APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

i, Helen R	Oh/sen
t	country of Umatilla,
tets of Oragen	do hereby make application for a permit to appropriate the
sllowing described undergrani	ad maters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
The state of the s	ration, give date and place of incorporation
	stream to which the well, tunnel or other source of water development is
ituated	(Hame of stream)
hadden en wet haden en en e e e e e e e e e e e e e e e	tributary of Columbia
2. The amount of water	which the applicant intends to apply to beneficial use is cubic
feet per second.	
3. The use to which the	water is to be applied is Icrigation
4. The place where the	vater is to be pumped or developed is located 7.32 4 4 4 4 4 4 4 4 4 4
	pater to to be pumped or developed to rotated intraction.
•	
•	(Give distance and bearing from section corner)
•	
Wh from the N	(Give distance and bearing from section corner)
Who firm the NE 4	(Cive distance and bearing from section corner) NN 4 of Sec. 32 5, Twp 3 4 N, R. 33 E,
being within the NEW.	(Give distance and bearing from section corner) NIN 4 of Sec. 32 5, Twp 3 4 N.R. 22 E,
being within the NEW. W. M., in the county of U.	(Give distance and bearing from section corner) NIN (Give distance and bearing from section corner)
being within the NE W.M., in the county of U.A. 5. The in length, terminating in the	(Canal or pipe line) (Sec. 3.2.5, Twp 3.4. N., R. 3.9.6, Twp. (Canal subdivision)
being within the NEW. M., in the country of NA 5. The in length, terminating in the R. , W. M., the prop	(Give distance and bearing from section corner) NN (Give distance and bearing from section corner) NN (Give distance and bearing from section corner) NN (Give distance and bearing from section corner) of Sec. 32 5, Twp 3 4 N, R. 32 5, to be miles (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) osed location being shown throughout on the accompanying map.
being within the NEW. M., in the country of NA 5. The in length, terminating in the R. , W. M., the prop	(Canal or pipe line) (Sec. 3.2.5, Twp 3.4. N., R. 3.9.6, Twp. (Canal subdivision)
being within the NEW. M., in the county of LA. 5. The in length, terminating in the R., W. M., the prop	(Give distance and bearing from section corner) NNL of Sec. 32 5, Twp 3 4 N, R. 32 £, to be miles (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) osed location being shown throughout on the accompanying map.
being within the NEW. W. M., in the county of Units 5. The in length, terminating in the R. W. M., the prop 6. The name of the well	(Give distance and bearing from section corner) **ANN Of Sec. \$\frac{1}{2} \frac{1}{2} \f
being within the NEW. M., in the county of New States of the in length, terminating in the R., W. M., the propose of the well supply when not in use must supply when not in use must	(Give distance and bearing from section corner) **ANN Of Sec. \$\frac{1}{2} \frac{1}{2} \f
being within the NEW. M., in the county of NEW. 5. The in length, terminating in the R., W. M., the prop 6. The name of the well supply when not in use must	(Canal or pipe line) (Sec. 32 5, Twp 3 1 N., R. 32 5, to be miles (Canal or pipe line) of Sec. 7 Twp. (Amallest legal subdivision) osed location being shown throughout on the accompanying map. or other works is DESCRIPTION OF WORKS ized is artesian, the works to be used for the control and conservation of the be described.
being within the NEW. M., in the country of NEW. 5. The in length, terminating in the R. W. M., the prop 6. The name of the well supply when not in use must	(Give distance and bearing from section corner) Of Sec. \$\frac{3}{2}\$, Twp \$\frac{3}{4}\$, N, R. \$\frac{3}{2}\$, (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) osed location being shown throughout on the accompanying map. or other works is DESCRIPTION OF WORKS ized is artesian, the works to be used for the control and conservation of the be described.
being within the NEW. M., in the county of U.A. 5. The in length, terminating in the R. W. M., the prop 6. The name of the well supply when not in use must	(Give distance and bearing from section corner) Of Sec. \$2.5, Twp \$4.1. R. \$2.5, WILL Of Sec. \$2.5, Twp \$5.1. R. R. \$2.5, (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) osed location being shown throughout on the accompanying map. or other works is DESCRIPTION OF WORKS ized is artesian, the works to be used for the control and conservation of the be described.

