## \* APPLICATION FOR PERMIT

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

	I, Clarence C. Wilson (Name of appli	cant)			
of	Gunter Oregon (Mailing address)		·		
	e of, do hereby mo				
			-	_	
Jouo	wing described public waters of the State of Oregon, S				
	If the applicant is a corporation, give date and place of	of incorporate	ion		
	1. The source of the proposed appropriation is	Huckleberry	Creek	eam)	
	, a tributary o	f Smith F	liver		
	2. The amount of water which the applicant intends t	to apply to be	eneficial u	se is•26	<u> </u>
cubi	c feet per second(If water is to be used from mo	ore than one source	, give quantity	from each)	
	**3. The use to which the water is to be applied is(Ir				omestic supplies, etc.)
	4. The point of diversion is located 120 ft. No.	cth and	ft	fron	n the <u>NE</u>
corn	er of Sa of SE of Sec - 28, T 20, R 7 W. (Section or su				
	(If preferable, give distance and bearin	g to section corner)			
	(If there is more than one point of diversion, each must be des	scribed. Use separa	te sheet if nece	ssary)	
being	g within the South & N.E. 1. (Give smallest legal subdivision)	of Sec	28	, Tp	20 S (N. or S.)
	7 W, W. M., in the county of Douglas				
	5. The pipe line (Main ditch, canal or pipe line)	to be .	ft	,	
in le	(Main ditch, canal or pipe line) $ngth, terminating in the $ (Smallest legal subdivision)			(Mines or iee	
	(Smallest legal subdivision)  7. W, W. M., the proposed location being shou				•
	(E. or w.)				
	DESCRIPTION OF	WORKS			
Dive	ersion Works—				
	6. (a) Height of damNone feet, length				
	feet; material to be used and character of c	onstruction .	50 gal.	steel	
	barrel  nd brush, timber crib, etc., wasteway over or around dam)				
rock a					
	(b) Description of headgate(Timber,	concrete, etc., num	ber and size of	openings)	
	(c) If water is to be pumped give general description				
	(Size and type of engine or motor to be used, total	head water is to be			

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal System or Pipe Line—	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

headgate. At hea				
housand feet.	feet; depth of w	ater	feet; g <del>r</del> ade	feet fall per on
•		miles from h	eadgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water feet
jrade	feet fa	ll per one thou	ısand feet.	
				in.; size at 100 ft
				lifference in elevation between
				Estimated capacity
		······································	to grade will, or his	
	•	:	Incomplete	
8. LOCATION Township	Range	Section	Forty-acre Tract	Number Acres
·				To Be Irrigated
<b>2</b> Q	7W	28	SE <sup>‡</sup> SE <sup>‡</sup>	20 and dom.
······································	·			
	^	***************************************		
		***************************************		
	1		G	
	***************************************			
			required, attach separate sheet)	
	•			
(b) Kind o	f crops raised	Garden an	a clover	
Power or Mining	-		-11	Al acception I become
				theoretical horsepowe
	- •	•	r power	. sec. ft.
(c) Total	al fall to be uti	lized	(Head)	
(d) The	nature of the	works by mear	ns of which the power is to b	e developed
			······	<u>.</u>
(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec
(No. N. or S.)				
			tream?	
			(Yes or No)	
	•	-		
				, R, W. M.
(h) The	e use to which t	power is to be	applied is	
			•••••	

