PERTITION 23454

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of 2116 S. W. Monteomery Drive Portland 1 Otenting selected Chelling selected Chell	I, Rufus C. Holman	
(Matthing address) State of Oregon, ,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 Woodcock Creek. (Name of Alberton) 2. The amount of water which the applicant intends to apply to beneficial use is 0.76	•	•
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	(Mailing address)	
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2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place	oj neorporation
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is	oodcock Creek (Name of stream)
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 isirrigation (irrigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located _3011.1 ft. South, and _162.3 ftWest from the _N\frac{1}{3}. ((N. or 8.)) **3. ((N. or 8.) ft(N. or 8.)) **4. The point of diversion is located _3011.1 ft. South, and _162.3 ftWest from the _N\frac{1}{3}. ((N. or 8.)) **5. R. 2 E., W.M. The points of diversion by pumping from		
**3. The use to which the water is to be applied is	2. The amount of water which the applicant intends	s to apply to beneficial use is0.76
**3. The use to which the water is to be applied is	cubic feet per second.	more than one source, give quantity from each)
4. The point of Aiversion is located 3011-l. ft. South and 169.3 ft West from the Name of Sec. 2. T. 5 S., R. 2 E., W.M. The points of diversion by pumping from Woodcock Creek will be any convenient, place or places between the gravity diversion described above and the point where Woodcock Creek crosses the north line of said Sec. 2 (If preferable, give distance and bearing to section corner) With there is more than one pupple of diversion, each must be described. Use separate sheet if necessary) being within the pumpling Creek shalles regal stabilities of Sec. 2, Tp. 5.5. (N. or S.) R. 2.E., W. M., in the county of Clackamas 5. The main ditch the Odata ditch cannol or pipe line) (Smallest legal subdivision) of Sec. 2, Tp. 5.8. (N. or S.) in length, terminating in the W. M. M. (Smallest legal subdivision) of Sec. 2, Tp. 5.8. (N. or S.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 2.5 feet, length on top 20 feet, length at bottom 20 feet; material to be used and character of construction reinforced concrete (Loose rock, concrete, masonry, box with flashboards rock and brush, tumber crib, etc., wasteway over or around dam)		to a to the total
Corner of Sec. 2, T. 5 S., R. 2 E., W.M. The points of diversion by pumping from (Section or publishiston) Woodcock Creek will be any convenient place or places between the gravity diversi described above and the point where Woodcock Creek crosses the north line of Said Sec., 2 (If preferable, give distance and bearing to section corner) (If there is more then one point of diversion, each must be described. Use separate sheet if necessary) being within the primping St. Sp. W. M. S. W. M.	· · · · · · · · · · · · · · · · · · ·	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
Corner of Sec. 2, T. 5 S., R. 2 E., W.M. The points of diversion by pumping from (Section or publishiston) Woodcock Creek will be any convenient place or places between the gravity diversi described above and the point where Woodcock Creek crosses the north line of Said Sec., 2 (If preferable, give distance and bearing to section corner) (If there is more then one point of diversion, each must be described. Use separate sheet if necessary) being within the primping St. Sp. W. M. S. W. M.	gravity 4. The point of diversion is located 3011-ly ft.	South and 469.3 ft. West from the $\frac{N_4}{4}$
Woodcock Creek will be any convenient, place or places between the gravity diversi described above and the point where Woodcock Creek crosses the north line of said Sec. 2 (If preferable, give distance and bearing to section corner) (If there is more diagnore gappi of diversion, each must be described. Use separate sheet if necessary) being within the principle of the solid Sec. 2 , Tp. 5 S. (N. or S.) R. 2 E , W. M., in the country of Clackamas. 5. The main ditch to be 1/2 mile (Main ditch, canal or pipe line) (Milles or feet) in length, terminating in the Mil Not (Smallest legal subdivision) R. 2 E , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 2.5 feet, length on top 20 feet, length at bottom 20 feet; material to be used and character of construction reinforced concrete (Loose rock, concrete, masonry, box with flashboards rock and brush, timber crib, etc., wasteway over or ground dam)	corner of Sec. 2, T. 5 S., R. 2 E., W.M. The	points of diversion by pumping from
