Permit No. 1706

sp. or Rec. Vol. 49 p. 401

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Permit

Lighter a County of Jeans I Co. (None of Application of Application for a permit to appropriate the County of Jeans of Application for a permit to appropriate the Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. No. 9, 1919, Lighter A. Oregon 1. The source of the proposed appropriation is Bear Oregon 1. The source of the proposed appropriation is Bear Oregon 2. The amount of water which the applicant intends to apply to beneficial use is Printled Co. 2. The amount of water which the applicant intends to apply to beneficial use is Printled Co. 3. The use to which the water is to be applied is Corporation power, mining monotocurred Lower matter at the control of the water is to be applied is Corporation. 4. The point of diversion is located. If 44° E 1430' those 37 cor. Suc. 19 (No. 2 cor) (No. 2 cor) (No. 3 cor) (No. 5 cor) (No. 6 cor) (No. 6 cor) (No. 7 cor) (No. 8 cor)	Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. Nay 9, 1910, Ladford, Oregon 1. The source of the proposed appropriation is Best Creek. Name of stream) V52 2. The amount of neater which the applicant intends to apply to beneficial use is Countries of the voter is to be applied is Irrigation, power, mining, mendaturing, Irrigation & Domostio and to sup, lemma the supply under Applies 1.00			-	4.	Modri	4.6
Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. If the applicant is a corporation, give date and place of incorporation. If the source of the proposed appropriation is Bear Oreak (Name of stream) V53 place 2. The amount of water which the applicant intends to apply to beneficial use is Perfect 2. The amount of water which the applicant intends to apply to beneficial use is Perfect 3. The use to which the water is to be applied is (Irrigation, power, minimum newtrantial to which the water is to be applied is (Irrigation, power, minimum newtrantial to applied to supply under Applilace 3. The use to which the water is to be applied is (Irrigation, power, minimum newtrantial to applied the water is to be applied to supplied the supplied the supplied to supplied the supp	Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation Nay 9, 1910, Redford, Oregon 1. The source of the proposed appropriation is Bear Creek (Name of stream) 1. The source of the proposed appropriation is Bear Creek (Name of stream) 1. The amount of water which the applicant intends to apply to beneficial use is Peyport 2. The amount of water which the applicant intends to apply to beneficial use is Irrigation is Domestic and to supplicate the supply under Applicate and to supplie the supplies and to supplies the supply under Applicate and the supplies at the supplie	I. J T Sullivan, Mgr. Rogue	River Valley Cana	.1 Co•	ASSIGNED.	V50	P32
the applicant is a corporation, give date and place of incorporation. If the applicant is a corporation, give date and place of incorporation. Nay 9, 1910, Leaford, Oregon 1. The source of the proposed appropriation is	the applicant is a corporation, give date and place of uncorporation. Lay 9, 1910, Ladford, Oregon. 1. The source of the proposed appropriation is	,	(Name of Applie	eant.)	~0 ,	Sec. Mi.	E
Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. If the applicant is a corporation, give date and place of incorporation. If the source of the proposed appropriation is Bear Oreak (Name of stream) V53 place 2. The amount of water which the applicant intends to apply to beneficial use is Perfect 2. The amount of water which the applicant intends to apply to beneficial use is Perfect 3. The use to which the water is to be applied is (Irrigation, power, minimum newtrantial to which the water is to be applied is (Irrigation, power, minimum newtrantial to applied to supply under Applilace 3. The use to which the water is to be applied is (Irrigation, power, minimum newtrantial to applied the water is to be applied to supplied the supplied the supplied to supplied the supp	Lowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation Nay 9, 1910, Redford, Oregon 1. The source of the proposed appropriation is Bear Creek (Name of stream) 1. The source of the proposed appropriation is Bear Creek (Name of stream) 1. The amount of water which the applicant intends to apply to beneficial use is Peyport 2. The amount of water which the applicant intends to apply to beneficial use is Irrigation is Domestic and to supplicate the supply under Applicate and to supplie the supplies and to supplies the supply under Applicate and the supplies at the supplie	Medford (Postoffee)	, Co	unty of	Jackson	Voc. Rec	
works of the state of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. Nay 9, 1910, Ledford, Oregon 1. The source of the proposed appropriation is Sag. 1910, Ledford, Oregon 1. The source of the proposed appropriation is Characteristics 2. The amount of water which the applicant intends to apply to beneficial use is Peyful. 2. The amount of water which the applicant intends to apply to beneficial use is Peyful. 2. The set to which the water is to be applied is Credit feet per second. 3. The use to which the water is to be applied is Irrigation & Donostic and to sup lonent the supply under Applicant intends to apply to beneficial use is Peyful. 4. The point of diversion is located. 1. 45° E 1400° from 37° cor. Goc. 19 (Give distance and bearing to section corner) (Soc. 19	wing described public vaters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of uncorporation. Lay 9, 1910, LacAford, Oregon 1. The source of the proposed appropriation is Lay 9, 1910, LacAford, Oregon 1. The amount of water which the applicant intends to apply to beneficial use is. Perfult 2. The amount of water which the applicant intends to apply to beneficial use is. Perfult 1. To use to which the water is to be applied is Irrigation & Dougetlo and to sup Isometh the supply under Application of the point of diversion is located. 3. The use to which the vater is to be applied is Irrigation & Dougetlo and to sup Isometh the supply under Application of the point of diversion is located. 3. The point of diversion is located. 4. The point of diversion is located. 5. The point of diversion is located. 5. The main canal. 6. The name in canal. 6. The name of the ditch, canal or pub lino) The proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion Concrete. Perfult Concrete. Timber crib. Concrete. Timber crib. Concrete. Concrete	Oregon	J. J J	wles we will antion	for a management	to ammonwints	1,2
