SA M. DRECON

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 7 Page 2414

## To Appropriate the Public Waters of the State of Oregon

+	I,Marc.Jones	(Name of applicant)		***************************************
of	4098 Fairview Route	g address)		
			application for a permit to appr	opriate the
			BJECT TO EXISTING RIGHTS	
			incorporation	
••••••	1. The source of the propo	sed appropriation is Creek A	. Creek B. North Fork Coquation (Name of stream)	uille
Riv	ez	, a tributary of	Coquille River	
	2. The amount of water w	hich the applicant intends to a	pply to beneficial use issee	remarks
cubic	c feet per second	(If water is to be used from more t	than one source, give quantity from each)	
			ation, stock, frost controlling, power, mining, manufacturing, domestic s	upplies, etc.)
do	mestic supplies for one	e family		
corn	4. The point of diversion is er of Crak A: 250 H E, 40	is located	f E, 50 ft Mateur Sec 3	he
			3	
	•		SE & of sec 33 , NE corner of	
Greek	A: diverso pt at execting	diversor system breek B	diversio : pipe to barret	s, agar
62 7	let area ~ 50 ft wast	Law Mrs. Barn. Offulk Eine ne point of diversion, each brust be describe E: My SEIN	of Sec. 33., Tp. 2	power po
being	g within the(Give	smallest legal subdivision)	of Sec33	(N. or S.)
R	(E. or W.) W. M., in the co	ounty of Cods		
+	5. Thepipelin	editch, canal or pipe line)	to be400ft3".main (Miles or feet)	897.
in le	ngth, terminating in the	(Smallest legal subdivision)	of Sec33 Tp26	S,
		•	throughout on the accompanying	(111 01 01)
		DESCRIPTION OF WO	ORKS	1
Dive	rsion Works—			
	6. (a) Height of dam	feet, length on to	op feet, length	at bottom
••••••	feet; material to	be used and character of con-	Struction(Loose rock, con	crete, masonry.
rock a	nd brush, timber crib, etc., wasteway ove	r or around dam)		***************************************
	(b) Description of headgas	e(Timber, concr	rete, etc., number and size of openings)	
٧	(c) If water is to be pump	ed give general description	121 horsepower, approx 15	0 feet
heat			to consultation lag but water is to be lifted, etc.)	
rou	igh estimate of frost c		lal and water consuming, a	
•	A different form of application is about	ided where storess works are contaminate	-4 Gb 4	

anii in ee ee	euagate: width on	top (at wat	er line)	feet; width on bottom
sand feet.	feet; depth of w	ater	feet; grade	feet fall per one
				t water line)
				h of water feet;
	feet fall			
(c) Leng	th of pipe,400	ft	.; size at intake, 1/3	in.; size at ft.
intake	in.; s	ize at place	of use 3/4 in.	difference in elevation between
e and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.		,	Estimatea capacity,
8. Location	on of area to be ir	rigated, or 1	place of use	
Township orth or South	Range E. or W. of			
oran or south	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
268	11W	33	SWŁ NEŁ	domestic
			NWŁ SEŁ	stock, 6 acres, frost
<del></del>				
Y				
(a) Chama	ton of sail 1 and	(If more space	required, attach separate sheet)	
(а) Спатас	ter of soil botto	mland,w	rell-draining,oldpas	ture, silt
(b) Kind o	f crops raisedKi	wifruit.	(Chinese gooseberries	)
	Purposes—			
		r to be dend	eloped	theoretical horsepower.
			power	sec. ft.
			(Head) feet.	
				be developed
	•••••			-
(e) Such	works to be locate	ted in		
. ,	ם פו פו פו פו		(Legal subdivision)	of Sec,
(No. N. or S.)	, R. (No. E. or	, <b>W</b> . 1	М.	
(f) Is w	ater to be returned	d to any str	eam?(Yes or No)	
			rt of return	
		,	-	
***************************************	Sec	•	. <b>T</b> n	, R, W. M.

