Permit No. 41385

JAN 14 1977
WATER RESOURCES DEPT

*APPLICATION FOR PERMIT

"CERTIFICATE NO.

57764

To Appropriate the Public Waters of the State of Oregon

I, William & Francine		••••	•••••		
of R. 1 Box 294	(Name of ar	-	Sher	ldan	·
State of Oregon 97378	do herebu			(City)	
State of Oregon 97378 (Zip Code)	., do hereog	nake applica	non jor a p	етти то арр	propriate the
following described public waters of the Star					
If the applicant is a corporation, give d	late and plac	e of incorpor	ation	•••••	
1. The source of the proposed appropri			(Name of st	ream)	
	, a tributary	ofW1	llamette	River	••••••
2. The amount of water which the appl					
cubic feet per second 0.19 CF3	added is to be used from	more than one so	urce, give quanti	ty from (ach)	177 10
3. The use to which the water is to be			ion	••••••	
4. The point of diversion is located	Sõuth .18	w .	300 -		N 75
		and	ft	from	the .N.E
corner of NW2 SW2 of Section	(Section or a	ubdivision)			
	••••••••••••			: 	
(If preferable, give of the country of	ion, each must be	described. Use sep	arate sheet if ne		(N. or S.)
5. The pipe line			 	2500 fee	t.
(Made 114 1	pe line)	to	be	(Miles or fee	t)
in length, terminating in the NW4 SW4	(al subdivision)	of Sec.	33	, Tp	5S,
R, W. M., the proposed loca					
DESCI Diversion Works—	RIPTION O	WORKS			
6. (a) Height of dam	feet. length	on ton		fact lamat	h at hattam
feet; material to be used and					
rock and brush, timber crib, etc., wasteway over or around dam)		••••		(Loose rock, c	oncrete, masonry,
(b) Description of headcate				***************************************	•••••••••••••••••
(b) Description of headgate	(Timbe				
(c) If water is to be pumped give generated 3450 RPM, centrifugal, 300 (Size and type of engine or mo	ral descriptio	ⁿ 20 I	I.P. Size and I ead, 3	ortable phase	
	to be used, tot				***************************************

feet; depth of waterfeet; gradefeet fall per usand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 2500 ft.; size at intake, in.; size at 1 = mintake in.; size at place of use in.; difference in elevation because and place of use, 20 ft. Is grade uniform? No Estimated cap	bottom per one feet; ft. etween
adgate. At headgate: width on top (at water line)	bottom per one feet; ft. etween
feet; depth of water	per one feet; ft. etween
feet; depth of water	feet; ft. etween
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water ade feet fall per one thousand feet. (c) Length of pipe, 2500 ft.; size at intake, in.; size at in.; size at in.; size at in.; size at in.; difference in elevation betake and place of use, 20 ft. Is grade uniform? No Estimated cap 22 Sec. fx; ft. 8. Location of area to be irrigated, or place of use Township North or South Williamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated 5 S 6W 33 NW 1 SW1 18.6 5 S 6W 32 NET SET 1.6	feet; ft. etween
feet; width on bottom	feet; ft. etween
ade	ft. etween
om intake	etween
in.; size at place of use	etween
in.; size at place of use	etween
take and place of use, 20 ft. Is grade uniform? No Estimated cap 22 sec fec ft. 8. Location of area to be irrigated, or place of use Township North or South Williamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated 5 S 6W 33 NW 1 SW1 18.6 5S 6W 33 NW 2 SW1 18.6 5S 6W 32 NET SET 1.6	
## 22 Sec. 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ipacity,
8. Location of area to be irrigated, or place of use Township North or South North or South Township North or South Township North or South Township North or South Section Forty-acre Tract Number Acres To Be Irrigated NW 1 SW1 SW1 13.8-3.5= SS 6W 33 SW1 SW1 SW1 18.6 SS 6W 32 NET SET 1.6	
Township North or South Range E. or W. of Williamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated Section 5 S 6W 33 NW ½ SW½ 13.8-3.5= 5S 6W 33 SW½ SW½ 18.6 5S 6W 32 NE½ SE½ 1.6	
Township North or South E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated Section 5 S 6W 33 NW ½ SW½ 13.8 - 3.5 = 5S 6W 33 SW½ SW½ 18.6 5S 6W 3P NE½ SE½ 1.6	************
5S 6W 33 SW SW SW 18.6 5S 6W 32 NE SE 1.6	gated
5S 6W 33 SW SW SW 18.6 5S 6W 32 NE SE 1.6	
5S 6W 3P NET SET 1.6	= 10
55 C: 1-0	•
	<u></u>
Total 34.8	3

	<u> </u>
(a) Character of soilChehalis.&Cloquato	
(b) Kind of crops raised	

- 9. (a) Total amount of power to be developed theoretical horsepower.
 - (b) Quantity of water to be used for power sec. ft.

