*Permit No.____2363

CERTIFICATE NO. 27/5

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

of	I, Geo W Walton	(Normal of Applicant)	·
State of Oregon , do hereby make application for a permit to appropriate the following described public waters 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 Crooks Crook (formerly known as Name of stream) Wixam Crook)	75	(Name of Applicant)	To o 2
following described public waters 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 Crooks Crock (formerly known as (Name of steam)) Wixam Crock) A, tributary of Deer Crock 2. The amount of water which the applicant intends to apply to beneficial use is Two cubic feet per second. 3. The use to which the water is to be applied is Irrigation power, mining manufacturing. domestic supplies, etc.) 4. The point of diversion is located. 112 ft. West of the HE corner of Lot 10, who is west \(\frac{1}{2} \) cor. Sec. 9 T 38 S R 7 W bears N 89° 30° W 1190 feet being within the NW\(\frac{1}{2} \) of the SW\(\frac{1}{2} \) of Sec. 9 T, Tp. 38 S (No. N. or S.) R. 7 West (Give smallest legal subdivision) S. The Ditch (Main ditch, canal or pipe line) Length, terminating in the NW of SW (Smallest legal middivision) W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction. (Leose rock, concrete)	of Dryden (Postoffice)	, County of	Josephine
If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation isCrocks Crock (formerly known asClame of stream) Wixam Crock)A, tributary of _Beer_Grack 2. The amount of water which the applicant intends to apply to beneficial use is	State of Oregon	., do hereby make applica	tion for a permit to appropriate the
1. The source of the proposed appropriation is Crooks Crook (formerly known as (Name of stream) Wixam Crook) A. tributary of Dear Grask 2. The amount of water which the applicant intends to apply to beneficial use is	following described public waters of the St	tate of Oregon, subject to	existing rights:
Wixem Creek 2. The amount of water which the applicant intends to apply to beneficial use is Two cubic feet per second. 3. The use to which the water is to be applied is Irrigation. (Irrigation, power, mining, manufacturing, demestic supplies, etc.) 4. The point of diversion is located. 112 ft. West of the NE corner of Lot 10, whe Give distance and bearing to section corner) 4. The point of diversion is located. 12 ft. West of the NE corner of Lot 10, whe Give distance and bearing to section corner) 5. West cor. Sec. 9 T 38 S R 7 W bears N 89° 30° W 1190 feet being within the NW of the SW of SW of Sec. 9, Tp. 38 S (No. N. or S.) (No. N. or S.) 7. West (Give smallest legal subdivision) 8. The Olitch (Main ditch, canal or pipe line) 10. Constitution 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. Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete)	If the applicant is a corporation, given	ve date and place of inco	rporation
2. The amount of water which the applicant intends to apply to beneficial use is	•	propriation is Crooks	Creek (formerly known as
Two	Wixam Creek)	A, tributary of Deer C	reek
3. The use to which the water is to be applied isIrrigation (Irrigation, power, mining, manufacturing domestic supplies, etc.) 4. The point of diversion is located			oly to beneficial use is
domestic supplies, etc.) 4. The point of diversion is located. 112 ft. West of the NE corner of Lot 10, who (Give distance and bearing to section corner) 9 West			
4. The point of diversion is located. 112 ft. West of the NE corner of Lot 10, when the point of diversion is located. (Give distance and bearing to section corner) (Row 19	3. The use to which the water is t	to be applied isArrig	(Irrigation, power, mining, manufacturing,
4. The point of diversion is located. 112 ft. West of the NE corner of Lot 10, when the point of diversion is located. (Give distance and bearing to section corner) (Row 19	Jamentia grapilog etc.		
(Give smallest legal subdivision) R. West , W. M., in the county of Josephine, Oregon 5. The Ditch	4. The point of diversion is located	(Give distai	ice and bearing to section corner)
(Give smallest legal subdivision) R. W. M., in the county of Josephine, Oregon 5. The Ditch to be 1 milgs in (Main ditch, canal or pipe line) length, terminating in the NW 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 Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete	Nurl of the curl		0 70 g
5. The Ditch to be 1/4 miles in Miles in (Main ditch, canal or pipe line) length, terminating in the NW 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 Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals 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	(Give smallest legal subd	livision)	(No. N. or S.)
length, terminating in the NW 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 Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete feet).	R. 7 West , W. M., in the cour	nty of Josephine, O	regon
length, terminating in the NW 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 Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete feet).	5. The Ditch (Main ditch, canal or pi	pe line)	to be $\frac{1}{4}$ milds in
6. The name of the ditch, canal or other works is Pump. The pump will be located within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of constructionfeet, concrete	length, terminating in the NW of SW (Smallest legal	of Sec. 9	, Tp. 38 S , R. 7 W (No. E. or W.)
within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete	· -		
within the tract to be irrigated and will deliver the water directly into the laterals DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete	6. The name of the ditch, canal or	r other works is Pump.	The pump will be located
DESCRIPTION OF WORKS. DIVERSION WORKS— 7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction			
7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete	laterals		
7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete	DESC	CRIPTION OF WORKS.	
feet; material to be used and character of construction(Loose rock, concrete	Diversion Works—		
(Loose rock, concrete	7. (a) Height of dam	feet, length on top	feet, length at bottom
	feet; material to be used o	and character of construc	ction(Loose rock, concrete,
	masonry, rock and brush, timber crib, etc., wasteway		
No dam or other head works will be necessary	No dam or other head works wi	ill be necessary	
(Timber, concrete, etc., number and size of openings)			
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works,			

