	2.3	

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon do hereby make application for a permit to appropriation 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 Evans Creek (Heme of stream) 2. The amount of water which the applicant intends to apply to beneficial use is 0.36 (We write to be used from more than one source, give quantity from such) 2. The use to which the water is to be applied is (Errentan, source, mining, manufacturing, domestic mapping) 3. The use to which the water is to be applied is (Errentan, source, mining, manufacturing, domestic mapping) 4. The point of diversion is located (Errentan, source, mining, manufacturing, domestic mapping) 5. The use to which the water is to be applied is (Errentan, source, mining, manufacturing, domestic mapping) 6. Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet 3 down of the Ni corner of Section 12, (Errentan, source materials or materials and the domestic that source materials and the domestic that source materials are the source materials and the source materials and the source materials are source materials and source materials	If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Creek Channe of stream) A tributary of Rogue River 2. The amount of water which the applicant intends to apply to beneficial use is 0.26 cubic feet per second. Cli water is to be used from make than one source, thre quantity from such) **3. The use to which the water is to be applied is The point of diversion is located Office and Source and	I,	Richard E	. Olympius	Hame of applicant) · · · · · · · · · · · · · · · · · · ·	
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 0.26 cubic feet per second. (If water is to be applied is 1. Triggations **3. The use to which the water is to be applied is 1. Triggations **3. The use to which the water is to be applied is 1. Triggations **3. The point of diversion is located (If water is 1988 feet S. and 1062 feet S. and	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 0.26. cubic feet per second. 2. The amount of water which the applicant intends to apply to beneficial use is 0.26. cubic feet per second. 2. The use to which the water is to be applied is 3. The use to which the water is to be applied is 3. The use to which the water is to be applied is 3. The point of diversion is located for an and 85. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	of	Route 1,	Box 91, Rogue	River,	·	***************************************
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 0.26 cubic feet per second. (If water is to be applied is 1. Triggations **3. The use to which the water is to be applied is 1. Triggations **3. The use to which the water is to be applied is 1. Triggations **3. The point of diversion is located (If water is 1988 feet S. and 1062 feet S. and	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 0.26. cubic feet per second. 2. The amount of water which the applicant intends to apply to beneficial use is 0.26. cubic feet per second. 2. The use to which the water is to be applied is 3. The use to which the water is to be applied is 3. The use to which the water is to be applied is 3. The point of diversion is located for an and 85. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	State of	Oregon	idress)	harahu maka	annlication to	r a narmit ta annuani.
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 0.36 cubic feet per second. (If water is to be applied is 1.71 gations. 2. The use to which the water is to be applied is 1.71 gations. (If you are in the corner of 3.0 ft. E from the C f	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 0.26 cubic feet per second. 6 which is is to emplied is 1. The use to which the water is to be applied is 1. The point of diversion is located 7. The point of the proposed location is located in the point of the						
1. The source of the proposed appropriation is	1. The source of the proposed appropriation is	following	described public w	aters of the State of	Oregon, SU	BJECT TO EX	ISTING RIGHTS:
	a tributary of Rogue River 2. The amount of water which the applicant intends to apply to beneficial use is .0.26. cubic feet per second. (If water is to be used from more than one source, sive quantity from each) **3. The use to which the water is to be applied is	ीं ध	he applicant is a cor	rporation, give date d	and place of	incorporation	
	a tributary of Rogue River 2. The amount of water which the applicant intends to apply to beneficial use is .0.26. cubic feet per second. (If water is to be used from more than one source, sive quantity from each) **3. The use to which the water is to be applied is	***************************************	***********	***************************************			***************************************
	a tributary of Rogue River 2. The amount of water which the applicant intends to apply to beneficial use is .0.26. cubic feet per second. (If water is to be used from more than one source, sive quantity from each) **3. The use to which the water is to be applied is	. , ,	The source of the nr	onneed announciation	· io	Evans Cre	ek
