

To	Appropriate	the	Public	Waters	of	the	State	of	<b>Oregon</b>

	*APPLICATION FOR	PERMIT	
To Appropria	te the Public Water	rs of the State	of Oregon
1, distu 1	Troman Surrien	legant)	
<i>A</i> . ———		/ · · · · · · · · · · · · · · · · · · ·	
State of Ostgon	27423 do hereby m	ake application for a perm	ait to appropriate t
following described public	e waters of the State of Oregon,	SUBJECT TO EXISTING	RIGHTS:
If the applicant is a	corporation, give date and place	of incorporation	
***********************************	<u> </u>	. 11-7 1	<b>A</b> :
1. The source of the	e proposed appropriation is	with took	Coquel
2. The amount of w	pater which the applicant intends	to apply to beneficial use	is 0.04
cubic feet per second	(If water to to be meet from a	nore than one seepsq. give quantity fr	m egh).,
**3. The use to which	the water is to be applied is	Original power, making manager	Tion + Da
		U	
4. The point of div	ersion is located IPI	and 325 ft. E	from the SC
		(S. ol	W. (Now Cor
corner of Sec. 1	3 . T275, R 12W	·	
corner of Sec. 1	3 , T275, R 12 W	nibdivision)	
corner of Sec. 1	3, T275, R 12 w	vibetvision)	
corner of Sec. 1	3, T275, R 12W	, nibdivision)	
corner of Sec. 1	3 , T275, R 12 W	ng to section corner)	
corner of	3 , 7 275 , R 12 W  (Bestian or )  (If production, give distance and boar	ing to section corner)	mg)
corner of	(Reproduction, give distance and bear  (Reproduction, give distance and bear  (Reproduction of diversion, each small bear  (Reproduction of diversion)	ing to section corner)  metrical. The expected deed if means	му) , Тр. 2.7 <i>S</i>
corner of	(If prederable, give distance and bear more than one point of diversion, each must be a W & E & Government and bear the country of Coop S.	ing to section corner)  merricel. The apparate short if more	(m. or a.)
corner of	(If prederable, give distance and bear more than one point of diversion, each must be a W & E & Government and bear the country of Coop S.	ing to section corner)	0/11
corner of	(2) producible, give distance and how the service of the service o	ing to section corner)  merricel. The apparate short if more	0/1./
being within the S.  R. 2 W, W. M., in  5. The Pinning in	(2) producible, give distance and how the service of the service o	to be	7 2 7 5
being within the S!  R. 2 W., W. M., in  5. The P.  in length, terminating in	(If production, give decimas and bear the country of Coosts  Other coun	to be	7 2 7 5
corner of Sec. (St there is being within the S. M., W. M., in C. ew.)  5. The P. (S. W. M., in C. ew.)  1. C. ew.)  Diversion Works	Core consists of direction, and send becomes one point of direction, and send becomes one point of direction, and send be of the country of Cook School and or pipe them) the SW SSF SSF SSF SSF SSF SSF SSF SSF SSF	to be	(H. or 8.)  (H. or 8.)  (H. or 8.)  companying map.
being within the S.  R. /2 W, W. M., in  5. The in length, terminating in  R. /2 W, W. M.  Diversion Works  6. (a) Height of de	the county of Co S  Constituted to the state of the state	to be	ompanying map.
being within the S.  R. /2 W, W. M., in  5. The in length, terminating in  R. /2 W, W. M.  Diversion Works  6. (a) Height of de	Core consists of direction, and send becomes one point of direction, and send becomes one point of direction, and send be of the country of Cook School and or pipe them) the SW SSF SSF SSF SSF SSF SSF SSF SSF SSF	to be	ompanying map.
being within the S.  R. /2 W, W. M., in  5. The in length, terminating in  R. /2 W, W. M.  Diversion Works  6. (a) Height of de	the county of Co S  Constituted to the state of the state	to be	ompanying map.
being within the S.  R. /2 W, W. M., in  5. The in length, terminating in  R. /2 W, W. M.  Diversion Works  6. (a) Height of de	(M probable, give distance and bear more than one point of diversion, each smoot bear who then competent legal velocities and bear the country of	to be	(Hoses reck. concrete, man
being within the S.  R. 2 W., W. M., in  C. ev.)  The in length, terminating in  R. 2 W., W. M.  Ch. ev.)  Diversion Works  6. (a) Height of december of the state of the stat	(M probable, give distance and bear more than one point of diversion, each smoot bear who then competent legal velocities and bear the country of	to be	(Hoses reck. concrete, man
being within the S.  R. /2 W, W. M., in  5. The fin length, terminating in  R. /2 W, W. M.  Diversion Works  6. (a) Height of defect; many tends and brush, timber with, etc. was  (b) Description of	(M probable, give distance and bear more than one point of diversion, each smoot bear who then competent legal velocities and bear the country of	to be	(Hoses reck. concrete, man