If the applicant is a corporation, give date and place of incorporation Peral Advisory 1910, Eastford, Oregon V33 PC	If the applicant is a corporation, give date and place of incorporation. Lay 9, 1910, Ladford, Orogon 1. The source of the proposed appropriation is Baar Oroak Name of stream) 2. The amount of water which the applicant intends to apply to beneficial use is Pernation Combic feet per second. 3. The use to which the water is to be applied is Greigation, power mining manufacturing. Irrigation & Domostic and to sup longer the supply under Applicant intends to apply to be applied is Greigation, power mining manufacturing. Irrigation & Domostic and to sup longer the supply under Applicant intends to apply to be applied is Greigation, power mining manufacturing. Irrigation & Domostic and to sup longer the supply under Applicant intends to sup longer the supply under Applicant intends to supply under Applicant i	te of	, do nereby m	аке аррисаноп	jor a permii	to appropriate	tne-
1. The source of the proposed appropriation is Bear Creak (Name of stream) \$\sqrt{52}\$ Colors of stream	1. The source of the proposed appropriation is Bear Creak Name of stram) \$\frac{5}{5}\$. 2. The amount of water which the applicant intends to apply to beneficial use is Permitted Comment of the applicant intends to apply to beneficial use is Permitted Comment of the supply in the Permitted Comment of the supply in the Salah ADV \$\frac{5}{5}\$. 3. The use to which the water is to be applied is Corrected Comment the supply under Application in Death ADV \$\frac{1}{5}\$. Such ADV \$\frac{1}{5}\$. Such ADV \$\frac{1}{5}\$. Such ADV \$\frac{1}{5}\$. The point of diversion is located \$\frac{1}{5}\$. Such ADV \$\frac{1}{5}\$. The point of diversion is located \$\frac{1}{5}\$. Such ADV \$\frac{1}{5}\$. The point of diversion is located \$\frac{1}{5}\$. The such application is located \$\frac{1}{5}\$. The correct Such application is located \$\frac{1}{5}\$. The such application is located \$\frac{1}{5}\$. The correct Such application is located \$\frac{1}{5}\$. The such application is provided where such application \$\frac{1}{5}\$. The such application is provided where an appropriation is to be made by the colargement of existing species or the state application is provided where an appropriation is to be made by the colargement of existing species or the state application is provided where an appropriation is to be made by the colargement of existing species or the state application is provided where an appropriation is to be made by the colargement of existing species or the state application is provided where an appropriation is to be made by the colargement of existing species or the state application is provided where an appropriation is to be made by the colargement of existing species or the state application is p	owing described public waters of the	e State of Oregon, sub	bject to existing	g $rights:$	•,	6
1. The source of the proposed appropriation is Bear Creak (Name of strum) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1. The source of the proposed appropriation is Bear Creak (Name of Strome) \$\frac{1}{5} \cdot \frac{1}{5} \cdot \frac{1}	If the applicant is a corporation, q	rive date and place of	incorporation.		pernut	an
1. The source of the proposed appropriation is Bear Orgals (Name of strum) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1. The source of the proposed appropriation is Bear Creak	Man 9 1910 Madford On	ກອດປາ	-		V 5 3	اعام
2. The amount of water which the applicant intends to apply to beneficial use is. 100 cubic feet per second. 3. The use to which the water is to be applied is 102 {19 cm2.407. 102 {19 cm2.407. 103 {19 cm2.407. 104 {19 cm2.407. 105 {19 cm2.407. 105 {19 cm2.407. 105 {19 cm2.407. 106 distance and bearing to section corner) 107 {10 cm2.407. 10 {10 cm2.4	2. The amount of water which the applicant intends to apply to beneficial use is. Perfect 100 cubic feet per second. 3. The use to which the water is to be applied is Irrigation & Domestic and to supplement the supply under Application and the supplement of supply under Application and the supplement of supply under Application and the supplement of supplement of diversion is located. 4. The point of diversion is located. 4. The point of diversion is located. 5. The point of diversion is located. 1 if years and bearing to section corner years and point of supplement of the supplement of s						
2. The amount of water which the applicant intends to apply to beneficial use is. 100	2. The amount of water which the applicant intends to apply to beneficial use is. 100 cubic jeet per second. 2. The use to which the water is to be applied is 1 rrigation & Domostic and to sup loment the supply under Applications of the supply under Application is located. 4. The point of diversion is located. 4. The point of diversion is located. 4. The point of diversion is located. 5. The making unitarity of the section corner of the section section corner of the sectio	1. The source of the proposed app	propriation is	Bear Cree	ek Jame of stream)	permi	H.An
