* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, John H. McKinnis and Velma I. McKinnis, husband and wife, (Name of applicant)
ofBox 194
(Mailing address) State ofOregon, do hereby make application for a permit to appropriate the
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 Willow Creek (Name of stream)
, a tributary of Grande Ronde River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion is located ft and ft from the
4. The point of diversion is located
corner of Diversion by pumping main pump site being 830 feet south by (Section or subdivision)
60° 26' E. of Northwest corner of Sec. 8, Tp 1 South, Range 39 E. W.M.
with other pumping sites to be used from time to time along said
Willow Creek, or cross ditch and located within the (H 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 that $\mathbb{NW}_{\frac{1}{4}}$ of $\mathbb{NW}_{\frac{1}{4}}$ and $\mathbb{NE}_{\frac{1}{4}}$ of $\mathbb{NW}_{\frac{1}{4}}$ of $\mathbb{NE}_{\frac{1}{4}}$ of $\mathbb{NE}_{$
R. 39 E , W. M., in the county of Union
5. The no ditch, will pump direct from to be (Miles or feet)
in length, terminating in the
(Smallest legal subdivision) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damnone feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around d am)
(b) Description of headgate none (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description one rotary pump, with intake (Size and type of pump)
of approximately 3 or 4 inches, using a gasoline motor for power and
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) pumping direct into springling system.
WHITE TAY A WAY AND

