## RECEIVED

AUG-61976

40985 Permit No. ....

WATER RESOURCES DEPT

\*APPLICATION FOR PERMIT

64803 "CERTIFICATE NO. \_

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

-, ·············	TRIDON 5		IN LONG	SHUKSI	
1793	LIMPY O	CREEK	ROAD	, GRANTS	PASS ,
te of OREC	500 (Mailing add	7526, do	hereby make app	lication for a permit	to appropriate the
lowing described	public waters of	f the State of	f Oregon, SUBJE	CT TO EXISTING R	IGHTS:
If the applican	nt is a corporatio	on, give date	and place of inco	rporation	
1. The source				1P4 CREE/	
				OGUE RIV	
2. The amoun	t of water which	the applican	at intends to apply	to beneficial use is <b>(</b>	0.05 cu. A. p.
oic feet per secon	d)? uppo	(If water is to t	Gal per M	wute when	pump is open
	which the water		(Irrigation, 1	16A TION a.	domestic supplies, etc.)
	of diversion is lo	cated 120		d 1410 ft. E. or W.)	from the NW
				•••••••••••••••••••••••••••••••••••••••	
	•		••••	······	
	(If pref	erable, give distan	ce and bearing to section	corner)	
ng within the	ere is more than one po	oint of diversion, ea	of S	se separate sheet if necessary)	'p. 365,
ng within the	ore is more than one po  WELLY  (Give small  M., in the count	with of diversion, early lest lefal subdivision by of	och must be described. U of S on)	se separate sheet if necessary) Sec	
ng within the, W	ME H N (Give small M., in the count (Main diter	int of diversion, early lest legal subdivision of	och must be described. U of S on on os EPHINE	se separate sheet if necessary) Sec, 7  to be	max es or feet)
ng within the  Z. W., W.  5. The	M., in the count  (Main diter	int of diversion, es	och must be described. U of S oos EPHINE e) VNY of S	to be	p. 365,
ng within the  Z. W., W.  5. The	M., in the count  (Main diter	int of diversion, es	och must be described. U of S oos EPHINE e) VNY of S	se separate sheet if necessary) Sec, 7  to be	p. 365,
ng within the  (E. or W.)  (E. or W.)  (E. or W.)	M., in the count  (Main diter	int of diversion, early for the state of the	och must be described. U of S oos EPHINE e) VNY of S odivision	to be	p. 365,
ng within the  7 W, W.  5. The length, terminatin (E. or W.)	M., in the count  (Main dite)  M. M., the prop	int of diversion, early of lest legal subdivision of legal subdivision o	och must be described. U of S oos EPH/NE e) odivision being shown thr	to be	res or feet)  p. 365 (N. or S.)  npanying map.
ng within the, W, W, W, W, W, (E. or W.)  version Works— 6. (a) Height	M., in the count  (Main diter  W. M., the prop	int of diversion, es	och must be described. U of S oos EPHINE e) Why odivision being shown thr TION OF WORK t, length on top	to be (MI) Sec.	p. (N. or S.)  npanying map.  length at bottom
ng within the	M., in the count  (Give small M., in the count  (Main diter  mg in the	int of diversion, est  Why  lest lefal subdivision  y of	cos EPHINE  cos EP	to be (Mil) Sec. 7  Toughout on the according feet, (Loos	p. 365. (N. or S.)  npanying map.  length at bottom  ROCK. e rock, concrete, masonry.
ng within the	(Give small M., in the count (Main diterng in the	int of diversion, early of	of S  OS EPHINE  of S  oblivision  being shown thr  TION OF WORK  t, length on top  aracter of constru	to be (Miles) Sec. A	length at bottom  Cock e rock, concrete, masonry.

