JUL8 1974 STATE ENGINEER SALEM, ORECON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Josepha, & Maj-y B, I-/ (Name of appli	icant)	0-1-7
SiTHom A7. Box 30 (Mailing address)		
te of O)-egon, 47458, do hereby mo	ake application for a per	mit to appropriate the
owing described public waters of the State of Oregon, S	SUBJECT TO EXISTING	G RIGHTS:
If the applicant is a corporation, give date and place	of incorporation	
1. The source of the proposed appropriation is . N o	Th Fort Co	eguille
, a tributary o	Coquille A	iver
2. The amount of water which the applicant intends t		
ic feet per second O.11 Arrystics 0.0	1 O o m & S Ti C.	from each)
3. The use to which the water is to be applied is $U_{(1)}$	rrigation, power, mining, manufactu	In-j-i q a Ti'07
4. The point of diversion is located 2.2.70 ft. 5.00 ft. 10 (Section or sub	and [3, 70 ft. w. (E. or	from the N.E.
(Section or sub	odivision)	
(If preferable, give distance and bearing	scribed. Use separate sheet if neces	
ng within the Sulface (Give smallest legal subdivision)		
(E. or W.), W. M., in the county of CoOS	••••••	
5. The Pipe (Main ditch, canal or pipe line) length, terminating in the 5 WK (Smallest legal subdivision)	to be Sw 1/2	NEX
length, terminating in the 5 WK, 11 E V4	of Sec	, Tp. 295
() W. M., the proposed location being sho	wn throughout on the a	ccompanying map.
DESCRIPTION OF	WORKS	
6. (a) Height of dam feet, length or	n top f	eet, length at bottom
feet; material to be used and character of o		
and brush, timber crib, etc., wasteway over or around dam)		concrete, masonry
(b) Description of headgate(Timber, o	concrete, etc., number and size of o	penings)
(c) If water is to be pumped give general description	[=1] + 63 x K5 - M	orris canti
(c) If water is to be pumped give general description H.P. C EITTer-9 Motor 1765 RA (Size and type of engine or motor to be used, total P.79 3 4 50 800 FT. Plastic A different form of application is provided where storage works are contempts	head water is to be littled at a	Arlsura Pul
P.77 3410 800 FT. 34 pipe	Cirrigation	1100 883" 01
	л //\ \ \ \ (X	1-17a/1

readgate. At hed	adgate: width on t	op (at water	line)	feet; width on botton
housand feet.				ater line)
			•	f water fee
				j water jee
	feet fall 1		•	" " " " " " " " " " " " " " " " " " " "
(c) Lengt	h of pipe,	ft.;	size at intake, J	in.; size at 2
rom intake	in.; si	ze at place o	f use $f \in \mathcal{F}$ in.; f	fference in e levation betwee
ntake and place	of use, LO	ft. I	s grade uniform?	Estimated capacit
		rigated or nl	ace of use	
er er a skommendet i der er stille und demonstehet i had het het til 1800 i 1800 i 1800 i 1800 i 1800 i 1800 i Ber i 1800 i	Range			
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
295	12W	(0	SWK, NE/4	Domestic
allenthidage on hyp. Ada or allenthid stages o requirements for the digit is a simulation or some	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Domestic
		And the second section of the section of t		
destructions of the sign from the Market				
	h			
		(If more space	e required, attach separate sheet)	
(a) Chard	acter of soil			
(b) Kind	of crops raised			
Power or Minii	na Purnoses			
	-	ver to be dev	eloped	theoretical horsepow
(b) Q	uantity of water t	o be used for	r power	sec. ft.
			feet.	·
			(22000)	be developed
(4) 17	te nature of the w	orks og mear	is of which the power is to	se debetoped
(e) Si	ich works to be lo	catea in	(Legal subdivision)	of Sec
	, R(No. E.			
(f) Is	water to be retur	ned to any s	tream?(Yes or No)	
(g) If	so, name stream	and locate po	oint of return	

(i) The nature of the mines to be served

Municipal or Domestic Supply—	39281
10. (a) To supply the city of	
	sent population of
nd an estimated population of	in 19
(b) If for domestic use state number of	of families to be supplied
(Anguar questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1.	
12. Construction work will begin on or befo	_
	or before Complet
14. The water will be completely applied to	the proposed use on or before 10-1-75
	Joseph C- + low (Signature of applicant)
Remarks: The inigation	n kung rung 24 hores
for appear 15 day pe	n fung suns 24 hopes
The domestic pun	or russ appay 1/2 hus pull
my Thru ort)	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
aps and data, and return the same for	·····
In order to retain its priority this appl	lication must be returned to the State Engineer, wi
orrections on or before	19
WITNESS my hand this day of	, 19
	STATE ENGINEER
	D
	ByASSISTANT

PERMIT

STATE OF OREGON,		
County of Marion,	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:

Th and shall	e right herein gra	nted is limited to the one of the control of the one of the control of the one of the control of	amount of water who	at the point of de	iversion from the
		is water is to be applie			
second of	or its equivalent f	is appropriation shall for each acre irrigated acre feet per acre	and shall be fu	rther limited rrigated during	to a diversion
season	n of each year	2			
		such reasonable rotatio		ordered by the p	roper state officer.
thereaf	Actual constructio	of this permit is	or before Janua	d on or before Oct	ober 1, 1977
		ion of the water to the nd this <mark>28th</mark> day		nes E. Se	e October 1, 1978
Permit No. 39281	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 E.M day of	Returned to applicant: Approved:	Recorded in book No. Permits on page 39281	STATE ENGINEER Drainage Basin No. 17 page 22 U. Fees