S. The use to which the water is to be applied is Irrigation & Domostic and to supplement the supply under Applica metter supples, sec.) 4. The point of diversion is located E 45° E 1400° from 3% cor. Sec. 19 4. The point of diversion is located E 45° E 1400° from 3% cor. Sec. 19 Give distance and bearing to section corner) (Give distance and bearing to section corner) (No. N. or S.) 1 if W. M., in the county of Sec. 19 The Give analist logal subdivision) 5. The main canal to be 0.5 miles in (No. N. or S.) (Main ditch, canal or pipe line) 33° 10° 24 13° 7 7 8 2 (No. N. or S.) M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Boar Greek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Leone rock, concrete, 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	3. The use to which the water is to be applied is Irrigation & Domostic and to sup lower mining canadecearing. Irrigation & Domostic and to sup lower the supply under Application. However, mining canadecearing in loss 13 and 407. 4. The point of diversion is located. H 45° B 1400° from 5% cor. Soc. 19 (Give distance and bearing to section corner) (Give distance and bearing bear distance and bearing to section corner) (Rec. D. T.					V 5	15P
3. The use to which the water is to be applied is I.rigation & Domostic and to sup loment the supply under Applications and to sup loment the supply under Applications and to sup loment the supply under Applications (10.6 4.9 and 4.07) 4. The point of diversion is located. I. 45° E 1400' from SV cor. Soc. 19 (Give distance and bearing to mection corner) (Give distance and bearing to mection corner) (Sive distance and bearing to mection sentence of Sec. 19 (Sive distance and bearing to mection corner) (Sive distance and bearing t	3. The use to which the water is to be applied is Irrigation & Domostic and to sup loment the supply under Applied in the supplies etc.) 4. The point of diversion is located. If 45° E 1400° from 30° cor. 3cc. 19 4. The point of diversion is located. If 45° E 1400° from 30° cor. 3cc. 19 Give distance and hearing to section corner) (Give smallest legal subdivision) 1 v					72°VA	(
3. The use to which the water is to be applied is Irrigation & Domostic and to sup-loment the supply under Applica is costs supplies etc.) 4. The point of diversion is located in 45° E 1400° from 3% cor. 30c. 19 4. The point of diversion is located in 45° E 1400° from 3% cor. 30c. 19 4. The point of diversion is located in 45° E 1400° from 3% cor. 30c. 19 5. The correction sorter in the county of interest is get and the supplies is get in the county of interest in the county of interest is get in the county of interest is get in the county of interest is get in the county of interest in the county of interest is get in the county of interest interest in the county of interest interest in the county of interest int	3. The use to which the water is to be applied is Irrigation & Domestic and to sup loment the supply under Applications and to sup loment the supply under Applications is located. 4. The point of diversion is located. 5. The point of diversion is located. 6. The county of the county of the county of the point of the ditch, canal or other works is 6. The main canal contains and or other works is 6. The name of the ditch, canal or other works is 7. (a) Height of dam. 6. Description of headquate. 7. (b) Description of headquate. 7. (c) Height of dam is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. T	2. The amount of water which the	e applicant intends to	apply to benef	ficial use is	Peri	~~ ·
3. The use to which the water is to be applied is Irrigation & Domestic and to sup loment the supply under Applica nestic supplies, etc.) 4. The point of diversion is located. If 45° E 1400° from 5W core. Sec. 19 4. The point of diversion is located. If 45° E 1400° from 5W core. Sec. 19 (Give distance and hearing to section corner) (Give analiest legal subdivision) 1 W. M., in the county of Jackson (Ko. E or W.) 5. The Canal or pipe line) 30° W. M., in the county of Sec. 7p, 37 R. 2 (Smallest legal subdivision) 4. The proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS Version Works— 7. (a) Height of dam. 2.0 feet, length on top 75.0 feet, length at bottom. Jeet; material to be used and character of construction. (Loose rock, concrete, feet, material to be used and character of construction. (Concrete Concrete, etc., number and size of openings) **Addifferent form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect or where storage works are confemplated. These forms can be secured without charge, together with introcutions, by addirect of the property of the context of the property of the property of the prop	3. The use to which the water is to be applied is Irrigation & Domostio and to sup loment the supply under Applications and to supple under Application and to supple under Applications and to supple under Application and to supple under Applications and to supple under Applications and to supple under Applications and to supple under Application and to supple under Applicat	cubic feet per secon	nd.			V >	3 P
Irrigation & Domostic and to supplement the supply under Application Nosetic supplement the supply under Application Nosetic supplement Nosetic su	Irrigation & Domestic and to sup loment the supply under Application for Supply under	, -					
## Additive supplies, etc.) ## Additive supp	### A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the enlargement of existing works. **A different form of application is provided where an appropriation is to be made by the en			(11	rrigation, power,	mining, manufactu	$_{ m iring,}$
4. The point of diversion is located. N 45° E 1400' from SV cor. Sec. 19 (Give distance and bearing to section corner) (Sec. 17) (Rec. 17)	4. The point of diversion is located. N 45° E 1400' from 3% cor. Sec. 19 (Give distance and bearing to section corner) (Give distance and bearing to section corner) (Saction of Sec. 19 75 5						