Said Sec. 2 (If there is more than one polity of diversion, each must be described. Use separate sheet if necessary) (If there is more than one polity of diversion, each must be described. Use separate sheet if necessary) (If there is more than one polity of diversion, each must be described. Use separate sheet if necessary) (If there is more than one polity of diversion, each must be described. Use separate sheet if necessary) (If there is more than one polity of diversion) (If there is more than of the described of the polity of diversion) (If there is more than one polity of diversion) (If there is more than one polit		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) gravity — NE SW SE NW SE W SE W SE W SE W SE W SE	described above and the point where Woodco	ock Creek crosses the north line of
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) gravity — Masswar Splwl & Wlasswar Splwl & Splwl & Wlasswar & Wlasswar Splwl & Wlasswar & Wla	said Sec. 2	
R. 2 E , W. M., in the county of Clackamas 5. The main ditch to be 1/2 mile (Miles or feet) in length, terminating in the NW4 NE4 of Sec. 2 , Tp. 5 S (N. or S.) R. 2 E , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 2.5 feet, length on top 20 feet, length at bottom 20 feet; material to be used and character of construction reinforced concrete (Loose rock, concrete, masonry, box with flashboards rock and brush, timber crib, etc., wasteway over or around dam)		
R. 2 E , W. M., in the county of Clackamas 5. The main ditch to be 1/2 mile (Miles or feet) in length, terminating in the \frac{\text{NV}_4^1}{\text{NE}_4^1} \frac{\text{NE}_4^1}{\text{NE}_4^1} \frac{\text{of Sec. 2, Tp. 5.S}}{(Smallest legal subdivision)} R. 2 E , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 2.5 feet, length on top 20 feet, length at bottom 20 feet; material to be used and character of construction reinforced concrete (Loose rock, concrete, masonry, box with flashboards rock and brush, timber crib, etc., wasteway over or around dam)	(If there is more than one point of diversion, each must be gravity - NE SW4 being within the pumping - NE SW4. SE2NW2 & W2NE2 (Give smallest legal subdivision)	described. Use separate sheet if necessary) of Sec. 2, Tp. 5, S, (N. or S.)
in length, terminating in the	R. 2 E , W. M., in the county of Clackamas	
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20 feet; material to be used and character of construction reinforced concrete (Loose rock, concrete, masonry, box with flashboards rock and brush, timber crib, etc., wasteway over or around dam)	Diversion Works—	
box with flashboards rock and brush, timber crib, etc., wasteway over or around dam)	6. (a) Height of dam2.5 feet, length	h on top20 feet, length at bottom
box with flashboards rock and brush, timber crib, etc., wasteway over or around dam)	20 feet; material to be used and character of	construction reinforced concrete
(b) Description of headgate Timber headgate with 2'x2' opening		(Loose rock, concrete, masonry,
(Timber, concrete, etc., number and size of openings)	(b) Description of headgateTimber headgate	with 2 x2 opening or, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 3x2 pump 300 gpm & 20 HP (Size and type of pump)		on 3x2 pump 300 gpm & 20 HP (Size and type of pump)
electric motor for sprinkling (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	electric motor for sprinkling (Size and type of engine or motor to be used, to	tal head water is to be lifted, etc.)

ullet 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.

Canal System or I 7. (a) Giv	-	t each point of c	canal where materially chang	ed in size, stating miles from
headgate. At hea	dgate: width or	n top (at water	line)4	feet; width on bottom
thousand feet				er line)
	feet; width on	bottom	feet; depth of u	oater feet;
grade	feet fa	ll per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.	; size at place o	f use in.; dij	ference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.	1		
8. Location	n of area to be	irrigated, or plo	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 s	2 E, WM	2		1.0
			W¼ NE¼ SW↓ NE↓	9.0 21.7
. 0		-	SE_{4}^{1} NE_{4}^{1}	16.0
			SEA NWA NEA SWA	1.3
			Total	61.1
The foregoing	described in	rigated are	as are included within t	the houndaries of the
Beginning at a Rge. 2 E., W.M a distance of	the point of the stone in the stone in the stone in the stone section to the stone s	of beginning te center of 0°04' W. a c tence S. 28° tet; thence	the Charles Cutting D.1 distance of 1030.3 feet 52' W. a distance of 299	thence N. 57°42' W. 55° feet; thence N. 59° of 121.5 feet; thence N. 59°
(a) Charac	eter of soilC	nehalis loam,	. Wapito silty clay loar	1 & Olympic silt loam
(b) Kind o	of crops raised	Alfalfa, c	clover, grain, root crop	os & pasture
Power or Mining	Purposes—			
9. (a) Total	al amount of po	ower to be deve	loped	theoretical horsepower.
(b) Que	antity of water	to be used for	powers	ec. ft.
(c) Total	al fall to be uti	lized	feet.	
(d) The	nature of the	works by means	•	developed
(e) Suc	h works to be	located in		of Sec,
Tp(No. N. or S.)	, R(No. 1	, W. M	И.	
			eam?(Yes or No)	
(g) If s	o, name stream	and locate poi	nt of return	
	·····	, Sec	, Tp	, R, W. M.
