(E. .. TRATE NO. 19532

## \* APPLICATION FOR A PERMIT

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

I, John E. Johnson (Name of applicant)
of Route 1 Box 240 A Warren , County of Columbia
State of Oregon do hereby make application for a permit to appropriate th
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
1. The source of the proposed appropriation is McNulty Creek (Name of stream)
, a tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is0.25
cubic feet per second.
(If water is to be used from more than one source, give quantity from each)  **3 The use to subject the quater is to be applied is Trrigation
**3. The use to which the water is to be applied is
4. The point of diversion is located 100 ft. South and 320 ft. West from the N. E.
corner of the S. E. 1 of Section 13, Twp. 4 N., R. 2 W. W. M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the N. E. $\frac{1}{4}$ of the S. E. $\frac{1}{2}$ of Sec. 13 , Tp. $\frac{4 \text{ N} \cdot \text{N}}{\text{(Give smallest legal subdivision)}}$
R2.W, W. M., in the county ofColumbia
5. The Portable Pipe Line to be Variable (Miles or feet)
in length, terminating in the N. E. 1 of the S. E. 1 of Sec. 13 , Tp. 4.N. (Smallest legal subdivision)
R2. $\mathbb{W}_{\bullet}$ , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam8 feet, length on top 12 feet, length at bottom
feet; material to be used and character of constructiondirt, logs and
heavy timbers rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 24 pipe under dam (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 125 G. P. M. Centrifugal Pump
7 H. P. Electric Motor 30 foot maximum head (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

The South half of the of Section 12, Township 4 North of Range 2 West of Willamette of Section 12, Township 4 North of Range 2 West of Willamette Meridian, Columbia Co Oregon.  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Northange 2 West of the Willamette Meridian; thence running West 15,75 chains; thence running South 0.25 chains; thence running South 1,500 chains; thence running Sect 15,75 chains; thence running Sect 15,000 chains; thence running North 15,000 chains; thence running Sect 15,000 chains; thence running North 15,000 chains; thence running Sect 15,000 chain	housend feet.  (b) At miles from headgate; width on top (at water line)  feet; width on bottom feet; depth of water feet;  feet fall per one thousand feet.  (c) Length of pipe, 1000! ft.; size at intake, And in.; size at Laterals ft.  feed in 16 7g G.P.M. sprinklers  rom intake 3. n. in.; size at place of use 3n. in.; difference in elevation between  ntake and place of use, 30! ft. Is grade uniform? Yes. Estimated capacity,  0.25 sec. ft.  8. Location of area to be irrigated, or place of use  Township Russ Section Parts served Nonmark cares  A.N. 2. n. 12 N. F. 2. O. S.F. 2. 25  Property of John E. and Hannah E. Johnson  Fook 57 Page 2/7  The squth half of the south half off the Northwest quarter of the Southeast quarter  of Section 13, Township 4 North of Range 2 West of Willamette  Oregon.  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Nor  Book 19 Rage 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Nor  Book 19 Rage 507  Book 19 Rage 107  Book 19 Rage 1		ıdgate: width o	on top (at water	line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  feet fall per one thousand feet.  (c) Length of pipe, 1000! ft; size at intake, 4" in; size at Laterals farming feet;  from intake 3. " in, size at place of use "." in; difference in elevation between stake and place of use, 30! ft. Is grade uniform? Iss Estimated capacity,0.25 sec. ft.  8. Location of area to be irrigated, or place of use revenue at the section of area to be irrigated, or place of use revenue at the section of area to be religated, or place of use revenue at the section of area to be used is a part of that more explicitly described by applicant as follows:  Property of John E. and Hannah E. Johnson Book 57 Page 27  The south half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Co Dregon.  Book 21 Page 597  Heginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 North ange 2 West of Willamette Meridian, thence running South 4.75 chains; thence running South 4.75 chains; thence running South 4.75 chains; thence running South 5.50 chains; thence running South 6.75 c	feet; width on bottom   feet; depth of water   feet; depth of water   feet; depth on bottom   feet; depth of water   feet; feet   fee	howard foot	feet; depth of	water	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet; rade feet fell per one thousand feet.  (c) Length of pipe, 1000! ft; size at intake, A" in; size at Laterale fer feed in 16 7% 0.7. N. sprinklers on intake 3." in; size at place of use 2" in; difference in elevation between atake and place of use, 30! ft. Is grade uniform? Yas Estimated capacity, 0.25 sec. ft.  8. Location of area to be irrigated, or place of use  Terrobula Rune section Protessar Fract Fract 10 Hardward 12 N. 2 N. 13 N. F. 2 of S.F. 2 25  Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Property of John E. and Hannah E. Johnson Fock 57 Page 227  The south half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Co Dregon.  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Northages at Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Co Dregon.  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Northages at Section 13, Township 4 Northages running West 15.75 chains; thence running South 15.75 chains; thence runding South 15.00 chains; thence runding South 4.75 chains thence was south shalf of the south half of the Horthweet quarter of Section 13, Township 4 North, of Range 2 Rest of the Millamette Meridian, Columbia Country, Oregon.  Carness space required, attach separate sheet)  (a) Character of soil Loam  (b) Kind of crops raised Hay and Pasture  Countries of the Works to be located in Carnes space required attach separate sheet)  (c) Total fall to be utilized Grade feet.  (d) The nature of the works by means of which the power is to be developed theoretical horsepower.  (e) Such works to be located in Grade feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If	feet; width on bottom feet; depth of water feet; rade feet fell per one thousand feet.  (c) Length of pipe, 1000! ft; size at intake, 4" in; size at Laterala ferom intake 3." in; size at place of use 3" in; difference in elevation between stake and place of use, 30! ft. Is grade uniform? Yes, Estimated capacity, 0.25 sec. ft.  8. Location of area to be irrigated, or place of use Territory on which water is to be used is a part of that more explicitly destribed by applicant as. fpllows:  A. N. 2 N. 12 N. E. 1 of S. 2. 1 of	•	***************************************	miles from h	eadgate: width on top (at wate	r line)
rade feet fall per one thousand feet.  (c) Length of pipe, 1000! ft; size at intake, A" in; size at Laterals ft. Feedin 16 7% G.P.M. sprinklers rom intake 3.8 in; size at place of use 3.2 in, difference in elevation between take and place of use, 30! ft. Is grade uniform? Yes Estimated capacity, 0.25 sec. ft.  8. Location of area to be irrigated, or place of use  Township Roman Section Township Township A. N. E. 2 of S.E.2 25  Property on which water is to be used is a part of that more explicitly desurabed, by applicant, as. Pollows.  Property-of-John E. and Hannah E. Johnson Book 57 Page 2.7  The south half-of the south half of the Northwest quarter of the Southeast for the Northwest and the Present of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Col	rade					
(c) Length of pipe, 1000! ft.; size at intake, A" in.; size at Laterals ft. Feedin 16 7% G.P.M. sprinklers om intake 3.9 in.; size at place of use 3.2 in.; difference in elevation between stake and place of use, 30! ft. Is grade uniform? Yas. Estimated capacity, 0.25 sec. ft.  8. Location of area to be irrigated, or place of use	(c) Length of pipe, 1000! ft; size at intake, A" in; size at Laterals. ft  Feedin 16 73 G.P.M. sprinklers om intake 3.9. in; size at place of use 23. in, difference in elevation between stake and place of use, 30! ft. Is grade uniform? Yas. Estimated capacity, 0.25. sec. ft.  8. Location of area to be irrigated, or place of use  Terminably Rease Section 13 N.E. 2 of S.E.2 25.  Froperty on which water is to be used is a part of that more explicitly described by applicant as. follows:  The equity half of the south half of the Northwest quarter of the Southeast for the Northwest for the Northwest quarter of Section 13, Township 4 North of Ringe 2 West of Willamette Meridian, Columbia Corregon.  Book 81 Page 597  Heginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Nortange. Z.Wast of the Willamette Meridian, thence running West 1.5.75 chains; thence running west 20.00 chains; thence running West 1.5.75 chains; thence running west 25.00 chains; thence running west 20.00 chains; thence running South 1.5.00 chains; thence running want 20.00 chains; thence running South 1.5.00 chains; thence running South 4.75 chains; thence r		-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
readin 16 7½ G.P.M. sprinklers in.; size at place of use. 32" in.; difference in elevation between ntake and place of use. 30! ft. Is grade uniform? Yas. Estimated capacity,	rom intake					in tains of Istonals 44
