	in size at 800
·			of use 8 in.; dij	
intake and plac	e at use - 15	0 4	To made and town 2	perence in elevation betw
2.25			Is grade uniform?	Estimated capac
8. Locati	on of area to be i	rrigated, or p	place of use	······
Township North or South	Rango R. or W. of Willymath Maridian	Gotton	Forty-acro Tract	Number Acres To Be Irrigated
2\$	2W	18	NEŽNEŽ	17.8
28	2W	18	- nwinei	2.2
			Total	20.0
		 		
		· · · · · · · · · · · · · · · · · · ·		
		(If more space	Prequired, attach separate cheet)	
(a) Ch	aracter of soil	Wille	required, attach separate sheet)	
(b) Ki	nd of crops raised	red	clover	
Power or Mining	g Purposes—			
			veloped	
			powersec	r.ft.
			(Head)	
(d) Th	ie nature of the w	orks by meai	ns of which the power is to be a	leveloped
		•••••••••		······································
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
Tp (No. N. or S	, R. (No. E.	, W. A	M.	
(f) Is	water to be retur	ned to any st	ream?(Yes or No)	
	so, name stream	and locate no	oint of return	
(g) If	,			*************************************

Country of Marion. STATE OF OREGON. Country of Marion. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for		821	73
12. Construction work will be completed on or before 13. The vector will be completely applied to the proposed was on or before 14. The vector will be completely applied to the proposed was on or before 15. [15.3] 16. The vector will be completely applied to the proposed was on or before 15. [15.3] 16. The vector will be completely applied to the proposed was on or before 15. [15.3] 16. The vector will be completely applied to the proposed was on or before 15. [15.3] 16. The vector will be completely applied to the proposed was on or before 15. [15.3] 16. The vector will be completely applied to the proposed was on or before 16. [15.3] 17. The north one half of the northwest quarter of the northwest quarter of the northwest quarter of section 18, 728, 82%. 16. [15.3] 17. [15.3] 18. [15.3] 19. [15.3] 19. [15.3] 19. [15.3] 10.	A (a) To supply the day of		
12. Construction work will be completed on or before 13. 12. Construction work will be completed on or before 14. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 15. 15.3 16. The water will be completely applied to the proposed was on or before 16. The water will be completely applied to the proposed was on or before 16. The water will be completely applied to the proposed was on or before 16. The water will be completely applied to the proposed was on or before 16. The water will be completely applied to the proposed was on or before 17. The water will be completely applied to the proposed was on or before 16. The water will be completely applied to the proposed was on or before 17. The water will be completely applied to the proposed was on or before 18. The water will be completely applied to the proposed was on or before 18. The water will be completely applied to the proposed was on or before 18. The water will be completely applied to the proposed was on or before 18. The water will be completely applied to the proposed was on or before 18. The water will be completely applied to the proposed was on or before 18. The water water of applied to the proposed water	Cobre Senty		
12. Construction work will be completed on or before 13. 14. The vector will be completely applied to the proposed was on or before 14. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 15. 15.3 16. The vector will be completely applied to the proposed was on or before 16. The vector will be completely applied to the proposed was on or before 16. The vector will be completely applied to the proposed was on or before 16. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on or before 17. The vector will be completely applied to the proposed was on the proposed was	if mailtonad population of		
18. Construction work will be completed on or before 18. Construction work will be completed on or before 19. List 15. List 3 14. The vector will be completely applied to the proposed use on or before 19. List 15. List 3 14. The vector will be completely applied to the proposed use on or before 19. List 15. List 3 19. List 15.	(b) If for demostic use sinte an	where of facilities to be employed.	•••••
12. Construction work will be completed on or before Construction work will be completed on or before			
14. The union will be completely applied to the proposed use on or before Proceedings Proceedings Procedure Procedure	11. Estimated upst of proposed mortin	1500	
14. The union will be completely applied to the proposed use on or before Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings	18. Construction work will begin on	1 June April 15 1953	
Remarks: Remark	•		
Remarks: Toparty Description: (vol.204, p. 100 Washington County, Oregon, Deed scords) The north one hair of the portheset quarter of the northeest quarter of section 18, T2S, R2N, W.N., except he rollowing: Beginning at a point being the northeest corner of the ortheest quarter of said section and running themee South 10 chains; thence West 20 chains to the plat being the northeest corner of the ortheest quarter of said section and running themee South 10 chains; thence West 20 chains to the plat beginning. Vol. 214, p. 7) The north one hair of the northwest quarter of the nor ast quarter of section 18, T2S, R2W. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
Remarks: Toull Eggs Troperty Description: (vol.204, p. 100 Washington County, Oregon, Deed scords) The north one half of the northeast quarter and the northeast uarter of the northwest quarter of Section 18, 723, 827, W.M., except he following: Beginning at a point being the northeast corner of the orthwest quarter of said section and running theme South 10 chains; the said 20 chains; there west 20 chains to the play of beginning. Vol. 214, p. 7) The north one half of the northwest quarter of the nor ast quarter of section 18, 723, 82W. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections of the correction of the state Engineer, with corrections of the corner of the state Engineer, with corrections of the corner of the state Engineer, with corrections of the correction of the state Engineer, with corrections of the corner of the state Engineer, with corrections of the corner of the state Engineer, with corrections of the corner of t		and an property and or or or or or	i .y
Remarks: Toull Eggs Truit Eggs roperty Description: (vol.204, p. 100 Washington County, Oregon, Deed soords) The north one half of the porthesst quarter and the northesst warter of the northwest quarter of Section 18, 723, RZM, W.M., except he following: Beginning at a point being the northwest corner of the orthwest quarter of said section and running thence South 10 chains; the set 20 chains; there west 20 chains to the play to be found in the northwest corner of the northwest quarter of section 18, 723, RZW. The north one half of the northwest quarter of the nor ast quarter of section 18, 723, RZW. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying sups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-) 	Esem Rrothers	******
roperty Description: (vol.204, p. 100 Washington County, Oregon, Deed soords) The north one half of the Northeset quarter and the northeset quarter of the northwest quarter of Section 18, 723, 22W, W.M., except he following: Beginning at a point being the northeset corner of the orthwest quarter of said section and running thence South 10 chains; the at 20 chains; theaces worth 10 chains; the at 20 chains; the acceptanting. Vol. 214, p. 7) The north one half of the northwest quarter of the nor ast quarter of section 18, 723, R2W. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections and the same points of the same points.		(Manufact of applicant)	drawes.
roperty Description: (vol.204, p. 100 Washington County, Oregon, Deed soords) The north one half of the northeset quarter and the northeset unreased of the northwest quarter of Section 18, 723, 229, W.M., except he following: Beginning at a point being the northeset corner of the orthwest quarter of said section and running thence South 10 chains; the at 20 chains; theaces North 10 chains; the at 20 chains; the december 10 chains; the section 18, 721, p. 7) The north one half of the northwest quarter of the nor ast quarter of section 18, 723, R2W. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections of the same process.		The Correct Eggs	••••••
ecords) The north one half of the horthesst quarter and the northesst carter of the northesst corner of the following: Beginning at a point being the northesst corner of the orthesst quarter of said section and running themes South 10 chains; the ast 20 chains; themes West 20 chains to the pla f beginning. Vol. 214, p. 7) The north one half of the northwest quarter of the nor ast quarter of section 18, 723, R2w. TATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correction of the returned to the State Engineer, with corrections to the corner of the northesst quarter of the northwest quarte		my egger	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-	f beginning. Vol. 214, p. 7) The north	one half of the northwest quarter of the	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying raps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-	ast quarter of section 18,	rzs, kzw.	•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			******
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying raps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-		•••••••••••••••••••••••••••••••••••••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-		••••	*******
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			•••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			······································
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correc-			
This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for			
In order to retain its priority, this application must be returned to the State Engineer, with correc-	TATE OF OREGON,		
In order to retain its priority, this application must be returned to the State Engineer, with correc-	88.		
In order to retain its priority, this application must be returned to the State Engineer, with correc-	County of Marion,	ted the foregoing application, together with the accommon	vina
	County of Marion, ss. This is to certify that I have examinate the state of the st	# 	ying
, , , , , , , , , , , , , , , , , , ,	County of Marion, ss. This is to certify that I have examinaps and data, and return the same for	······································	*********
77777777777	County of Marion, This is to certify that I have examinaps and data, and return the same for In order to retain its priority, this	application must be returned to the State Engineer, with co	*********
	County of Marion, This is to certify that I have examinaps and data, and return the same for In order to retain its priority, this ions on or before	application must be returned to the State Engineer, with co	•••••