[•] A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

7. (a) Give		. 4		g y . • 444 . 4
eadgate. At head	gate: width or	n top (at water lin	ne)	feet; width on botton
ousand feet.				feet fall per on ter line)
				water feet
		ll per one thousa		· · · · · · · · · · · · · · · · · · ·
			•	. in.; size at fi
				fference in elevation betwee
		jt. 18 g	raae unijorm:	Estimated capacity
8. Location	of area to be	irrigated, or plac	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S	39 E	8	NE of NW	40
		শেশ্বর প	NW of NW	35:5
			SW of NW	4.7
				80.2
	X 4			
feet to the ngress and eg	outh 23 rod point of be ress across	s and 3 feet, ginning; also, the said nor	thence west 31 rods, save and excepting a	permanent easement for of Section 8 to the pub
feet to the ngress and eg	outh 23 rod point of be ress across d to James Southeast q	s and 3 feet, ginning; also, the said nor McKinnis and h warter of the	thence west 31 rods, save and excepting a threst quarter (NW4) on the heirs, successors	thence north 23 rods as permanent easement for Section 8 to the published and assigns.
feet to the ngress and egighway grants	outh 23 rod point of be ress across d to James Southeast q	s and 3 feet, ginning; also, the said nor McKinnis and h warter of the	thence west 31 rods, save and excepting a threst quarter (NW4) on the heirs, successors	thence north 23 rods as permanent easement for Section 8 to the public
feet to the ngress and egighway grants	outh 23 rod point of be ress across d to James Southeast q	s and 3 feet, ginning; also, the said nor McKinnis and h warter of the	thence west 31 rods, save and excepting a threst quarter (NW4) on the heirs, successors	thence north 23 rods as permanent easement for Section 8 to the published and assigns.
feet to the ngress and egighway grants ALSO the ownship 1 Sou	outh 23 rod point of be ress across d to James Southeast q th Range 39	s and 3 feet, ginning; also the said north McKinnis and larter of the E.W.M.	thence west 31 rods, save and excepting s thwest quarter (NW1/4) of his heirs, successors Southwest quarter (SE	thence north 23 rods as permanent easement for Section 8 to the published assigns.
feet to the ngress and egighway grants ALSO the ownship 1 Sou	outh 23 rod point of be ress across d to James Southeast q th Range 39	s and 3 feet, ginning; also the said north McKinnis and larter of the E.W.M.	thence west 31 rods, save and excepting s thwest quarter (NW1/4) of his heirs, successors Southwest quarter (SE	thence north 23 rods as permanent easement for Section 8 to the published assigns.
feet to the ngress and egighway grants ALSO the ownship 1 Sou	outh 23 rod point of be ress across d to James Southeast q th Range 39	s and 3 feet, ginning; also the said north McKinnis and larter of the E.W.M.	thence west 31 rods, save and excepting a thwest quarter (NW4) on his heirs, successors Southwest quarter (SE uired, attach separate sheet) loam and Catherine si	thence north 23 rods and permanent easement for Section 8 to the published and assigns. The of SWT of Section 5.
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F	outh 23 rod point of be ress across d to James Southeast q th Range 39 er of soil crops raised Purposes—	s and 3 feet, ginning; also the said north McKinnis and luarter of the E.W.M. (If more space required Alicel Sandy and in the said north space required to the space required t	thence west 31 rods, , save and excepting a thwest quarter (NW4) on the same successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture	thence north 23 rods as permanent easement for Section 8 to the published assigns. Tof SW2) of Section 5
feet to the ngress and egighway grants AISO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F	outh 23 rod point of be ress across d to James Southeast q th Range 39 er of soil crops raised Purposes—	s and 3 feet, ginning; also the said north McKinnis and luarter of the E.W.M. (If more space required Alicel Sandy and in the said north space required to the space required t	thence west 31 rods, , save and excepting a thwest quarter (NW4) on the same successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture	thence north 23 rods as permanent easement for Section 8 to the published assigns. Tof SW2) of Section 5
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of po	s and 3 feet, ginning; also the said nor McKinnis and large warter of the E.W.M. (If more space required Alicel Sandy hay and in large to be development to be development.)	thence west 31 rods, , save and excepting a thwest quarter (NW4) on the same successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture	thence north 23 rods and permanent easement for Section 8 to the published assigns. Tof SWT) of Section 5
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of pontity of water	s and 3 feet, ginning; also the said nor McKinnis and large warter of the E.W.M. (If more space required Alicel Sandy hay and in large to be developed to be used for p	thence west 31 rods, save and excepting a thwest quarter (NW4) on his heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower	thence north 23 rods and permanent easement for Section 8 to the published assigns. Tof SWT) of Section 5
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota	outh 23 rod point of be ress across d to James Southeast q th Range 39 cer of soil crops raised Purposes— l amount of pointity of water l fall to be uti	s and 3 feet, ginning; also the said north McKinnis and large warter of the E.W.M. (If more space required Alicel Sandy and in the control of the development of the development of the development of the used for publiced	thence west 31 rods, save and excepting a thwest quarter (NW4) on the heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head)	thence north 23 rods a permanent easement for Section 8 to the published and assigns. Tof SW1) of Section 5
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The	outh 23 rod point of be ress across d to James Southeast q th Range 39 cer of soil crops raised Purposes— l amount of pointity of water l fall to be uti nature of the	s and 3 feet, ginning; also the said northe said northe McKinnis and luarter of the E.W.M. (If more space required Alicel Sandy hay and in ower to be develoted to be used for publiced works by means of the said said said said said said said said	thence west 31 rods, save and excepting a thwest quarter (NW4) of his heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be	thence north 23 rods as permanent easement for Section 8 to the published assigns. It of SW1) of Section 5 It loam theoretical horsepowe sec. ft. developed
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The (e) Such	outh 23 rod point of be ress across d to James Southeast q th Range 39 th Range 39 crops raised Purposes— l amount of pointity of water l fall to be util nature of the according to the second ac	s and 3 feet, ginning; also the said northe said northe McKinnis and later of the E.W.M. (If more space required Alicel Sandy hay and in the bear of the development of the development of the said norther space required hay and in the said norther space required hay a said norther space required hay	thence west 31 rods, save and excepting a thwest quarter (NW\frac{1}{4}) of his heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be (Legal Subdivision)	thence north 23 rods as permanent easement for Section 8 to the published assigns. If of SW2) of Section 5 It loam theoretical horsepowe sec. ft. developed
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The (e) Such	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of per ntity of water l fall to be uti nature of the works to be, R	s and 3 feet, ginning; also the said nor McKinnis and large warter of the E.W.M. (If more space required Alicel Sandy hay and in the be used for publiced works by means of the works by means of the located in	thence west 31 rods, save and excepting a thwest quarter (NW4) on his heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be (Legal Subdivision)	thence north 23 rods as permanent easement for Section 8 to the published assigns. If of SW2) of Section 5 It loam theoretical horsepowe sec. ft. developed
feet to the ngress and egighway grants AISO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The (e) Such (no. N. or S.) (f) Is we	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of pointity of water l fall to be uti nature of the soil works to be works to be inter to be retu	s and 3 feet, ginning; also the said nor the said nor the McKinnis and large of the E.W.M. (If more space required Alicel Sandy and in the said nor placed works by means of the said nor placed in the said nor works by means of the said nor w. W. M. M. E. or W.) rned to any streat	thence west 31 rods, save and excepting a thwest quarter (NW4) on the series, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be (Legal Subdivision)	thence north 23 rods as permanent easement for Section 8 to the published assigns. Tof SWT) of Section 5 It loam theoretical horsepowe sec. ft. developed of Sec.
feet to the ngress and egighway grants ALSO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The (e) Such p. (No. N. or S.) (f) Is wo	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of pointity of water l fall to be uti nature of the works to be works to be, R	s and 3 feet, ginning; also the said nor McKinnis and large of the E.W.M. (If more space required Alicel Sandy hay and in the large of	thence west 31 rods, save and excepting a thwest quarter (NW4) on his heirs, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be (Legal Subdivision) tof return (Yes or No) tof return	thence north 23 rods as permanent easement for Section 8 to the published assigns. Tof SWT) of Section 5 It loam theoretical horsepowe sec. ft. developed of Sec.
feet to the ngress and egighway grants AISO the ownship 1 Sou (a) Charact (b) Kind of ower or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The (e) Such (no. N. or S.) (f) Is wo	outh 23 rod point of be ress across d to James Southeast q th Range 39 ter of soil crops raised Purposes— l amount of pointity of water l fall to be uti nature of the a works to be works to be much the retu name stream	s and 3 feet, ginning; also the said norther said norther the said norther space required. (If more space required hay and in the said space required works by means of the said space space required works by means of the said space space required in the said space required space required to any stream and locate points, Sec.	thence west 31 rods, save and excepting a thwest quarter (NW4) on the series, successors Southwest quarter (Sh uired, attach separate sheet) loam and Catherine si rrigated pasture oped ower (Head) of which the power is to be (Legal Subdivision) tof return (Yes or No) tof return (No. N. or S.)	thence north 23 rods as permanent easement for Section 8 to the published assigns. Tof SWT) of Section 5 It loam theoretical horsepowersec. ft. developed of Sec.