ntake and place of use, 30! ft. Is grade uniform? Yes. Estimated capacity,  0.25 sec.ft.  8. Location of area to be irrigated, or place of use.  Township Range Section Forty-acce Treet Forty-acce Treet For Reinfrested  4. N. 2 W. 13 N. E. 1 Of S.E.1 25  Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Property of. John E. and Hannah E. Johnson Book 57 Page 247  The Squth half of the South half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Millamette Meridian, Columbia Corregon.  Book 81 Page 597  Beginning at the Northeast Corner of the Northwest quarter of the Southeast quarter of Sange 2 West of the Millamette Meridian; thence running West 15.75 chains; thence running South 15.00 chains; thence running Sange 2 West of Millamette Southeast quarter of Section 13, Township 4 North 15.00 chains; thence running Sange 2 West of the Willamette Southeast quarter of Section 13, Township 4 North 15.00 chains; thence running Sange 2 West of the Villamette County of Section 13, Township 4 North 15.00 chains; thence running Sange 2 West of the Villamette Southeast quarter of Section 13, Township 4 North 15.00 chains; thence running Sange 2 West of the Villamette Weridian; Columbia County, Oregon.  (a) Character of soil Loam (b) Kind of crops raised Hay and Pasture  (b) Kind of crops raised Hay and Pasture  (c) Total fall to be utilized (Beat Millamette Section 13, Township 4 North 15 Northwest quarter of Section 13, Township 4 North 15 Northwest quarter of Section 13, Township 4 North 15 Northwest Section 13, Township 4 North 15,00 chains; thence running South 15,00	ntake and place of use, 30! ft. Is grade uniform? Yes Estimated capacity, 0.25 sec ft.  8. Location of area to be irrigated, or place of use				feedin 16 7층 G.P.	M. sprinklers
8. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-ages Treet  Township  Range  Section  Forty-ages Treet  Township  A. N. 2 W. 13 N. E. 2 of S.E.2 25  Froperty on which water is to be used is a part of that more explicitly described by applicant. As. follows:  Property of John E. and Hannah E. Johnson Book 57 Page 247  The South half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Williamette  Book 81 Page 597  Heginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 North of Range 2 West of the Millamette Meridian, thence running West 15,75 chains; thence running South 0.25 chains; thence running West 0.25 chains; thence running South 4.75 chains; thence running South 0.25 chains; thence running North 2.000 chains to the place of beginning. Say and except therefrom the South half of the South half of the Horthwest quarter of the Southeast quarter of Section 13, Township 4 North, of Range 2 West of the Millamette Meridian, Columbia County, Oregon.  (a) Character of soil Loam  (b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in the county of the Northwest of the Works of the Northwest	8. Location of area to be irrigated, or place of use  Township  Range  Section  Township  Range  Section  Range  Section  Range  Section  Range  Section  Range  Retriament Treet  Retriament Treet  Retriament Treet  Range  A. N. 2 W. 13 N. E. 1 of S.E. 2 25  Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Property of John E. and Hannah E. Johnson Book 57 Page 227  The south half of the south half of the south half of the Southeast quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Willamette  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Northange 2 West of the Millamette Meriddan; thence running West 15.75 chains; thence running South 4.75 chains; thence running south 15.00 chains; thence running South 15.00 chains; thence running Sast 36.00 dhains; thencerunning North 20.00 chains to the place of beginning. Savand except herefrom the South half-of-the South half-of-the Northwest quarter of the Southeast quarter of Section 13, Township 4 North, of Range 2 West of the Willamette Meridian, Columbia County, Oregon.  (a) Character of soil Loam.  (b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (fines) Research and locate point of return  (g) If so, name stream and locate point of return  Sec. 7P. R. W. M. (h) The use to which power is to be applied is					
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The south half of the South half of the South half of the Northwest quarter of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Columbia Columbia Columbia Columbia 2, South 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia C	The South half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Coloregon.  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 Northorange 2 West of the Willamette Meridian; thence running West 15,475 chains; thence running West 0.25 chains; thence running South 4.75 chains thence running West 20.00 chains; thence running North 20.00 chains; thence running. Seat 36.00 chains; thence running North 20.00 chains to the place of beginning. Sav and except therefrom the South helf of the south helf of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North, of Range 2 West of the Willamette Meridian, Columbia County, Oregon.  (a) Character of soil Loam.  (b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theorem to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed for the Northwest to be d					