adgate. At hea	dgate: width on t	op (at water l	ine)	feet; width on bottom
		ment of the	feet; grade	•
ousand feet.	***************************************		dgate: width on top (at wate	
			•	<b>)</b> *
			feet; depth of u	vater feet;
	feet fall p		,	
(c) Length	of pipe,	ft.; s	ize at intake, 1/2 i	n.; size at
om intake	in.; si	ze at place of	usein.; diffe	rence in elevation between
•		ft. Is	grade uniform?	Estimated capacity,
8. Location		rigated, or pla	ce of use	<b>.</b> 2
Township	Range			
North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
365	7 W.	21	5W/4NW/4	IAC
365	7w	21	SE/4 NW/F	3AC + DOM
	-4			
			TOTAL	GAC + DOME
				V
,				
				4
	<u> </u>			
		(If more space r	equired, attach separate sheet)	
			- LOAM	
(b) Kind	of crops raised	GARDE	N, PASTURE, FT	tA H
Power or Minin	g Purposes—			
	_ <u>-</u>	er to be devel	loped	theoretical horsepower.
(b) Qu	antity of water to	be used for	powers	ec. ft.
(c) Tot	al fall to be utili	zed	(Head) feet.	
			of which the power is to be	developed
	,	or and a grant was		жестореш
(a) Su	oh anomino to ha la			. ~
			(Legal subdivision)	of Sec,
	, R. (No. E.	,		
(f) Is a	water to be retur	ned to any str	eam?(Yes or No)	
(g) If :	so, name stream o	nd locate poin	nt of return	
	,/, S	Sec	, Tp(No. N. or S.)	, R, W. M.
(h) Th	e use to which po	wer is to be a	pplied is	

