		 •	
Permit	No.	 	

APR 2 U 1964 AMAI 10 ATTENDED FOR PRIMER STATE EPIGNELS

To Appropriate the Public Waters of the State of Oregon

Chilling	ox 116 Tygh Valley,		
se of Oragon	, do herebj	y make application for a p	ermit to appropriate t
lowing described public	waters of the State of Orego	m, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a	corporation, give date and pl	ace of incorporationno	t incorporated
	•		
1. The source of the	proposed appropriation isR	eservoirs #1	to be construct
nder application	#R-38520 e tributar	y of Rock Creek	
2. The amount of wa	ater which the applicant inten	ids to apply to beneficial 1	use is 14 A.F.
ble feet per second,	(If water to to be used for	on more than one source, give quanti	ly from each)
••3. The use to which	the water is to be applied is		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(15000000000		
4. The point of dive	ersion is located 300 ft.	S and 1000 ft.	E from the
	. Township 4 South		
	(Section	er subdivision)	
	***************************************		•
-	······································		•••••••••••••••••••••••••••••••••••••••
***************************************	(M profeshio, give distance and l	bearing to seelien earner)	
(If there to the	here then one point of diversion, each must	be described. Use separate sheet if m	Hessery)
ring within the <u>NWL N</u>	(Give smallest legal subdivision)	of Sec. 13	, Tp. 4S
	the county of Wasco		(2.)
5. The	•	to be	
	he	•	()
, W. M.	., the proposed location being	snown throughout on the	accompanying map.
(L. u.,	TO THE CONTRACT OF THE CONTRAC	OF WORKS	
Venezation Works	DESCRIPTION		
		ath on top	feet length at bott
6. (a) Height of das	m feet, len		
6. (a) Height of das			
6. (a) Height of dan	terial to be used and character	r of construction	(Losse reck, concrete, mass
6. (a) Height of dan	terial to be used and character	r of construction	(Losse reck, concrete, mass
(b) Description of h	terial to be used and character	r of construction	(Loose reck, concrete, mass
6. (a) Height of day feet; mat a and brush, tasker with one, went (b) Description of h (c) If water is to be	terial to be used and character (Ti	r of construction	(Loss red. concrete, man
6. (a) Height of dan feet; mat the state of the feet; mat (b) Description of he (c) If water is to be intake and a he in	terial to be used and character	mber, conserver, etc., number and dis-	up with a 3-incl

7.

7. (s) Qio			•	red in size, stating miles from
dgate. At hea	dgate: width on t	top (at water l	line)	feet; width on bottom
usand feet.	feet; depth of w	rater	feet; grade	feet fall per one
		miles from hec	adgate: width on top (at wate	er line)
•••••	feet; width on be	ottom	feet; depth of u	vater feet;
de	feet fall	l per one thous	and feet.	
(c) Length	h of pipe,	ft.; ı	size at intake,	in.; size at ft.
m intake	in.;	size at place of	f use in.; dij	fference in elevation between
•			i e e	Estimated capacity,
	sec. ft.			
	on of area to be i	irrigated, or plu	ace of use	T
Township . Morth or South	Range E. er W. ef Will-mette Meridian	Goetton	Forty-age Tract	Number Acres To Be Irrigated
, S	11 E	13	NW‡ NW‡	29 acres, depending quantity of water a
	tional 7 ac	res of wa	ter is being transfe	erred out of the
Rock	Creek Dist	rict Impro	ovement Company to is now pending, and irrigable land in	the said quarter when approved
sect ther	'e will be	8 acres of	firrigable land in	said quarter.
	+	-	†	
1	1		•	+
	 ``	 		+
	-	-		
	 	<u> </u>		
				<u> </u>
·				
	hannet	(c ash mixed with cla	ly
	• ,			ау
		ed Pasture	grass	· · · · · · · · · · · · · · · · · · ·
•	ng Purposes— otal amount of p	ower to be	reloped	theoretical horsepower
			-	_
	•		powers	, ye.
	•		(Mond)	
(d) 1	The nature of the	works by mea	ns of which the power is to b	se developed
* (e) S	Such works to be	located in	(Legal published-sa)	of Sec
	, R			
4		,	tream?(Too or No)	
(g) i	,,ume streat	weate p		

1	Municipal or Domestic Supply-
	18. (a) To supply the city of
	County, having a present population of
	one of the estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer quadrate II, 68, 16, and 14 in all cares)
# 10 14 54	11. Estimated cost of proposed works, \$. 2.000.
	12. Construction work will begin on or before Started in 1952
	13. Construction work will be completed on or before 10/1/64
	14. The water will be completely applied to the proposed use on or beface
	It glosly (Manufield applicant)
	Remarks: The water which will be appropriated will be diverted from a
	draw which is a tributary to Rock Creek, a tributary of Gate Creek, in
	Wasco County, and will be impounded in reservoirs #1 and #2, from which
	the water will be appropriated by a pumping system. The applicant has
	applied for the transfer of a 7-acre water right from the Rock Creek
et d	District Improvement Company to this 40-acre tract that is hereinabove
	described, which application is now pending approval in the State Engine
	office. That in addition to the 7 acres, the applicant wants the right
	irrigate all of the irrigable lands within the said 40-acre tract by mov
	from time to time his pipe line and sprinkling system. This applicant
	knows there will not be enough water to adequately irrigate the entire
	tract in one season, but wants the right to irrigate at some time or oth
	various parts of said tract of land.
	Fish culture is reserved by the State Game Commission in Reservoir No.
	STATE OF OREGON,
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before

٠.

STATE OF OREGON,

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:

	The right herein	17.7 20	re reer	BEATON .		.] -		•
ind	shall not exceed	*****************	703 1	chart-base	ment m	easured at the	e point of diver	sion from the
tre	am, or its equivale	nt in case of	rotation	with other	r water i	users, from	two reservoir	s to be
on	structed under	applicati	on No	R-38520,	permit	No. R. 395	8 ; being	9.5 acre
	t from reservoi							
	The use to which							
•••••		·····		• • • • • • • • • • • • • • • • • • •	••••••••		**************	
	If for irrigation,	this appropr	iation sh	all be limit	ed to	a diversi	on of 3 acre	feet oubic/seksez
uc.	nd order symbolism							
•••••		-	_			,		
		•					•	•
•••••	······································						,	,
•••••								•
·····								
•		•••••••••••••••••••••••••••••••••••••••	•	•		***************************************	•	••••••
•		·····			· · · · · · · · · · · · · · · · · · ·		•	•••••••••••
•				***********		* .		
						··		
	shall be subject to		•				1 1	
	The priority date	of this peri	mit is			April 7,	1964	***************************************
	Actual construct	ion work sh	all begin	on or befo	re	June 19,	1965	and shall
het	eafter be prosecute	ed with reas	onable d	iligence an	d be com	pleted on or b	efore October 1	19 66
	Complete applica	ition of the	water to	the propose	ed use sh	all be made o	n or before Octi	ber 1, 19, 67
	WITNESS my h					_	, 19 64	,
					C.	L-x	- she	2-
				•	•		,. 	ATE ENGINEER

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

on the I. th. day of April

1964, at . / ... o'clock ...

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 39720

20550

Permit No.

Sinte Printing 90137

CHRIS L. WHEELIER

June 19, 1964

Approved:

Recorded in book No.

Permits on page 29550

7 page 38 B

Drainage Basin No. 5

Fee: 15 "