Application No	F	4	15	$\cap$	7
Application No		ll		إب	بب

Permit No..

43407

## STATE OF OREGON WATER RESOURCES DEPARTMENT JUN 9 1978 Application for Permit to Appropriate Surface Water RESOURCES DEPT. SALEM, OREGON

1. The source of the proposed appropriation is Lake of the Woods	ereby
1. The source of the proposed appropriate the following described waters of the State of Oregon:  1. The source of the proposed appropriation is	
2. The point of diversion is to be located 235 ft. N. and 117 ft. W. (E. of the SE corner of Section 11 (Public Land Survey Cerner)  (If there is more than one point of diversion, each must be described)  being within the SE 4 of the SE 11 / D 37 S. R 5 E. W. M. in the county of Klamath.  3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List 44 of Section of acres to be irrigated Block D, Lake of the Recreation Resider	
2. The point of diversion is to be located 235 ft. N. and 117 ft. W. (E. of M. of S.)  The point of diversion is to be located 235 ft. N. and 117 ft. W. (E. of S.)  (If there is more than one point of diversion, each must be described)  being within the SE 4 of the SE 11 / D. 37 S. R. 5 E. W. M. in the county of Klamath.  3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List 44 of Section of acres to be irrigated 37 S. 5 E. 11 SEM-SEM Domestic, located Block D, Lake of the Recreation Resider	
2. The point of diversion is to be located 235 ft. No. and 117 ft. Woman the SE corner of Section 11  (If there is more than one point of diversion, each must be described)    Public Land Survey Corner	
(If there is more than one point of diversion, each must be described)    Deling within the   SE	
(If there is more than one point of diversion, each must be described)    Description	or W.)
(If there is more than one point of diversion, each must be described)    Description	
being within the SE % of the SE  2. 11 / D Tp. 37 S. R. 5 E. W. M., in the county of Klamath.  3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List % % of Section of acres to be irrigated  37 S. 5 E. 11 SE% SE% Domestic, located Block D, Lake of the Recreation Resider	
being within the SE 4 of the SE  Tp. 37 S. R. 5 E. W. M., in the county of Klamath.  3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List 4 4 of Section Cares to be irrigated  37 S. 5 E. 11 SEA SEA Domestic, located Block D, Lake of the Recreation Resider	
2	
3. Location of area to be irrigated, or place of use if other than irrigation.  Township  Range  Section  List 4 4 of Section  SEM SEM  Domestic, located  Block D, Lake of t  Recreation Resider	******
3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List ¼ ¼ of Section of acres to be irrigated  SE¼—SE¼—Domestic, located Block D, Lake of t Recreation Resider	
3. Location of area to be irrigated, or place of use if other than irrigation.  Township  Range  Section  List ¼ ¼ of Section  SE¼ SE¼  Domestic, located  Block D, Lake of t  Recreation Resider	
Township Range Section List 14 14 of Section Conference to be irrigated  37 S. 5 E. 11 SE% SE% Domestic, located Block D, Lake of the Recreation Resider	
Township Range Section List 14 14 of Section of acres to be irrigated  37 S. 5 E. 11 SEM SEM Domestic, located Block D, Lake of t  Recreation Resider	
Block D, Lake of the Recreation Resider	
Recreation Resider	Lot
	the
	nce

cubic feet per second	
(If water is to be used	from more than one source, give quantity from each)
5. The use to which the water is to be applied is	Domestic.
DECORPTION	OF WORKS
6. DESCRIPTION	
Include dimensions and type of construction of diversion ditch or pipeline, size and type of pump and motor, type of t	n dam and headgate, tength and atmensions of supply of irrigation system to adequately describe the proposed
distribution system.	
not known at this time.	
	1 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	er ingre en en en en geget til de skriver geget.
If for domestic use state number of families to be supplie	one family.
7. Construction work will begin on or before	one year from date of priority.
8. Construction work will be completed on or before	ore October 1, 1980.
	Ootobon 1 * Page 184500
9. The water will be completely applied to the pro	posed use on or before October 1 31981 54ECO

4010A

Remarks: See correspondence from	m U.S. Dept. of Agriculture Forest
Service - Klamath Ranger District	, 1936 California Ave., Klamath Falls,
Oregon 97601- for conditions of S	Special Uses. A copy of this corre-
spondence filed herewith.	
Legal land description: Lot 2, B	Block D, Lake of the Woods Recreation
Residence site.	
	A Column Co
	Signature of Applicant
	······································
	ing application, together with the accompanying maps
and data, and return the same for	
In order to retain its priority, this application m	nust be returned to the Water Resources Director with
corrections on or before	19
	•
WITNESS my hand this day of	, 19
Water Resou	erces Director
	By
	:
- H	the Water Resources Director at Salem, Oregon, on the
day of fine	, 19.7.8, at //.'00 o'clock
Application No. 57502	Permit No

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

shall not exceed0.005 cubic feet per s	econd measured at the point of diversion from th	e
stream, or its equivalent in case of rotation with other water	users, from Lake of the Woods.	
		•
The use to which this water is to be applied is .domes t	ic for one family.	
If for irrigation, this appropriation shall be limited to	o of one cubic foot per second	d
r its equivalent for each acre irrigated	······	
		ø:
		•
		,
nd shall be subject to such reasonable rotation system o	s may be ordered by the proper state officer.	
The priority date of this permit is	June 9, 1978	
Actual construction work shall begin on or before	September 27, 1979 and shall	l
hereafter be prosecuted with reasonable diligence and be	completed on or before October 1, 19.80	
Complete application of the water to the proposed use s	hall be made on or before October 1, 19.81	
WITNESS my hand this 27th day of	September 1978	

James Selian
Water Resources Director