# To Appropriate the Public Waters of the State of Oregon

I, Recher's Inc.
of1920_21st. Avenue. Forest Grove, Oregon
State ofOragon, 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 November 27, 2006.
2regan
1. The source of the proposed appropriation is Bend. Greek. two unnamed atreams, Max India. (Name of stream)
and Lester Creek , a tributary of M. Fk. Kilson River
2. The amount of water which the applicant intends to apply to beneficial use is a likely limit.  Bend Gr. 0.05 c.f.s. 10 houses, Unpared street #2 0.10 c.f.s. 19 houses, likely living cubic feetpersecond 0.01 cfs 1 house. Max Grack 0.01 cfs 3 houses, Likely liv. 1.01 of a likely living to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
to exceed inore laws and garden.
4. The point of diversion is located ft. and ft. ft. from the
corner of  \$\frac{1}{2}\tag{2}\tag{2}\tag{2}\tag{2}\tag{4}\tag{4}\tag{2}\tag{4}
(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 Of Sec., Tp. (Give smallest legal subdivision)
R
5. The as a second at the lock map to be (Miles or feet)
in length, terminating in the
R , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonr
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description  (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

\*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.

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

Canal System or P	•		No canal	unaliu sia akking mila faam
	Clive dimensions at each point of canal where materially changed in size, stating miles from headgate: width on top (at water line) feet; width on bottom  feet; depth of water feet; grade feet fall per one to miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  feet fall per one thousand feet.			
headgate. At head	gate: width on t	top (at water	line)	feet; width on bottom
thousand feet.				
		•	•	
·				,
		•		in.: size at ft.
_		•		difference in elevation between
				Estimated capacity.
The process	sec. ft.			
8. Location	of area to be i	rrigated, or p	lace of use .	
Township North or South	Range 2 or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 "	~ •	4	W. C.	for estin <b>每</b>
Alle and the second sec		Ŀ	net net	" (1)
			57( ) NO.	. (3)
and the second s			88° ***!	-
			THE SK!	" ,2)
			seri ogi	•
	÷.		03/1 /9 <sup>1</sup>	
				3 4
THE RESERVE OF THE PERSON NAMED IN THE PERSON				
AND RAIL OUR MARKS with Just which company a spring up to your segment				
(a) Ch	aracter of soil.	•	re required, attach separate sheet)	
(b) <b>K</b> i	nd of crops raise	ed		
Power or Mining	Purposes-			
9. (a) To	tal amount of p	ower to be de	eveloped	theoretical horsepower.
(b) Qu	iantity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
(d) Th	e nature of the	works by med	ans of which the power is to	be developed
•				
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
	, R			
	water to be ret	-	(Yes or No)	
			point of return	
			, Tp 1Ne N or	, R. , W. M. , W. M. (No E or W.)
			e applied is	
(i) Ti	ie naiure of the	mines to be s	ветиев	

BOOM 103 COURTHOUSE TELEPHONE HILL SORO 7961

### H. P. BARROWS SURVEYOR OF WASHINGTON COUNTY HILLSBORD, OREGON

#### Sheet #1 of Reeher's Inc. application

1. The source of the proposed appropriation is-

Point of Diversion #1-Bend creek a tributary of the North Fork of the Wilson River

Point of Diversion #2 is from spring feeding an unmamed stream, a tributary of the North Fork of the Wilson River

Point of Diversion #3 is an unnamed stream, a tributary of the North Fork of the Wilson River

Point of Diversion #h is in Max Creek, a tributary of the North Fork of the Wilson River

Point of Diversion #5 is in Lester Creek, a tributary of the North Fork of the Wilson River