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

CANA	L Sys	TEM	
UANA	ь ота	3 I E IV	

	lgate. At headgate:			
	feet; depth o	of water	feet; grade	feet fall per on
housand	feet.	÷+		
	(b) At	miles from	headgate. Width on top	(at water line)
	feet; width o	on bottom	feet; depth of	waterfeet
	feet j			
FI			ATION WHERE THE W	ATER IS USED FOR:
IRRIGATIO	N			
9.	The land to be irriga	ated has a total are	ea of15	acres, located in each
smallest l	egal subdivision, as f	follows:	* .	
All			SW_{4}^{1} of Section 9 T 38 st legal subdivision which you inte	nd to irrigate)
		<i>i</i>		
		(If more space	required, attach separate sheet)	
Power, M	INING, MANUFACTUR	(If more space	required, attach separate sheet)	
Power, M	INING, MANUFACTUR	(If more space ting, or Transports of power to be o	required, attach separate sheet) RTATION PURPOSES— developed	
Power, M	INING, MANUFACTUR (a) Total amount (b) Total fall to b	(If more space ting, or Transport of power to be done utilized	required, attach separate sheet) TATION PURPOSES— developed	theoretical horsepower
Power, M	INING, MANUFACTUR (a) Total amount (b) Total fall to b	(If more space ting, or Transport of power to be done utilized	required, attach separate sheet) TATION PURPOSES— developed	
Power, M	INING, MANUFACTUR (a) Total amount (b) Total fall to b (c) The nature of	(If more space LING, OR TRANSPOR t of power to be one utilized	required, attach separate sheet) RTATION PURPOSES— developed	theoretical horsepower
Power, M	INING, MANUFACTUR (a) Total amount (b) Total fall to b (c) The nature of (d) Such works to	(If more space ting, or Transport to be de utilized	required, attach separate sheet) RTATION PURPOSES— developed	theoretical horsepowers to be developed
Power, M	Ining, Manufactur (a) Total amount (b) Total fall to b (c) The nature of (d) Such works to	(If more space RING, OR TRANSPOR to f power to be of the works by med be located in W. M.	required, attach separate sheet) RTATION PURPOSES— developed	theoretical horsepowers to be developed
Power, M	INING, MANUFACTUR (a) Total amount (b) Total fall to b (c) The nature of (d) Such works to , R	(If more space ting, or Transport to be of power to be of the works by medicated in, W. M. To. E. or W.)	required, attach separate sheet) RTATION PURPOSES— developed	theoretical horsepowers to be developed
Power, M 10.	Ining, Manufactur (a) Total amount (b) Total fall to b (c) The nature of (d) Such works to , R	(If more space LING, OR TRANSPOR t of power to be of the works by med be located in be located to any in returned to any in team and locate power.	required, attach separate sheet) RTATION PURPOSES— developed	theoretical horsepowers to be developed
Power, M 10.	Ining, Manufactur (a) Total amount (b) Total fall to b (c) The nature of (d) Such works to R	(If more space ting, or Transport to be to be utilized	required, attach separate sheet) RTATION PURPOSES— developedfeet. Head) uns of which the power is (Legal subdivision) A. stream?(Yes or No) wint of return	theoretical horsepowers to be developed