ng within the Give smallest legal subdivision) of Sec. 77p (No. N. or S.) 1 W M., in the county of Jackson (No. E. or W.) 5. The main canal to Main ditch. canal or pipe line) 5. The Main canal or pipe line) gth, terminating in the Sec. 24 Tp. 37 R. 2 (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS rersion Works— 7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib, cts.: wassaway-over or around dam) (b) Description of headgate. Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are conjugated. These forms can be secured without charge, together with instructions, by address or where storage works are conjugated. These forms can be secured without charge, together with instructions, by address or where storage works are conjugated. These forms can be secured without charge, together with instructions, by address or where storage works are conjugated. These forms can be secured without charge, together with instructions by address.	ng within the	nestic supplies, etc.)					
ing within the (Give smallest legal subdivision) of Sec. 7D. 7D. (No. N. or S.) 1 W. M., in the county of Jackson (No. E. or W.) 5. The main canal to be	ing within the	4. The point of diversion is locate	edN 45° E 1400°	from SV con	r. Sec. 19	tion corner)	zenn
ng within the Give smallest legal subdivision) 1 W M, in the county of Jackson (No. E. or W.) 5. The main canal (Main ditch, canal or pipe line) 5. The Spiral Mark of Sec. 24 Th. 37 R. 2 (Smallest legal subdivision) M, the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib. cit.: wasteway-over or around dam) (b) Description of headgate. Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are contempared. These forms can be secured without charge, together with instructions, by address or where storage works are contempared. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address.	ng within the			(Give distance a	nd pearing to sec	J S	3011
ing within the (Give smallest legal subdivision) of Sec. 7D. 7D. (No. N. or S.) 1 W. M., in the county of Jackson (No. E. or W.) 5. The main canal to be	ing within the					······································	53√
No. B. or W.) No. M., in the county of	No. E. or W.) Sackson						
1 V W. M., in the county of Jackson (No. E. or W.) 5. The	No. E. or W.) Sackson	SW4 SW4	$\circ f$	Sec 19	T_{n} .	37 S	
1 V W. M., in the county of Jackson (No. E. or W.) 5. The	No. E. or W.) Sackson	(Give smallest legal	subdivision)	000	, <i>- p</i>	(No. N. or S.)	
Sorry, rock and brush, timber crib, etc.: wasteway-over or around dam) (No. E. or W.) main canal to be O.5 miles in to be O.5 miles in (Main ditch, canal or pipe line) Sorry, rock and brush, timber crib, etc.: wasteway-over or around dam) **A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with lost ructions, by address- **A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with lost ructions, by address- **A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with lost ructions, by address-	Set the main canal to be to be miles in the main canal or pipe line) Set the main canal to be the miles in t	1 W, W. M., in the	e county of	Jack:	son		
(Main ditch, canal or pipe line) Sud No. 10 Sud No. 10 Sec. 24 37 R. 2 (Smallest legal subdivision) of Sec	(Mand ditch, canal or pipe line) SD4 ND4 ND4 (Smallest legal subdivision) of Sec. 24 , Tp. 37 , R. 2 (No. N. or S.) (No. E or W.) M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib sonry, rock and brush, timber crib, etc.; wasfowsy-over or around dam) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. The State Engine	(No. E. or W.)					
agth, terminating in the SP4 NP4 of Sec. 7p. 7p. R. 2 (No. N. or S.) M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib feet; wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address or where storage works are contemplated. These forms can be secured without charge, together with instructions, by address-	ngth, terminating in the Sinalest legal subdivision of Sec. To Mon. N. or S.) (No. E. or W.) M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib. etc.: wasteway over or around dam) (b) Description of headgate. Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Orecome.	(3 F - 1 - 314 - 1 1					
M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib secondly, rock and brush, timber crib, etc.: wasteway-over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where directs state for linear, Salem, Oregon. These forms can be secured without charge, together with instructions, by address- together the state specified. These forms can be secured without charge, together with instructions, by address- together the state specified. These forms can be secured without charge, together with instructions, by address- together with instructions, by address- together with instructions, by address-	M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate. (Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7. 403 7. 404 7. 7. 439 7. 7. 449 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	SE ¹ / ₄ NE ¹ / ₄	. as do	24	37	_P 2	
