\*Permit No. 2022

## APPLICATION FOR A PERMIT

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

of Paisley (Posserius)  State of Oregon , do hereby make application for a permit to appropriate the 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		I,Hugh K	• Gilmour, (Name of Applicant)			•
State of Ore 200	of	Paisley	, County	of	Lake	· · · · · · · · · · · · · · · · · · ·
If the applicant is a corporation, give date and place of incorporation  Bot a corporation  1. The source of the proposed appropriation is Middle Fork of (Name of stream)  Thewacum River , tributary of Lake Abert  2. The amount of water which the applicant intends to apply to beneficial use is foot foot a cubic field per second.  3. The use to which the water is to be applied is irrigation (tregation, power, white, manufacturing to make the constitution of the string to section corner)  4. The point of diversion is located. There the alley between and parallel with (Give distance and beautiff to section corner)  Main and Chewangan streets meet Mill street, in the original town of Palsley,  being within the IDA of the SMA (Olve smallest legal subdivision)  R. 16 E , W. M., in the county of Lake, State of Oregon  S. The 6" x.6" flune (Smallest legal subdivision)  5. The 6" x.6" flune (Smallest legal subdivision)  6. The name of the dilch, canal or pipe line)  length, terminating in the LEA of the SMA (Smallest legal subdivision)  DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom feet; malerial to be used and character of construction (Loose rock, concrete, manour, rock and brush, timber cite, etc., wasteway over or around dam)  (b) Description of headgate. He, headlests Fluma will sinter original 12" x 12" (Tube) concrete, etc. number and size of openings)  flume built by Hampton, Sherlock, et al.	-	the state of the s				
Not a corporation.  1. The source of the proposed appropriation is Middle Fork of (Name of Stream)  Thewaucum River , tributary of Lake Abert  2. The amount of water which the applicant intends to apply to beneficial use is 100t  1/240 of a	follo	wing described public waters of the	State of Oregon, subje	ect to ex	isting rights:	
1. The source of the proposed appropriation is Middle fork of (Name of Aream)  Thewaucum River , tributary of Lake Abert  2. The amount of water which the applicant intends to apply to beneficial use is foot cubic fixed per second.  3. The use to which the water is to be applied is irrigation  (Grigation, newer, mining, manufacturing, dementic expelies, etc.)  4. The point of diversion is located where the alloy between and parallel with (Give distance and hearing to section corner)  Main and Chewangam Streets meet Will Street, in the original town of Faisley,  being within the "P2" of the 3P4 of Sec. 24 Tp. 33 S (No. N. or S)  R 16 S (W. M. in the county of Lake, State of Oregon (No. N. or S)  English terminating in the NEX of the SEX of Sec. 24 Tp. 33 S (No. N. or S)  1 length, terminating in the NEX of the SEX of Sec. 24 Tp. 33 S (No. N. or S)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Hilmour Flume  DESCRIPTION OF WORKS.  Diversion Works—  7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose reck, concrete, masoury, reck and brush, Uniber orb, etc., wasteway over or around dam)  (b) Description of headgate No. headgate Flume will, writer original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et. al.		If the applicant is a corporation,	give date and place of	incorpo	ration	
The wancian River , tributary of Lake Abert  2. The amount of water which the applicant intends to apply to beneficial use is		Not a corporat	ion			·
2. The amount of water which the applicant intends to apply to beneficial use is foot  1/240 of a		1. The source of the proposed a	ppropriation is	iddle [	Fork of Name of stream)	
1/240 of a cubic fact per second.  3. The use to which the water is to be applied is irrigation (trigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located where the alloy between and parallel with (Give distance and bearing to section corner)  Main and Chewaucan Streets meet Mill Street, in the original town of Paisley,  being within the IEL of the SWL (Give smallest legal subdivision)  R 16 E , W. M., in the county of Lake, State of Oregon  (No. N. or N.)  5. The .6" X.6" flume to be 100 feet (No. N. or S.)  (Smallest legal subdivision)  6. The name of the MEL of the SWL (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Gilmour Flume  DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam		Chewaucan River	, tributary of	Lake A	bert	• * *
1/240 of a			the applicant intends to	o apply	to beneficial u	se is
domesde supplies, etc.)  4. The point of diversion is located where the alloy between and parallol with  (Give distance and bearing to section corner)  Main and Chewaucan Streets meet Mill Street. in the original town of Paisley,  being within the IE of the St. Of the St. Of Sec. 24 Tp. 33 S. (No. N. or S.)  Cive smallest legal subdivision)  R. 18 E W. M., in the county of Lake, State of Oregon  5. The St. St. Tlane. to be 100 feet Mills in the INCL Of the St. Of the S	1/	240 of a cubic #### per	r second.			
4. The point of diversion is located where the alloy between and parallel with (Give distance and bearing to section corner)  Main and Chewaucan Streets meet Mill Street, in the original town of Paisley,  being within the IE of the St of the St of Cive smallest legal subdivision)  R 18 E		3. The use to which the water i	s to be applied is	irriga	tion (Irrigation, power,	mining, manufacturing,
Main and Chewaucan Streets meet Mill Street, in the original town of Palsley,  being within the IE Of the SW Order and Streets and Every of Sec. 24 , Tp. 35 S (No. N. or S.)  R. 18 E , W. M., in the county of Lake, State of Oregon  (No. E or W.)  5. The 6" x 6" flunce (Main ditch, canal or pipe line)  length, terminating in the RE Of the SW (No. E or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Gilmour Flunce  DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, masonry, rock and brush, timber orh, etc., wasteway over or around dam)  (b) Description of headgate No headgate Nunc will writer original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.	domes		<u> </u>			
