\*Permit No. 1968

APPLICATION FOR A PERMIT

CERTIFICATE NO. 1889

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

2. The amount of water which the applicant intends to apply to beneficial use is three—ghtieths of one cubic feet per second.  3. The use to which the water is to be applied is Irrigation, power, mining, manufacturing.  (Irrigation, power, mining, manufacturing, (Irrigation, power, mining, manufacturing, mentic supplies, etc.)  4. The point of diversion is located of rest least of the SW corner of Sec 25 and 12.  (Give distance and bearing to section corner)  South of said corner  (Give smallest legal subdivision) of Sec 7. To 8. Sec 8. To 8. Sec 9. To 8. Sec 9. Sec 9. To 9. Sec 9. S	1,	·	(Name of Applic	ant)		
cate of	G:	lendale		, Do	uglas	
Action of the proposed 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.  Chinas Creek (Name of stream)  Over Creek  Tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  3. The use to which the water is to be applied is  Clirication, power, whiting, manufacturing.  Trigation  (Give distance and bearing to section corner)  South of said corner  (No. N. or S.)  Ditch  The.  (Main ditch, anal or pipe line)  Swift of Swift (Smallest legal subdivision)  V. M., the proposed location being shown throughout on the accompanying map.  G. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS.  Diversion of headgate  Plums 12 inches wide 5 in. deep, one opening  (Timber, concrete, etc., number and size of openings)		(Postoffice)	, Cou	enty of		
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is.  (Name of irream)  COW Creek  (Name of irream)  COW Creek  (Name of irream)  COW Creek  (tributary of  2. The amount of water which the applicant intends to apply to beneficial use is. three- ghtleths of one  cubic feet per second.  3. The use to which the water is to be applied is  (trigation, power, mixing, manufacturing, mestic supplies, etc.)  4. The point of diversion is located  30 rds; East of the SW cerner of Sec 25 and 12  (Give distance and baring to section corner)  South of said cerner  (South of said cerner  (KN. R. or W.)  Ditable  (South of said cerner  (KN. R. or W.)  Ditable  (South of section corner)  The Main diche, canal or pipe line)  (South of section corner)  (Name of the diche, canal or pipe line)  (South of section corner)  The mame of the dich, canal or other works is.  DESCRIPTION OF WORKS.  DESCRIPTION OF WORKS.  DESCRIPTION OF WORKS.  (Loose rook, concrean, concrean, concrean, correct, cernumber and size of openings)  (Timber, concrete, cernumber and size of openings)	tate of	Oregon	, do hereby make	application for	a permit to appr	ropriate the
1. The source of the proposed appropriation is.  Con Creek  Con Creek  Con Creek  Con Creek  Con Creek  Tributary of.  2. The amount of water which the applicant intends to apply to beneficial use is. three- ghtieths of one  cubic feet per second.  3. The use to which the water is to be applied is  Critation, power, mining, manufacturing,  South of said corner  South of said corner  Critation, power, mining, manufacturing,  South of said corner  Critation, power, mining, manufacturing,  Critation, power, mining, manufacturing,  Critation, power, mining, manufacturing,  Critation, power, mining, manufacturing,  Critation, power, mining, three-  Critation, power, mining, manufacturing,  Critation, power, mining, three-  Critation, power	ollowing describe	d public waters of the	e State of Oregon, sa	ubject to existin	g rights:	
tributary of tribu	If the apple	icant is a corporation,	give date and place	of incorporation	on	, 
tributory of.  2. The amount of water which the applicant intends to apply to beneficial use is. three- leptieths of one	1. The sor	urce of the proposed o	appropriation is	Quine	s Creek	
2. The amount of water which the applicant intends to apply to beneficial use is three-ghtisths of one cubic feet per second.  3. The use to which the water is to be applied is				(Name	of stream)	
content of one control of the water is to be applied is corner of the sweet in the water is to be applied is corner of the sweet in the	·		, tributary of			
content of one control of the water is to be applied is corner of the sweet in the water is to be applied is corner of the sweet in the	2. The am	nount of water which	the applicant inten	ds to apply to be	eneficial use is	three-