M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Timber crib Feet; material to be used and character of construction. (Loose rock, concrete, Final Concrete concrete, etc., number and size of openings) Addifferent form of application is provided where an appropriation is to be made by the enlargement of existing works, or where six degrees works are contemplated. These forms can be secured without charge, together with instructions, by address- together with instructions, by address- Feet; material to be used and character of construction. (Loose rock, concrete, c	M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Bear Creek diversion DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib sonry, rock and brush, timber crib, citi; wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon. 4 Concrete 7. 2004 1 Concrete *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon. 4 Concrete.	egth, terminating in the(Smallest le	egal subdivision)	<i>"</i> , <i>1</i>	(No. N. or S.)	(No. E. or	W.)
Bear Creek diversion DESCRIPTION OF WORKS 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib sonry, rock and brush, timber crib, etc.: wasteway-over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Orecon.	Bear Creek diversion DESCRIPTION OF WORKS rersion Works— 7. (a) Height of dam						
DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. Timber crib sonry, rock and brush, timber crib, etc.: wasteway-over or around dam) (b) Description of headgate. (c) Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oreson.	DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib sonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate. Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon, T. 1904, T. 7735, T. 7439, T. 7446 T. 8103, T. 806, T. 4.644, T. 7735, T. 7439, T. 7446	,					
DESCRIPTION OF WORKS version Works— 7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib feet; wasteway over or around dam) (b) Description of headgate. Concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engligher. Salem, Oreson.	DESCRIPTION OF WORKS version Works— 7. (a) Height of dam				***************************************		
7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib sonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib sonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.	Bear Creek diver	sion			***************************************	
7. (a) Height of dam. 2.0 feet, length on top. 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete, Timber crib sonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	7. (a) Height of dam						
7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.	7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib asonry, rock and brush, timber crib, etc.; wasteway-over or around dam) (b) Description of headgate (concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. T. 810.2 T. 808.		DESCRIPTION OF W	70RKS			
7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.	7. (a) Height of dam 2.0 feet, length on top 75.0 feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Timber crib asonry, rock and brush, timber crib, etc.; wasteway-over or around dam) (b) Description of headgate (concrete (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. T. 810.2 T. 808.						
feet; material to be used and character of construction. Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon, A. (C.)	feet; material to be used and character of construction. (Loose rock, concrete Timber crib timber crib, etc., wasteway over or around dam) (b) Description of headgate. (Fimber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7 1904 7 7735 7 7 439 7 7 746	,		71. 0			
Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem. Oregon.	Timber crib asonry, rock and brush, timber crib, etc.; wasteway-over or around dam) (b) Description of headgate	7. (a) Height of dam $^{2 \cdot 0}$	feet, length on top.	75.0	fee	t, length at box	ttom
Timber crib asonry, rock and brush, timber crib, etc.; wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem. Oregon.	Timber crib asonry, rock and brush, timber crib, etc.; wasteway-over or around dam) (b) Description of headgate	feet: material to be used	and character of con	struction		-,	
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	(b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. T-8103 T-806 T-746					(Loose rock, con	icrete,
(b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. T-8100 T-816 T-746	Timber crib	ed (a Dat 3) 19 eq	postigit . Govern tube	an experience of the same		
(b) Description of headgate. (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	(b) Description of headgate (Timber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7-81037-8067-746	asonry, rock and brush, timber crib, etc.; waste	eway-over or around dam)	7	ا الله الله الله الله الله الله الله ال	and the second second	
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	(b) Description of headgate. Concrete (Pimber, concrete, etc., number and size of openings) *A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. T-8103 T-808 T-904 T 7735 T-7439 T-746		ARREST E MATERIAL DIAME	······································	ALCOHOLD TO THE RESERVE OF THE PERSON OF THE	and the second second	
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.	(b) Description of headgate	Concrete		••••		-
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.	*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7-8102 T-806 T-746		(Timber, concret	e, etc., number an	d size of openin	gs)	
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7-8103 7-806 77-460 77-746				••••		
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.	*A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon. 7-8103 7-806 77-460 77-746		•				
ing the State Engineer, Salein, Oregon, 7	T-8102 T-808 T+694 T 7735 T-7439 T-746	•					
ing the State Engineer, Salein, Oregon, 7	T-8102 T-808 T+694 T 7735 T-7439 T-746	*A different form of application is pro- or where storage works are contemplated.	vided where an appropriatio These forms can be secure	n is to be made by d without charge, to	y the enlargemen ogether with instr	t of existing works uctions, by address	3, 9-
	The state of the s	ing the State Engineer, Saleill, Oregon,	- 1 (Cas)	7735 T	一フ43	9 T.7	46