SKI S

adgate. At headgate: width on top (at water line)				feet; width on botto			
	eet; depth of wa	ter	f	eet; grade	feet fall per on		
rusand feet. (b) At		iles from h	eadoate: wid	th on top (at wat	er line)		
					water feet		
				jeet, deptit of	water j. v.		
•	feet fall		-	12			
(c) Length					in.; size at f		
m intake	L in.;°s	ize at place	of use	in.; d	ifference in elevation betwee		
take and place o	of use, 30	ft. 1	s grade unij	orm? 11 4	Estimated capacit		
2000 9 24				" <del>-</del>			
		rigated, or p	lace of use .	***************************************			
Township North or South	Range E. or W. of	Section	70	rty-acre Tract	Number Acres To Be Irrigated		
A de	WILDING AND	•	- 12	cav ?	25 +		
27 5	12 W	13	547	SEX.	# # #		
		· · · · · · · · · · · · · · · · · · ·					
			<u> </u>				
	,			-			
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			+				
			ļ				
	,			·			
					•		
		•			,		
	<u> </u>	(If more spe	o required, ettad	aparate sheet)			
(a) Ch	aracter of soil	chay		a			
(b) Ki	nd of crops raised	·	wture +	Airdu			
ower or Mining				• • •	•		
					theoretical horsepow		
(b) Qu	iantity of water t	o be used for	r power	***************************************	sec. ft.		
(c) To	tal fall to be util	ized	(Hend)	feet.			
	•				be developed		
	•						
	•						
				agal subdivision)	of Sec		
Tp(No. N. er §	, R	, W.	<b>M.</b>	•			
(f) Is	water to be retu	rned to any	stream?	Fas er No)	•		
	_	•					
	so, name stream	and locate	point of reti	FTR	·		

10. (e) To supply the city of	***************************************
County, having a pro	esent population of
and an estimated population of	
(b) If for domestic use state number	
	F. H. Cd. St. and 14 In all mans)
11. Estimated cost of proposed works, \$	260.
12. Construction work will begin on or be	fore
13. Construction work will be completed	on or before
14. The water will be completely applied t	the proposed use on or before 3. 19.4
	& Lester T Sparison
	(Bignature of applicant)
	and the state of t
Remarks:	
	•
-	
* ************************************	
	E CONTROL OF THE CONT
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accom
maps and data, and return the same for	
	lication must be returned to the State Engineer, wit
tions on or before	, 19
WITNESS my hand thisday	of 19.
•	

## STATE OF OREGON, County of Marion.

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:

shall not exceed 0.03 cubic feet per second	measured at the point of diversion j	rom th
am, or its equivalent in case of rotation with other water	r users, from Morth Pork Coquill	le Riv
	•	
The use to which this water is to be applied is	irrigation	· · · · · · · · · · · · · · · · · · ·
If for irrigation, this appropriation shall be limited to	1/80 <sup>th</sup> of one cubic	foot p
nd or its equivalent for each acre irrigated and shall l		•
to exceed 2/2 acre feet per acre for each acr		
•		
son of each year,		
	***************************************	
	***************************************	
	· .	
	······································	· · · · · · · · · · · · · · · · · · ·
	***************************************	,
shall be subject to such reasonable rotation system as ma		
The priority date of this permit is	• • •	cer.
Actual construction work shall begin on or before		
eafter be prosecuted with reasonable diligence and be co	empleted on or before October 1, 19.69	5
Complete application of the water to the proposed use	shall be made on or before October 1	, 19 6
• •	Amril so 64	
WITNESS my hand thislst day of	, D	

Application No. 39496.
Permit No. 39317

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 10th day of a fabruary.

196-4, at /Q'.Zo'clock A. .. N. Returned to applicant:

Approved:

Recorded in book No. 29317
Permits on page

April 1, 1964

Drainage Basin No. 17 page 22 A

CHILS L. MINITE

State Printing 18139