3. The use to which the water is to be applied is						
omestic supplies, etc.)  4. The point of diversion is located 30 rds; East of the SW corner of Sec 25 and 12 (Give distance and bearing to section corner)  South of said corner  (No. E. or W.)  W. M., in the county of possible in the said corner in	4.5 (Fig. 1)			Irrienti	.en	
4. The point of diversion is located. So rds; East of the SW cerner of Sec 25 and 12  (Give distance and bearing to section corner)  South of said corner  NW2 of SW2  (Give smallest legal subdivision)  7. Ditch  SW (No. E. or W.)  Ditch  5. The (Main ditch, canal or pipe line)  SW2 of SW2  (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.  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, enasonry, rock and brush, Limber crib, etc., wasteway over or around dam)  (Timber, concrete, etc., number and size of openings)	3. The use	e to which the water	is to be applied is			manufacturing,
South of said corner						•••••
South of said corner  South of sec. 26			70 man 1 70 m	A a 2 All a 000 a		0 <b></b>
South of said corner  Description of headgate  South of said corner  South of said corner  Note of Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. The po-	int of diversion is loc	ated 39 rds; Eas	Give distance and be	aring to section corner	es and is i
reing within the Citive smallest legal subdivision)  R. SW N. M., in the county of Douglas  (No. E. or W.)  Ditch  5. The Main ditch, canal or pipe line)  SW of SW (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 Jackson ditch  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, nasonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Flume 12 inches wide 6 in. deep, one opening (Timber, concrete, etc., number and size of openings)					-	
eing within the Cive smallest legal subdivision of Sec. To Sec						
Ditch    Ditch   15 rds   15 r						32 S
Ditch  5. The	eing within the	(Give smallest legal	of $S\epsilon$ subdivision)	ec	, Tp(No. N	. or S.)
Ditch  5. The	<b>5 ₩</b> ?	, W. M., in the c	county of	Douglas		
5. The	(No. E. or W.)	) Ditoh			15 wda.	
ength, terminating in the SW2 of SW2 28 32 S 72 No.	5. The	(Main ditch, canal o	r pipe line)	to be		miles in
(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	*	SW <del>l</del> of S	W-2	25	32 S	5 . W
DESCRIPTION OF WORKS.  DIVERSION WORKS—  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 headgate	snyon, cernomacm	(Smallest le	gal subdivision)		(No. N. or S.) (	No. E. or W.)
DESCRIPTION OF WORKS.  7. (a) Height of dam	W. M., the propos	sed location being show	wn throughout on th	ie accompanying	g map.	
DESCRIPTION OF WORKS.  Olversion Works—  7. (a) Height of dam	6. The na	me of the ditch, cana	l or other works is	J	ackson ditch	
DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam		•		***		
DESCRIPTION OF WORKS.  DIVERSION WORKS—  7. (a) Height of dam					•	•••••
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 headgate			acontomical on the			
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 headgate		DE ·	ESCRIPTION OF W	ORKS.		
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  Flume 12 inches wide 6 in. deep, one opening  (Timber, concrete, etc., number and size of openings)	Diversion Works	3				
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  Flume 12 inches wide 6 in. deep, one opening  (Timber, concrete, etc., number and size of openings)	7. (a) He	eight of dam	feet, length on to	pp	feet, lengt	h at bottom
(b) Description of headgate Flume 12 inches wide 6 in. deep, one opening (Timber, concrete, etc., number and size of openings)		= :				
(b) Description of headgate  [Timber, concrete, etc., number and size of openings]	J	eet, material to de us	ea una enuracier of	construction	(Loose	rock, concrete,
(b) Description of headgate Flume 12 inches wide 6 in. deep, one opening (Timber, concrete, etc., number and size of openings)				· ×-		
(b) Description of headgate Flume 12 inches wide 6 in. deep, one opening (Timber, concrete, etc., number and size of openings)	nasonry, rock and bru	sh, timber crib, etc., wastew	ay over or around dam)	*		
(Timber, concrete, etc., number and size of openings)	· · · · · · · · · · · · · · · · · · ·					
(Timper, concrete, etc., number and size of openings)	(b) Descri	ption of headgate	lume 12 inches w	ride 6 in. dec	p, one openin	g
	(-/ =		(Timber, concrete,	etc., number and size	of openings)	