- 2. The amount of water which the applicant intends to apply fo beneficial use--
  - #1 is 0.05 cubic feet per second
  - #2 is 0.10 cubic feet per second
  - #3 is o.01 cubic feet per second
  - # is 0.01 cubic feet per second
  - #5 is o.ol cubic feet per second
- 3. The water will be used for domestic purposes only in connection with recreational cabins and several homes in two camps
- 4. Location of points of diversion
  - #1 is N.1° 57'W. 1924 feet from the southeast corner of Sec 4, TlN, R7#.
    W.M., and is in the NW4 of SE4 of Sec 3, TlN, R7W. W.M., Tillamook County, Ore.
  - #2 is S.27° Oh'W. 853 feet from the quarter section corner on the east line of Sec L, TlN, R7W. W.M. and is in the NE of the SE of Sec L, TlN, R7W., W.M., Tillamook County Oregon
  - #3 is S.8"- 5L'W. 1119 feet from the quarter section corner on the east line of Section 4, T1N, R7%. W.W., and is in the NE $\frac{1}{4}$  of Section 4, T1N, F9W., W. W., Tillamook County, Oregon
  - #4. is N/50° 41'W. 1287.3 feet from the quarter section corner on east line of Section 4, TlN, R7W. WM., and is in  $SE_4^2$  of  $NE_3^4$  of Sec 4, TlN, E7W. W.M., illamook County, Oregon
  - #5 is N.31° 58'W. 2113.6 feet from quarter section corner on east line of Section  $l_1$ , TlN, R7W. WM. and is in the NE $\frac{1}{4}$  of NE $\frac{1}{4}$  of Section  $l_1$ , TlN, R7W. W.M., Tillamook County, Oregon



# H. P. BARROWS SURVEYOR OF WASHINGTON COUNTY HILLSBORG, OREGON

Sheet 2 to be attached to Reeher's Inc application

#### 5. Pipelines, etc---

Diversion No 1 has approximately 1500 feet of 2" pipeline termination of w ich is in the SE2 of the SE2 of Section 4, TlN, R7W. Wm., the location being shown throughout on the accompanying map

Diversion #2 has approximately 2000 feet of pipeline of various sizes serving installations in the NE4 of the SE3 and in the NW4 of the SE4 of Section 4, TlN, R7W. #.M.

Diversion #3 has approximately 300 feet of 3/4" pipeline terminating in the NW4 of the SE4 of Sec 4, TlN, R7%.

Diversion #h has approximately 1000 feet of 1" pipeline therminating in the SW2 of the NE4 of Sec h, TlN, R7W.

Diversion #5 has not as yet been developed

### DESCRIPTION OF WORKS

6. (a) Heights of all dams are ver modest, being constructed of earth and stone and some timber. Generally they need repair each spring

(b) Headgates consist of screen around the end of the pipeline.