2. The amount of water which the applicant intends to apply to beneficial use is 0.26. 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 1.Tf.[gat1.01e. (Brigation, power, mining, manufacturing, domestic napplication) On 1 4. The point of diversion is located ft. (R. w. 8.) Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet 3 (Button or embedration) Of the N1 corner of Section 12, (If water is more than one point of diversion, each month is described. We repaired that if necessary) being within the NW	2. The amount of water which the applicant intends to apply to beneficial use is 0.36 cubic feet per second. (If water is to be used from more than one source, give quantity from each) 1.1711gation. (Bragation. (Bragation.					. (1783)	m ot attenti)
cubic feet per second. (If water is to be used from moth that can source, give quantity from each) and It is in the use to which the water is to be applied is	cubic feet per second. (If water to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is irigation, yourse, mining, manufacturing, demostic supplied for the point of diversion is located of the point of diversion is located of the Note that the point of diversion is located of the Note that the point of diversion is located of the Note that the point of diversion is located (If production, give determine and bearing) (If production, give determine and bearing to section corner) (If there is more than one point of diversion, each most be described. The separate described if accountry) being within the Note that the point of diversion, each most be described. The separate described if accountry) being within the Note that the country of the point of diversion, each most be described. The separate described if accountry) being within the Note that the country of the separate described in the separate described. The separate described in the separate location being shown throughout on the accompanying made and the separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made separate location being shown throughout on the accompanying made separate location being shown throughout on the accompanying made separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown throughout on the accompanying made and separate location being shown thr	***************************************	······	, a tr	ibutary of	ловие	MI VOL
*** The use to which the water is to be applied is *** Character, prove, mining, manufacturing, domestic supplication, proved and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet S. Decision or mining from the corner of the N½ corner of Section 12, **Corner of Section 12,** (If there is more than one point of diversion, each must be described. Use separate sheet if accountry) being within the NW½ NB½ of Sec. 12 Tp. 35. (If we manufact legal subdivision) 5. The Dippline to be 1500 feet (fillules or feet) in length, terminating in the NW½ NB½ (minimal or pipe line) of Sec. 12 Tp. 35. (If we manufact legal subdivision) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose red. concerted and branch, timber crib, etc. manufactury or or around dam) (b) Description of headgate (Timber, concerts, etc. number and size of openings) (c) If water is to be pumped give general description both pumping plants are a content. (China and type of pump) (date and type of pump)	On 1 4. The point of diversion is located ft. and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section 12, (Bestime and bearing to median corner) (If prehends, give distance and bearing to median corner) (If were a many has one point of diversion, each must be described. The separate sheet if measurer) being within the NW NB NB Of Sec. 12 , Tp. 35 Sec. 12 , Tp. 35 Sec. WW. S. The Dipoline for medianteristics S. The Dipoline to be 1500 feet (Blain ditch, small or pice lien) in length, terminating in the NW NB NB Sec. 12 , Tp. 35 Sec. NB Sec. 12 , Tp. 35 Sec. WW. Case WW. Diversion Works— Of Sec. 12 , Tp. 35 Sec. NB	2. 2	The amount of wate	r which the applicant	t intends to d	apply to benefi	cial use is 0.36
*** The use to which the water is to be applied is *** Character, prove, mining, manufacturing, domestic supplication, proved and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet S. Decision or mining from the corner of the N½ corner of Section 12, **Corner of Section 12,** (If there is more than one point of diversion, each must be described. Use separate sheet if accountry) being within the NW½ NB½ of Sec. 12 Tp. 35. (If we manufact legal subdivision) 5. The Dippline to be 1500 feet (fillules or feet) in length, terminating in the NW½ NB½ (minimal or pipe line) of Sec. 12 Tp. 35. (If we manufact legal subdivision) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose red. concerted and branch, timber crib, etc. manufactury or or around dam) (b) Description of headgate (Timber, concerts, etc. number and size of openings) (c) If water is to be pumped give general description both pumping plants are a content. (China and type of pump) (date and type of pump)	On 1 4. The point of diversion is located ft. and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section 12, (Bestime and bearing to median corner) (If prehends, give distance and bearing to median corner) (If were a many has one point of diversion, each must be described. The