This is to certify that I have grant of bagining in the certified of the fire of the hospitals.  10. (a) To supply the city of County, having a present population of the complete of the county of semilates to be supplied.  (b) If for domestic use state number of families to be supplied.  (c) If for domestic use state number of families to be supplied.  (d) If for domestic use state number of families to be supplied.  (e) If for domestic use state number of families to be supplied.  (e) If for domestic use state number of families to be supplied.  (f) If for domestic use state number of families to be supplied.  (ii) If for domestic use state number of before IIII for families.  (iii) III for domestic use state number of before IIII for families.  (iii) III for domestic use state number of before III for families.  (iii) III for domestic use state number of before III for families.  (iii) III for domestic use it is used to supplied to the proposed use on or before III for families.  (iii) III for domestic use it is used to supplied to the proposed use on or before III for families.  (iii) III for families in the proposed use on or before III for families.  (iii) III for families in the proposed use on or before III for families.  (iii) III for families	Municipal or Domestic Supply—	40985
and an estimated population of in 19  (b) If for domestic use state number of families to be supplied 24.6  (b) If for domestic use state number of families to be supplied 24.6  11. Estimated cost of proposed works, 3. 200 °2  12. Construction work will begin on or before TULY 30, 1979  13. Construction work will be completed on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  15. Construction work will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  17. The water will be completely applied to the proposed use on or before 304 1979  18. The water will be completely applied to the proposed use on or before 304 1979  18. The water will be completely applied to the proposed use on or before 304 1979  18. The water will be completely applied to the proposed use on or before 305 1979  18. The water will be completely applied to the proposed use on or before 305 1979  18. The water will be completely applied to the proposed use of series of series of series and series of the form of series of	10. (a) To supply the city of	•
(b) If for domestic use state number of families to be supplied  ONE  II. Estimated cost of proposed works \$ 300°2°  12. Construction work will begin on or before  TULY 30, 1979  13. Construction work will be completed on or before  TULY 30, 1979  14. The water will be completely applied to the proposed use on or before \$\textstyre{\textst		
11. Estimated cost of proposed works. 300 °C  12. Construction work will begin on or before TULY 30, 1979  13. Construction work will be completed on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  15. Construction work will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The strong of the water water and the water and the water of said serious affects and the water part of beginning; dense commune Gradual serious affects and the water part of beginning; dense commune Gradual serious and the water for the	and an estimated population of in 19	<b>Y</b>
11. Estimated cost of proposed works. 300 °C  12. Construction work will begin on or before TULY 30, 1979  13. Construction work will be completed on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  15. Construction work will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The water will be completely applied to the proposed use on or before TULY 30, 1979  16. The strong of the water water and the water and the water of said serious affects and the water part of beginning; dense commune Gradual serious affects and the water part of beginning; dense commune Gradual serious and the water for the	(b) If for domestic use state number of families to be supplied DN E	
11. Estimated cost of proposed works, \$300°C  12. Construction work will begin on or before \$\textsuperscript{JULY 30}, 1978  13. Construction work will be completed on or before \$\textsuperscript{JULY 30}, 1978  14. The water will be completely applied to the proposed use on or before \$\textsuperscript{JULY 30}, 1979  14. The water will be completely applied to the proposed use on or before \$\textsuperscript{JULY 30}, 1979  14. The water will be completely applied to the proposed use on or before \$\textsuperscript{JULY 30}, 1979  15. **INTERCRIPT**  Remarks: \$\textsuperscript{Left of The Normalists of Section 21, 70 \textsuperscript{JULY 30}, 1979  Remarks: \$\textsuperscript{Left of The Normalists of Section 21, 70 \textsuperscript{JULY 30}, 1979  Remarks: \$\textsuperscript{Left of The Normalists of Section 21, 70 \textsuperscript{JULY 30}, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{July 30}, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{July 30}, 1979  Remarks: \$Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Section 20, 1979  Remarks: \$\textsuperscript{Left of Me Normalists of Measurescript{Left of Me Normalists of Measurescript{Left of Me Normalists		
12. Construction work will begin on or before TULY 30, 1979  13. Construction work will be completed on or before TULY 30, 1979  14. The water will be completely applied to the proposed use on or before TULY 30, 1979  Land France Tuly 30, 1979  Remarks:  L. G. A. L. D. L. S. C. P. L. D. L. S. C. P. L. D. L. S. C. P. P. S. C. P.	20	
13. Construction work will be completed on or before INLY 30, 1979.  14. The water will be completely applied to the proposed use on or before INLY 38, 1979.  SMAN PRY LUNG .  Remarks:  L. G. A. L. D. L. S. C. R. L.		
Remarks:  A RETION OF HE NORTHWEST FOR QUARTER of SECTION 21, TOWNSHIP 36.5  REMARKS:  A RETION OF HE NORTHWEST FOR QUARTER OF SECTION 21, TOWNSHIP 36.5  RANGE T WEST OF THE WELLMOTTE MERDIAN, TISSIPHINE COUNT, OBSOIN, ASSETTED 21.  A RETION S. BEQUINING At the West Constraine of said Section 21.  THE HENCE East along the Cast and does Constraine of said Section 21.  THE HENCE East Along the Cast and does Constraine of said Section 21.  THE HENCY FOR THE HEALT PRINTING ON THE SECTION 21.  THE HENCY FOR SHOWN OF OZ FAST, 838-58 Feet to a like it in it is not follow the Norther for side of LIMIT CLOCK RANGS, Hence Norther for the West HAFF OF the Northers (Lift of May like 3.  THE INTRODUCTION OF A POINT WHICH SHAPE SAID SECTION 21 SHOWN ESTATE OF OREON).  COUNTY OF Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of 19.  WITNESS my hand this day of 19.		
