CERTIFICATE NO. 40314

## To Appropriate the Public Waters of the State of Oregon

of Challing statements  State of	State of					•
State of	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 the source of the	1,		(Name of applicant)		
State of	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 the source of the	of 12015			- 140	4.4
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  2. The amount of water which the applicant intends to apply to beneficial use is  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 appliceds  4. The point of diversion is located  4. The point of diversion is located  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If patentials, ever dividuals and bearing to section occurrer)  (If the every dividual and the section occurrer)  (If patentials, every dividuals and bearing to section occurrer)  (If patentials, every dividuals and bearing to section occurrer)  (If the every dividual and the section occurrer and the every dividual and the section occurrer.  (If the every dividual and the section occurrer and the every dividual and the section occurrer.  (If the every dividu	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  1. The source of the proposed appropriation is  2. The amount of water which the applicant intends to apply to beneficial use is  2. The use to which the water is to be applied a district of the point of diversion is located from more than one source, give quantity from each)  4. The point of diversion is located from more han one source, give quantity from each)  4. The point of diversion is located from more hand one source, give quantity from each)  (Giver a)  4. The point of diversion is located from more hand one source, give quantity from each)  (Giver a)  (Giver males and branch, sown and be described. Use sequence divert in measure)  (Giver males and source and source of the sequence divert in measure)  (Giver males and source and of the sequence divert in measure)  (Giver males and source and of the sequence divert in measure)  (Giver males and source and sour	(Mailir	g address)	ı		,
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the proposed applicant intends to apply to beneficial use is a cubic feet per second.  2. The amount of water which the applicant intends to apply to beneficial use is a cubic feet per second.  3. The use to which the water is to be applied a control of the proposed applied applied a corporation of the proposed applied app	If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the source of the amount of water which the applicant intends to apply to beneficial use is the source of th	State of	, do	hereby make applica	tion for a permit to a	opropriate the
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is	If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the source of the amount of water which the applicant intends to apply to beneficial use is the source of th	fallandar Jasadh Janubit		COLUMN CONTROL COLUMN	no extentivo prote	<b>7</b> 0
1. The source of the proposed appropriation is source of the proposed in the source of the sou	1. The source of the proposed appropriation is boundary of Chamsel stream?  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.  (It waste to be used from more than one source, give quantity from each).  **3. The use to which the water is to be applied a contract of the property of the contract of	Jouowing described public	waters of the State of	Oregon, SUBJECT	TO EXISTING RIGHT	rs:
1. The source of the proposed appropriation is sold to apply to beneficial use is sold to be used from more than one source of the sold to be used to apply the sold to ap	1. The source of the proposed appropriation is boundary of Chamsel stream?  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.  (It waste to be used from more than one source, give quantity from each).  **3. The use to which the water is to be applied a contract of the property of the contract of	If the applicant is a	corporation, give date	and place of incorpor	ation	
2. The amount of water which the applicant intends to apply to beneficial use is	(Came of tream)  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  (It 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 as  (It retention power, mining, manufacturing domainte surplus, etc.)  4. The point of diversion is located  4. The point of diversion is located  (It pretenable, give distance and bearing to section corner)  (It pretenable, give distance and bearing to section corner)  (It water is more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in the country of location of pipe line)  (It was in the country of location of pipe line)  (It was in the country of location being shown throughout on the accompanying map.  (It was in 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  (Locar rob, concrete, massen cook and brush, timber crop, etc., wasteway over or around dam)  (b) Description of headgate  (Tumber, concrete, etc., number and size of openings)	- <b>, </b>	permitted, green and	and place of the party		
2. The amount of water which the applicant intends to apply to beneficial use is	(Came of tream)  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  (It 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 as  (It retention power, mining, manufacturing domainte surplus, etc.)  4. The point of diversion is located  4. The point of diversion is located  (It pretenable, give distance and bearing to section corner)  (It pretenable, give distance and bearing to section corner)  (It water is more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in the country of location of pipe line)  (It was in the country of location of pipe line)  (It was in the country of location being shown throughout on the accompanying map.  (It was in 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  (Locar rob, concrete, massen cook and brush, timber crop, etc., wasteway over or around dam)  (b) Description of headgate  (Tumber, concrete, etc., number and size of openings)					
