\* Permit No. 3261

CERTIFICATE NO 2865

## APPLICATION FOR A PERMIT

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

7		Claude N Ogilvie				
1,			(Name of Appl	licant)	***************************************	
of		Cove		County of	Union	
,		(Postoffice)	•			
State o	f	Oregon	, do hereby mo	$ake\ applicatio$	n for a permit to a	ppropriate the
followin	ng described	public waters of the	State of Oregon,	subject to ex	isting rights:	
If	the applican	t is a corporation, gi	ve date and place	e of incorpor	ration	
<b></b> .	<u></u>	· · · · · · · · · · · · · · · · · · ·			on!r	
1.	The source	of the proposed appr	opriation is	14	aine or stream;	
·· <b>·</b>		·	, tributary of.	Catheri	ne Creek 	:
2.	The amoun	t of water which th	he applicant inte	ends to apply	to beneficial use is.	
	0.69	cubic feet per	second.			
3.	The use to	which the water is to	be applied is		(Irrigation, power, mini	ng, manufacturing,
		Irrigation	n			
	supplies, etc.)		90 mode nom	th of Coats	on comon 27 (	alwall baada
4.		f diversion is located O rds E of SW cor	(Giv	re distance and b	earing to section corner	")
						•
		$\widetilde{\mathrm{NE}}_{4}^{1}$ of $\widetilde{\mathrm{SE}}_{4}^{1}$ (Give smallest legal s	•			
	40 E o. E. or W.)	., W. M., in the coun				
<i>5</i> .	The	Colwell Ditch  Main ditch, canal	or pipe line)	to be	180 rds.	miles in
length,	terminating	in the $SV_4^1$ $NE_4^1$ (Smallest legal	of	Sec. 22	(No. N. or S.)	(No. E. or W.)
W. M.,	the proposed	location being shown	throughout on th	he accompany	ing map.	,
6.	The name	of the ditch, canal o	n other works i	8	·	••••
			·			
		n Ec	SCRIPTION OF	WORKS		
Diversi	ION WORKS-	-		VV OTETED		
		No dam	frat law outh	on ton	fact la	math at hottom
7.	(a) Height	of dam	teet, tength	on top		ngin ai ootiom
	fe	eet; material to be use	ed and character	of constructi	on(Le	oose rock, concrete,
masonry,		timber crib, etc., wasteway				
		ption of headgate				
	(0) Descry		Cammber, Cor	nciete, etc., nami	er and size of opening	597
		application is provided whe	······································			
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				

	ate: Width on t	op (ac water	line) 2 ft		o, water on	
2 ft. 6 in.feet; dep	oth of water	2 ft.	feet; grade	6	feet fall p	er on
housand feet.						
(b) At 160 rds	s. miles fro	m headgate.	Width on top	(at water lin	e)4 ft 6	o 111.
feet; wid	th on bottom3	to 4 ft.	feet; depth	of water2		feet
gradefeet						
	e aestij, je i					·
and the second s						
	•					
FILL IN THE FO	LLOWING INF	ORMATION	WHERE THE	WATER IS U	JSED FOR:	
Irrigation—						
9. The land to be irr	rigated has a tote	al area of		ac	res, located	in eac
smallest legal subdivision,	Com. at SE	ve area of land in	each smallest legal $NE_4^1$ of Sec.	subdivision which 22 thence	you intend to in No. 20 rds	rrigate
g offers with the company of the com	A 7 (1)		10 acres			
			2 40 acres			
<u>, 30/48-90 ft 15 11</u>	$NW_{4}^{1} SW_{4}^{1}$ of	Dec. 20		'		
y participation of the state of						
						20 - 20 - 1 42 - 1
a caracia de la companya de de de la companya de l		Acres a commence				
	***************************************	•••••				
3		•••••				
4				<u></u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<del></del>
\$ 100 KS \$ 1					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<del></del>
\$1.25\$ 100.	(If more space	is required, attac	h separate sheet)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<del></del>
POWER MINING MANUEA	(If more space	is required, attac	h separate sheet)			
Power, Mining, Manufa 10. (a) Total amour	(If more space CTURING, OR TRA	is required, attac	h separate sheet) PURPOSES—	theo	retical hors	
Power, Mining, Manufa 10. (a) Total amour	(If more space CTURING, OR TRA	is required, attac	h separate sheet) PURPOSES—	theo	retical hors	
POWER MINING MANUEA	CTURING, OR TRA	is required, attac INSPORTATION oe developed (Head)	h separate sheet) PURPOSES— feet.	thec	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amour  (b) Total fall to	CTURING, OR TRA	is required, attace ANSPORTATION De developed.  (Head) means of which	h separate sheet) PURPOSES— feet.	theo	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amour  (b) Total fall to  (c) The nature of	CTURING, OR TRA	is required, attace INSPORTATION De developed (Head) means of which	PURPOSES—  feet.  th the power is a	theo	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amour  (b) Total fall to  (c) The nature of	CTURING, OR TRA	is required, attac ANSPORTATION De developed (Head) means of whice	PURPOSES—  feet.  th the power is to the power	to be developed	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amour  (b) Total fall to  (c) The nature of	CTURING, OR TRA	is required, attac ANSPORTATION De developed (Head) means of whice	PURPOSES—  feet.  th the power is to the power	to be developed	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amoun  (b) Total fall to  (c) The nature of  (d) Such works  Tp	(If more space at of power to be be utilized	is required, attace INSPORTATION De developed  (Head) means of whice (Leg., W. M.	PURPOSES—  feet.  th the power is a subdivision)	to be developed	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amoun  (b) Total fall to  (c) The nature of  (d) Such works  Tp, R	(If more space at of power to be be utilized	is required, attace INSPORTATION De developed  (Head) means of whice (Leg., W. M.	PURPOSES—  feet.  th the power is a subdivision)	to be developed	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amoun  (b) Total fall to  (c) The nature of  (d) Such works  Tp	(If more space at of power to be be utilized	is required, attace in the interest of the int	h separate sheet)  PURPOSES—  feet.  th the power is to the subdivision)  (Yes or No)	to be developed	retical hors	epowe
Power, Mining, Manufa  10. (a) Total amoun  (b) Total fall to  (c) The nature of  (d) Such works  Tp, R	(If more space at of power to be be utilized	is required, attace in the interpolation of the developed  (Head) means of which the point of the interpolation	PURPOSES—  feet.  th the power is to the power	to be developed of S	retical hors	epowe