Remarks: LEGAL DESCIONAL, TOWNSHIP 36:  REMARKS: LEGAL DESCIONAL, TOWNSHIP 36:  RESIDENCE TO HE ADDRIVES AT HE WELDING, TESTIMINE COUNT, OFFICIAL, GOSSE  AS FORDERS & BEQUINING AT HE WES QUARTER COOKER OF SAID SECTION 20.  THE HOLE East along the Case and Desc Conversive of Said Section 20.  THE HOLE East along the Case and Desc Conversive of Said Section 20.  THE HOLE East along the Last and Desc Conversive of Said Section 20.  THE LINE TO SECTION TO BE THEN FOUND OF DESTINATION TO BE SHOWN THE LAST BUSINESS FOR TO A WILL I'M TO BE ON THE NORTHERY SIDE of LINE COCK BADOS there About the Last form the Conversion of Liney Sect & Them Cock for the Conversion of Liney Sect & Them To the Northery Mile Line To the Northery Mile Destination of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this  day of		4 -
PANGE 7 WEST OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIBING AS ACHORES OF SAID SECTION 21, DESCRIPTION 22, OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIPTION 22, OF THE LAST Along the Cest and Alest Contract Cooker of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 3, theme are been to the force of United Notion of 002 FRST 615 feet, More are been to be such iron took of theme Contract Notion of 002 FRST 835-58 feet to a like iron took of the Northerly side of Limit Cest Rand & Hence North along theme is a Sauthausstay of the Cest of the Contractive of Limit Cest of the Northerly of the Contractive of Limit Cest flut of the Northerly in the Limit Section 21 & Theme South along said East Line to the Northerly in the Limit Section 23 theme South along said East Line to the Northerly in the Limit Section 25 theme South along theme South of Section 25 themes south	14. The water will be completely applied to the proposed use on or before July 30	1979
PANSE 7 WEST OF THE WILLIAMSTE MEDIUM), JUSTIMINE COURT, DESCRIPTION 21, ASSESSED AS SOLVER OF SAID SECTION 21, ASSESSED AS INCH ITEM COL & FLUX POINT OF DEPUNITION; SHORE OR PRINTING EAST OF DESCRIPTION OF SAID SOLVER OF LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OF LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE OR LIMIT CLOCK FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVE FOR THE FORDS HORSE FOR MAN COUNTY OF MATION, SS.  COUNTY OF MATION,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this  By  STATE ENGINEERS	Q, p	
PANSE 7 WEST OF THE WILLIAMSTE MEDIUM), JUSTIMINE COURT, DESCRIPTION 21, ASSESSED AS SOLVER OF SAID SECTION 21, ASSESSED AS INCH ITEM COL & FLUX POINT OF DEPUNITION; SHORE OR PRINTING EAST OF DESCRIPTION OF SAID SOLVER OF LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OF LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE OR LIMIT CLOCK FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE OR LIMIT CLOCK FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVER FORDS HORSE SAID SOLVE FOR THE FORDS HORSE FOR MAN COUNTY OF MATION, SS.  COUNTY OF MATION,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this  By  STATE ENGINEERS	Signatural soulcourt	7
PANGE 7 WEST OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIBING AS ACHORES OF SAID SECTION 21, DESCRIPTION 22, OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIPTION 22, OF THE LAST Along the Cest and Alest Contract Cooker of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 3, theme are been to the force of United Notion of 002 FRST 615 feet, More are been to be such iron took of theme Contract Notion of 002 FRST 835-58 feet to a like iron took of the Northerly side of Limit Cest Rand & Hence North along theme is a Sauthausstay of the Cest of the Contractive of Limit Cest of the Northerly of the Contractive of Limit Cest flut of the Northerly in the Limit Section 21 & Theme South along said East Line to the Northerly in the Limit Section 23 theme South along said East Line to the Northerly in the Limit Section 25 theme South along theme South of Section 25 themes south		
PANGE 7 WEST OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIBING AS ACHORES OF SAID SECTION 21, DESCRIPTION 22, OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIPTION 22, OF THE LAST Along the Cest and Alest Contract Cooker of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 3, theme are been to the force of United Notion of 002 FRST 615 feet, More are been to be such iron took of theme Contract Notion of 002 FRST 835-58 feet to a like iron took of the Northerly side of Limit Cest Rand & Hence North along theme is a Sauthausstay of the Cest of the Contractive of Limit Cest of the Northerly of the Contractive of Limit Cest flut of the Northerly in the Limit Section 21 & Theme South along said East Line to the Northerly in the Limit Section 23 theme South along said East Line to the Northerly in the Limit Section 25 theme South along theme South of Section 25 themes south	Remarks:	
PANGE 7 WEST OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIBING AS ACHORES OF SAID SECTION 21, DESCRIPTION 22, OF THE WILLIAMSTE MEDIUM, JUSTIMINE COURT, DESCRIPTION 22, OF THE LAST Along the Cest and Alest Contract Cooker of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 21, of theme East along the Cest and Alest Contract of Said Section 3, theme are been to the force of United Notion of 002 FRST 615 feet, More are been to be such iron took of theme Contract Notion of 002 FRST 835-58 feet to a like iron took of the Northerly side of Limit Cest Rand & Hence North along theme is a Sauthausstay of the Cest of the Contractive of Limit Cest of the Northerly of the Contractive of Limit Cest flut of the Northerly in the Limit Section 21 & Theme South along said East Line to the Northerly in the Limit Section 23 theme South along said East Line to the Northerly in the Limit Section 25 theme South along theme South of Section 25 themes south	200112 DESCRIPT	