2. The amount of water which the applicant intends to apply to beneficial use is	(Came of tream)  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  (It 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 as  (It retention power, mining, manufacturing domainte surplus, etc.)  4. The point of diversion is located  4. The point of diversion is located  (It pretenable, give distance and bearing to section corner)  (It pretenable, give distance and bearing to section corner)  (It water is more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in more than one point of diversion, each must be described. Use separate theel if necessary)  (It was in the country of location of pipe line)  (It was in the country of location of pipe line)  (It was in the country of location being shown throughout on the accompanying map.  (It was in 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  (Locar rob, concrete, massen cook and brush, timber crop, etc., wasteway over or around dam)  (b) Description of headgate  (Tumber, concrete, etc., number and size of openings)	1 (11)		1/150	011/2	
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.  (It water is to be used from more than one source, gives quantity from each)  **3. The use to which the water is to be applied in the control of the water is to be applied in the point of diversion is located for the corner of the co	2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the	proposea appropriatio	10 18 2. 1/2.	(Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.  (It water is to be used from more than one source, gives quantity from each)  **3. The use to which the water is to be applied in the control of the water is to be applied in the point of diversion is located for the corner of the co	2. The amount of water which the applicant intends to apply to beneficial use is	///55/DN/L	KILL OF	tbutary of	AMOS	5 (
cubic feet per second.  (It was to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applieds (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft	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  (Irrigation, proper mining, manufacturing, douestic supplies, etc.)  4. The point of diversion is located			· •		
(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 (Tregation, progr. million, manuferentian, consents supplies, etc.)  4. The point of diversion is located (Greation progr. million, manuferentian, consents supplies, etc.)  (If preferable, give distance and verific to section comer)  (If there is more than one point of diversion, each must be described. Use separate sheel if necessary)  being within the (Give smallest legal robdivision) of Sec. , Tp. (Give smallest legal robdivision)  5. The (Sand or pipe line) (Milles or feet)  (In preferable, give distance and verific to section comer)  (If there is more than one point of diversion, each must be described. Use separate sheel if necessary)  being within the (Give smallest legal robdivision) of Sec. , Tp. (Give smallest legal robdivision)  7. The (Sand or pipe line) (Milles or feet)  (In preferable, give distance and verific to section comer)  (Core w.)  (Core w.)  (Milles or feet)  (Milles or feet)  (Milles or feet)  Diversion Works  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Coose rock, concrete, massenry rock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc. number and site of openings)	(It 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 Corregation, power, mining, manufacturing domests supplied, etc.)  4. The point of diversion is located ft. (S. or S.)  (It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision)  5. The (S. or W.)  5. The (Main sitch, canal or pipe line)  (In preferable, give distance and bearing to section corner)  (Give smallest legal subdivision)  of Sec. , Tp. (C. or S.)  (S. or S.)  The (C. or W.)  Diversion Works  6. (a) Height of dam (Smallest legal subdivision)  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 (Cooss rock, concrete, mason rock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and site of openings)  (C. of W.)  (C. of W.)  (C. of W.)  (C. of W.)  (Site and type of pump)	2. The amount of we	ater which the applicar	it intends to apply to	فسسة beneficial use is	2.00
(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 (Tregation, progr. million, manuferentian, contents subplies, etc.)  4. The point of diversion is located (Greation progr. million, manuferentian, contents subplies, etc.)  (If preferable, give dislance and verifies to section content)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision) of Sec. Tp. (G. or 8.)  5. The (Give smallest legal subdivision) of Sec. (Miles or feet)  in length, terminating in the (smallest legal subdivision) of Sec. (Tp. (N. or 8.))  Diversion Works  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction (Construction feet; material to be used and character of construction (Construction feet; material to be pumped give general description (Timber, concrete, etc., number and size of openings)  (C) If water is to be pumped give general description (Glie and type of pump)	(It 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 Corregation, power, mining, manufacturing domests supplied, etc.)  4. The point of diversion is located ft. (S. or S.)  (It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision)  5. The (S. or W.)  5. The (Main sitch, canal or pipe line)  (In preferable, give distance and bearing to section corner)  (Give smallest legal subdivision)  of Sec. , Tp. (C. or S.)  (S. or S.)  The (C. or W.)  Diversion Works  6. (a) Height of dam (Smallest legal subdivision)  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 (Cooss rock, concrete, mason rock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and site of openings)  (C. of W.)  (C. of W.)  (C. of W.)  (C. of W.)  (Site and type of pump)		1 127 50			
(trigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. (S. or W.)  (trepeterable, give distance and bearing to section occurs)  (if there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision)  7. The (L. or W.)  5. The (Sain distance and op phys. line)  (Smallest legal subdivision)  6. (Miles or feet)  (In the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of opening)  (c) If water is to be pumped give general description (Site and type of pump)	(trigetten, power, mining, manufacturing, domestic expolice, etc.)  4. The point of diversion is located ft. (R. or S.)  (the preferable, give distance and bearing to section corner)  (the preferable, give distance and bearing to section corner)  (the section of the section corner)  (the sequence of the section corner)  (the sequence of the sequence of the section corner)  (the sequence of the s	cuoic feet per second	(If water is to	oe used from more than one sou	rce, give quantity from each)	EN M
(trigation, power, minding, manufacturing, domestic supplies, etc.)  4. The point of diversion is located ft. (S. or W.)  (try preferable, give distance and bearing to section occurs)  (if there is more than one point of diversion, each must be described. Use separate sheet if secessary)  being within the (Give smallest legal subdivision) of Sec. Tp. (S. or S.)  7. The (Lian distance and popular)  (in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or S.)  R, W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, wasteway over or around dam)  (b) Description of headgate (Chimber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Site and type of pump)	(trigetten, power, mining, manufacturing, domestic expolice, etc.)  4. The point of diversion is located ft. (R. or S.)  (the preferable, give distance and bearing to section corner)  (the preferable, give distance and bearing to section corner)  (the section of the section corner)  (the sequence of the section corner)  (the sequence of the sequence of the section corner)  (the sequence of the s	**3. The use to which	the water is to be appl	ied s 5//	PLEME	1/1/90
(Rt. or S.)  (Rt. or S.)  (Rt. or S.)  (Rt. or S.)  (Rection or subdivision)  (Rection or subdiv	(It preferable, ave distance and bearing to section corner)  (It preferable, ave distance and			(Irrigation, power	, mining, manufacturing, domes	tic supplies, etc.)
(Rt. or S.)  (Rt.	(It preferable, ave distance and bearing to section corner)  (It preferable, ave distance and	HEILDA	TION,	TO OK	7-55/	
(Rt. or S.)  (Rt. or S.)  (Rt. or S.)  (Rt. or S.)  (Rection or subdivision)  (Rection or subdiv	(It preferable, ave distance and bearing to section corner)  (It preferable, ave distance and	4 889 4 4 4 8		520,3	37 M-1,5	
(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 (Give smallest legal subdivision)  R. (Lie or W.)  5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision)  R. (Lie or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, tength at bottom feet; material to be used and character of construction (Loose rock, concrete, massency 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)	(If preferable, sive distance and bearing to section corner)  (If there is more than one point of divertion, each must be described. Use separate sheet if necessary) being within the (Give smallest legal subdivision) of Sec. , Tp. (S. or S.)  R. (a. 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 S.)  R. (a. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottor  feet; material to be used and character of construction (Loose rock, concrete, massens 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)	4. The point of dive	rsion is located	ft and	ft from	n the
(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 (Give smallest legal subdivision)  R. (A. or w.)  5. The (Main ditch. canal or pipe line) in length, terminating in the (Smallest legal subdivision)  R. (E. or w.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet; material to be used and character of construction (Loose rock, concrete, massency 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)	(If preferable, sive distance and bearing to section corner)  (If there is more than one point of divertion, each must be described. Use separate sheet if necessary) being within the (Give smallest legal subdivision) of Sec. , Tp. (S. or S.)  R. (a. 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 S.)  R. (a. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottor  feet; material to be used and character of construction (Loose rock, concrete, massens 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)	corner of	#36	715	P241	11/1
(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	(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	corner of		(Section or subdivision)	Monday M. C.	asa
(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 (Give smallest legal subdivision) of Sec. , Tp. (R. or S.)  R. (E. or W.)  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. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length or top 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)	(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				•••••	· · · · · · · · · · · · · · · · · · ·