(c) no pimps

County, having a present population of  did estimated population of  (b) If for domestic use state number of families to be supplied  11. Estimated cost of proposed works, \$. 5000,00  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The voter will be completely applied to the proposed use on or before October 1, 1958  14. The voter will be completely applied to the proposed use on or before October 2, 1958  15. The voter will be completely applied to the proposed use on or before October 3, 1959  Remarks: This voter is at property before your attending on the rest is used for several full three rest.  15. The location of the proposed and religious area of negocial, and the location of the proposed use on or before the rest.  16. The location of the rest is used for several full three rest.  16. The location of the restrictional for the foregoing application, together with the accompany maps and data, and return the same for  16. In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before  19.	assicipal or Domestic Supply—	24785
(b) If for domestic use state number of families to be supplied.  11. Estimated cost of proposed works, \$ .5000,00.  12. Construction work will begin on or before.  13. Construction work will be completed on or before. October 1, 1958.  14. The water will be completely applied to the proposed use on or before. October 2, 1965.  Remarks: This vater is at present being used for several full time realises of two location cours and the real is used intensitiantly for water and the realises and disciplines are affected in the location of the reareational full time. Because full time set in the location of the reareational full time. Because full time as for the continuation of the reareational full time. Because full time as for the company of the two serve.  STATE OF OREGON.  STATE OF OREGON.  Is a continuation of the serve.  In order to retain its priority, this application must be returned to the State Engineer, with continuation of retain its priority, this application must be returned to the State Engineer, with continuation of retain its priority, this application must be returned to the State Engineer, with continuation of the retain its priority, this application must be returned to the State Engineer, with continuation of the retain its priority.	2. (a) To supply the city of	
(b) If for domestic use state number of families to be supplied 34  11. Estimated cost of proposed works, \$. \$600,00.  12. Construction work will be completed on or before	County, having a present population of	
11. Estimated cost of proposed works, \$. \$000,00.  12. Construction work will begin on or before started.  13. Construction work will be completed on or before October 1, 1958.  14. The water will be completely applied to the proposed use on or before October 1, 1958.  Remarks: This nation is at present being used for several full time remisers of two locations are said the rent in used for several full time remisers of two locations are said the rent in used intermittantly. For another and in the locations of the proposed and intermittantly. For another and it is not in a construction. Positions, if a doctor, the known it is not in a construction. Position and it is not in a construction. Position are and it is not in a construction. Position are and it is not in a construction. This is to certify that I have examined the foregoing application, together with the accompanions and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction of the construction must be returned to the State Engineer, with construction of the construction of the state Engineer, with construction of the construction of the state Engineer, with construction of the construction of the state Engineer, with construction of the construction of the state Engineer, with construction of the construction of the state Engineer, with construction of the construction of the state Engineer, with construction of the state Engineer, with construction of the state Engineer, with construction of the state Engineer in the same for the state Engineer in the construction of the state Engineer in the same for the state Engineer in the construction of the state Engineer in the construction of the state Engineer in the construction of the state of	d an estimated population of in 19 in 19	•
12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  15. Construction work will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use on or before  17. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the proposed use on or before  18. The water will be completely applied to the foregoing application, together with the accompany maps and data, and return the same for  18. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  19. The order to retain its priority, this application must be returned to the State Engineer, with contract to the state Engineer with the accompany to the state Engineer with the contract to the state of t	(b) If for domestic use state number of families to be supplied	34
12. Construction work will begin on or before started.  13. Construction work will be completed on or before October 1. 1958  14. The water will be completely applied to the proposed use on or before October 1. 1955  Resolute Since Si	(Amount quantities U. M. S., and H. S. all deces)	
13. Construction work will be completely applied to the proposed use on or before October 1, 1955  14. The water will be completely applied to the proposed use on or before October 1, 1955  Remarks: The vater is at present being used for several full time realizate of two location comes and the rest is used internationally for several full time realizate of two locations and it need frequent operature. Someone, the water is several construction and it is need frequent operature. The source of the regreational figurates. We do not feel that we can feel to retain the serve.  STATE OF OREGON.  This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con-	11. Estimated cost of proposed works, \$ 6000,00	
Remarks: This vater is at present being used for several full time remarks: This vater is at present being used for several full time remarks: This vater is at present being used for several full time remarks: The backwards and sixelines are of messestic and it is not the best construction and sell need frequent exertable. Become, the vater is exceeded. The rest is needed by the regreational facilities. He do not for this is a second of the remarks of the regreational facilities. He do not for this is a second of the remarks of the regreational facilities. He do not for this is a second of the remarks of the remarks of the remarks. This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction and the same for the same for the retain its priority, this application must be returned to the State Engineer, with constructions.	12. Construction work will begin on or before started	•
