*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Children decrees of Col. 1 A Col. 1	I, UOHU JOMMAS
State of OREGON	OF RTZ BOX 496 ESTACADA
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 CHAMMED STEAM SPENING Chamber Steams Chamber	(Mailing address)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Charles and of servero Charles of servero 2. The amount of water which the applicant intends to apply to beneficial use is Charles and Ch	
1. The source of the proposed appropriation is Childham of Stream Other othe	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
QUIJAMED STREAM STREAM A tribulary of Charles Completed use is Street Company 2. The amount of water which the applicant intends to apply to beneficial use is Street Company Cubic feet per second. REISATION 1. Q.O.H. DOMESTIC. O. O. 1. STREET COMPANY "3. The use to which the water is to be applied is REISATION DOMESTIC. OF STREET Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of the point upplies upplies upplies in lecetary upplies sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The poin	If the applicant is a corporation, give date and place of incorporation
QUIJAMED STREAM STREAM A tribulary of Charles Completed use is Street Company 2. The amount of water which the applicant intends to apply to beneficial use is Street Company Cubic feet per second. REISATION 1. Q.O.H. DOMESTIC. O. O. 1. STREET COMPANY "3. The use to which the water is to be applied is REISATION DOMESTIC. OF STREET Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the Consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion is leceted from the consents upplies, sen.) 1. The point of diversion upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of the point upplies upplies upplies in lecetary upplies sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The point of diversion is leceted from the consents upplies, sen. 1. The poin	1. The source of the proposed appropriation is CHAMED SPRING TOOL AND
cubic feet per second. IRRISATION. C.C.O.H CO.H CO.H CO.H CO.H CO.H C.C.H CO.H C.C.H C.	
cubic feet per second. IRRISATION. C.C.O.H. C.C.H. C.O.H. C.C.O.H. C.C.O.H. C. Waster to be used from more than one source we quantity from each) **3. The use to which the water is to be applied is IRRISATION. DOMESTIC. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) 4. The point of diversion is located ft. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) 4. The point of diversion is located ft. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) 4. The point of diversion is located ft. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) 4. The point of diversion is located ft. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) 4. The point of diversion is located ft. (Itrigation, power, mining, finantificiaring) Correct and Mining ft. (Itrigation, power, mining, finantificiaring, domestic supplies, etc.) (Itrigation, power, mining, finantificiarin	2. The amount of water which the applicant intends to apply to beneficial use is
**3. The use to which the water is to be applied is REIGHTION & OMES TILE (Itrigation, power, mining, diameteristing, domestic empolies, stc.) 4. The point of diversion is located ft. and ft. and ft. arms from the acrows of MOLIS LOCATED NAISS MATER BURY D. C. BEIMS WITHIN THE SW. (Section or subdivision) CORNER OF THE THOS. WATER BURY D. C. BEIMS WITHIN THE SW. YA NEVA OF SECTION 10, T.35-B.3E. POINT NO.Z. 13 LOCATED N. ZOCOS'W, SZA FEBT FROM THE SW. (It perforable, give distance and bearing to section corner) THOS. WATER BURY D. C. BEIMS WITHIN THE SW. (It perforable, give distance and bearing to section corner) THOS. WATER BURY D. C. BEIMS WITHIN THE SW. (It there is more than one point of diversion, such must be described. Use separate sheet if necessary) being within the SW. M. The County of C. LASSAMAS. (Give milles legal subdivision) Of Sec. 10 , Tp. 25 , (St. or 8.) R. SE , W. M., in the county of C. LASSAMAS. (C. or W.) 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 (Cooper rock, concrete, masour). (b) Description of headgate (Tumber concrete, etc., number and site of openings) (c) If water is to be pumped give general description (Site and type of pump)	cubic feet per second. RRIGATION: O.O.H.; DOMESTIC: O.O.I. & STOCK O.O.T.
4. The point of diversion is located ft. (S. or W.) corner of NO. 1. I. S. LOCATED N. 41025 N., OT THE TESM THE SW. (Section or subdivision) CORNER OF THE THOS. WATER BURY D. L. C. BEING WITHIN THE SW. YA. NE. YA. OF SECTION 10. T.35-P. 3E. POINT NO. 7. IS LOCATED. M. ZO'OS'N, SZI TEET TEOM THE SW. CORNER OF SECTION THE SW. (It preferable, give distance and bearing to section cornes) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW. 1. NE. Y. (Give smallest legal subdivision) R. SE. , W. M., in the country of C. L. L. C. (S. or W.) 5. The (S. or W.) (It corw.) (
CORNER OF THE THOS. WATER BURY D. L. C. BEING WITHIN THE SW /4 NE /4 OF SECTION 10, T.35-R.3E. POINT NO.Z. IS LOCATED N. ZO OS W. SZI FEET FEOM THE SM CORNER OF SECTION THE (If preferable, five distance and bearing to section corner) LATER BURY D. L. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW /4 NE /4 of Sec. 10, Tp. 35, (Give mallest legal subdivision) R. SE , W. M., in the county of Sec. 10 , Tp. 35, (Give mallest legal subdivision) 5. The (Main ditch. canal or pipe line) in length, terminating in the (Smallest legal subdivision) Of Sec. Tp. (N. or S.) R. (E. or W.) 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, masonry. Trock and brush, tumber orth, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	· · · · · · · · · · · · · · · · · · ·