(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 (Give smallest legal subdivision) of Sec. , Tp. (K. or S.)  R. (E. or W.)  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. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet, tength 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)	(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		2000			•
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision) of Sec. , Tp. (R. or S.)  R. (E. or W.), W. M., in the county of (Main altch. canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (E. or W.), W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 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)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	1/1/1/ BJ C				
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the (Give smallest legal subdivision) of Sec. Tp. (Si or S.)  R. (E. or W.), W. M., in the county of (Main altch. canal or pipe line) (Main altch. canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or S.)  R. (E. or W.), 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)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	DL1 # 9	2 11/7	A/N	5Z= 5Z	
being within the (Give smallest legal subdivision) of Sec. 7. 7p. 69, or S.)  R. (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. 7p. (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)	being within the (Give smallest legal subdivision) of Sec		(If preferable, give dist	ance and bearing to section corr	er)	
being within the (Give smallest legal subdivision) of Sec. 7. 7p. (35, or S.)  R. (25. 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. 7p. (N. or S.)  R. (25. 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 (Give smallest legal subdivision) of Sec	(If there is m	one than one point of diversion of	ach must be described. Hee sen	orate shoot if necessary)	
R. (E. or W.)  5. The (Main ditch, canal or pipe line)  in length, terminating in the (Smallest legal subdivision)  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)	Exercised Box (Main the county of Adam (Miles or feet)  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 S.)  R. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottor feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)			?		15
5. The	(E. or W.)  5. The	being within the	(Give smallest legal subdivis	ion)	, Tp	(N. or S.)
(E. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. (Miles or feet)  R. (Smallest legal subdivision) of WORKS  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)	(E. or W.)  5. The	R W. M. in t	he county of	REION		\$13 
in length, terminating in the	In length, terminating in the	(E. or W.)	of immediation			
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)	In length, terminating in the	5. The	11516	to b	oe	
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  (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 bottor  feet; material to be used and character of construction  (Loose rock, concrete, masons  (b) Description of headgate  (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)  (b) Description of headgate  (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 bottor  feet; material to be used and character of construction  (Loose rock, concrete, masons  (b) Description of headgate  (c) If water is to be pumped give general description  (Size and type of pump)	in length, terminating in th	ne(Smallest legal su	of Sec.	, Tp	(N. or S.)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, tength 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, masonr  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)	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, masons 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)	(E. or W.)	, we proposed tocation	. Joing shown through	out on the accompany	ing 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)	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, masons 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)		DECORTO	TON OF WORKS		
6. (a) Height of dam feet, length on top feet, tength 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, masonr  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)	Diversion 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	feet; material to be used and character of construction  (Loose rock, concrete, masonrock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	DIVERSION WOLKS—	CTION .	IN CK.	dx2	SERV
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	feet; material to be used and character of construction  (Loose rock, concrete, masonrock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	6. (a) Height of dan	n fe	et, length on top	Jeet, Ten	gth at bottom
(b) Description of headgate	(b) Description of headgate			14		
(b) Description of headgate	(b) Description of headgate	jeei, mai	eriai to de asea ana ch	Litables of Construction	(Loose roc)	c, concrete, masonry
(b) Description of headgate	(b) Description of headgate					
(c) If water is to be pumped give general description (Size and type of pump)	(c) If water is to be pumped give general description (Size and type of pump)			•		
(c) If water is to be pumped give general description (Size and type of pump)	(c) If water is to be pumped give general description (Size and type of pump)	(b) Description of h	ieadgate	(Timber concrete etc. "	imber and size of openings)	
DETERMINED.	DETERMINED.			(Lumber, Concrete, etc., Il	miner and alet or openings)	
DETERMINED.	DETERMINED.	***************************************			•••••••••••••••••••••••••••••••••••••••	
DETERMINED.	DETERMINED.	(c) If unator is to he	numbed aine general	description description	- 1/2-7	
DETERMINED.	DETERMINED.	· · · · · · · · · · · · · · · · · · ·	panipou give general	i .	(Size and type of pump)	
	·	DETEK!	MINEL	2		