The south half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township A North of Range 2 West of Willamette Meridian, Columbia C	The south half of the South half of the Northwest quarter of Section 13, Township 4 North of Range 2 West of Willamette Meridian, Columbia Corregon.  Book 81 Page 597  Beginning at the Northeast Corner of Lot Numbered 2 in Section 13, Township 4 North O.25 chains; thence running West 15.75 chains; thence running West 15.75 chains; thence running West 0.25 chains; thence running South 1.75 chains; thence running North 20.00 chains; thence running South 15.00 chains; thence running Sast 36.00 chains; thencerunning North 20.00 chains; thence running South 15.00 chains; thence running Couth 175 chains Southeast quarter of the South half of the South half of the Northwest quarter of the Meridian; Columbia County; Oregon.  (a) Character of soil		Pro	m		n
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Range 2 West of the Willamette Meridian; thence running West 15.75 chains; thence run South 0.25 chains; thence running West 20.00 chains; thence running South 4.75 chains; thence running South 4.75 chains; thence running Fast 36.00 chains; thencerunning North 20.00 chains to the place of beginning. Savand except therefrom the South helf of the south half of the Northwest quarter of the South helf of the south half of the Northwest quarter of the Meridian; Columbia County, Oregon.  (If more space required, attach separate sheet)  (a) Character of soil Loam  (b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return (No. N. or S.), W. M.	Range 2 West of the Willsmette Meridian; thence running West 15.75 chains; thence runces couth 0.25 chains; thence running West 0.25 chains; thence running South 4.75 chains; thence running West 20.40 chains; thence running South 15.00 chains; thence running Fast 36.00 chains; thence running North 20.00 chains to the place of beginning. Savand except therefrom the South half of the South half of the Northwest quarter of the Southe half of the South half of the Northwest quarter of the Willamette Meridian; Columbia County, Oregon.  (It more space required, attach separate sheet)  (a) Character of soil Loam.  (b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Casal subdivision)  (e) Such works to be located in Casal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is (No. N. or S.) (No. E. or W.)			Book 81 Pag	se 59 <b>7</b>	
thence running West 20.00 chains; thence running South 15.00 chains; thence running East 36.00 chains; thence running North 20.00 chains to the place of beginning. Save and except therefrom the South half of the south half of the Northwest quarter of the Southeast quarter of Section 13, Township 4 North, of Range 2 West of the Willamette Meridian; Columbia County, Oregon.  (If more space required, attach separate sheet)  (a) Character of soil	thence running. West. 20.00 chains; thence running. South 15.00 chains; thence running. East 36.00 chains; thence running. North 20.00 chains to the place of beginning. Saw and except therefrom the South healf of the south half of the foothwest quarter of the Southeast quarter of Section 13, Township 4 North, of Range 2 West of the Willamette Meridian; Columbia County, Oregon.  (a) Character of soil Loam.  (b) Kind of crops raised Hay and Pasture.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in the control of Sec. Mining Purposes—  (e) Such works to be located in the works by means of which the power is to be developed for the works to be returned to any stream?  (g) If so, name stream and locate point of return for the works, which is a public to the works, which is a public time.  (h) The use to which power is to be applied is the power is to be developed.	Range 2 West	of the Will	amette Meridi	an; thence running West	15.75 chains; thence ru
(a) Character of soilLoam	(a) Character of soil	and except the Southeast que Meridian, Co	herefrom the arter of Sec lumbia Count	South helf of tion 13, Town y, Oregon.	f the south half of the ship 4 North, of Range 2	Northwest quarter of the West of the Willamette
(b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed	(b) Kind of crops raised Hay and Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Head) feet.  (d) The nature of the works by means of which the power is to be developed			(If more space	required, attach separate sheet)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	9. (a) Total amount of power to be developed		_			
9. (a) Total amount of power to be developed	9. (a) Total amount of power to be developed	(b) Kind	of crops raised	Hay and Pas	sture	,
(b) Quantity of water to be used for power	(b) Quantity of water to be used for power	-				
(c) Total fall to be utilized	(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed	(d) The nature of the works by means of which the power is to be developed				-	sec. ft.