1706(a)		
Canal System—		
8. (a) Give dimensions at each point of canal who	ere materially changed	in size, stating miles from
headgate. At headgate: Width on top (at water line	12.5	feet; width on bottom
8.0 feet; depth of water 4.5 fe	et; grade 1.0	feet fall per one
thousand feet.		
(b) Atmiles from headga	te: Width on top (at u	vater line)
feet; width on bottom	feet; depth of wat	erfeet;
gradefeet fall per one thousand j	eet.	
FILL IN THE FOLLOWING INFORMAT	ION WHERE THE WATE	R IS USED FOR:
Irrigation-		
9. The land to be irrigated has a total area of		
smallest legal subdivision, as follows: As a si	ipplemental supply t	for PermitsF19 & 407
(Give area of land in each smallest legal subd	ivision which you intend to in	rigate)
		· · · · · · · · · · · · · · · · · · ·
		•••••
	·	
(If more space required,	attach senarate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes-		
10. (a) Total amount of power to be developed.		theoretical horsepower
(b) Total fall to be utilized(Head)		
(c) The nature of the works by means of whi	cn tne power is to be ae	veiopea
(d) Such works to be located in		of Sec
	(Legal subdivision)	07 500
Tp. (No. N. or S.) (No. E. or W.)		
(e) Is water to be returned to any stream?	(Yes or No.)	•
(f) If so, name stream and locate point of re	,	·
, Sec, Tp		
(g) The use to which power is to be applied	is	