PANSE 7 WEST OF MI WILLIAMSTER MANDINN, JESPANNE COUNTY, OSESON, glossed as follows? Beginning at the West Counting County of Said Section 20 in Mence East along the Cast and Ases Counting of Said Section adjusts of 1183-833 feet to the true four of beginning; there counting Est of base enterline, 395 feet g there Noon 0°02' FRST 615 feet, more on her, to meet from rol g flence Continue Noon 0°02' FRST, 835-58 feet to a like it in No. 100 on the Norther y side of Lines (coek bands there Noon teet to the Countinue of Lines feet g there is suthwested of the first lines of the Northest Quantities of the first line of the Northest Quantities of the Northest Quantities of the Section 21 g flence South about said East Line to the Northest Quantities of the Lines to Order Day of Power which base that 1833-83 feet to from the lines to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  NITNESS my hand this day of 19.	A PORTION OF HE NORTHWEST FOR QUARTER OF SECTION 21, T	36 SE SINSANO
As follows? Beginning at the West and Course of said Section 20  THE HEAVE East Along the Cost and Avest Course we of said Section adjusted Of 1183-853 feet to the true four of beginning; there course as the sector of 1183-853 feet to the true four of beginning; there course as the sector of 1183-853 feet to the course of the true four of beginning; there course as the sector of 2, there form 0°02 FAST, 838-58 feet to a like itom follows follows and the itom follows follows and the itom follows follows for the Northwelf of the feet to the Course five of Limby Creek & the Northwelf of the Northwelf of the Limby Received and the state of the Course five five five five five five five fiv	RANGE 7 WEST OF THE WILLAMETTE MERIDIAN, JOSEPHINE COUNTY	OREGIN), desce
THE EAST ARMY HE LOS AND REST CONTRICTION OF SIND SECTION OF STATE ENGINEER STATE OF ORE STATE OF		
of 1183 or 3 feet to the true point of beginning; there continue Est of loss enterline, 395 feet of theme Nove to 002 feets 615 feet, more as less, to be included in the same of the continue Nove of State points of the state Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this	sun Hence East above the Cost and Most Consessions of said	Saraha a disa
STATE OF OREGON,  Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  MITNESS my hand this  Marion,  MITNESS my hand this	of 1183083 feet to the true pour of having the or comme	En- la la s
B INCL 100N 100 ON the Northerly side of LIMPI CLECK ROAD & PRESENCE NORTH FEET & SIDE OF LIMPY SEECK & HENCE IN a Southwesterly different to the Conservine of Limpy Seeck & Hence IN a Southwesterly different East line of the Northerly Line of the Northerly In the Limpy Seech & the East line to the Northerly In the Limpy Seech Roap; Hence South Jong Said East line to the Northerly In the Limpy Seech Roap; Hence South Jong Said East line to the Northerly In the Limpy Seech Roap; Hence South Jong State Point which bears \$157 1183.83 feet to \$25 for the form the line of Section 21; Hence South O WIST, 779.86 feet of Northerly Roat Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 22; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence South O WIST, 786 feet of Northerly Road of Section 21; Hence Road of Northerly Road of Section 21; Hence Road of Northerly Road of Nort	outerline 200 fort of the un these ADDI FOST GIEGO AND AND	CASI 40NO 3
WITNESS my hand this day of	A well and all office and all of Door Treet more	C ac 1055, 70 0
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  WITNESS my hand this day of the sect of the State Engineer  By  STATE ENGINEER  WITNESS my hand this day of the sect of the State Engineer  By  STATE DESCRIPTION of the sect of the	with in 100 greate consisted 10000 O 02 FAST, 830-381	et to a
Taid Section 21 3 thence South Jong Sqid East Live to the Northeely of the Liney Geen Roap; thence South Jong Sqid East Live to the Northeely of the Liney Geen Roap; thence South Westerly along the Northeely Cift of way the difference of the power which begins that I 183.83 feet the from the loss that of Section 21; thence South O WEST, 7389 feet to A 1/4 pan 103 the Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying (maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of 19	THE TON TOO ON THE NORTHERY SIDE OF LIMIT CLECK KONDES	Thence NORM
the Limy (ecch land; thence SuthWesterly along the Northerly light of way live of its check flows to power which beses \$1.55 1183.83 feet the flow the last that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Les To the Centre ine of Limpy feel & Thence IN a South	westerly di
the Limy (reck land; thence SouthWesterly along the Northerly light of way live of its there have been start 183.83 feet the from the last that of of Section 21; thence South of New of Section 21; thence South of Nest, 779.89 feet to N's iron roof to Nest, 750 feet to N's iron roof to Nest, 365 feet. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	ng Limbo (Reek to the EAST live of the West HALF of the Non	284 West QUAR
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Said Section of otherce South along said East Line to the	NORTHERLY IN
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	the Liney Rech Kono; thence SouthWesterly along the Nontherly light o	fury live or
County of Marion,  Ss.  WEST, 779.89 feet for N's Iron 1008 the ON LESS, 365 feet. M.  This is to certify that I have examined the foregoing application, together with the accompanying ( maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	STATE OF OREGON \	ENCE SOUTH O'
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County of Marion, Ss. WEST, 779.89 feet to A >	18 IRON ROOS OK
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify that I have examined the foregoing application together with the ac	companying
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		Companying
Corrections on or before	and all and rotal to the barrier joint minimum and a second secon	
Corrections on or before		
WITNESS my hand this		jineer, with
STATE ENGINEER By	corrections on or before, 19,	
STATE ENGINEER  By		•
By	WITNESS my hand this day of	, 19
By		
By		
By	STA	TE ENGINEER
	By	

