* Permit No......2812

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

ofGs	alesville			., County of	Douglas	
State of	Oregon	(Postoffice)	do homoha	make application	for a nermit to an	nropriate
						ртортиис
				n, subject to exist		
If the	applicant i			lace of incorporat		
1 Th	 e source of	•		McGinnis (Creek	
				Cow Creek	e of stream)	
				ntends to apply to		
z. Th y-five hu	e amount ondredths	of water whichcubic feet	$per\ second.$	itenus to apply to	venejicius use is	
				for Irri	gation	
5. In	e use to wr	ich the water is	to oc appiloa ia.	(Iı	rigation, power, mining	g, manufactu
domestic supp		.	. N 1238	ft. and West 9	82 ft. from the	Corner
4. Th	e point of	diversion is loca	ted N 1250	ft. and West 9 Give distance and bear	ring to section corner)	Z. VOLUGI
Section	s 26 - 27	- 34 - 35 T	31 S R 4 W.W.M	, 9.		
7	4h a	Shi Shi		of Sec. 27	T_n 3	1 S
veing withi	n the			UI DOU	p	o. N. or S.)
		(Give smallest leg	al subdivision)	··· ,	(N	
	w or W.)		al subdivision)	Doug las	(14	•
(No. E.	or W.)	W. M., in the co	ounty of	Doug las		
(No. E. 5. Th	or W.)	W. M., in the co	ounty of	Doug las	ne-half	mile
(No. E. 5. Th	or W.)	W. M., in the co	ounty of	Doug las	ne-half , Tp. 31 S ,	mile
(No. E. 5. Th length, term	or W.) e minating in	Main ditch Main ditch, ca Null NW 4	ounty of	Douglas to be 0 of Sec. 34	ne-half , Tp. 31 S ,	mile
(No. E. 5. Th length, term	or W.) e minating in	Main ditch Main ditch, ca Null NW 4	ounty of	Doug las	ne-half , Tp. 31 S ,	mile
(No. E. 5. Th length, term W. M., the	or W.) minating in proposed lo	main ditch Main ditch, ca the No. 1 No.	unty ofunal or pipe line) legal subdivision) wn throughout on	Douglas to be 0 of Sec. 34	ne-half , Tp. 31 S , (No. N. or S.)	
(No. E. 5. Th length, term W. M., the	or W.) minating in proposed lo	main ditch Main ditch, ca the No. 1 No.	unty ofunal or pipe line) legal subdivision) wn throughout on	Douglas to be 0 of Sec. 34 the accompanying	ne-half , Tp. 31 S , (No. N. or S.)	
(No. E. 5. Th length, term W. M., the	or W.) minating in proposed lo	main ditch Main ditch, ca the No. 1 No.	unty ofunal or pipe line) legal subdivision) wn throughout on	Douglas to be 0 of Sec. 34 the accompanying	ne-half , Tp. 31 S , (No. N. or S.)	
(No. E. 5. Th length, term W. M., the	or W.) minating in proposed lo	main ditch Main ditch, ca the NH1 NW1 (Smallest cation being show the ditch, cand	al subdivision) ounty of anal or pipe line) legal subdivision) wn throughout on ul or other work	to be 0 of Sec. 34 the accompanyings is	ne-half , Tp. 31 S , (No. N. or S.)	
(No. E. 5. Th length, terr W. M., the 6. Th	or W.) The interpolating in the proposed longer name of the works—	M. M., in the commain ditch Main ditch, can the NH NW 14 (Smallest scation being show the ditch, cano	ounty of Inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION C	Douglas to be of Sec. 34 the accompanyings is.	ne-half , Tp. 31 S , (No. N. or S.) g map.	
(No. E. 5. Th length, terr W. M., the 6. Th	or W.) The interpolating in the proposed longer name of the works—	M. M., in the commain ditch Main ditch, can the NH NW 14 (Smallest scation being show the ditch, cano	ounty of Inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION C	Douglas to be of Sec. 34 the accompanyings is.	ne-half , Tp. 31 S , (No. N. or S.) g map.	
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a)	or W.) The inverse of the name of the works— The inverse of the	main ditch Main ditch, ca the NH NW 1 (Smallest cation being show the ditch, cand	punty of	Douglas to be 0 of Sec. 34 the accompanyings is. OF WORKS	ne-half , Tp. 31 S (No. N. or S.) g map. feet, len	mile R. 4 W
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a)	or W.) The interpolation of the name of the works— The interpolation of the interpolation o	main ditch Main ditch, ca the NH NW 1 (Smallest cation being show the ditch, cand	punty of	Douglas to be of Sec. 34 the accompanyings is.	ne-half , Tp. 31 S (No. N. or S.) g map. feet, len	mile R. 4 W
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a)	or W.) The inverse of the name of the works— The inverse of the	main ditch Main ditch, ca the NH NW 1 (Smallest cation being show the ditch, cand	nunty of	Douglas to be 0 of Sec. 34 the accompanyings is. OF WORKS th on top 40 ter of construction	ne-half , Tp. 31 S (No. N. or S.) g map. feet, len	mile R. 4 V (No. E. or
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a) Timber	or W.) .e minating in proposed lo ne name of WORKS—) Height o feet erib with	main ditch Main ditch, can the NH NW 1 (Smallest cation being show the ditch, cand of dam 5 ; material to be earth back £	nunty of	to be 0 of Sec. 34 of the accompanyings is. of WORKS of the or top 40 ter of construction	ne-half , Tp. 31 S (No. N. or S.) g map. feet, len	mile R. 4 V (No. E. or
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a Timber (masonry, rock Wastewa)	or W.) The invariance of the name of the with the and brush, the content of the	main ditch Main ditch, can the NH NW 1 (Smallest cation being show the ditch, cand f dam 5 ; material to be earth back f mber crib, etc., waste	inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION Complete, lenguated and charactill.	to be 0 of Sec. 34 of the accompanyings is. of WORKS of the or top 40 ter of construction	ne-half , Tp31 S , (No. N. or S.) g map. feet, len	mile R. 4 V (No. E. or
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a) Timber masonry, rock Wastawa;	works— Works— Height of feet erib with and brush, they over da	main ditch Main ditch, can the NH NW 1 (Smallest cation being show the ditch, cand f dam 5 ; material to be earth back f mber crib, etc., waster m	inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION Complete, lenguated and charactill.	Douglas to be 0 of Sec. 34 the accompanying is is of WORKS th on top 40 ter of construction	ne=half , Tp31 S., (No. N. or S.) g map. feet, len (Loo	mile R. 4 W (No. E. or
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a) Timber masonry, rock Wastawa;	works— Works— Height of the and brush, they over da	main ditch Main ditch, can the NH NW 1 (Smallest cation being show the ditch, cand f dam 5 ; material to be earth back f mber crib, etc., waster m	inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION Complete, lenguated and charactill.	Douglas to be 0 of Sec. 34 the accompanyings is. of WORKS the on top 40 ter of construction	ne=half , Tp31 S., (No. N. or S.) g map. feet, len (Loo	mile R. 4 W (No. E. or
(No. E. 5. Th length, terr W. M., the 6. Th DIVERSION 7. (a) Timber masonry, rock Wastawa;	works— Works— Height of the and brush, they over da	main ditch Main ditch, can the NH NW 1 (Smallest cation being show the ditch, cand f dam 5 ; material to be earth back f mber crib, etc., waster m	inal or pipe line) legal subdivision) wn throughout on il or other work DESCRIPTION Complete, lenguated and charactill.	Douglas to be 0 of Sec. 34 the accompanying is is of WORKS th on top 40 ter of construction	ne=half , Tp31 S., (No. N. or S.) g map. feet, len (Loo	mile R. 4 W (No. E. or

