## \* APPLICATION FOR PERMIT

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

<b>I</b> ,	Charles	E. Whittier	(Nam	e of applicant)			
of	Box 14	Williams					,
		(Mannag address)					to appropriate the
following desc							
IJ the ap	эрисані іх а	corporation,	give unie uni	a pace of v			
1. The s	source of th	e proposed app	propriation i	s Clapb	oard Gulch	me of stream)	
							Creek
							0.25
cubic feet per							
**3. The	use to whic	h the water is	s to be applie	ed isIr	rigation	, manufacturing.	domestic supplies, etc.)
4. The	point of di	version is loca	ited 20	ft. N	and 450	ft. W	from theSE
corner of	section 3	**********		Section or subdivi	sion)	<b></b>	······································
R	the SE, W. M., i Ditc rminating i	n the county of the and pipe (Main ditch, see (S	of Joseph Line canal or pipe line) L/4 SE 1/ Smallest legal subd	ine ine	of Sec	., 	et  es or feet) T'p. 39 S  (N. or S.)  (N. or S.)  ompanying map.
(E. or W	7.)						
			DESCRIPTI	ON OF WO	ORKS		
Diversion W							
							et, length at botton
							dam Loose rock, concrete, masonr
		wasteway	y over.		······		
rock and brush, the	escription	of headgate	Concrete	One ope	ning lixl	-3 feet	ngs)
(c) If	water is to	) be pumped (	give general				np of pump)
7 1/	2 H.P. El	ootric motor	m. 15 foo	t lift	ad water is to be li		
				· · · · · · · · · · · · · · · · · · ·		•••••	

