*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Roy Peters
of Rt 1 Bx 236 BANDON, ORC.
State of OREGOO 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 UNNAMED STREAM
a tributary of SUMMERS CREEK
2. The amount of water which the applicant intends to apply to beneficial use is 1.08 C.F.S.
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 FROST CONTROL OF4CTS (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
IRRIGATION 0.14 CFS. Floor harvest of Crawberryso. 80 CFS
4. The point of diversion is located for ft. N and 1920 ft. E from the SW
corner of Section 33 T.315. R. S. W. W. M.
S.E4 SW4 of Sect 33
-\\\
(If preferable, give distance and bearing to section corner)
being within the W 2 of E 2 of SW 4 of Sec. 33 , Tp. 3/5 (Give smalles) legal subdivision)
RISW, W. M., in the country of CURRY
5. The Pipe Live to be 1000 feet
in length, terminating in the NZ OF SW 4 of Sec. 33 , Tp. 3/S (Smallest legal subdivision)
R
. DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam feet, length on top 20 feet, length at bottom
feet; material to be used and character of construction 1005e Rock 4 SAG
OVER ONE CENTER IRON CUIVERT rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 4 Wide 94/14NIZE Culvent (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 25H elect 3phase
PRESSURE DUMP. WATER WILL BE 1. Pteol (Spre and type of engine or motor to be used, total head water is to be lifted, etc.) [APROX 50]
APPROX 50'.

^{*}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,

(i) The nature of the mines to be served

10. (a) To supply the city of	OLUGO
	esent population of
nd an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
_	us 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or be	efore Sopt 1 - 66
13. Construction work will be completed of	on or before SEFT 1-67
14. The water will be completely applied t	to the proposed use on or before Sept. 1-67
	Roy Pelleys) (Signature of applicant)
Remarks: TN YOUR File	s under Final Prost od Aug 13, 1963 by 34807 Permit #27468
Survey - Survey	od Aug 13, 1963 by
T. LAUER App. #	34807 PERMIT #27468
VOU have AMAD SO	of the stac. of
PARILHOPPIL T AM D	RESCUTIY IRRIGATION.
The national	is for maken that
This Application	<i></i>
I will use ou AN	
DIAN to put IN Th	115 5 ummer, which
PIAN to put IN THE	115 5 ummer, which
, ,	out to + lie due
PIAN to put IN THE WILL BE AdAJACE CAST Of.	1550mee, which
, ,	115 5 iemmer, which
, ,	1550mee, which
, ,	155 Emmes, which
, ,	155 EMMER, Which
, ,	115 5 il mmer, which
, ,	115 5 il mmer, which
CAST Of.	115 5 Lemmer, which
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion,	the foregoing application, together with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appli	the foregoing application, together with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appli tions on or before May 16	the foregoing application, together with the accompanyin completion cation must be returned to the State Engineer, with correct, 1966
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appli tions on or before May 16 Narch 17th WITNESS my hand this	the foregoing application, together with the accompanyin completion cation must be returned to the State Engineer, with correct [67] [67] January 67
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanyin completion cation must be returned to the State Engineer, with correct [67] [67] [67] January 67
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appli tions on or before May 16 Narch 17th WITNESS my hand this	the foregoing application, together with the accompanying completion cation must be returned to the State Engineer, with correction, 1966. [67] January 67 Where the January 67

STATE OF OREGON, County of Marion,

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 an unnamed stream The use to which this water is to be applied is irrigation, frost control, and cranberry harvesting being 0.14 cfs for irrigation, 0.14 cfs for frost control, and 0.80 cfs for cranberry harvesting If for irrigation, this appropriation shall be limited to1/40th...... 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 for cranberries. If for the irrigation of any other crop, this. appropriation shall be limited to 1/80th 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 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is March 9, 1966 Actual construction work shall begin on or before February 23, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.68... Complete application of the water to the proposed use shall be made on or before October 1, 1969.... WITNESS my hand this ____23rd ____ day of ____ February ___ STATE ENGINEER

Application No.

Permit No.

31595

APPROPRIATE THE PUBLIC WATERS OF THE STATE OF This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 944 day of March

8,00 o'clock Returned to applicant: at 1966,

×

February 23, 1967

Approved

Recorded in book No.

Permits on page

L. MHEELER CHRIS

STATE ENGINEER

No. Basin Drainage