Municipa	l or Domestic Supply—
	(a) To supply the city of
	timated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$.800.00. to \$1,000.00
12.	Construction work will begin on or before No construction work to be done, will pump direct from creek
13.	Construction work will be completed on or before See No. 12
14.	The water will be completely applied to the proposed use on or before will be applied during
	rop season, as soon as summer weather dries off and pumping is needed for the o be irrigated.
	(Sgd) John H McKinnis (Signature of applicant)
	(Sgd) Velma I McKinnis
	narks: The land to be irrigated under this application is cropped in what is wet or irrigated pasture with hay also being cut therefrom.
places a what is Creek to on the m moved up definite The its cons The using a springle unless t recently the crop	entirely by a pump plant which will be portable and will be used at different long the creek where it runs through the property to be irrigated or along labeled on the map as a ditch and which runs across from one bend of Willow another bend of Willow Creek. The main pump site will be at the place indicated ap but otherwise and from said site the pump plant is portable and will be and down the creek according to the most suitable place for its use; no sites located or which can be located thereon. The will be no beginning date for construction of works and no ending date for truction as there are no irrigation works to be constructed. The pumping unit will be a rotary pump with an intake of around 3 to 4 inches gasoline motor for power and pumping will be directed from the creek to the respective. The water will not be applied to the land during the year 1949 his is a requirement of the Office of State Engineer, as a good rain was had and there is no particular need for same. However, it will be applied in season of 1950 and as soon as the land dries up from normal rainfall moisture ires irrigation from the pumping system.
	· · · · · · · · · · · · · · · · · · ·
	,
STATE C	OF OREGON, ss. y of Marion,
,	s is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with correc-
1	r before, 19
WI	TNESS my hand thisday of,19,19

Application	No. 24122
Permit No.	1 8990

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the .16th day of September ,
	1949, at8:00 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 15, 1950
	Recorded in book No. 46 of
	Permits on page 18990
	CHAS. E. STRICKLIN
£	STATE ENGINEER
	Drainage Basin No 8 Page 18 B
	Fees Paid \$22.65
w. '	PERMIT
STATE OF OREGON,	
County of Marion, \int_{0}^{ss}	
This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same IGHTS and the following limitations and conditions:
	ted is limited to the amount of water which can be applied to beneficial use
-	2 cubic feet per second measured at the point of diversion from the
•	case of rotation with other water users, from
	water is to be applied is irrigation
	water is to be applied is
second or its equivaler	ppropriation shall be limited to 1/40th of one cubic foot per nt for each acre irrigated and shall be further limited to a
	ceed 3 acre feet per acre for each acre irrigated throughout
	and shall be still further limited to a diversion of not to
	·
<u>-</u>	reasonable rotation system as may be ordered by the proper state officer. nis permit is
•	oork shall begin on or before March 15, 1951 and shal
	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
• ••	of the water to the proposed use shall be made on or before
WITNESS my hand t	his 15th day of March, 1950
,	CHAS. E. STRICKLIN