30213

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Rt 2 Box 32 Monmouth Channel painwell Channel	the of Oregon	C A Tviss
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is \$1 Luckiamute River 6 \$2 Little Luckfinute River 6 \$2 Little Luckfinute River 6 \$2 Little Luckfinute River 7 a tributary of 7 and 1	If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is \$1 Luckiamute River \$ \$2 Little Luckfint. (Name of Section 1) 2. The amount of water which the applicant intends to apply to beneficial use is bid feet per second. \$2 - 0.29 cfs \$2 - 1.22 cfs (24 water is to be used to so men some some some some some some some some	Rt 2 Box 32 Monmouth
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is \$1 Lucki smute River 6 \$2 Little Luckfunt. Others of stream. River	If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is \$1 Lucki smute River 5 \$2 Little Luckiffmut. Others of stream. River	
1. The source of the proposed appropriation is \$1 Lucki amute River 5 \$2 Little Luck funt. River	1. The source of the proposed appropriation is \$1 Lucki amute River 5 \$2 Little Luck finite. River	lowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
River	River	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is bic feet per second.	2. The amount of water which the applicant intends to apply to beneficial use is bic feet per second.	(crossed as property)
bic feet per second. **	bic feet per second.	
#1 1150'S and 3060'W #2 4165'N and 1850'W 4. The point of diversion is located ft. and ft. an	#1 1150'S and 3060'W #2 4165'N and 1850'W 4. The point of diversion is located	2. The amount of water which the applicant intends to apply to beneficial use is
#1 1150'S and 3060'W #2 4165'N and 1850'W 4. The point of diversion is located ft. and ft. an	#1 1150'S and 3060'W #2 4165'N and 1850'W 4. The point of diversion is located	bic feet per second. (If weter is to be used from more than one source, give quantity from each)
4. The point of diversion is located ft. gr. er 2. from the SE (E. er W.) from the SE (E. er W.) There of James Smith DLC 56 (Bestion or middly inform) (Bestion or middly inform) #1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (Bestion or middly inform) (Bestion or middly inform) (Characterist in the secondary of Polk (E. er W.) 5. The (Characterist in the county of Polk (E. er W.)) 6. (a) Height of dam (E. er W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Lecen rock, conserve, mason was and brush, timber orth, etc., washevery over or around dam) (b) Description of headgate (Timber, concervic, etc., manhor and day of openings)	4. The point of diversion is located ft	**3. The use to which the water is to be applied is
(Rection or mubdivision) (Rection) (Rection or mubdivision) (Rection or mubdivision) (Rection) ((Rection or subdivision) (Rection) (Rection or subdivision) (Rection or subdivision) (Rection) (Rection or subdivision) (Rection or subdivisio	#1 1150'S and 3060'W #2 4165'N and 1850'W #1 from the SE
#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of diversion, each must be described. The reparate short if necessary) eing within the	#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of diversion, each must be described. The response short if necessary) eing within the	
(If preferable, give distance and bearing to mention corner) #1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is many than one point of diversion, each must be described. The separate about it accomment) eing within the	(if prederable, give distance and bearing to section corner) \$1 - SW 1/4 of the SE Cor Sec 17	rner of James Smith DLC 56 (Section or subdivision)
(if preferable, give distance and bearing to mention corner) #1 - SW 1/4 of the SE Cox Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (if there is more than one point of diversion, each must be described. The separate about it necessary) ping within the	(if prederable, give distance and bearing to section corner) \$1 - SW 1/4 of the SE Cor Sec 17	
#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of divertion, each must be described. Due separate shout if necessary) eing within the	#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of divertion, each must be described. Due separate sheet if necessary) eing within the	
#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of divertion, each must be described. Due separate shout if necessary) eing within the	#1 - SW 1/4 of the SE Cor Sec 17 #2 SE 1/4 of the SE 1/4 Sec 8 (If there is more than one point of divertion, each must be described. Due separate sheet if necessary) eing within the	(M. androble also Makes and busine to make account)
eing within the (Give smallest legal middivision) of Sec. , Tp. 98 (N. et 2.) 5W , W. M., in the county of Polk (E. et W.) 5. The (State dieth, essal or pape line) (Miles et fort) 1. (Miles et fort) (Miles et fort) 2. (Miles et fort) (Miles et fort) 2. (Miles et fort) (Miles et fort) 3. (Miles et fort) (Miles 2.) 4. (Miles et fort) 5. (Miles et fort) 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Lesse rock, concrete, masses et and brush, timber orth, etc., mustewey over et smound dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	cing within the (atre smallest legal middivision) of Sec. , Tp. 98 (N. or 2.) 5W , W. M., in the county of Polk (E. or W.) 5. The (State State, canal or pass line) (State or freel) a length, terminating in the (Emailest legal middivision) of Sec. , Tp. (N. or 2.) c. (H. or 2.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Losses rock, concrete, massored and brush, timber orth, etc., masterney over or around dam) (b) Description of headgate (Timber, concrete, otc., number and dise of openings)	
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5. The	5. The	5W, W. M., in the county of Polk
n length, terminating in the	DESCRIPTION OF WORKS (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (b) Description of headgate (c) If spater is to be manned give general description (c) Sec, Tp ((R) Sec ((R) Sec, Tp ((R) Sec ((R)	
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Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Losse rock, concrete, mason ook and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Losse rock, concrete, mason ods and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	DESCRIPTION OF WORKS
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(b) Description of headgate	(b) Description of headgate	6. (a) Height of dam feet, length on top feet, length at bo
(b) Description of headgate	(b) Description of headgate	feet; material to be used and character of construction (Losse rock, concrete, m
(b) Description of headgate	(b) Description of headgate	
(a) If another is to be mummed give general description. Two cutting from	(a) If another is to be mummed give general description. Two cutty of American	
(c) If water is to be pumped give general description for (Sine and type of sums) 1 - > 1/2 1/P & 1 - 15 1/P. 6000 and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description Two Control (Since and type of pump) 1 - 742 149 & 1 - 15 149. 1000 and type of engine or motor to be used, total head water is to be lifted, etc.)	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Some and type of pump) 1 - 2/2 /4 £ 1 - 15 /4 P. State and type of origins or maker to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description (Stee and type of pump) (-) 1/2	
1 - 742 14P & 1 - 15 HP. (Shee mid type of engine or motor to be used, total head water is to be lifted, etc.)	1 - 742 14P & 1 - 15 HP. (Shee and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description (and and transformation)
(the and type of engine or motor to be used, total head water is to be lifted, etc.)	(thus and type of engine or meter to be used, total head water is to be lifted, etc.)	1-7/2 14P & 1-15 HP.
		(dies and type of engine or motor to be wood, total head water to be Diffeet, etc.)