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(Give smallest legal subdivision)  R. 16 E , W. M., in the county of Lake, State of Oregon  (No. E. or W.)  5. The 6" x 6" flume (Main ditch, canal or pipe line)  length, terminating in the NE1 of the SW1 (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Gilmour Flume  DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction.  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate No headgate Flume will writer original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.	<b>М</b> а	in and Chewaucan Streets meet	Mill Street, in th	e orig	inal town o	f Paisley,
5. The 6" x 6" flume (Main ditch, canal or pipe line)  length, terminating in the NET of the SWT of Sec. 24 , Tp. 358 , R. 18E (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is 3i lmour flume  DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom feet: material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate No headgate flume will enter original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.		Give smallest legal st	ubdivision)			
W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is		5. The 6" x 6" flume				et <b>xmites</b> in
DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam	leng	th, terminating in the NE of the (Smallest leg	SW <sup>1</sup> / <sub>4</sub> of Sec.	24	, Tp. 335	S.) R. 18E (No. E. or W.)
DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam	W. 1	M., the proposed location being show	on throughout on the ac	ccompan	ying map.	
DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam		6. The name of the ditch, canal				
7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgateNo headgate Flume will writer original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.		*	en e	n - 1		
7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgateNo headgate Flume will enter original 12" x 12" (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.			SCRIPTION OF WOR	KS.		
masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate No headgate Flume will writer original 12" x 12"  (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.	DIVE	and the second s				
(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate No headgate Flume will writer original 12" x 12"  (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.						
(b) Description of headgate No headgate Flume will winter original 12" x 12"  (Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.		feet; material to be use	d and character of cons	struction	<i>ı</i>	(Loose rock, concrete,
(Timber, concrete, etc., number and size of openings)  flume built by Hampton, Sherlock, et al.	masor	nry, rock and brush, timber crib, etc., wastewa	y over or around dam)			
		(b) Description of headgate	No headgate Flume v (Timber, concrete, etc., n	will en	ter origina size of openings)	l 12" x 12"
	••••	flume built by Hampton,	Sherlock, et al.			
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Tom nowagaro.	At headgate: Width on t	top (at water line)	feet; width on botton
	.feet; depth of water	feet; grade	feet fall per on
housand feet.			
(b)	Atmiles fr	om headgate. Width on top (	at water line)
	feet; width on bottom	feet; depth of	waterfeet
	feet fall per one		
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	ing a second of the second of		
-	and the second s		
		DRMATION WHERE THE W	
RRIGATION—			
	and to be immigrated has a tot	al area of One third of One	acrek located in ear
		of the SW1 of Sec. 24,	
smallest legal s		Control of the Control of the Control	11. 00 D K 10 L
	(Give area of land in each	smallest legal subdivision which you inter	nd to irrigate)
	Three city lots, 50' h	y 90' each. Being lots	3, 9, & 10 of Block
	C in the original town	of Paisley.	
	the contract of the contract o		
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		space required, attach separate sheet)	
Power, Minino	(If more , Manufacturing, or Trai	space required, attach separate sheet)	
Power, Minino	(If more , Manufacturing, or Trai Total amount of power to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	
Power, Minino (a) (b)	(If more, MANUFACTURING, OR TRAI Total amount of power to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	theoretical horsepowe
Power, Minino (a) (b)	(If more, MANUFACTURING, OR TRAI Total amount of power to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	theoretical horsepowe
Power, Minino (a) (b) (c)	(If more, MANUFACTURING, OR TRAIN Total amount of power to total fall to be utilized	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed
Power, Mining  10. (a) (b) (c)(d)	(If more, MANUFACTURING, OR TRAIT Total amount of power to Total fall to be utilized	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed
Power, Mining  10. (a) (b) (c)(d)	(If more, MANUFACTURING, OR TRAI Total amount of power to Total fall to be utilized The nature of the works by	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed
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Power, Mining  10. (a) (b) (c) (d) (Tp	(If more , MANUFACTURING, OR TRAI  Total amount of power to Total fall to be utilized  The nature of the works by  Such works to be located  (No. E. or W.)  Is water to be returned to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed
Power, Mining  10. (a) (b) (c) (d) (Tp	(If more , MANUFACTURING, OR TRAI  Total amount of power to Total fall to be utilized  The nature of the works by  Such works to be located  (No. E. or W.)  Is water to be returned to	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed
Power, Mining  10. (a) (b) (c) (d)  Tp(No. N. or S (e) (f)	(If more , MANUFACTURING, OR TRAI  Total amount of power to  Total fall to be utilized  The nature of the works be  Such works to be located , R, (No. E. or W.)  Is water to be returned to  If so, name stream and located, Sec	space required, attach separate sheet)  NSPORTATION PURPOSES—  o be developed	to be developed