separate sheet if measurer) being within the NW NB NB Of Sec. 12 , Tp. 35 Sec. 12 , Tp. 35 Sec. WW. S. The Dipoline for medianteristics S. The Dipoline to be 1500 feet (Blain ditch, small or pice lien) in length, terminating in the NW NB NB Sec. 12 , Tp. 35 Sec. NB Sec. 12 , Tp. 35 Sec. WW. Case WW. Diversion Works— Of Sec. 12 , Tp. 35 Sec. NB	cubic feet	рет second			***************************************	***************************************
On 1 4. The point of diversion is located ft. and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet C Greek. Greek and Section 12 and Diversion 2 is 398 feet S. and 1062 feet C Greek and the section of the N\(\frac{1}{2}\) corner of Section 12, (If there is more than one point of diversion, each must be described. Use separate sheet if secondary) being within the N\(\frac{1}{2}\) N\(\frac{1}{2}\) N\(\frac{1}{2}\) N\(\frac{1}{2}\) Of Sec. 12	On 1 4. The point of diversion is located ft. and 85 ft. E from the corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Sa of the No corner of Section 12, (We probable, give distance and bearing to section corner) (We probable, give distance and bearing to section corner) (We probable give distance and bearing to section corner) (We probable give distance and bearing to section corner) (We mailton legal moderation) (R. W. W. M., in the county of Jackson C. w. W. M., in the county of Jackson C. w. W. M., in the county of Jackson C. w. W. M., in the county of Jackson C. w. W. M., in the county of Jackson C. w. W. W. M., in the proposed location being shown throughout on the accompanying mailton legal moderation) (R. W. W. W. M., the proposed location being shown throughout on the accompanying mailton Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loom rock, concrete, etc., number and size of openings) (C. If water is to be pumped give general description both pumping plants are: (C. If water is to be pumped give general description both pumping plants are: (C. If water is to be pumped give general description both pumping plants are: (C. If water is to be pumped give general description both pumping plants are: (C. If water is to be pumped give general description both pumping plants are: (C. If water is to be pumped give general description both pumping plants are:						
Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet S. (Bestima or mubdivision) (If there is more than one point of diversion, each must be described. Use separate short if seconsory) being within the NW NE NE Of Sec. 12 , Tp. 35. (R. W. M., W. M., in the county of Jackson). (C. or W.) 5. The Dipeline to be 1500 feet (Main dith, annal or pice line) (Main dith, annal line or line) (Main dith, annal line or line line or line (Main dith, annal line or line line (Main dith, annal line or line line (Main annal line or line (Main annal line or line (Main annal line or line line (Main annal line	Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section of the N\frac{1}{4} corner of Section 12, (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more	J.	The use to which the	e water is to be appu	(Errig	mtien, power, mining,	manufacturing, domestic supplier
Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet S. (Bestima or mubdivision) (If there is more than one point of diversion, each must be described. Use separate short if seconsory) being within the NW NE NE Of Sec. 12 , Tp. 35. (R. W. M., W. M., in the county of Jackson). (C. or W.) 5. The Dipeline to be 1500 feet (Main dith, annal or pice line) (Main dith, annal line or line) (Main dith, annal line or line line or line (Main dith, annal line or line line (Main dith, annal line or line line (Main annal line or line (Main annal line or line (Main annal line or line line (Main annal line	Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section of the N\frac{1}{4} corner of Section 12, (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more		***************************************			······	
Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet S. (Bestima or mubdivision) (If there is more than one point of diversion, each must be described. Use separate short if seconsory) being within the NW NE NE Of Sec. 12 , Tp. 35. (R. W. M., W. M., in the county of Jackson). (C. or W.) 5. The Dipeline to be 1500 feet (Main dith, annal or pice line) (Main dith, annal line or line) (Main dith, annal line or line line or line (Main dith, annal line or line line (Main dith, annal line or line line (Main annal line or line (Main annal line or line (Main annal line or line line (Main annal line	Corner of Section 12 and Diversion 2 is 398 feet S. and 1062 feet Section of the N\frac{1}{4} corner of Section 12, (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of diversion, each must be described. Use separate sheet if measurer) (If there is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point of secretary is a secretary in the described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more than one point described. Use separate sheet if measurer) (If the is more	on 1 4.	The point of diversi	ion is located	ft	and 85	ft E from the