(e) Such works to be located in	(e) Such works to be located in	(c) To	tal fall to be u	tilized	(Head)	
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, R, W. M. , Sec, Tp, R, W. M.	Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) Th	ie nature of th	e works by med	ins of which the power is to be	e developed
Tp, R, W. M.  (f) Is water to be returned to any stream?	Tp, R, W. M.  (f) Is water to be returned to any stream?	·	ch works to be	located in	(Legal subdivision)	of Sec,
(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?	(e) Su				
(g) If so, name stream and locate point of return, R, W. M, W, W	(g) If so, name stream and locate point of return, Sec, Tp, R, W. M.  (h) The use to which power is to be applied is		. (N			
(	(h) The use to which power is to be applied is	Гр(No. N. or S.		turned to any st	Teumi	
		Tp(No. N. or S. (f) Is	water to be re	m and locate po	int of return	

municipal of Domestic Suppl	.9		
	- ·	•	
(Name of)	County, having a preser	nt population of	
and an estimated population			
(b) If for domestic	use state number of fo	umilies to be supplied	
	(Answer questions 11,	12, 13, and 14 in all cases)	
11. Estimated cost of	proposed works, \$277	<b>78.</b> 0	
12. Construction work	c will begin on or before	Aug. 30, 1948	
13. Construction work	c will be completed on c	or beforeAug 30 , 1949	
		the proposed use on or before	
		(Sgd) John E. Johnson (Signature of app	olicant)
		<u></u>	
Signed in the presence	e of us as witnesses:		
(1)(Name	, )	(Address of wit	ness)
(2)(Name	, i)	(Address of wit	ness)
			•••••
STATE OF OREGON, county of Marion,			
This is to certify that	I have examined the for	egoing application, together u	vith the accompanying
maps and data, and return th	e same for		
		<u> </u>	
		tion must be returned to the	·
corrections on or before			- ,
•		f	, 194
	uug 0		, -

STATE ENGINEER

Application	No. 23382	
Permit No.	18458	

## **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 Salem, Oregon	
	on the26th day ofAugust,	
	194.8, at 1:00 o'clockP M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 17, 1949	
	Recorded in book No45 of	
J.	Permits on page18458	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 3 Page 4 B Fees Paid \$15.00	
	1 660 1 000	
	SS	
County of Marion,  This is to certify the SUBJECT TO EXISTING  The right herein ground and shall not exceed Q. 2	at I have examined the foregoing application and RIGHTS and the following limitations and conditanted is limited to the amount of water which can cubic feet per second measured at the particles of rotation with other water users, fromMcNa	tions: be applied to beneficial use point of diversion from the
County of Marion,  This is to certify the SUBJECT TO EXISTING  The right herein ground and shall not exceed	at I have examined the foregoing application and RIGHTS and the following limitations and conditanted is limited to the amount of water which can cubic feet per second measured at the p	tions: be applied to beneficial use point of diversion from the ulty-Greek
County of Marion,  This is to certify the SUBJECT TO EXISTING  The right herein ground and shall not exceed	at I have examined the foregoing application and RIGHTS and the following limitations and conditanted is limited to the amount of water which can cubic feet per second measured at the particle case of rotation with other water users, fromMcNa	tions: be applied to beneficial use point of diversion from the ulty Creek
County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceed	at I have examined the foregoing application and RIGHTS and the following limitations and conditanted is limited to the amount of water which can cubic feet per second measured at the parase of rotation with other water users, fromMcNiss water is to be applied isirrigation	tions: be applied to beneficial use point of diversion from the ulty Creek
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County of Marion,  This is to certify the SUBJECT TO EXISTING  The right herein ground and shall not exceed	at I have examined the foregoing application and RIGHTS and the following limitations and conditanted is limited to the amount of water which can cubic feet per second measured at the pacase of rotation with other water users, from	tions: be applied to beneficial use point of diversion from the ulty Creek  of one cubic foot per e further limited to a e irrigated during the
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County of Marion,  This is to certify the SUBJECT TO EXISTING.  The right herein ground and shall not exceedQ.2 stream, or its equivalent in the use to which the lift for irrigation, this second or its equivalent of irrigation of not to exceed 0.25 c.f.	at I have examined the foregoing application and RIGHTS and the following limitations and conditions and the following limitations and conditions are sufficiently as a case of rotation with other water users, from McNa is water is to be applied is irrigation irrigation appropriation shall be limited to 1/80th exceed 2½ acre feet per acre for each acre each year, and shall be still further limited to year.	tions: be applied to beneficial use point of diversion from the ulty Creek  of one cubic foot per e further limited to a e irrigated during the ited to a diversion of
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