APK 1 4 1975

STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

Permit No. ...40841
RECEIVED

AUG2 9 1975

WATER RESOURCES DEPT.

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

I, Robert J. Oxnam OwyHKK Diricy C	DMPPN
of RTT DOX 728 PO. Box 280 Ontario	,
State of Oregon, 979/4, do hereby make application for a permit to appropriate t	he
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(Name of stream)	
DWYHEE RIVER, TOWN OWYHEE, a tributary of SNAKE RIVER	• • •
2. The amount of water which the applicant intends to apply to beneficial use is	••••
cubic feet per second THIS IS AMOUNT THAT CON BE DELIVERED.  (If water is to be used from more than one source, give quantity from each)	1 S
3. The use to which the water is to be applied is	A
In the canal	••••
4. The point of diversion is located 6.50 ft. S. and 1980 ft. W. from the N.	E.
corner of Declica Dispersion of Ewm.	
from Enw ( Res - 1950'S & 900'E from NW Or Sa	18
T. 21 SP. 96 E.W.M. Sering w/in sw/g Nulya Sec. 18	
7.2/5. R. 98 E. W.H.  (If preferable, give distance and bearing to section corner)	••••
(If there is more than one point of discontinuation	••••
being within the NW/NE of Sec. 31, Tp. 185	,
being within the NW Man of Sec. 31 , Tp. 185 (Give smallest legal subdivision)  R. 47 E., W. M., in the county of Mallacial  5. The Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Miles or feet)	1
5. The fine in the first of the	·····
in length, terminating in the Nu /4 NE 14 of Sec. 31, Tp. 18-5  (Smallest legal subdivision)	· ),
R. W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bottom	
feet; material to be used and character of construction	nry,
rock and brush, timber crib, etc., wasteway over or around dam)	· <b>····</b>
(b) Description of headgate One, 10", metal botted to concrete skb.  (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description one; centrifugali 65 spont	
145/bs: 5ho electric · suction lift 22' 6 65	<u></u>
(Size and type of plumb)  145/bs; 5hp electric. Suction / ft 22 @ 65 gpm;  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  discharge lift 140 @ 65 gpm; Stationary	****
Je in Special State on City	

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal	System	or Pipe	Line
Canai	OVSIEIII	or ribe	TIME

lgate. At headg						
ousand feet.					•	
			eadgate: width o	-		
fe				eet; depth of	water	feet;
ıde				-		,,,
			size at intake,		0	-
om intake3	•		•			
take and place of		ft. I	s grade uniforn	? p. Q	Estimo	ated capacity,
8. Location of		rigated, or pl	lace of use			
Township	Range E. or W. of					
	illamette Meridian	Section	Forty-act	,	Number Acres 7	o Be Irrigated
18 - S	47-E	3/	NW /4	NE 14	Seemen	(7)
				•		
						Management of the second of th
						· · · · · · · · · · · · · · · · · · ·
		(If more space	ce required, attach sepa	rate sheet)		
(a) Charact	er of soil		odin		·····	••••••
(b) Kind of	crops raised =	sugar be	ects, min	+, wheat	t, potat.	عصد
ower or Mining	Purposes—					
_	-	wer to be de	veloped		theoretic	al horsepower.
(b) Qua	ntity of water	to be used fo	or power		sec. ft.	
(c) Tota	l fall to be ut	ilized	(Head)	feet.		
		,	(Head) ins of which the		e developed	
(d) The		_				
(d) The					•	
	n works to be	located in	***********	,	of Sec	
(e) Such			(Legal s	abdivision)	of Sec	
(e) Such	, R(No.	, W E. or W.)	И. <b>М</b> .	n∎ <sup>d</sup> .	of Sec	
(e) Such (p(No. N. or S.) (f) Is w	oater to be retu	E. or W.) urned to any	I. M. stream?(Yes or	 No)		
(e) Such (f) Is w (g) If so	oater to be retuent, name stream	E. or W.)  urned to any and locate p	I. M. stream?(Yes or point of return	No)		
(e) Such (f) Is w (g) If so	oater to be retuent, name stream	urned to any and locate p	I. M. stream?(Yes or	(No. N. or S.)	, R(No. E.	, W. M

Municipal or Domestic Supply—	4084	Ł.L.
10. (a) To supply the city of		
	present population of	
and an estimated population of	in 19	
(b) If for domestic use state number	er of families to be supplied	
(Answer quest	tions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or b		
13. Construction work will be completed		••••••
	to the proposed use on or before DUGUST	1
14. The water witt be completely applied	to the proposed use on or before	ly.L/
	The to A	• • • • • • • • • • • • • • • • • • • •
	(Signature of applicant)	•••••
	$\phi$ $\Lambda$ $\Lambda$ $\Lambda$	•••••••
Remarks:	By OWYHEE Drich Co	nse XI
	by Mad My DA	
	January Slake	
	A A	•••••
	Michael X. Blycks	18
•••••		
	······································	
STATE OF OPECON	······································	•••••
STATE OF OREGON, County of Marion		•••••
County of Marion ss.		
County of Marion, ss.  Ship is to certify that I have examined	the foregoing application, together with the accompa	nyin
County of Marion, ss.  This is to certify that I have examined		nyin
County of Marion,  This is to certify that I have examined that and return the same for		nyin
County of Marion,  This is to certify that I have examined that and return the same for		
County of Marion,  This is to certify that I have examined that and return the same for	application must be returned to the State Engineer,	
County of Marion,  This is to certify that I have examined that and return the same for	application must be returned to the State Engineer,	
County of Marion,  This is to certify that I have examined that same for	application must be returned to the State Engineer,	wit
County of Marion,  This is to certify that I have examined that same for	application must be returned to the State Engineer,	wit
County of Marion,  This is to certify that I have examined that and return the same for	application must be returned to the State Engineer,	wit
County of Marion,  This is to certify that I have examined that it is to certify that I have examined that it is priority, this corrections on or before	application must be returned to the State Engineer, August 309 76.  June 19 7	with
County of Marion,  This is to certify that I have examined  That is to certify that I have examined  That is and return the same for	application must be returned to the State Engineer,  August 309 76.  June 19 7	with

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:

and shall not e	exceed	cub case of rotation	ic feet per son with others.	second mea er water us	sured at the	ne point of dir Owyhee Rive	to beneficial use version from the or and Owyhee
The use	•	,					
second or its of not to	rigation, thi equivalent for exceed 4 a each year	s appropriation or each acre ir	n shall be living ated and acre for flow and	imited to d shall b	1/600 e further e irriga	th of o	me cubic foot per o a diversion the irrigation ructed under
The property Actual thereafter be	riority date construction prosecuted	uch reasonable of this permit n work shall b with reasonab	e rotation sy isAu egin on or l le diligence	ystem as m  gust 11.  before  and be con	ay be orde 1976  December	r 14, 1977 or before Octo	and shall
		ion of the wate		Dece	ember	de on or before	October 1, 19.79
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,	19.75 at 2'00 o'clock H M.	Returned to applicant:	Approved:	Recorded in book No. 40841	STATE ENGINEER  Drainage Basin No. // page // Fees