"A different form of application is provided where steman worms were supported by the exception of municipalities, must be made to the Sydroclocitic Commission. Bither of the above forms may be secured, without cast, tegether with instructions by addressing the State Engineer, Salam Sydroclocitic Commission. Bither of the above forms may be secured, without cast, tegether with instructions by addressing the State Engineer, Salam

lgate. At head	igate: width on t	op (at water	line)	feet; width on botton
•			feet; grade	
and feet			adgate: width on top (at water	
			feet; depth of we	
	feet fall			
			size at intake,	in.; size at
			of use in.; diff	
•			s grade uniform?	
ike una piace				
8. Location	on of area to be in	rigated, or p	lace of use	
Township North or South	Range S. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
98	5W	8	SE 1/4 of the SE 1/4	14:5
95	5W	17	NE 1/4 of the NE 1/4	-⊈8.7
98	- 5W	17	NE 1/4 of the SW 1/4	13.6
98	5W	17	NW 1/4 of the SE 1/4	37.6
95	5W	17	NE 1/4 of the SE 1/4	5.4
· 98	5W	17	SW 1/4 of the SE 1/4	15.9
9S	5W	17	SE 1/4 of the SW 1/4	25.1
95	5W	20 .	NW14 of the NE14	0.3
95	5W	20	NETA fite NW/4	1.6 0
•				
	Character of soil		ce required, attach separate sheet)	
			y & Forage Crops	•
	Kina of crops rais ng Purposes—	Ea		
		ower to be d	eveloped	theoretical horsepo
(Ь) (Quantity of water	to be used fo	r power s	ec. ft.
(c) :	Total fall to be ut	ilized	feet.	
			cans of which the power is to be	e developed
(e)	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			
			stream?	
			point of return	
	•		, Tp	
		•	(No. N. or S.) (No. 3. er W.)