STATE OF OREGON,	)	
County of Marion,	ss	•

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

ınd shall	l not exceed	anted is limited to th  0.05 cubic fee  in case of rotation wi	et per second m	easured at	the point of di	version from the
	,, vo cquar					
	,	nis water is to be app				
		is appropriation sha				
		for each acre irrigate				
		acre feet per ac				*
seasor	i or each year				*	
***************************************						
	:			· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		•••••		
		such reasonable rotate of this permit is				
		of this permit ison work shall begin o				
		l with reasonable dili				
	Extended to Oct. 1 1980 Complete applicat	tion of the water to th				
V	Extended to Oct. 1 198 WITNESS my har	nd this 21st d	ay ofDec	ember	19.76	
			WATER	RESOURCES	Sexya DIRECTOR	KPANERNERK
885	E PUBLIC STATE	is instrument was first received in the of the State Engineer at Salem, Oregon,  day of CLANIAL  at Sociock M.			40985	state engineer page 78.7.//
40385		is instrument was first received of the State Engineer at Salem,  at an o'clock			1	5
٥.	PERMIT  PRIATE T  SS OF THE  OF OREGO	ent wa te Engi day of	licant		book I	No.
Permit No.	PERM APPROPRIATE WATERS OF TE	trume e State e d	ned to applicant:		corded in book No. its on page	nage Basin No.
Pern	TO AF	s ins of the d	red t	oved:	ecordeo its on	nge I