CANAL SYSTEM—				The two states	· · · · · · · · · · · · · · · · · ·
		each point of canal i			
		idth on top (at water wa			
thousand feet.	.feet; depth of u	vater	.feet; graae	jeet jau	per on
·		miles from headgate.	Width on top (at i	vater line)	
		ottom		•	
		r one thousand feet.	, 000, jw-pois o, 100		,
		Total Unionswind 7000.			
		A Company			
· · · · ·					
FILL IN	THE FOLLOWI	NG INFORMATION	WHERE THE WAT	ER IS USED FOR	:
IRRIGATION—					
		as a total area of			
smallest legal sub	bdivision, as follor	ws: (Give area of land in 34 and	ı each smallest legal subdiv	ision which you intend to	irrigate)
			<u>-</u>	·	
10 acres in	NE_4^2 NW_4^2 Sec.				
					·
- 1				·	
			· · · · · · · · · · · · · · · · · · ·		
11.0	4				
		er e Maria de la compansión de la compan			* .* .
*					
				No. of the second	
		38 (40) 2 (10	Test of a grown more for		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ore space is required, attac	44. Mg		
		, OR TRANSPORTATION	PURPOSES—		
		ver to be developed.		theoretical hors	epowe
(b) Tot	al fall to be utilize	zed(Head)	feet.		
(c) The	nature of the wo	orks by means of which	ch the power is to be d	eveloped	
	ah anamba ta ha laas			of Saa	
(a) 5ac	m works to be tocc	ated in(Leg	(al subdivision)	0/ Bec	
(No. N. or S.)	(No. E. or	W. M.	The Alexander Constitution		
(5) 18 0		tow to wrog our owner	(Yes or No)		
		nd locate point of re			
		, Tp			
			is		