		San	***************************************	•
management fool	; depth of wate	IT	jest; grade	feet fall per on
and feet.	· · · · · · · · · · · · · · · · · · ·	•	3 3	
(b) At		se from headg	ste: width on top (st water l	ine)
			feet; depth of west	
•	feet fall pe	•		
			se at intake,in	ı: in size at
,	·			
			use in.; diff	
	7	ft. Is	grade uniform?	Estimated capacit
	ec.ft.			
10. If pumpe of	are to be used, g	tve size and ty	pe 21/2 cap of 6	0.9/00.

Gine canacity	and type of mos	Or or engine to	be used A H J P	tase
Give capacing	and type of mee		•	
,		, p	••••••	***************************************
11. If the loca	ition of the well	tunnel, or ot	her development work is less	than one-fourth mile from
•				L
ral stream or s	tream ch annel.	give the dista	mce to be the nearest point o	m each of such channels as
irai stream or s	теат спакие,	give the distu	ince to be the hearest point of	in each of such channels a.
				4.43
difference in ele	vation between	the stream be	ed and the ground surface a	t the source of developme
- 7,7				
		•		
				······································
12. Location	of area to be ir	rigated, or pla	ce of use	
Township	Range	rigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range MERIT,:		Forty-acre Tract	Number Acres
Township	Range			Number Acres
Township S N.	Range MERIT.:	Section 5	Forty-acre Tract NE 4 NW 4	Number Acres To Be Irrigated
J N. Beginning at	Range MERIC: 29 E a point 834.	Section 5 45 feet Sout	NE 4 NW 4	Number Acres To Be Irrigated Get West of the
J W. Beginning at	Range MERIC: 29 E a point 834.	Section 3 45 feet Sout	h 0° 40' East and 80 f	Number Acres To Be Irrigated Get West of the 3 and 4 North,
Formship Beginning at puarter sections ange 29: run	Range MERIC. 29 E a point 834. on corner be	Section 5 15 feet Sout tween Section	th 0° 40' East and 80 fons 5 and 32, Townships	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East
J M. Beginning at marter sections 29: run	Range MERIC. 29 E a point 834. on corner be ning thence hoce North 27	Section 5 45 feet Sout tween Section Vest 180 feet 2.25 feet to	th 0° 40' East and 80 fons 5 and 32, Townships thence South 272.25 the place of beginning	Number Acres To Be Irrigated Geet West of the 3 and 4 North, Seet; thence East
Beginning at marter section and feet; the Also beginn	Range MERIC. 29 E a point 834. on corner be ning thence nce North 27	Section 5 45 feet Sout tween Section Vest 1,80 feet 2.25 feet to	th 0° 40' East and 80 for the place of beginning South 0° 40' East and 80 for the place of beginning South 0° 40' East and 80' East and	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East NG; Nd BO feet West
Beginning at marter section and feet; the Also beginner to the quarter section of the quarter sections.	Range MERIC. 29 E a point 834. on corner beining thence nce North 27 ing at a point corner beto	Section 5 15 feet Sout tween Section Vest 1:80 feet 2.25 feet to at 562.2 feet reen Section	th 0° 40' East and 80 for the place of beginning South 0° 40' East and 80 for the place of beginning 5 and 32. Townships	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East West 3 and 4 North,
Beginning at marter sections 29: run 180 feet; the Also beginn of the quarter and 29: and	Range MERIC. 29 E a point 834. on corner being thence nce North 276 ing at a point running the	Jest Sout ween Section lest 180 feet 2.25 feet to to 562.2 feet ween Section	th 0° 40' East and 80 from 5 and 32, Townships the place of beginning 5 and 32, Townships at 5 and 32, Townships of feet; thence South 272.25	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 6 80 feet West 3 and 4 North, 2.25 feet; thence
Beginning at marter sections 29; run 180 feet; the Also beginn of the quarte lange 29; and East 180 feet	a point 834. no corner being thence north 27 ing at a point running them thence North	Section 3 45 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the West 1,80 th 272.25 feet	th 0° 40' East and 80 fons 5 and 32, Townships the place of beginning 5 and 32, Townships at 5 and 32, Townships of feet; thence South 27 eet to point of beginning	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and section a	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette March	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and section a	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 fons 5 and 32, Townships the place of beginning 5 and 32, Townships at 5 and 32, Townships of feet; thence South 27 eet to point of beginning	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and the quarter the Also beginn of the quarter and 1,80 feet All being E	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and the quarter the Also beginn of the quarter and 1,80 feet All being E	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and the quarter the Also beginn of the quarter and 1,80 feet All being E	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and section a	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and section a	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 5 15 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the 772.25 feet 111amette Market	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at quarter section and section a	Range MERIC. 