STATE OF OREGON,

		MINTY and the follows that is Northell to the am	•			to beneficial use
	•	25 cubic feet pe			•	
		case of rotation with o				
400000000000000000000000000000000000000		water is to be applied i		9 90 maadaa oo uu uu uu u waadaa T	••••••••••••••••	

If fo	or irrigation, this a	ppropriation shall be li	mited to	1/80	of o	ne cubic foot per
second or	its equivalent for (each acre irrigatedANC	hall be	e further	limited to	diversion of
not to	exceed 21 acre	feet per acre for	each acr	irrigat	ed during the	irrigation
Season	of each year,					<u></u>
***************************************			***************************************			•••••••••••
•			····			
• • • • • • • • • • • • • • • • • • • •			•••••		······································	
					••••	***************************************
and shall	be subject to such	reasonable rotation sys	tem as may	be ordered	l by the proper	state officer.
The	priority date of the	his permit is	March 9.	1953		
Act	ual construction u	vork shall begin on or	before	August	21, 1954	and shall
thereafter	be prosecuted wi	th reasonable diligence	and be con	npleted on	or before Octobe	er 1, 19.55
		of the water to the prop				
WI	TNESS my hand t	his 21st day o	of	August	19.53	
			400	icis E	Mu	STATE ENGINEER
	,					
		n the egon,			of	VEER
a_i	JBLIC FE	ived i m, Or M.			က	E ENGINEER
28178	IE PUB STATE	st rece at Sale			3 56 217	STATE
26/7	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s firs			2	KLIN
No	PER OPRIATES OF OR	ent was f te Enginee day of .A. O. o'clock	cant:		21.	STRICKLIN
Application Permit No.	PI APPROPI WATERS OF	nstrumen he State fh. da	appli	: :	lugust. 21 ed in book l 1 page	1
Appl Perm	1		Returned to applicant:	ved:	August 21. Recorded in book No. Permits on page	CH4.S.
	OT	This i office of 1 on the O	letum	Approved	Rec	S
	ų l	0 0 N	¥	. V	: Q	. 4

State Printing 66240