11. To supply the city of	
	pulation of, and an
timated population ofin 191	
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$15	
13. Construction work will begin on or before	
	Dejore
15. The water will be completely applied to th	e proposed use on or before
Duplicate maps of the proposed ditch or other i	vorks, prepared in accordance with the rules of the
ate Water Board, accompany this application.	T. W. McGinnik
	J W McGinnis (Name of applicant)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnesses:	Galesville
Mr. Jake Fisher (Name)	Galesville, Ore
(Name) Mrs. Jake Fisher (Name)	(Address of witness)
Remarks:	
TATE OF OREGON,	
County of Marion \\ ss.	. a
	going application, together with the accompanying
eaps and data, and return the same for correction Return for answer to Ques. 12 - 13	
Signatures of applicant & witnesses	
	7
\$2.25 fees & maps.	ion much be note mad to the Otale Towns of
	ion must be returned to the State Engineer, wit
prrections, on or before. Jan. 7	
WITNESS my hand this 8th	day of, 191
	John H Lewis

16.

Application	No	4674
Permit No.		

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. 1 District No	
	This instrument was first receive	<u>=-</u> ed
	in the office of the State Engineer	
	Salem, Oregon, on the7	"
	day of December , 191	5
	at 8:30 $o'clock$ $a \cdot m$.	
$\mathbb{R}^{n} = \mathbb{R}^{n} \times \mathbb{R}^{n} \times \mathbb{R}^{n} \times \mathbb{R}^{n}$	Returned to applicant for correction	on
	Dec. 8 1915	
	Corrected application received Feb 17 1916	
	Approved:	
	Feb 24 1916	
And the second s	Recorded in Book No. 11	of an energy and the second
•	Permits, on Page 2812	
	John H Lewis	·
•	1 map RS State Engine	er.
	\$5. 25	
STATE OF OREGON	1	
	\{ \}88.	
subject to the following limit to one-eightieth of one cubic	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that subject to the following limit to one-eightieth of one cubic	I have examined the foregoing applications and conditions: If for irrigation	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable re	I have examined the foregoing applicat itations and conditions: If for irrigation of foot per second, or its equivalent, for obtation system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable references. The amount of water	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the amount of the shall be limited to the amount of the shall be limited to the amount of the shall be limited to the shal	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable round to the amount of water ficial use and not to exceed	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the am	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable roll. The amount of water ficial use and not to exceed rotation. The priority date	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the amount of this permit is the source of this permit is the foregoing applications.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable roll. The amount of water ficial use and not to exceed rotation. The priority date	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the am	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable rotation. The priority date Actual construction we	I have examined the foregoing applicative itations and conditions: If for irrigations for foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the amount of this permit is the content of this permit is the content of the shall begin on or before the content of the shall begin on or before the content of the content of the shall begin on or before the content of th	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable rotation. The priority date Actual construction we	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the amount of this permit is the content of this permit is the content of the shall begin on or before the counted with reasonable diligence and be content of the counter	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable results. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we and shall thereafter be pros	I have examined the foregoing applicat itations and conditions: If for irrigations foot per second, or its equivalent, for otation system as may be ordered by the appropriated shall be limited to the amount of this permit is cubic feet per ork shall begin on or before for some some some some some some some some	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Count which can be applied to benevative to be account or its equivalent in case of the proper state of the pr
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable results. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we and shall thereafter be pros	I have examined the foregoing applicate itations and conditions: If for irrigations for the foot per second, or its equivalent, for obtation system as may be ordered by the appropriated shall be limited to the amount of the permit is the forest of the permit is the forest permit pe	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Count which can be applied to benevative to be account or its equivalent in case of the proper state of the pr
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable results. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we and shall thereafter be prosults. Complete application of the subject to such reasonable results.	I have examined the foregoing applicativations and conditions: If for irrigations foot per second, or its equivalent, for obtation system as may be ordered by the appropriated shall be limited to the amount of the water to the proposed use shall be fore the content of the water to the proposed use shall be used.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Count which can be applied to benevesecond, or its equivalent in case of wary 17, 1916 wary 24, 1917 completed on or before 1, 1918 EXTENDED TO 1/20 e made on or before ber 1, 1919 completed to or before her 1, 1919
This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable results. The amount of water ficial use and not to exceed rotation. The priority date Actual construction we and shall thereafter be prosults. Complete application of	I have examined the foregoing applicate itations and conditions: If for irrigations for the foot per second, or its equivalent, for obtation system as may be ordered by the appropriated shall be limited to the amount of the permit is the forest of the permit is the forest permit pe	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Count which can be applied to benever second, or its equivalent in case of wary 17, 1916 wary 24, 1917 completed on or before

Permits for power development are subject to the limitation of franchise as provide payment of annual fees as provided in Chapter 213, Laws of 1915.