29 E a point 834. on corner being thence nce North 27 ing at a point r corner betweening thence thence North stof the W	section 3 45 feet Sout tween Section 2.25 feet to the 562.2 feet treen Section the West 486 th 272.25 feet any and al.	th 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to South 0° 40' East and 80 for the place of beginning to 5 and 32, Townships of feet; thence South 27 sect to point of beginning ridian, in the County	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 8; 8 80 feet West 3 and 4 North, 2.25 feet; thence ng;
Beginning at puarter sections 29; run 180 feet; the Also beginn of the quarter ange 29; and East 180 feet All being Estate of Orego	a point 834. In point 834. In corner being thence North 27. Ing at a point running them; thence North ast of the War as the corner between; Excepting	section 3 15 feet Souttween Section Vest 180 feet 2.25 feet to at 562.2 feet reen Section ree West 180 th 272.25 feet Illamette Mo any and all	required attach separate sheet)	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 3 and 4 North, 2.25 feet; thence ng; of [matil a and]
Beginning at puarter sections 29; run 180 feet; the Also beginn of the quarter ange 29; and East 180 feet All being Estate of Orego	a point 834. In point 834. In corner being thence North 27. Ing at a point running them; thence North ast of the War as the corner between; Excepting	section 3 15 feet Souttween Section Vest 180 feet 2.25 feet to at 562.2 feet reen Section ree West 180 th 272.25 feet Illamette Mo any and all	required attach separate sheet)	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 3 and 4 North, 2.25 feet; thence ng; of [matil a and]
Beginning at quarter section and feet; the Also beginn of the quarter section and the	Range MERIC. 29 E a point 834. on corner between the North 272 ing at a point running them there were between the sort the Wing Excepting ter of soil Saferops raised And the soil Safer	section 3 15 feet Souttween Section Vest 180 feet 2.25 feet to at 562.2 feet reen Section ree West 180 th 272.25 feet Illamette Mo any and all	th 0° 40' East and 80 from 5 and 32, Townships the place of beginning 5 and 32, Townships of South 0° 40' East and 80 freet; thence South 272.25 the place of beginning 5 and 32, Townships of feet; thence South 27 thence So	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 3 and 4 North, 2.25 feet; thence ng; of [matil a and]
Beginning at muster sections 29; run 180 feet; the Also beginn of the quarte lange 29; and East 180 feet All being Estate of Orego (b) Kind of UNICIPAL SU	a point 834. on corner being thence north 272 ing at a point thence north 272 recorner beth running the thence North 273 thence North 273 thence North 274 corner beth running the thence north 274 thence North 275 corner beth running the thence north 275 corner beth running the thence north 275 thence North 275 corner beth running the thence north 275 c	Section 3 15 feet Souttween Section 2.25 feet to 15 feet Section 2.25 feet to 16 feet Section 17 feet Section 18 feet Section 19 feet Section 10 feet Section 10 feet Section 11 feet Section 12 feet Section 13 feet Section 14 feet Section 15 feet Soutt 16 feet Soutt 17 feet Section 18 feet Soutt 19 feet Soutt 19 feet Soutt 10 feet Section 10 feet Section 11 feet Section 12 feet Soutt 13 feet Soutt 14 feet Soutt 15 feet Soutt 16 feet Soutt 17 feet Soutt 18 feet Soutt 18 feet Soutt 19 feet Soutt 19 feet Soutt 10 feet Soutt 10 feet Section 11 feet Section 12 feet Soutt 13 feet Soutt 14 feet Soutt 15 feet Soutt 16 feet Soutt 16 feet Soutt 17 feet Soutt 18 feet Soutt	required attach separate sheet)	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 3 and 4 North, 2.25 feet; thence ng; of [matil a and]