Remarkeek Huckle	County, having a present population of
nnd an estim ( 11. Es 12. Co 13. Co 14. Tr  Remark eek Huckle our place d no one e	(Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Stynature of applicant)
nnd an estim ( 11. Es 12. Co 13. Co 14. Tr  Remark eek Huckle our place d no one e	(Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Sgl). Clarence C. Wilson  (Stynature of applicant)
11. E.  12. C.  13. C.  14. Ti  Remark  Remark  eek Huckle  our place d no one e	(Sgl) Clarence C Wilson  (Sgl) Clarence C Wilson  (Signature of applicant)  (Signature of applicant)  (Section work with a flower of the proposed of the pro
12. Co 13. Co 14. Ti  Remai	Construction work will begin on or beforeatonce
12. Co 13. Co 14. Ti  Remai	Construction work will begin on or beforeAtonce
Remarkant Huckle	Construction work will be completed on or before October 1, 1947 The water will be completely applied to the proposed use on or before June 1, 1947  (Sgl) Clarence C. Wilson (Signature of applicant)  The Mouth of Huckleberry Creek is 158 feet east from the Mount of Deeberry Creek runs 380 feet through our place and empties in to Smith River e. No one lives above us on Huckleberry Creek as it is too steep and rough
Remarkeek Huckle	Construction work will be completed on or before October 1, 1947 The water will be completely applied to the proposed use on or before June 1, 1947  (Sgl) Clarence C. Wilson (Signature of applicant)  The Mouth of Huckleberry Creek is 158 feet east from the Mount of Deeberry Creek runs 380 feet through our place and empties in to Smith River e. No one lives above us on Huckleberry Creek as it is too steep and rough
Remar eek Huckle our place	The water will be completely applied to the proposed use on or before June 1, 1947  (Sgl) Clarence C. Wilson (Signature of applicant)  The Mouth of Huckleberry Creek is 158 feet east from the Mount of Deeberry Creek runs 380 feet through our place and empties in to Smith Rive e. No one lives above us on Huckleberry Creek as it is too steep and rough
Reman eek Huckle our place d no one e	(Sgl) Clarence C. Wilson (Signature of applicant)  rks: The Mouth of Huckleberry Creek is 158 feet east from the Mount of De eberry Creek runs 380 feet through our place and empties in to Smith Rive e. No one lives above us on Huckleberry Creek as it is too steep and rough
eek Huckle our place d no one e	rks: The Mouth of Huckleberry Creek is 158 feet east from the Mount of Deeberry Creek runs 380 feet through our place and empties in to Smith Rive e. No one lives above us on Huckleberry Creek as it is too steep and rough
eek Huckle our place d no one e	eberry Creek runs 380 feet through our place and empties in to Smith Rive eNo one lives above us on Huckleberry Creek as it is too steep and roug
our place	eNoone.lives.above.uson.Huckleberry.Creek.asitistoosteepandrou
d no one e	
ose enoug	else is geting water from Huckleberry Creek butus_As no one lives
	h to use it.
	put in a 2 inch line when pipe gets cheaper and more plentiful
bought tr	his place 2 years ago.
	•
	OREGON, ss sf Marion,
This is	s to certify that I have examined the foregoing application, together with the accompanyi
naps and da	ata, and return the same forcompletion
$In \ ord$	ler to retain its priority, this application must be returned to the State Engineer, with corre
ions on or b	before
	VESS my hand this23rdday ofApril, 194.7
******	CHAS. E. STRICKLIN