IUNICIPAL SUPPLY—	and the second of the second o
11. To supply the city of	
	present population of, and an
(Name of)	present population of, and an
stimated population of	in 191
(Answer que	stions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed wor	rks, \$ None
13. Construction work will begin on	or before None
	leted on or before
	pplied to the proposed use on or before May, 1st
15. The water with de completely ap	ppited to the proposed use on or before
Duplicate maps of the proposed ditch	h or other works, prepared in accordance with the rules of the
tate Water Board, accompany this appl	lication. Claude N Ogilvie
	(Name of applicant)
	,
Signed in the presence of us as witne	
Hugh McPall (Name)	Cove, Ore.
	(Address of witness) Cove, Ore.
(Name)	(Address of witness)  l from Colwell Ditch Co. to my predecessor, Colwell
	th also Water Right in consideration of an eight (8)
right of way across the	lands which I now own, and Colwell Ditch Co. contest
right to water but not t	to ditch right.
right to water but not t	
right to water but not t	to ditch right.
right to water but not t	not been changed except by natural causes.
right to water but not t	to ditch right.
right to water but not t	not been changed except by natural causes.
right to water but not t	not been changed except by natural causes.
right to water but not t	not been changed except by natural causes.
right to water but not t  Question 8. Canal has n	not been changed except by natural causes.
right to water but not t	not been changed except by natural causes.
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  Ss.	not been changed except by natural causes.
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  This is to certify that I have examin	not been changed except by natural causes.  The contract of the foregoing application, together with the accompanying
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  This is to certify that I have examin  naps and data, and return the same for	not been changed except by natural causes.  The contraction of completion, as follows:
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  This is to certify that I have examin  naps and data, and return the same for	not been changed except by natural causes.  The control of the change of the companying application, together with the accompanying
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  This is to certify that I have examin  naps and data, and return the same for	not been changed except by natural causes.  The contraction of completion, as follows:
right to water but not t  Question 8. Canal has n  TATE OF OREGON,  County of Marion  This is to certify that I have examin  naps and data, and return the same for	not been changed except by natural causes.  The contraction of completion, as follows:
right to water but not to  Question 8. Canal has not can be considered as a constant of the constant of the completion o	not been changed except by natural causes.  The definition of application, together with the accompanying of applicant & Witnesses, maps & fees.  The definition of the State Engineer, with the accompanying of application must be returned to the State Engineer, with
right to water but not to  Question 8. Canal has not seemed as a country of Marion  This is to certify that I have examinate and data, and return the same for Completion, Signatures of Completion, Signatures of Completion and the seemed as a completion of the comp	not been changed except by natural causes.  ed the foregoing application, together with the accompanying or correction or completion, as follows:  of Applicant & Witnesses, maps & fees.
right to water but not to  Question 8. Canal has not be considered as a constant of Marion  This is to certify that I have examinates and data, and return the same for completion, Signatures of Completion, Signatures of Corrections, on or before.	not been changed except by natural causes.  The definition of the foregoing application, together with the accompanying or correction or completion, as follows:  The foregoing application as follows:  The state of the state application must be returned to the State Engineer, with Mar. 1

8

Application	No	5371
Permit No	<b>3</b> 2	51

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division 1	No District No
This in	strument was first received
in the off	ice of the State Engineer at
Salem, O	regon, on the 29
day of	January , 191,
at 8:30	o'clock a. m.
Returned	to applicant for correction January 30, 1917
Correc	cted application received
	February 5, 1917
	Approved:
	Feb 20 1917
Record c	ed in Book No. 12
	on Page 3261
	n H <b>L</b> ewis
7	map RS State Engineer

STATE OF OREGON.

County of Marion

WITNESS my hand this.....

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such responsible relation system as may be ordered by the proper State officer.

purposes.	
The amount of water appropriated shall be limited to the a	mount which can be applied to bene-
icial use and not to exceed	per second, or its equivalent in case of
otation. The priority date of this permit is	January 29, 1917
Actual construction work shall begin on or before	February 20, 1918
nd shall thereafter be prosecuted with reasonable diligence and be	
	June 1, 1919

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.

John H Lewis

State Engineer.

20th