(h) The nature of the mines to be served.

Municipal Supply—	
11. To supply the city of	
	resent population of, and an
stimated population ofin 19	
(Answer questions 12	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	2150•°°
	before
	on or before May 1, 1914
	to the proposed use on or before
15. The water will be completely applied t	to the proposed use on or octore
Dunlicate mans of the proposed ditch or i	other works, prepared in accordance with the rules of the
	one, worne, prepared in decordance with the raise of the
Soard of Control, accompany this application.	Rogue River Valley Canal Co.
	(Name of applicant)
	J T Sullivan, Manager
•	·
Signed in the presence of us as witnesses:	
R P Cowgill (Name)	(Address of witness)
H K Hance	Medford, Oregon
2)(Name)	(Address of witness)
Remarks:	
	-
STATE OF OREGON,	
County of Marion \\ ss.	
, i	foregoing application, together with the accompanying maps
	or completion, as follows:
and data, and return the same for correction	or completion, as follows.
	•
In order to retain its priority, this applie	cation must be returned to the State Engineer, with cor-
rections, on or before	

5

Application No. _3040

Permit No. __1706______

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the 24 June day of
19. 13, at. 8:00 o'clock A. M.
Returned to applicant for correction
Aug 9, 1913
Corrected application received Aug 14, 1913
Oct 14, 1913
Recorded in Book No of Permits on
Page1706
John H Lewis
MDMcC PAC \$8.00 State Engineer.
l map

STATE OF OREGON,

County of Marion

|ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: This appropriation, together with all waters heretofore appropriated, is limited to one-eightieth of one cu. ft. per sec. for each acre irriga-The use hereunder shall conform to any reasonable rotation system ordered by the proper State officers. The priority date of this permit is June 24, 1913. The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of one hundred (100) use and not to exceed......cubic feet per second. rotation Actual construction work shall begin on or before Oct 14, 1914 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... to Oct. 1 1986 Extended to Oct. 1, 1935 Extended to Oct. 1, 1935 Extended to Oct. 1, 1936 Extended to Oct. 1, 1930 Extended to Oct. 1, 1930 to Oct. 1, 1986

Extended to Oct. 1, 1935

Complete application of the water to the proposed use shall be made on or before.

Extended to Oct. 1, 1936

Extended to Oct. 1, 1937

Extended to Oct. 1, 1936

Extended to Oct. 1, 1936

Extended to Oct. 1, 1937

Extended to Oct. 1, 1936

Extended to Oct. 1, 1937

Extended to Oct. 1, 1936

Extended to Oct. 1, 19 John H Lewis Extended to October 1, 1991 State Engineer.

8