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

<sup>\*\*</sup>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.

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles eadgate. At headgate: width on top (at water line)			200		33222
eadgate. At headgate: width on top (at water line)					
feet; depth of water		5	•		
cousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  rade feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at  rom intake in.; size at place of use in.; difference in elevation bet atake and place of use, ft. Is grade uniform? Estimated cape sec. ft.  8. Location of area to be irrigated, or place of use Number Acres To Be Irrigated.		_	•		
feet; width on bottomfeet; depth of water		eet; depth of wo	iter	feet; grade	feet fall per one
cade	(b) At	τ	niles from head	lgate: width on top (at water	· line)
(c) Length of pipe, ft.; size at intake, in.; size at  om intake in.; size at place of use in.; difference in elevation bet  take and place of use, ft. Is grade uniform? Estimated cape  sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acre Tract Number Acres To Be Irrigate	f	eet; width on bo	ttom	feet; depth of we	ater feet;
om intake in.; size at place of use in.; difference in elevation bet  take and place of use, ft. Is grade uniform? Estimated cape  sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acre Tract Number Acres To Be Irrigate	ade	feet fall	per one thousa	nd feet.	· ·
take and place of use,	(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft
take and place of use,	om intake	in.; s	rize at place of	use in.; diff	erence in elevation between
Sec. ft.  8. Location of area to be irrigated, or place of use				•	
8. Location of area to be irrigated, or place of use				, , , , , , , , , , , , , , , , , , ,	2007/10000 0000009
		•	rigated, or plac	e of use	
North or South Willomette Meridian  20 21 21 21 21 22 22 23 24 25 25 27 27 27 27 28 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 1 20 NENW 2 2 2 2 2 3 1 1 1 2 2 2 2 2 2 2 2 2 2 2	North or South				
	4	2111	20	NENW	<u> </u>
5// M// 2/ 2/ 2/ 33 7 15 2 15 2 15 2 15 2 15 2 15 2 160 L				NINNI	22
5ENW 337 NW 5E 152 NE 5W 208 NW 5W 272 5W 5W 105 5E 5W 142 5W 5E 146 TOTAL 160.1				5M/NM	210
				JE NW	332
# # # # # # # # # # # # # # # # # # #				NIN SIE	152
111154 272 51154 105 51154 142 51155 146 70744 1601				NE SW	20.8
5/1/5/1/05 5/1/5/1/1/2 5/1/5/= 14 6 707/1/1/001				1/11/5/11	272
5 5 5 14 2 5 5 5 5 14 6 7 7071 160 1				5115511	105
5/15= 14 <u>6</u> 7 70711 160 <u>1</u>			•	SM SM	100
70711 160 L					14 -
V V TOTAL 160-L		]		5/1/5/=	14 0-1
		4		TOTAL	1601
				· ·	
(If more space required, attach separate sheet)  (a) Character of soil JLL LOGM	(a) Cha	racter of soil			
					L JASTUK
(b) Kind of crops raised		• •	J. L. J. K.	The state of the s	
9. (a) Total amount of power to be developed theoretical horsep	_	<del>-</del> ,	ver to be devel	oped	theoretical horsepower
(b) Quantity of water to be used for powersec. ft.					
			,		
(c) Total fall to be utilizedfeet.	(c) Tota	ai jaii to be utili	zea	(Head)	

(e) Such works to be located in .....

(i) The nature of the mines to be served

(f) Is water to be returned to any stream? .....(Yes or No)

(g) If so, name stream and locate point of return .....

(h) The use to which power is to be applied is .....