11. To supply the city of	
County, hav	ring a present population of, and an
(Name of) sestimated population of	
(Ans	wer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of propo	sed works, \$ 12.00
13. Construction work will	begin on or before June 15th, 1914
14. Construction work will	be completed on or before One day after work begins.
15. The water will be comp	letely applied to the proposed use on or before
one day after	construction work begins.
Duplicate maps of the propo	sed ditch or other works, prepared in accordance with the rules of
the State Water Board, accompany	this application.
, , ,	Hugh K. Gilmour
	(Name of applicant)
	<u> </u>
Signad in the magazines of us	as suite seess.
Signed in the presence of us	
(1) E. H. Causer (Name)	, Paisley, Oregon. (Address of witness)
(2) J. K. Elder (Name)	, Paisley, Or. (Address of witness)
Remarks: Previous to th	is I have diverted from the same Middle Fork of
	is I have diverted from the same Middle Fork of pipe line at point marked "A" on enclosed map, but
Chewaucan River by one inch	pipe line at point marked "A" on enclosed map, but
Chewaucan River by one inch in order to procure fire pro	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe
Chewaucan River by one inch in order to procure fire pro line has been ordered discon	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe mected by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the	
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe mected by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point	pipe line at point marked "A" on enclosed map, but tection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.
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Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  S8	pipe line at point marked "A" on enclosed map, but rection for the Chewaucan Mercantile Company my pipe mected by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have	pipe line at point marked "A" on enclosed map, but  tection for the Chewaucan Mercantile Company my pipe  meeted by them and I have obtained permission from  Hampton, Sherlock et al. flume which runs down Mill  where alley intersects street.  e examined the foregoing application, together with the accompany-
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have	pipe line at point marked "A" on enclosed map, but  tection for the Chewaucan Mercantile Company my pipe  meeted by them and I have obtained permission from  Hampton, Sherlock et al. flume which runs down Mill  where alley intersects street.  e examined the foregoing application, together with the accompany-
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have ing maps and data, and return the	pipe line at point marked "A" on enclosed map, but etection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have ing maps and data, and return the	pipe line at point marked "A" on enclosed map, but rection for the Chewaucan Mercantile Company my pipe mected by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.  e examined the foregoing application, together with the accompany-same for correction or completion, as follows:
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have ing maps and data, and return the	pipe line at point marked "A" on enclosed map, but rection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.  e examined the foregoing application, together with the accompany- same for correction or completion, as follows:
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have ing maps and data, and return the  In order to retain its priori	pipe line at point marked "A" on enclosed map, but rection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.  e examined the foregoing application, together with the accompany- same for correction or completion, as follows:  ty, this application must be returned to the State Engineer, with
Chewaucan River by one inch in order to procure fire pro line has been ordered discon the original builders of the Street to tap same at point  STATE OF OREGON, County of Marion  This is to certify that I have ing maps and data, and return the  In order to retain its priori corrections, on or before	pipe line at point marked "A" on enclosed map, but rection for the Chewaucan Mercantile Company my pipe meeted by them and I have obtained permission from Hampton, Sherlock et al. flume which runs down Mill where alley intersects street.  e examined the foregoing application, together with the accompany- same for correction or completion, as follows:

A 32.

Application	No	3643
Permit No.		2022

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No.	1 District No.		
	in the office o Salem, Oregon	ment was first received f the State Engineer in the state 11 state 11 state 191	at	
	- ,	o'clock A M.	,	
	$\overline{Returned to a}$	applicant for correct	$\overline{ion}$	
	Corrected	application received		
	· · · · · · · · · · · · · · · · · · ·	Approved:		
	Ju	n 20, 1914	•	
	Recorded in	Book No. 8	of	
	Permits, on P	Page 2022		
	John H.	Lewis	••••	,
		State Engin	eer.	
		McC \$3.1	15	
STATE OF OREGON,	) }ss.			
County of Mario				
to one-eightieth of one cubi subject to such reasonable re			proper State o	
The amount of water	appropriated shall 1/240 of one	be limited to the am	nount which can	quivalent in case of
rotation. The priority date				
Actual construction u	vork shall begin on	or beforeJun	e 20, 1915	
and shall thereafter be pros	ecuted with reason			or before
Complete application	of the water to the	-		efore
WITNESS my hand t	this 20th			
		John H.	Lewis	State Engineer.
Permits for power develop	nent are subject to the 19	imitation of franchise and	the payment of annual	ual fees as provided in
Chapter 221, Session Laws of 1909	<b>*</b>		- ×	