	Municipal or Domestic Supply—	40675
the nestimated population of	10. (a) To supply the city of	en e
the different control of the state number of families to be supplied to the supplied to the supplied to the supplied to the proposed works, \$ SACO	County, having a present population of	
(b) If for domestic use state number of families to be supplied		
II. Estimated cost of proposed works, \$. 5,000.  12. Construction work will begin on or before started.  13. Construction work will be completed on or before October. 1975.  14. The water will be completely applied to the proposed use on or before October. 1977.  **Mark Janua**  **Mark Janua**  **Remarks:  **atockt: 0.01 c.f.a. from creek B.  **domestict: 0.01 c.f.a. from creek B.  **domestict: 0.01 c.f.a. from North Fork Coquille River.  **Frost control: 0.5 c.f.a. from North Fork Coquille River.  **Frost control:		ed <b>one</b>
11. Estimated cost of proposed works, \$. \$.000  12. Construction work will begin on or before started.  13. Construction work will be completed on or before October. 1926  14. The water will be completely applied to the proposed use on or before October. 1927   **Mare Jones**  **Mare Jones**  **Americal Substitute of spottlement  **Remarks:  **atocki. 0.01.c.f.s. from creek B.  **domestics. 9.91. c.f.s. from Creek A.  **irrigations. 0.085.c.f.s. from North Fork Coquille River.  **Frost controls. 0.5.c.f.s. from North Fork Coquille River.  **Frost controls. Gracks from data (~ 6 transfg.) 35 from North Fork Coquille River.  **Frost controls. Gracks from North Fork Coquille River.  **Frost controls. Grack		
12. Construction work will begin on or before		<b>N</b>
13. Construction work will be completed on or before October 1976  14. The water will be completely applied to the proposed use on or before October 1977   **Man Janes**  **Gilleature of repittant)  Remarks:  **stock1 0.01 c.f.s. from creek B  **domestic: 0.01 c.f.s. from Creek A  **Irrigation1 0.085 c.f.s. from North Fork Coquille River  **Frost control: 0.5 c.f.s. from North Fork Coquille River  **Frost Control: Grocked from data (~ b. broofyn): ## b. May 31 Dungswaker vangs — under 38° F.  **STATE OF OREGON, or the is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, u corrections on or before	11. Estimated cost of proposed works, \$5,000	en e
Advis Jones  Remarks:  atockt 0.01 c.f.s. from creek B.  domestic: Q.9! c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  Flost control: 0.5 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  flost control: 4 capacid foot data (~ 6 two/y): 2 ft 6 Nor 31 f Max  fo May 31 Iemperature vangs — under 38° F.  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany  maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, u  corrections on or before	12. Construction work will begin on or beforestarted	
Remarks:  stockt 0.01 c.f.s. from creek B.  domestic: 0.01 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from Nor	13. Construction work will be completed on or beforeQctober.	1976
Remarks:  stockt 0.01 c.f.s. from creek B  domestic: 0.01 c.f.s. from Creek A  irrigation: 0.083 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille Riv	14. The water will be completely applied to the proposed use on or	before October 1977
Remarks:  stockt 0.01 c.f.s. from creek B  domestic: 0.01 c.f.s. from Creek A  irrigation: 0.085 c.f.s. from North Fork Coquilla River  frost control: 0.5 c.f.s. from North Fork Coquilla River  Frost central: Gracked food data (~ 6 tus/gp): £1 6 Nov 3/5 hav.  to May 31 Imperature vange - under 38° F.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, utcorrections on or before		
Remarks:  stock: 0.01 c.f.a. from creek B  domestic: 9.9! c.f.a. from Creek A  irrigation: 0.085 c.f.s.from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: 0.5 c.f.s. from Creek A  irrigation: 0.085 c.f. from Creek A  irrigation: 0.085 c.f. f	× Mare Jones	
atock: 0.01 c.f.s. from Creek A  domestic: 0.01 c.f.s. from Creek A  irrigation: 0.085 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  First combol: Apocked Foot delea (~ 6 true/yn): At 16 Nov 31 5 May  to May 31 Inneperature vange — under 38° F.  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, is corrections on or before	(s)	ignature of applicant)
atock: 0.01 c.f.s. from Creek A  domestic: 0.01 c.f.s. from Creek A  irrigation: 0.085 c.f.s. from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  First combol: Apocked Foot delea (~ 6 true/yn): At 16 Nov 31 5 May  to May 31 Inneperature vange — under 38° F.  STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, is corrections on or before		
domestic: 0.01 c.f.s. from Creek A  irrigation: 0.085 c.f.s. from North Fork Coquille River frost control: 0.5 c.f.s. from North Fork Coquille River First compol: Apocked Foot delea (~ 6 true/yr): Et / 6 Nov 31 5 May fo May 31. Imperatus vange — under 38° F.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, is corrections on or before	Remarks:	
Irrigation: 0.085 c.f.s.from North Fork Coquilla River  frost control: 0.3 c.f.s. from North Fork Coquilla River  First control: Apocked frost dates (~ 6 true/yn): ## 1 to Nor 31 f Man  to May 31 Insperatuse range - under 38° F.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, u corrections on or before	stock: 0.01 c.f.s. from creek B	
irrigation: 0.085 c.f.s.from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: Apacid host date (~ 6 twe./yr.): ## 1 to Nor 51 f Man  to May 31	domestic: 0.01 c.f.s. from Creek A	
irrigation: 0.085 c.f.s.from North Fork Coquille River  frost control: 0.5 c.f.s. from North Fork Coquille River  Frost control: Apacid host date (~ 6 twe./yr.): ## 1 to Nor 51 f Man  to May 31		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before  WITNESS my hand this		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before  WITNESS my hand this		
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before  WITNESS my hand this	en de la composition de la composition La composition de la	
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, a corrections on or before		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	\$4	1 2
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	STATE OF OREGON, )	
In order to retain its priority, this application must be returned to the State Engineer, use corrections on or before	County of Marion, ss.	en e
In order to retain its priority, this application must be returned to the State Engineer, use corrections on or before	This is to certify that I have examined the foregoing application	, together with the accompanyin
In order to retain its priority, this application must be returned to the State Engineer, use corrections on or before	naps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, use corrections on or before		
WITNESS my hand this day of, 19, 19, 19, 19		
WITNESS my hand this day of, 19, 19		ned to the State Engineer, wi
STATE ENGINE	corrections on or before, 19,	
STATE ENGINE		
	WITNESS my hand this day of	
		, 19
		, 19
		, 19
By		, 19 STATE ENGINEER