of the N\(\frac{1}{4}\) corner of Section 12, (W preferable, give distance and bearing to section corner) (W there is more than one point of diversion, each most be described. Use separate sheet if necessary) being within the N\(\frac{1}{4}\) N\(\frac{1}\) N\(\frac{1}{4}\) N\(\frac{1}{4}\) N\(\frac{1}{4}\) N\(\frac{1}{4}\) N	(If there is more than one point of diversion, each most be described. Use separate sheet if necessary) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) being within the NW\$ NE\$ of Sec. 12 Tp. 35 S (Over smallest legal subdivision) R. 4 Ws. , W. M., in the county of Jackson (R. 4 Ws. , W. M., in the county of Jackson (R. 6 or W.) 5. The pipeline to be 1500 feet (States this, small or pole line) in length, terminating in the NW\$ NE\$ of Sec. 12 Tp. 35. (R. 6 cm.) Ws. , W. M., the proposed location being shown throughout on the accompanying ma (L. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rook, concrete rook and brush, timber orb, stc. numbers over or around dam) (b) Description of headgate (Construction both pumping plants are: (Construction 22 description discharge, Cornell Pumps with 5 H.P., electric motors.)	corner of	Section 12 s	and Diversion 2	2 is 398	feet S. a	nd 1062 feet Sa
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NW NE NE Of Sec. 12 Tp. 35. (Cle or W.) 5. The pipeline to be 1500 feet (Main dick, sand or pipe line) in length, terminating in the NW NE NE Of Main dick, sand or pipe line) (R. W. W. M., which is proposed location being shown throughout on the accompanying moder of Works DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete, ste., number and size of openings) (b) Description of headgate (C) If water is to be pumped give general description both pumping plants are in the section points are in the section of the section in the section of the sect	(If there is more than one point of diversion, each must be described. Use separate sheet if secondary) being within the NW\$\frac{1}{2}\$ of Sec. 12 , Tp. 35 S (Give smallest legal subdivision)						
being within the NW NE NE Of Sec. 12 , Tp. 35 (Give smallest legal subdivision) (R. 4 We , W. M., in the county of Jackson (R. 6 or W.) 5. The Dipoline to be 1500 feet (Main dick, same) or pipoline) (Miles or teet) in length, terminating in the NW NE NE (Smallest legal subdivision) (R. 4 We , W. M., the proposed location being shown throughout on the accompanying mage (a. or W.) (R. 6 (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted 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 both pumping plants are: (Size and type of pump)	being within the NW NE NE Of Sec. 12 , Tp. 35 S (No. of Sec. 12), Tp. 35 S (No. of Se						
being within the NW NE NE Of Sec. 12 , Tp. 35 (Give smallest legal subdivision) (R. 4 We , W. M., in the county of Jackson (R. 6 or W.) 5. The Dipoline to be 1500 feet (Main dick, same) or pipoline) (Miles or teet) in length, terminating in the NW NE NE (Smallest legal subdivision) (R. 4 We , W. M., the proposed location being shown throughout on the accompanying mage (a. or W.) (R. 6 (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted 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 both pumping plants are: (Size and type of pump)	being within the NW NE NE Of Sec. 12 , Tp. 35 S (No. of Sec. 12), Tp. 35 S (No. of Se	***************************************		······································			
being within the NW NE NE Of Sec. 12 , Tp. 35 (Give smallest legal subdivision) (R. 4 We , W. M., in the county of Jackson (R. 6 or W.) 5. The Dipoline to be 1500 feet (Main dick, same) or pipoline) (Miles or teet) in length, terminating in the NW NE NE (Smallest legal subdivision) (R. 4 We , W. M., the proposed location being shown throughout on the accompanying mage (a. or W.) (R. 6 (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted 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 both pumping plants are: (Size and type of pump)	being within the NW NE NE Of Sec. 12 , Tp. 35 S (No. of Sec. 12), Tp. 35 S (No. of Se	***************************************	•	/10 marken bla also Make			•••••
being within the NW NE NE Of Sec. 12 , Tp. 35 (Give smallest legal subdivision) (R. 4 We , W. M., in the county of Jackson (R. 6 or W.) 5. The Dipoline to be 1500 feet (Main dick, same) or pipoline) (Miles or teet) in length, terminating in the NW NE NE (Smallest legal subdivision) (R. 4 We , W. M., the proposed location being shown throughout on the accompanying mage (a. or W.) (R. 6 (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted 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 both pumping plants are: (Size and type of pump)	being within the NW NE NE Of Sec. 12 , Tp. 35 S (No. of Sec. 12), Tp. 35 S (No. of Se	· .		(II problem, pro con		, were our men,	
R. 4. Ws. , W. M., in the county of Jackson 5. The Dipoline to be 1500 feet (Main ditch, sanal or pipe line) (Miles or feet) in length, terminating in the NWA NEL of Sec. 12 , Tp. 35 (Binalliest legal middivision) R. 4. Ws. , W. M., the proposed location being shown throughout on the accompanying modes of the case w.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete, and brush, limber crib, etc., westeway 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 both pumping plants are: (disc and type of yame)	R	* * -*	(If there is more NW				