unicipal or Domestic Supply—	the state of the s	33222
10. (a) To supply the city of	······	
County, hav	ving a present population of	
(Name of) d an estimated population of	'	
(0) If for domestic use state	number of families to be supplied	
	swer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed wo		
12. Construction work will begin		
13. Construction work will be co	mpleted on or before	70
14. The water will be completely	applied to the proposed use on or before	10/1/7/
	X Dalo July (Signature of applic	ant)
	114 67 3312	
1455 AC.	IRRIGATED.	HETU
160 4 160	ARE LERIGA	
APPLREN	THE OLL	MAL
	ecoe. The	- 1/2-41
15 111 50	was to be seen the second of t	
ACREAGE	EL JUNES	
ACREAGE	- 1195 DE	
ACREAGE	- 1195 DE	M Ca.
ACREAGE	EL JULI	M Co.
ACREAGE	- 105 25 - 11	M Co.
ACREAGE	- 105 25 - 11	M Co.
ACREAGE	- 105 25 - 11	W. Co.
ACREMOLE BY SURI		W. Co.
TATE OF OREGON, \ss.		W. Co.
TATE OF OREGON, County of Marion,  Ss.		
TATE OF OREGON, County of Marion, This is to certify that I have es	xamined the foregoing application, together w	
TATE OF OREGON, County of Marion, This is to certify that I have es		
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	xamined the foregoing application, together u	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	xamined the foregoing application, together w	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have established and return the same for the order to retain its priority, to	camined the foregoing application, together used this application must be returned to the State	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have established and return the same for the order to retain its priority, to	camined the foregoing application, together used this application must be returned to the State	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have established and return the same for the order to retain its priority, to	xamined the foregoing application, together usor this application must be returned to the State  19	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have expaps and data, and return the same for In order to retain its priority, the ions on or before	xamined the foregoing application, together usor this application must be returned to the State  19	oith the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have expaps and data, and return the same for In order to retain its priority, the ions on or before	xamined the foregoing application, together usor this application must be returned to the State  19	oith the accompanying

STATE OF OREGON, County of Marion,

Application No. 4521

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT	T TO EXISTING	RIGHTS and the follow	wing limitation	ons and condi	tions:	•
The	e right herein gra	nted is limited to the o	mount of wa	ter which ca	n be applied t	o beneficial use
and shall	not exceed	2.0 cubic feet p	per second m	easured at th	e point of div	ersion from the
stream, or	r its equivalent in	case of rotation with	other water	users, from	Mission Cr	eek and 137.59
af from	n reservoir to	be constructed un	der applica	ition No. R	-44515, per	nit No. R-5248
	***************************************		•••••	·····		
$Th\epsilon$	e use to which thi	s water is to be applied	is irrigat	ion and su	pplemental :	irrigation
						······································
***************	••••••				•	•••••
If fo	or irrigation, this	appropriation shall be	limited to	1/80th	of on	e cubic foot per
second or	its equivalent for	each acre irrigatedf.	rom direct	flow and s	hall be fur	ther limited
to a div	version of not	to exceed $2\frac{1}{2}$ acre	feet per a	cre for ea	ch acre ir	rigated during
the irri	igation season	of each year from	direct flo	w and stor	age from re	servoir to be
construc	cted under per	mit No. R-5248	provided fu	irther that	the right a	llowed herein
shall be	e limited to a	ny deficiency in th	ne availabl	e supply o	f any prior	right existing
for the	same land and	shall not exceed	the limitat	ion allowed	d herein.	•
***************************************						
			<u> </u>			
	••••••		•		•	
and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by	the proper st	ate officer.
The	priority date of t	his permit is	August 7, ]	968		e de la companya del companya de la companya de la companya del companya de la co
		work shall begin on or			** · · · · · · · · · · · · · · · · · ·	and shall
		ith reasonable diligenc		• •		
•		of the water to the pro			•	
		this 9th day	,		•	
· · · · · ·			<i>C</i>	eline Z		)
			2 h			STATE ENGINEER
	, ,	Salem, Oregon,	•		o.	WHEKLER STATE ENGINEER page 76.137
) <b>N</b>	BLICE	n, Or n, Or LSL		896	N	WHEELER STATE ENGINEER page 7613,
S X	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Saler Car		September 9, 1968	Š	WHEELER STATE ENG Page 77
	THE THE SON	irst 1		ber	iii iiii iiii	
, o	PERMIT  OPRIATE THE  RS OF THE  OF OREGON	t was f Enginee y of	#3	otem	No.	CHRIS CHRIS
Application No.	PE)	ustrument we he State Eng	licanı	Sep	book	N
Application Permit No.	PE APPROPR WATERS OF	trum: Stat	appl		<b>d</b> in l	Basin
App Per		This instrument was first received in the fice of the State Engineer at Salem, Oregon, the Tth. day of August	eturned to applicant	ved:	Recorded in book Norrmits on page	- 1 A
	TO	This in fice of the the The Land	tur	pproved:	Rec	rainage