(c) Total fall to be utilized feet.

(d) The nature of the works by means of which the power is to be developed

(e) Such works to be located in of Sec.

Tp., R. ..., W. M. (No. E. or W.)

- (f) Is water to be returned to any stream?(Yes or No)
- (g) If so, name stream and locate point of return
 -, Sec., Tp., R., W. M. (No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is

 - (i) The nature of the mines to be served

County, having a present population of	Municipal or Domestic Supply— 10. (a) To supply the city of	41385
and an estimated population of in 19	•	
(b) If for domestic use state number of families to be supplied (Answer quantions II, 13, 13, and is in all cases) 11. Estimated cost of proposed works, \$utilize present equipment 12. Construction work will begin on or before existing equipment 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before		\mathcal{F}_{i}
II. Estimated cost of proposed works, \$utilize present equipment 12. Construction work will begin on or before	and an estimated population of	in 19
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12. Construction work will begin on or before		
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before		
14. The water will be completely applied to the proposed use on or before Oct 1 197 William Dublic William Dublic William Dublic William Dublic William Dublic William Dublic William William Dublic William		· · · · · · · · · · · · · · · · · · ·
Remarks: Francine Drabkin STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommons and data, and return the same for	13. Construction work will be complete	ed on or before
Remarks: Francine Drabkin SFATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	14. The water will be completely applied	ed to the proposed use on or beforeOct19
Remarks: Francine Drabkin SFATE OF OREGON, St. County of Marion,		William Dackhi
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STATE OF OREGON, County of Marion, State This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for		JAMuni Kalikan
SFATE OF OREGON, County of Marion, Ss. County of Marion, Ss. County of Marion, In order to retain its priority, this application must be returned to the State Engine corrections on or before May 9, 19.77	Remarks:	Francine Drabkin
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maps and data, and return the same forcorrection and completion	(in ()	
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corrections on or before	Edward and a second a second and a second an	
corrections on or before	In order to retain its priority, this	application must be returned to the State Engine
WITNESS my hand this7th day of	COLLECTIONS OIL OF DEJOTE	, 19
WITNESS my hand this7th day of March, 19		
	WITNESS my hand this7th do	ıy of, 19

By Chellane ASSISTANT

Vestal R. Garner

STATE OF OREGON, ss.

41385

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:

•••••••••••••••••••••••••••••••••••••••	, or its equivalent	t in case of rotation w				diversion from t
•••••	The use to which	this water is to be app	lied is 1xx1£	ation		
			* * * * * * * * * * * * * * * * * * *	***************************************	77.	
						:
,	If for irrigation, t	this appropriation sha	ll be limited	to 1/80	th o	f one cubic foot p
second	l or its equivalent	for each acre irrigate	ed and shall	1 be furt	her limited	to a diversio
ofne	ot to exceed 23	acre feet per ac	re for each	acre irr	igated durin	g the irrigat
SCAR	on of each year	F.a				
•••••			••••••	·		
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	The priority date	such reasonable rotate For of this permit is	bruary 28, anuary 14,	1977 for 1977 for 0	0.14 c.f.s. .25 c.f.s.	and
		d with reasonable dili				
		tion of the water to th	-		n' ·	
		nd this4thde			, 1977.	
	•			Jan	nue Les	esm
			LTA TO TO	RESOURCE	S DIRECTOR	ALKAGE KARAKATAK
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		the gon,	WAIL		ot	g = 22
	מונ ב	ed in the , Oregon, ,	WALE		ot	NGINEER **********************************
85.	PUBLIC	eceived in the alem, Oregon,	WALE		ot	age HBAZ
11285	THE E ST	rst received in the r at Salem, Oregon, Agrilland,	WALE			STATE ENGINEER page RB27
41285	THE THE STENDS				41385	STATE ENGINEER 2 page RB27
Permit No. 41285	H E IS	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he // day of // Amulluf.	applicant:		ot	STATE