Application	No. 221112
Permit No.	17710

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first received in office of the State Engineer at Salem, Or	
	on the Lith. day of April	·
	194.7. at 8:30 o'clock A. M.	<u>*.                                     </u>
	Returned to applicant:	
	Corrected application received:	<del>.,</del>
	Approved: July 3, 1947	
	Recorded in book No43	of
	Permits on page17710	
	CHAS. E. STRICKLIN STATE ENGIN	VEER
	Drainage Basin No. 16 Page 20	<u> </u>
	Fees Paid	
	PERMIT	
STATE OF OREGON,	$\Big\}_{SS}$	
SUBJECT TO EXISTIN	that I have examined the foregoing application of RIGHTS and the following limitations are supplied to the following limitations and the following limitations are supplied to the following limitation are supplied to the following limitati	conditions:
The right herein g	granted is limited to the amount of water whi	ch can be applied to beneficial use
	0.26 cubic feet per second measured	
	<b>0.</b> 26 cubic feet per second measured t in case of rotation with other water users, from	
stream, or its equivalent	t in case of rotation with other water users, from	om Huckleberry Creek  nd domestic, being 0.25 c.f.s
stream, or its equivalent  The use to which for irrigation and	t in case of rotation with other water users, from this water is to be applied isirrigation a. O.Ol c.f.s. for domestic	om Huckleberry Creek  nd domestic, being 0.25 c.f.s
stream, or its equivalent  The use to which the for irrigation and  If for irrigation, the	t in case of rotation with other water users, from this water is to be applied isirrigation at	nd domestic, being 0.25 c.f.s
The use to which for irrigation and  If for irrigation, the second or its equivalent	t in case of rotation with other water users, from this water is to be applied isirrigation at	nd domestic, being 0.25 c.f.s  th of one cubic foot per
The use to which for irrigation and  If for irrigation, the second or its equivalent to	t in case of rotation with other water users, from this water is to be applied isirrigation at	nd domestic, being 0.25 c.f.s  th of one cubic foot per  ll be further limited to a
The use to which for irrigation and  If for irrigation, the second or its equivalent to	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2½ acre feet per acre for each	nd domestic, being 0.25 c.f.s  th of one cubic foot per  ll be further limited to a
The use to which for irrigation and  If for irrigation, the second or its equivalent diversion of not to irrigation season of	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2½ acre feet per acre for each	nd domestic, being 0.25 c.f.s  th of one cubic foot per  ll be further limited to a  h acre irrigated during the
The use to which for irrigation and  If for irrigation, the second or its equivalent of not to irrigation of not to irrigation season of the second of the season of the s	t in case of rotation with other water users, from this water is to be applied isirrigation a. O.Ol c.f.s. for domestic	nd domestic, being 0.25 c.f.s  th of one cubic foot per Il be further limited to a h acre irrigated during the
The use to which for irrigation and  If for irrigation, the second or its equivalent diversion of not to irrigation of the second of the secon	t in case of rotation with other water users, from this water is to be applied isirrigation at 0.01 c.f.s. for domestic	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  h acre irrigated during the
The use to which for irrigation and  If for irrigation, the second or its equivalent to irrigation of not to irrigation season of the second of the season o	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2½ acre feet per acre for each each year,	nd domestic, being 0.25 c.f.s  th of one cubic foot per  ll be further limited to a  chacre irrigated during the
The use to which for irrigation and  If for irrigation, the second or its equivalent diversion of not to irrigation season of and shall be subject to season and shall be subject to season and shall be subject to season.	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2 acre feet per acre for each each year,	nd domestic, being 0.25 c.f.s  th of one cubic foot per  ll be further limited to a  h-acre irrigated during the  dered by the proper state officer.
The use to which for irrigation and  If for irrigation, the second or its equivalent diversion of not to irrigation season of the priority date of the priority date.	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2 acre feet per acre for each each year,  such reasonable rotation system as may be ord of this permit is April 14, 1947	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  the acre irrigated during the  dered by the proper state officer.
The use to which for irrigation and  If for irrigation, the second or its equivalent of not to irrigation season of the priority date of Actual constructions.	t in case of rotation with other water users, from this water is to be applied is irrigation as 0.01 c.f.s. for domestic his appropriation shall be limited to 1/80 alent for each acre irrigated and shall exceed 2½ acre feet per acre for each each year,  such reasonable rotation system as may be ord of this permit is April 14, 1947 on work shall begin on or before July 3,	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  theore irrigated during the  dered by the proper state officer.  1948 and shall
The use to which for irrigation and  If for irrigation and  If for irrigation, the second or its equive diversion of not to irrigation season of the priority date of the priority date of the prosecuted thereafter be prosecuted.	this water is to be applied is irrigation a.  O.Ol c.f.s. for domestic  his appropriation shall be limited to 1/80 alent for each acre irrigated and sha  exceed 2½ acre feet per acre for each f each year,  such reasonable rotation system as may be ord of this permit is April 14, 1947 on work shall begin on or before July 3, d with reasonable diligence and be completed o	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  theore irrigated during the  dered by the proper state officer.  1948 and shall
The use to which  for irrigation and  If for irrigation and  If for irrigation to a second or its equivalent to irrigation season of the priority date of the priority date of the prosecuted thereafter be prosecuted thereafter be prosecuted thereafter 1, 1949.	this water is to be applied isirrigation a.  Q.Ql c.f.s. for domestic	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  th acre irrigated during the  lered by the proper state officer.  1948 and shall on or before
The use to which for irrigation and  If for irrigation and  If for irrigation, the second or its equivalent of not to irrigation season of the priority date of the priority date of the priority date of the prosecuted thereafter be prosecuted thereafter be applicated.	this water is to be applied isirrigation.a.  O.Ol c.f.s. for domestic  his appropriation shall be limited tol/80 alent for each acre irrigated and sha exceed 2½ acre feet per acre for eac f each year,  such reasonable rotation system as may be ord of this permit isApril 14, 1947 on work shall begin on or beforeJuly.3, d with reasonable diligence and be completed o	nd domestic, being 0.25 c.f.s  th of one cubic foot per  Il be further limited to a  th acre irrigated during the  lered by the proper state officer.  1948 and shall on or before
The use to which for irrigation and  If for irrigation and  If for irrigation, the second or its equive diversion of not to irrigation season of the priority date of Actual construction thereafter be prosecuted thereafter be prosecuted to the complete applicate of the priority date of the priority date of the prosecuted thereafter be prosecuted the	this water is to be applied isirrigation a.  Q.Ql c.f.s. for domestic	nd domestic, being 0.25 c.f.s  th of one cubic foot per Il be further limited to a theore irrigated during the  dered by the proper state officer.  1948 and shall on or before  made on or before