Beginning at muster sections 29; run 180 feet; the Also beginn of the quarte Range 29; and East 180 feet All being E State of Orego (b) Kind of Mind o	Range MERIC. 29 E a point 834. on corner between the North 272 ing at a point running them there were between the sort the Win; Excepting ter of soil Saferops raised And the soil Safer	Section 5 15 feet Souttween Section 2.25 feet to 15 feet Section 2.25 feet to 16 feet Section 17 feet Section 18 feet Section 19 feet Section 10 feet Section 10 feet Section 11 feet Section 12 feet Section 13 feet Section 14 feet Section 15 feet Soutt 16 feet Soutt 17 feet Section 18 feet Soutt 19 feet Soutt 19 feet Soutt 10 feet Section 10 feet Section 11 feet Section 12 feet Soutt 13 feet Soutt 14 feet Soutt 15 feet Soutt 16 feet Soutt 17 feet Soutt 18 feet Soutt 18 feet Soutt 19 feet Soutt 19 feet Soutt 10 feet Soutt	required attach separate sheet) Forty-acre Tract NE NW 4 A NW 4 The O' 40' East and 80 f ons 5 and 32, Townships of South O' 40' East and so 5 and 32, Townships of eet; thence South 27 eet to point of beginning eridian, in the County I water rights of way.	Number Acres To Be Irrigated Geet West of the 3 and 4 North, feet; thence East 3 and 4 North, 2.25 feet; thence ng; of [matil a and]

					-		ed
		t be exampled	dy applied	to the proposed u		Ze de Se	c 18s
				*dele	R. O	blee.	2
				drops or trades as the second	***************************************		
Remark	:		••••••	***************************************			
	100			•			••••
	***************************************	-				•••••	
		4.	••••••				
	•••••••••••••••••••••••••••••••••••••••	······································	•				······································
······································							••••••
•••••••••••••••••••••••••••••••••••••••	•••••••••••	•••••••••••••••••••••••••••••••••••••••	······································			••••	
STATE OF O		} 22.					
				e foregoing applica			
	•••••••••••••••••••••••••••••••••••••••	·····	······································		•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	
In order ions on or bef				tion must be return	ned to the State	Engineer, wi	th correc-
WITNES	SS my hand	l this	day of	••••••		,19	·····•
		•		• · · · · · · · · · · · · · · · · · · ·	** - **********************************	STATE	ENGINEER

tined the foregoing application and do hereby grant the same,

The use to which this water is to be applied is	Y		ted is limited to the a	·				
The use to which this water is to be applied is		The state of the s			•		•	
If for irrigation, this septration shall be limited to 1/80	es of ब		•	•			ers, fromA.N	(ell
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year, I shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is March 7, 1952 Actual construction work shall begin on or before June 30, 1953 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951. Complete application of the water to the proposed use shall be made on or before	The		,				•	
diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year, I shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is March 7, 1952 Actual construction work shall begin on or before June 30, 1953 and shall creafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955	7.6.Co.			limited t	-7 /80	·····	of one subjects	· · · · · · · · · · · · · · · ·
the irrigation season of each year, I shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is			(a).8					
I shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is March 7, 1952 Actual construction work shall begin on or before June 30, 1953 and shall creafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951 Complete application of the water to the proposed use shall be made on or before		•	1					
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is	the i	rrigation star	on of each year,	······································			•••••••••••••••••••••••••••••••••••••••	
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is		*******	***************************************	•••••		· · · · · · · · · · · · · · · · · · ·	•••••	**** *** ** **
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is	••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	····	••••••				
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is	******			••••				
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is							•••••	
The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is							••••	
STATE ENGINEER	Cortot	be prosecuted with the pro	ith reasonable diligen	ce and be	completo use shall	ed on or bej be made on	or before	and shall
	Permit No. 6, 42	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7 the day of March. 1968, at 2:10 o'clock M.	Returned to applicant:	Corrected application received:	Approved: June 30, 1952	Recorded in book No. 2 Permits on page U-427 CHAS. S. TRUCKLIN STATE ENGINEER	Drainage Basin No. 7 Page 10. Fees Paid #15.00