Remarks: This pater is at present being used for several full time resident of two location comes and the rest is used internittantly for many and it has been applied and rivelines are of more site and the location of the representational facilities. He do not feel that he saw for the continuous of the representational facilities. He do not feel that he saw for the continuous of the representational facilities. He do not feel that he saw for the continuous of the representational facilities are at investing the same for this to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous continuous priority.	13. Construction work will be completed on or before October 1.	1958
Remarks: This vater is at present being used for several full time recises a of two location comes and the rest is used internittantly for several and the less construction and still need frequent apertual. Economer, the water is used to construct in and still need frequent greathing. For littles, We do not feel that he can for the construction of the regreational for littles. We do not feel that he can for the construction of the reserve.  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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction and the construction must be returned to the State Engineer, with constructions.	14. The water will be completely applied to the proposed use on or before	re October 1, 1953
Remarks: This vater is at present being used for several full time resistants of two locatine comes and the rest is used internittantly for comes and it is best construction and all need frequent overhald. Economer, the water is used for the recreational facilities. We do not feel that he can for the resistance in construction. The fit elimes are at the rest of the company of the recreational facilities. We do not feel that he can for the company of the their serve.  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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction and the construction must be returned to the State Engineer, with constructions.	Reeleia	Inc:
Remarks: This vater is at present being used for several full time recises a of two location comes and the rest is used internittantly for several and the less construction and still need frequent apertual. Economer, the water is used to construct in and still need frequent greathing. For littles, We do not feel that he can for the construction of the regreational for littles. We do not feel that he can for the construction of the reserve.  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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction and the construction must be returned to the State Engineer, with constructions.	Max In.	Reeler Pres
STATE OF OREGON.  Country of Marion,   ss.    Country of Marion,   ss.    This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with construction must be returned to the State Engineer, with construction must be returned to the State Engineer, with construction must be returned to the State Engineer, with construction is priority, this application must be returned to the State Engineer, with construction is priority, this application must be returned to the State Engineer, with construction is priority.	•	
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous and the examineer, with continuous and the State Engineer, with continuous application and the State Engineer.	of two locating comes and the rest is used intermittantly f	on wateren ord/sec
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with containing the containing the same for the state engineer, with containing the same same same same same same same sam	recreational cating. The headwords and pipelines are of n	ececulty out the leat.
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous and the same for the state and the same for the state and the same for the sam	construction and will need frequent overbaul. However, th	e water is theelessy
STATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con	to the enjoyment of the recreational facilities. We do not	feel that he can so.
STATE OF OREGON.  SS.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con	to but the much maney in construction. The rigelines are	ati presenta la la la pretenta de la
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con	the rum page of job they serve.	
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con		
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con	•	·····
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con		
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con		
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 return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con		
STATE OF OREGON.  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous con		
STATE OF OREGON.  Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous con	•	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con-		
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with con-	`ss.	
In order to retain its priority, this application must be returned to the State Engineer, with con-		aether with the accompany:
In order to retain its priority, this application must be returned to the State Engineer, with con		
In order to retain its priority, this application must be returned to the State Engineer, with con		
tions on or dejote , 19 ,		ne state Engineer, wan com
	tions on or before , 19	

### STATE OF OREGON. County of Merion

Application No. 3

0

Permit No.

PERM

TO APPROPRIATE

This instrument was fi

office of the State Enginee

on the 29 day of

19 5.7, at 10.35 o'clock

Returned to applicant:

Recorded in book No.

Permits on page

May 20, 1957

Approved:

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

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from .Bend..Creek...unnamed..stream #2 and unnamed stream #3, Max Creek and Lester Creek, being 0.05 c.f.s. from Bend Creek, 0.10 c.f.s. from numered streem \$2, 0.01 c.f.s. from numered streem \$3, ..... 0.01 c.f.s, from Max Creek and 0.01 c.f.s. from Lester Creek. The use to which this water is to be applied is ... domestic use for 34 families, including irrigation of not to exceed a sore lawn and garden per family If for irrigation, this appropriation shall be limited to ...... of one cubic foot per second or its equivalent for each acre irrigated ..... ...... ...... ..... a manufacture of the control of the and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before May 20. 1958 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1959. Complete application of the water to the proposed use shall be made on or before October 1, 19 60. WITNESS my hand this 20th day of a STATE WATERS OF THE SOF OREGON LEWIS A. STANLEY

State Printing

Drainage Basin No.

Fees 20 4