			*	(NO. E. OF W.)
(i) The	nature of the n	ines to be serve	ed	

Country, having a present population of and an estimated population of in 19. (b) If for domestic use state number of families to be supplied Construction work will begin on or before	1	(a) To supply the city of	of			
(b) If for domestic use state number of families to be supplied (Answer quanties II. B. B. and II is all cones 11. Estimated cost of proposed works, \$.2,000. 12. Construction work will begin on or before		(Name of)	y, having a present	population of		
11. Estimated cost of proposed works, \$.2,000 12. Construction work will begin on or before	and an	estimated population of		in 19		
11. Estimated cost of proposed works, \$.2,000. 12. Construction work will begin on or before		(b) If for domestic use	state number of fa	milies to be suppli	e d	
12. Construction work will begin on on before Construction Partly Completed 13. Construction work will be completed on or before Feb. 10, 1951 14. The water will be completely applied to the proposed use on or before Feb. 10, 1951 14. The water will be completely applied to the proposed use on or before Feb. 10, 1951 15. 10.00 {		 .	(Answer questions 11, 12,	3, and 14 in all cases)		
13. Construction work will be completed on or before Feb. 10, 1953. 14. The water will be completely applied to the proposed use on or before Feb. 10, 1954. \$10,00 \{	1.	!. Estimated cost of propo	sed works, \$2,000)		
13. Construction work will be completely applied to the proposed use on or before Feb. 10, 1951. 14. The water will be completely applied to the proposed use on or before Feb. 10, 1951. \$10.00 \{ \(\frac{9.80}{9.80} \) \} \$1993-\$1993-\$19,80 \) Remarks: The purpose of this application is to appropriate water from Mood Creek to supplement my right to the use of water from Molalla River for the irri of the lands described in Item. Sherein. I request the right to divert the supplemental supply from Woodcock Creek by gravity or by pumping or by gravity and pumping if the same time in order to uta the same to best advantage. Because of the destruction of my flume which carried water from Molalla River to realy on water diverted from Woodcock Creek during the whiter months, I have to realy on water for irrigation obtained under this application until said has been replaced and considerable work done on the channel from Wolalla River t Woodcock Creek. (Continued from Item 8) \$\(\frac{1}{2}\) Pool *W. a distance of 890.0 feet to the easterly line of Market Road No. 32; talong said line in a northeasterly direction a distance of 503.6 feet; thence S. oth S. a distance of 12th feet to the point of beginning; also Beginning at a point on the West line of Charles Cutting D.L.C. in Two, h.S., & Beginning at a point on the West line of Charles Cutting D.L.C. in Two, h.S., & Beginning at a point on the west line of the center of Market Road No. 32, a distance of 118 feet, more or less; thence southwesterly in the center of said dams there are not seed to the intersection of the center of Market Road No. 32, a distance of said one of	1.	2. Construction work will	begin on or before	construction	n partly compl	eted
\$10.00 \$1993-\$19.80 Remarks: The purpose of this application is to appropriate water from Mood Creek to supplement my right to the use of water from Molalla River for the irri of the lands described in Item 8 herein. I request the right to divert the supplemental supply from Woodcock Greek by gravity or by pumping or by gravity and pumping at the same time in order to uta the same to best advantage. Because of the destruction of my flume which carried water from Molalla River such destruction being due in part to using the channel over which said flume or as a spillway for water diverted from Woodcock Creek during the winter months, I have to rely on water for irrigation obtained under this application until said has been replaced and considerable work done on the channel from Molalla River t Woodcock Greek. (Continued from Item 8) 19°00. We a distance of 890.0 feet to the easterly line of Market Road No. 32; t along said line in a northeasterly direction a distance of 503.6 feet; thence S. Oh: E. a distance of 1215 feet to the point of beginning; also leginning at a point on the West line of Charles Outting D.L.C. in Two, h S., Rg., W.M. 800 feet south of the northwest corner of said claim; thence East 996 fmore or less to the center of Market Road No. 1; thence Southeasterly in the center of Issate of the feet, more or less; thence southwesterly in the center of Jarket Road No. 32; a distance of 131 feet, more or less; thence west 1517.81 feet, more or less, twest line of said orad to the intersection of the center of Market Road No. 32; a distance of 131 feet, more or less, thence west 1517.81 feet, more or less, twest line of said orad to the intersection of the center of Market Road No. 1; thence Southeasterly in the center of said D.L.C.; thence nouth on claim line 1510 feet more or less, to west line of beginning, containing 60 acres more or less. STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and re			,		_	
\$10.00 {	1	1. The water will be comp	letely applied to the	proposed use on or	beforeFeb	10, 1954