CORNER OF THE THOS. WATER BURY D. L. C. BEING WITHIN THE SW /4 NE /4 OF SECTION 19, T.35-R.3E. POINT NO.Z. IS LOCATED N. ZO OS W. SZI FEET FROM THE SW CORNER OF SECTION 19. T.35-R.3E. POINT NO.Z. IS LOCATED N. ZO OS W. SZI FEET FROM THE SW CORNER OF SECTION THE (If preferable, rive distance and bearing to section corner) LATER BURY D. L. C. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW /4 NE /4 of Give mallest legal subdivision) R. SE , W. M., in the county of C. LANCKAMAS (Give mallest legal subdivision) 5. The (Main ditch. canal or pipe line) in length, terminating in the (Smallest legal subdivision) (Box or W.) 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, masonary. Trock and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate (Tumber, concrete, etc., number and size of openings) (C) If water is to be pumped give general description (Size and type of pump)	4. The point of diversion is locatedftandftftfrom the
SW Y4 NE /4 OF SECTION 10, T35-P3E POINT NO.Z IS LOCATED N ZO OS W, SZI FEET FEOM THE SW CORNER OF SECTION THE SW CORNER	·
(If preferable, give distance and bearing to section corner) THOS WATER BUDGED C. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SWA NE/A of Sec. 10 Tp. 25 (N. or 8.) R. SE , W. M., in the county of Character MASS (E. or W.) 5. The (Main ditch, canal or pipe line) to be (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or 8.) 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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Tumber, concrete, etc., number and size of openings)	•
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SWA NEYA (Give smallest legal subdivision) of Sec. 10 , Tp. 35 , (N. or S.) R. SE , W. M., in the county of Sec. 10 , Tp. 35 , (N. or S.) 5. The (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. , (N. or S.) R. SE , W. M. 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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Tumber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	SW /4 NE/4 OF SECTION 10, T35-P. 3E. POINT NO. 7 IS LOCATED
being within the SNY4 NEYA (Give smallest legal subdivision) of Sec. 10 Tp. 35 (N. or S.) R. 3E (E. or W.) 5. The (Main ditch. canal or pipe line) to be (Miles or feet) in length, terminating in the (Smallest legal subdivision). (N. or S.) R. (Smallest legal subdivision). (N. or S.) R. (E. or W.) 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, masonry, rock and brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	N ZOOS'W, 8ZI FEET FROM THE SW CORNER OF SEPTIME THE (If preferable, give distance and bearing to section corner)
being within the SNY4 NEYA (Give smallest legal subdivision) of Sec. 10 Tp. 35 (N. or S.) R. 3E (E. or W.) 5. The (Main ditch. canal or pipe line) to be (Miles or feet) in length, terminating in the (Smallest legal subdivision). (N. or S.) R. (Smallest legal subdivision). (N. or S.) R. (E. or W.) 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, masonry, rock and brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	THOS. WATER BURY D.L.C. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(E. or W.) 5. The (Main ditch, canal or pipe line) to be (Miles or feet) in length, terminating in the (Smallest legal subdivision). of Sec. (N. or S.) R. (E. or W.) 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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	being within the SWI4 NEI4 of Sec. 10, Tp. 35
in length, terminating in the	R. 3E., W. M., in the county of Chackamas
in length, terminating in the	5. Theto beto Miles or feet)
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, masonry. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	
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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	
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, masonry. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	R, W. M., the proposed location being shown throughout on the accompanying map.
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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	DESCRIPTION OF WORKS
feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	
(b) Description of headgate	6. (a) Height of dam feet, length on top feet, length at bottom
(b) Description of headgate	feet; material to be used and character of construction
(c) If water is to be pumped give general description (Size and type of pump)	rock and brush, timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description (Size and type of pump)	(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.)	(C) 1; 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.)

(i) The nature of the mines to be served

By QUMILL ASSISTANT

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 and shall not exceed Q.05...... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an unnamed stream and The use to which this water is to be applied is domestic use of one family and irrigation being 0.01 cfs for domestic from spring and 0.04 cfs for irrigation from stress second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 25 acre feet per acre for each acre irrigated during the irrigation 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 ______February_5,_1968____ thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70... Complete application of the water to the proposed use shall be made on or before October 1, 19.71. WITNESS my hand this17th....... day ofMay... STATE ENGINEER

This instrument was first received in the ice of the State Engineer at Salem, Oregon

o'clock 00:00 67., at.

turned to applicant:

proved

Recorded in book No.

rmits on page

CHRIS L. MHEELER STATE ENGINEER

Basin No.

ainage