5. The pipeline to be 1500 feet (Main ditch, canal or pipe line) in length, terminating in the NW NB NB of Sec. 12 , Tp. 35. (Bunaliest legal subdivision) R. W. M., W. M., the proposed location being shown throughout on the accompanying m (R or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted and brush, timber crib, etc., weaterway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	5. The						, Tp
in length, terminating in the NW NEL (Smallest legal subdivision) of Sec. 12 , Tp. 35 (R	in length, terminating in the NW NE NE Of Sec. 12 TP. 35. (Bonaliset legal mobilization) R. 4 W. W. M., the proposed location being shown throughout on the accompanying ma DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Lacons rock, concrete rock and brush, timber crib, etc., weatherny 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 both pumping plants are: (Size and type of pumps) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.	R. 4 W.	, W. M., in the	county ofJ	ackson		•
in length, terminating in the NW NEL (Smallest legal subdivision) of Sec. 12 , Tp. 35 (R	in length, terminating in the NW NE NE Of Sec. 12 TP. 35. (Bonaliset legal mobilization) R. 4 W. W. M., the proposed location being shown throughout on the accompanying ma DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Lacons rock, concrete rock and brush, timber crib, etc., weatherny 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 both pumping plants are: (Size and type of pumps) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.	5 . '	The	pipeline		to be	1500 feet
R	R						
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted and brush, timber crib, etc., wasteway over er around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description both pumping plants are: (alies and type of pump)	DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete rock and brush, timber crib, etc., westerney 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 both pumping plants are: (Size and type of pump) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.						
6. (a) Height of dam	Diversion Works— 6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock. concrete rock and brush, timber crib, etc., westerney 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 both pumping plants are: (Size and type of pump) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.	R4	! e W.)	ne proposed location	being showi	n throughout or	the accompanying ma
6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted 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 both pumping plants are: (alice and type of pump)	6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete 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 both pumping plants are: (Size and type of pump) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.			DESCRIP	TION OF W	ORKS	
feet; material to be used and character of construction (Loose rock, concre 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 both pumping plants are: (Size and type of pump)	feet; material to be used and character of construction (Loose rock, concrete 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 both pumping plants are: (Size and type of pump) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.					•	
(Loose rock, concre 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 both pumping plants are: (Bite and type of pump) (C) If water is to be pumped give general description both pumping plants are: (Bite and type of pump) Suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.	6.	(a) Height of dam	fe	et, length on	top	feet, length at
(c) If water is to be pumped give general description both pumping plants are: (Size and brush, timber crib, etc., wasteway over or around dam) (Timber, concrete, etc., number and size of openings)	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 both pumping plants are: (Size and type of pump) suction, 2½ discharge, Cornell Pumps with 5 H.P. electric motors.	***************************************	feet; materi	ial to be used and cha	aracter of con	estruction	
(b) Description of headgate	(b) Description of headgate		•				(Leone rock, concrete
(c) If water is to be pumped give general description both pumping plants are:	(c) If water is to be pumped give general description both pumping plants are: (c) If water is to be pumped give general description both pumping plants are: (Size and type of pump) suction, $2\frac{1}{2}$ discharge, Cornell Pumps with 5 H.P. electric motors.			_			
(Size and type of pump)	suction, 2 discharge, Cornell Pumps with 5 H.P. electric motors.	(b)) Description of hea	adgate	(Timber, cos	screte, etc., number as	d size of openings)
(Size and type of pump)	suction, 2 discharge, Cornell Pumps with 5 H.P. electric motors.	•	·				•••••
(Size and type of pump)	suction, 2 discharge, Cornell Pumps with 5 H.P. electric motors.	(c)) If water is to be v	umped give general (description	both pump!	ng plants are:
- FILETIAN - /- MICANAMEA CAMMAII Dismaa with E U D - Alastmia matama						(1	lize and type of pump)

[&]quot;A different form of application to provided where storage works are contemplated.