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

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

1	feet; depth of u	vater 0,8	feet; grade5	feet fall per o
housand feet. (b) At	· ·········	miles from headgat	e: width on top (at was	ter line)
	. feet; width on b	ottom	feet; depth of 1	water fee
rade	feet fall	per one thousand j	e <b>e</b> t.	
(c) Lengt	th of pipe	60 ft.; size a	t intake, 4	in; size at 360
rom intake	in.; s	size at place of use	in.; di	fference in elevation betwe
				Estimated capaci
_			fective head for la	-
	·			
	Range			
Township	E. or W. of Willamette Meridian	•	Forty-acre Tract	Number Acres To Be Irrigated
39 S	5 W	3	SE 1/4 SE 1/4	20
		; ;		
Descript:	ion:	1 1		i i f
min =				and the
39 South 1 acre in 1 less and Southeas of said	n Section 2, dexcepting a p t corner of the Section 2 and	of the Willame leed to Ira Sparlarcel described to Southwest quarum thence North thence East 430	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 1 100 feet; thence of feet to the point	and excepting ge 84; also ning at the st quarter West 436 feet;
39 South 1 acre in 1ess and Southeas of said thence So	, Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet;	of the Willame leed to Ira Spariarcel described a Southwest quarun thence North thence East 430	tte Meridian, less lin, deed book 4 pa as follows: Begin rter of the Southwe 1 100 feet; thence 5 feet to the point	and excepting ge 84; also ning at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1ess and Southeas of said thence So	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet;	of the Willame leed to Ira Sparlarcel described to Southwest quarum thence North thence East 436	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence 5 feet to the point attach separate sheet)	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1ess and Southeas of said thence So	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet;	of the Willame leed to Ira Spariarcel described a Southwest quarun thence North thence East 430	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence 5 feet to the point attach separate sheet) anite	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1ess and Southeas of said thence So	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet;	of the Willame leed to Ira Spariarcel described a Southwest quarun thence North thence East 430	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence 5 feet to the point attach separate sheet) anite	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1 ess and Southeas of said in thence So  (a) Char (b) Kind	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet; acter of soil of crops raised ng Purposes—	of the Willame leed to Ira Spariarcel described a Southwest quarum thence North thence East 430 Decomposed grant Clover, pass	tte Meridian, less lin, deed book 4 pa as follows: Begin ter of the Southwen 100 feet; thence of feet to the point attach separate sneet)  anite	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1 ess and Southeas of said in thence So  (a) Char (b) Kind	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet; acter of soil of crops raised ng Purposes—	of the Willame leed to Ira Spariarcel described a Southwest quarum thence North thence East 430 Decomposed grant Clover, pass	tte Meridian, less lin, deed book 4 pa as follows: Begin ter of the Southwen 100 feet; thence of feet to the point attach separate sneet)  anite	and excepting ge 84; also ning at the st quarter West 436 feet; of beginning.
39 South 1 acre in 1 ess and Southeas of said thence So  (a) Char (b) Kind  Power or Minin 9. (a) T (b) Q	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet; d of crops raised ag Purposes— otal amount of po- quantity of water	of the Willame leed to Ira Spariarcel described to Southwest quarture thence North thence East 430 Clover, passower to be developed to be used for power to	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence feet to the point  anite  ture	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepow
39 South 1 acre in 1 ess and Southeas of said thence So  (a) Char (b) Kind Power or Minin 9. (a) T (b) Q	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet; d of crops raised ag Purposes— otal amount of po- quantity of water	of the Willame leed to Ira Spariarcel described to Southwest quarture thence North thence East 430 Clover, passower to be developed to be used for power to	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence feet to the point  anite  ture	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepow
39 South 1 acre in 1 ess and Southeas of said in thence Southeas (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T	Range 5 West n Section 2, dexcepting a per corner of the Section 2 and outh 100 feet; defined and feet of crops raised and amount of per corner of all to be utilized to be utilized.	of the Willame leed to Ira Spariarcel described e Southwest quarum thence North thence East 436  (If more space required Decomposed grant control of the developed to be used for power to be developed to be used for power to be used for powe	tte Meridian, less lin, deed book 4 pa as follows: Begin rter of the Southwe 100 feet; thence feet to the point  anite  ture  feet.	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepou sec. ft.
39 South 1 acre in 1 ess and Southeas of said thence So  (a) Char  (b) Kind  Power or Minim 9. (a) T  (b) Q  (c) T  (d) T	Range 5 West n Section 2, dexcepting a per term of the Section 2 and outh 100 feet; acter of soil acter of soil are purposes—otal amount of per term otal fall to be utilished at the nature of the vertical section 2.	of the Willame leed to Ira Spariarcel described a Southwest quarrun thence North thence East 430 Decomposed grant Clover, passower to be developed to be used for power to be use	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe i 100 feet; thence of feet to the point  anite  ture  feet.  chich the power is to be	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepousec. ft.  developed
39 South 1 acre in 1 ess and Southeas of said sthence So  (a) Char (b) Kind  Power or Minim 9. (a) T (b) Q (c) T (d) T  (e) S	Range 5 West in Section 2, descepting a per corner of the Section 2 and outh 100 feet; description of the section 2 and outh 100 feet; description of the section 2 and outh 100 feet; description of the section 2 and outh 100 feet; description of the section 2 and outh 100 feet; description of the section	of the Willame leed to Ira Spariarcel described arcel described a Southwest quarrun thence North thence East 430 Clover, passower to be developed to be used for power to be used	tte Meridian, less Lin, deed book 4 pa as follows: Begin rter of the Southwe i 100 feet; thence of feet to the point  anite  ture  feet.  chich the power is to be	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepousec. ft.  developed
39 South 1 acre in 1 ess and Southeas of said thence So  (a) Char (b) Kind  Power or Minim 9. (a) T (b) Q (c) T (d) T  (e) S  Tp. (No. N. or S	Range 5 West n Section 2, d excepting a p t corner of th Section 2 and outh 100 feet; dof crops raised ag Purposes— otal amount of per cuantity of water otal fall to be utility the nature of the unitility uch works to be leading. R	of the Willame leed to Ira Spariarcel described a Southwest quarrun thence North thence East 430 Decomposed grant Clover, passower to be developed to be used for power lilized to the used for	tte Meridian, less Lin, deed book 4 pa as follows: Begin eter of the Southwe i 100 feet; thence bet to the point  anite  ture  definite  chich the power is to be  (Legal Subdivision)	and excepting ge 84; also ming at the st quarter West 436 feet; of beginning.  theoretical horsepousec. ft.  developed
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Municipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a present po	pulation of
nd an estimated population of	
(b) If for domestic use state number of fam	tilies to be supplied
(Answer questions 11, 12, 13,	and 14 in all cases)
11. Estimated cost of proposed works, \$ 2500	
12. Construction work will begin on or before	
	before Jan. 31, 1953
14. The water will be completely applied to the p	
	(Sgd) Charles E. Whittier
	(Signature of applicant) P. O. Box 14
	Williams, Ore.
Remarks:	
·····	
STATE OF OREGON,	
County of Marion,	
	egoing application, together with the accompanying
maps and data, and return the same for	
-	must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day of	
WII WILD ING HUNG WING	,
	STATE ENGINEER

Application	No. 25612
Permit No.	20094

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 1st day of February,
	1951, at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	June 15, 1951
	Recorded in book No. 49 of
	Permits on page 20094
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 15 Page 16 F
	Fees Paid \$15.00
	PERMIT
SUBJECT TO EXISTING R The right herein gran	t I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use  cubic feet per second measured at the point of diversion from the  case of rotation with other water users from Clapboard Gulch
	water is to be applied is irrigation
· •	appropriation shall be limited to 1/80th of one cubic foot per not for each acre irrigated and shall be further limited to a
	kceed 42 acre feet per acre for each acre irrigated during the
irrigation season from	n April 2, to October 31, of each year,
and shall be subject to such The priority date of	reasonable rotation system as may be ordered by the proper state officer.  this permit is February 1, 1951
Actual construction	work shall begin on or before
0.1.3 - 7. 7070	ith reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1954	
WITNESS my hand	this 15th day of June , 1951.  CHAS. E. STRICKLIN
	STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1923.

State Printing Dept. 44167