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.

ve dimensions at each point of canal where materially changed in size, stating mi
At headgate: Width on top (at water line)feet; width on bott
feet; depth of waterfeet; gradefeet fall per o
tmiles from headgate. Width on top (at water line) one foot
feet; width on bottom feet; depth of water 6 inches fe
per rd. feet fall per one thousand feet.
and the change for the first of the second o
THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
ad to be irrigated has a total area ofacres, located in ed
odivision, as follows:
SW2 of Sec. 23 T 32 S of R 5 W.
(Give area of land in each smallest legal subdivision which you intend to irrigate)
(If more space required, attach separate sheet)
Manufacturing, or Transportation Purposes—
Total amount of power to be developed theoretical horsepor
total fall to be utilizedfeet.
he nature of the works by means of which the power is to be developed
uch works to be located in
, R, W. M.
s water to be returned to any stream? (Yes or No)
so, name stream and locate point of return
, Sec, Tp, R, W. (No. E. or W.)

IUNICIPAL SUPPLY—		
11. To supply the city of		
	ation of, and	an
timated population of in 191		
(Answer questions 12, 13, 14, a		
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before	April first, 1914	
14. Construction work will be completed on or b	June first, 1914	
	proposed use on or before July first.	
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules	of
he State Water Board, accompany this application.	W A Jackson	
	(Name of applicant)	
		<b>-</b>
Signed in the presence of us as witnesses:  S E Eakin		
(Name)  W B Jackson	(Address of Witness)	
(Name)	(Address of witness)	
· · · · · · · · · · · · · · · · · · ·		
	i de la companya de l	
$TATE\ OF\ OREGON, \ County\ of\ Marion                                    $	en e	
This is to certify that I have examined the foreg	going application, together with the accompa	ıny-
ng maps and data, and return the same for correction	or completion, as follows:	
For completion & maps, Answers to Questions Signatures of applicant and witnesses.	12 - 13 - 14 & 15	
In order to retain its priority, this application orrections, on or before	must be returned to the State Engineer, $u$	vith
26 <b>th</b>	February	4
WITNESS my hand this	John H Lewis	•
	RWP	neer.

WITNESS my hand this.....

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· •	Application No. 3478	
	Permit No. 1968	
a.	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	•
and the second s	Salem, Oregon, on the 25	
	day of February , 191 4, at 3:00 o'clock P M.	
Strange of the second	Returned to applicant for correction Feb 26, 1914	
	Corrected application received	•
e en Trender	March 13, 1914	
	Approved: 13, 1914	
	Recorded in Book No. 8 of	
	Permits, on Page 1968	
	John H Lewis	
e egit e e e e e e e e e e e e e e e e e e e	McC 1 map \$3.45 State Engineer.	A Company of the Comp
STATE OF OREGON,	)	
County of Marion	ss.	
subject to the following limitat to one-eightieth of one cubic fo	ave examined the foregoing application of ions and conditions: If for irrigation, this pot per second, or its equivalent, for each tion system as may be ordered by the pro-	is appropriation shall be limited ch acre irrigated, and shall be
	······································	
·····		
The amount of water app	propriated shall be limited to the amount	which can be applied to bene-
ficial use and not to exceed	/80 (0.038) cubic feet per secon	d, or its equivalent in case of
	this permit is February 25.	
•	Man 1% 1	
•	shuu begin on or before	*
ınd shall thereafter be prosecu	ted with reasonable diligence and be com	upleted on or before June 1, 19:
		ade on or before Oct 1, 1917

\_\_\_\_\_day of \_\_\_\_\_\_, 191 4

John H Lewis
State Engineer.

of franchise and the payment of annual fees as provided in ... Permits for power development to the session Laws of 1999 Chapter 221, Session Laws of 1999