"Application for persuits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Expression Commission. Either of the above forms may be secured, without each taughter with instructions by addressing the State Engineer, Solom

nal System or Pip		each mains of a	anal schere materially chan	ged in size, stating miles from
	•	*		
				feet; width on bottom
ousand feet.	et; depth of w	ater	feet; grade	feet fall per one
(b) At		miles from he	adgate: width on top (at wa	ter line)
fe	et; width on be	ottom	feet; depth of	water feet
rade	feet fall	per one thous	and feet.	
(c) Length o	of pipe, 150	0 ft.;	size at intake,	in.; size at
rom intake	in.;	size at place o	f use	difference in elevation betwee
				Estimated capacity
	sec. ft.	•		
8. Location	of area to be i	rrigate d , or pl	ace of use	
Township North or South	Range S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S.	Lw.	12	nwi nei o	29 acres
			•	·
•	•			
				- Annual of the same of the sa
		· · · · · ·		

-			re required, attach separate sheet)	
(a) Cho	racter of soil			·
(b) Kin	nd of crops rais	ed past	ure and hay.	
Power or Mining	Purposes-			
9. (a) Tot	tal amount of	oower to be de	veloped	theoretical horsepou
(b) Qu	antity of wate	r to be used for	r power	sec. ft.
(c) To	tal fall to be u	tilized	(Head) feet	•
(d) Th	e nature of the	works by me	ans of which the power is t	o be developed
			· · · · · · · · · · · · · · · · · · ·	•
(e) Su	ch works to be	located in	(Tarah ashalladan)	of Sec
Tp(No. N. or 1				
	,		stream?	· · · · ·
			(Yes or No)	
***************************************		, 200	Olo, M.	, R, W, W, W, W

	0.36	milita f		water which	aka malina ad 31	
ind shall not exceed			-	•	-	version from th
tream, or its equivalen			rith other wat		BAGIR OLD	
***************************************	*******************	***************************************				••••
The use to which	thi s water i				•	
	4					
If for irrigation, t						
econd or its equivalent not to exceed 42		•				
season of each ye		***************************************	,	•••••••••••••••••••••••••••••••••••••••		e irrigition
				·		
						•
-						
and shall be subject to s			•			state officer.
The priority date	of this pern	nit is	·····	April 3	0, 1964	···•
Actual constructi	on work sh	all begin o	n or before	June 19	, 1965	and sho
hereafter be prosecute						
Complete applica				_		
WITNESS my ha	nd this	19th	day of	June	, 19 6	<u>.</u> Da
			**********		Z. W.A	STATE ENGINEER
	, a			·		
	a the	regon,	1		2	
S. Jelic	ived in the	m, Oregon,	×		, G	HEELER BRODEEN 38
E PUBLIC STATE	received in the	t Salem, Oregon, Pril	K		, G	etate Mikeler etate modern page ZS
20536 MIT THE PUBLIC THE STATE	ection first received in the	wer at Salem, Oregon, April	ck M.		. 1961. 82 29596	HRIS L. WHEELER STATE BROWNER STATE BROWNER
ERMIT RIATE THE PUBLIC OF THE STATE	r unactions to the trace of the	Engineer at Salem, Oregon, 14 of April	o'clock		. 1961. 82 29596	CHRIS L. WHEELER STATE BROWNER O. 15 page 38
to to the second	or unection was first received in the	State Ingineer of Salem, Oregon, day of April	4. O'clock		. 1961. 82 29596	CHRIS Lowerter etars moderns ein No. (5 page 38
Application No. 12, 17, 12, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	Or OKEGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 30 day of April	1965, at 1.VV o'clock	Approved:		Office Le Whereer Grand State Browners Drainage Basin No. 15 page 38