M. (a) To supply the offer of	30218
10. (a) To supply the city of	
en estimated population of in 19 in 19	
(b) If for domestic use state number of families to be sup	miliari
(Answer quarkless II, 63, 13, and 14 in all quark)	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	1-65
13. Construction work will be completed on or before3	
14. The water will be completely applied to the proposed use on	
11. The water will be completely applied to the proposed use on	or before
C	a T.
	a. Twiss (Signature of applicant)
Remarks:	
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TE OF OREGON,)	
ounty of Marion,	
This is to certify that I have examined the foregoing applicat	ion, together with the accompany
and data, and return the same for	
In order to retain its priority, this application must be returne	d to the State Engineer, with cor
on or before, 19,	
WITNESS my hand this day of	19
	,
	STATE ENGINE

STATE OF OREGON,

The right herein granted is limited to the amount of water which can be applied to beneficial use						
and shall not exceed	1.51 cubic feet pe	er second measured	at the point of diversion from the			
stream, or its equivalen	t in case of rotation with o	other water users, fro	Little Luckiamute			
River and Luckianut	e River; being 0.29 c	.f.s. from Little	e Luckiamute River and			
1.22 c.f.s. from Lu	ickiamute River					
			tion			
If for irrigation, t	his appropriation shall be l	limited to1/80th	of one cubic foot per			
second or its equivalent	for each acre irrigated .A.	nd shall be furth	er limited to a diversion of			
not to exceed 2 a	ere feet per acre for	each acre irriga	ted during the irrigation			
season of each yea	ır	•••••				
		,				
and shall be subject to	such reasonable rotation sy	ystem as may be orde	red by the proper state officer.			
The priority date	of this permit is	Januar	y27,1965			
Actual construct	ion work shall begin on or	beforeApril.	22, 1966 and shall			
thereafter be prosecute	ed with reasonable diligend	ce and be completed	on or before October 1, 1966.			
Complete applic	ation of the water to the pr	roposed use shall be t	nade on or before October 1, 19.67			
WITNESS my h		•				
WIIIWDD my		ek	La state			
•			STATE ENGINEER			
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:	the gon,	I	b 1917			
:	d in the Oregon,		18 monera 15 c f /8 H			
:	ceived in the tlem, Oregon,		of 0218 1ER ATT PROPERTY AGE / 5 C. F. / 8 H			
:	nt received in the at Salem, Oregon, was at A. M.		1965 30218 WELLER GLATE PRODUCES 946/56# /8H			
:	e first received in the neer at Salem, Oregon, Ten und A. M.		22, 1965 30218 L. WENLER GRAVE BROWNER 2 page / 5 C & /8H			
	OREGON t was first received in the Engineer at Salem, Oregon, of Lenachell	mt:	ok No. 30218 RIS L. WEHLER GATE BROWERS 0. 2. page /5 C f /8 H			
:	OF OREGON ment was first received in the sate Engineer at Salem, Oregon, day of Tenneral T.	plicant:	April 22, 1965 n book No. 30218 CHRIS L. WELLER GRAIT BROWNER in No. 2 page /5 C f /8 H			
	OF OREGON strument was first received in the be State Engineer at Salem, Oregon, 7th day of I fen well 9.30 o'clock A.M.	to applicant:	ded in book No. 30218 m page CHRIS La W.EMLER GRAIS NO. 2 page / 5 C f /8H			
0218 IE PUBLIC STATE	OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27th day of 17mm seal. 7.30. 1965, at 9.30. o'clock.	Returned to applicant: Approved:				