STATE	OF	OREGON,		
County of Marion.			Ì	ss.

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:

SUBJECT TO EXISTING	r nights and	tne Jouowi	ng umitations	ana conditions:		
The right herein gr	anted is limited	to the amo	unt of water	which can be app	olied to beneficial	use
and shall not exceed	0.52 cub	ic feet per	second measu	red at the point	of diversion from	the
stream, or its equivalent i and creeks A & B, be tection from N. Fk. ( 0.01 c.f.s. for stock	ing 0.08 c.f. Coquille Rive	s. for in	rigation ar	nd 0.50 c.f.s.	for frost pro-	
The use to which th	is water is to be	applied is	Domestic	use for one fa	mily, including	·····
the irrigation of la	m and garden	not to e	xceed & acx	e in area, st	ock, and irri-	•••••
gation and frost con	trol.					
If for irrigation, thi	s appropriation	shall be li	mited to	1/80th	of one cubic foot	per
second or its equivalent fo	or each acre irri	igated <b>and</b>	shall be f	urther limited	i to a diversio	<b>n</b>
of not to exceed 25	cre feet per	acre for	each acre.	irrigated dur	ing the irrigat	ion
season of each year.	The permitt	eeshall	record and.	submitannual)	ly to the Water	
Resources Department						
control on forms furr					_	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				••••••		
		••••••••		•••••••••••••••••••••••••••••••••••••••	•	
	•••••		••••			
and shall be subject to su						
The priority date of	this permit is	April	7.,19.7.6	·		
Actual construction	work shall begi	n on or bef	oreAug	ust.5, 1977	and sh	all
thereafter be prosecuted u	ith reasonable (	diligence an	nd be complete	ed on or before O	ctober 1, 19. <b>7.8</b>	
Complete application	ı of the water to	the propos	ed use shall b	e made on or befo	ore October 1, 19. <b>7</b> .9	<b>)</b>
WITNESS my hand	this5th	. day of	August	, 19. <b>76</b>		
			eme 1	Dela		
		W	TER RESOUR	CES DIRECTOR	THE CONTROL OF THE CO	F
				· · ·	;	
	in the regon,			fo -	Men	
רוכ	g ,	.		,,	GEIN	

Application No. 533&6.
40675
Permit No.

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the

Returned to applicant:

Recorded in book No.

Approved:

necoraea in book no.

Permits on page 4

. STATE EN

Drainage Basin No. ....