\$10.00 {	*************			(Sgd) Rufus C.	Ho l man	
Remarks: The purpose of this application is to appropriate water from Wood Creek to supplement my right to the use of water from Molalla River for the irri of the lands described in Item 8 herein. I request the right to divert the supplemental supply from Woodcock Creek by gravity or by pumping or by gravity and pumping at the same time in order to uta the same to best advantage. Because of the destruction of my Illume which carried water from Molalla River such destruction being due in part to using the channel over which said flume or as a spillway for water diverted from Woodcock Creek during the winter months, I have to rely on water for irrigation obtained under this application until said has been replaced and considerable work done on the channel from Molalla River t Woodcock Creek. (Continued from Item 8)	\$1	0.00) 9.80)		(S	gnature of applicant)	
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Woodcock Creek. (Continued from Item 8) h9900 W. a distance of 890.0 feet to the easterly line of Market Road No. 32; t along said line in a northeasterly direction a distance of 503.6 feet; thence S. oh; E. a distance of 12h5 feet to the point of beginning; also Beginning at a point on the West line of Charles Cutting D.L.C. in Two. 4 S., Rg E., W.M. 800 feet south of the northwest corner of said claim; thence East 996 f more or less to the center of Market Road No. 1; thence Southeasterly in the cen of said road to the intersection of the center of Market Road No. 32, a distance 1331 feet more or less; thence southwesterly in the center of said Market Road N a distance of 1118 feet, more or less; thence West 1517.81 feet, more or less, t west line of said D.L.C.; thence north on claim line 1510 feet more or less to t place of beginning, containing 60 acres more or less. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	such d	estruction being due	in part to using	the channel or	ver which said	flume cro
49°00. W. a distance of 890.0 feet to the easterly line of Market Road No. 32; talong said line in a northeasterly direction a distance of 503.6 feet; thence S. 01° E. a distance of 1215 feet to the point of beginning; also Beginning at a point on the West line of Charles Cutting D.L.O. in Twp. 4 S., Rg E., W.M. 800 feet south of the northwest corner of said claim; thence East 996 f more or less to the center of Market Road No. 1; thence Southeasterly in the cen of said road to the intersection of the center of Market Road No. 32, a distance 1331 feet more or less; thence southwesterly in the center of said Market Road No. 132, a distance of 1311 feet more or less; thence west 1517.81 feet, more or less, twest line of said D.L.C.; thence north on claim line 1510 feet more or less to tall place of beginning, containing 60 acres more or less. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompant maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	such d as a s have t	estruction being due pillway for water div o rely on water for i	in part to using certed from Woods rrigation obtain	the channel or cock Creek during ned under this a	ver which said ng the winter upplication un	flume cromonths, I til said
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Application	Νo	24458
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Permit No. 19280

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 the 27th day of February,	
	1950, at8:00 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	0
	Recorded in book No. 47 of	•
	Permits on page 19280	•
¢.	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 32 F	
	Fees Paid .19.80	
	PERMIT	
STATE OF OREGON, County of Marion, This is to certify that SUBJECT TO EXISTING RI	I have examined the foregoing application and of GHTS and the following limitations and condition	do hereby grant the same, ms:
The right herein grant	ed is limited to the amount of water which can b	e applied to beneficial use
and shall not exceed	0.76 cubic feet per second measured at the p	point of diversion from the
stream, or its equivalent in c	ase of rotation with other water users, from	oodcock Creek
	, , , , , , , , , , , , , , , , , , ,	e
	vater is to be applied is supplemental irrig	
0	opropriation shall be limited to1/80th	
	for each acre irrigated and shall be f	
diversion of not to ex	cceed $2\frac{1}{3}$ acre feet per acre for each acr	e irrigated during the
irrigation season of e	each year; provided further that the amo	unt of water allowed
herein, together with	the amount secured under any other righ	t existing for the
same lands shall not	exceed the limitation allowed herein,	
	reasonable rotation system as may be ordered by t is permit is	
Actual construction we	ork shall begin on or beforeJune 30, 19	51 and shall
thereafter be prosecuted with	h reasonable diligence and be completed on or be	fore
October 1, 1952 S	anded to Oci. 1, 1954	
• • •	of the water to the proposed use shall be made on	or before
October 1, 1953 E	Gerided to Oct. 1, 1954	•
WITNESS my hand th	is30thday ofJune	, 1950.
	CHAS, E. S TRICKLI	N

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933. State Printing Dept. 28175