r Page

	opulation of, a	nd an
(Name of) stimated population of		
sumueu population of the 131		
(Answer questions 12, 13,	14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	200.00	
	re June 1, 1915	
	or before June 1, 1916	
	the proposed use on or before June 1, 191	
	an anomina managard in goognedange with the ma	
	er works, prepared in accordance with the re	ues oj
he State Water Board, accompany this application.	Geo W Walton	
	(Name of applicant)	
	<u> </u>	
	<u></u>	
Signed in the presence of us as witnesses:		
1) Martha Donasa (Name)	Lebanon, Oregon (Address of witness)	
Elizabeth L Galbraith (Name)	Dryden, Oregon	
(Name)	(Address of witness)	
	early in the season, and the applicate that the claimant may use a large an	nount
of water while it lasts.	r that the claimant may use a large an	
of water while it lasts.	r that the claimant may use a large an	
of water while it lasts.	r that the claimant may use a large an	
of water while it lasts.	r that the claimant may use a large an	
of water while it lasts.	r that the claimant may use a large an	
of water while it lasts.	that the claimant may use a large an	
of water while it lasts.	that the claimant may use a large an	
of water while it lasts.	that the claimant may use a large an	
of water while it lasts.	that the claimant may use a large an	
of water while it lasts.	that the claimant may use a large an	
of water while it lasts. STATE OF OREGON, County of Marion Ss.	that the claimant may use a large and	
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the	foregoing application, together with the accordance of the claimant may use a large and the claiman	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data.	foregoing application, together with the accortion or completion, as follows:	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data.	foregoing application, together with the accordion or completion, as follows:	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and continuous of applicant & witnesses & wit	foregoing application, together with the accordion or completion, as follows:	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and capplicant & witnesses & w	foregoing application, together with the accortion or completion, as follows:	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting maps and continuous of applicant & witnesses & witness	foregoing application, together with the accortion or completion, as follows: completion tion must be returned to the State Engineer	npany
of water while it lasts. STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for correcting that witnesses and continuous of applicant & witnesses and continuous of applicant its priority, this applicate corrections, on or before. March 14	foregoing application, together with the according to the tion or completion, as follows: completion tion must be returned to the State Engineer 1915.	npany
STATE OF OREGON, County of Marion This is to certify that I have examined the ing maps and data, and return the same for corrections of applicant & witnesses and contract to retain its priority, this applicate corrections, on or before. March 14	foregoing application, together with the accortion or completion, as follows: completion tion must be returned to the State Engineer	npany

Salinos"

15

Application No	4109
Permit No.	2363

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No.... District No.....

		This instrument was	first received		
		in the office of the Sta			
		Salem, Oregon, on the.	11		
		day of February	, 191 5,		
		at 8:30 o'clock	м.		
		Returned to applicant Feb 12 1915	for correction		
	nos de la companya d	Corrected application	on received		
		Approved Apr 14 1915	•		
		Recorded in Book N	_		
	section	Permits, on Page 236			
		John H Lewis	State Engineer.		
	Z with	McC 1 map	E		,
		\$5.2	D ·	•	
to one-eightiet subject to such	th of one cubic for the reasonable rotate	ons and conditions: Ifforther of the second, or its equition system as may be ordered.	uivalent, for eac	ch acre irriga	ted, and shall b
The priorit	y date of this	permit is February			
	•	ropriated shall be limited			
•		this permit is	1 1		
Actual	construction work	shall begin on or before	April 14,	1916	
and shall there	eafter be prosecut	ed with reasonable dilig	ence and be com June 1, 19		efore
Complet	te application of the	he water to the proposed	l use shall be ma	ide on or befor	re
				•	
		14th			
** 11145	ing hala blos		John H Lewis		
	4. 2	· · · · · · · · · · · · · · · · · · ·			State Engineer
Permits f	or power development of 1911	ure subject to the limitation of	franchise and the pa	yment of annual f	ees as provided in