

PAPERACATION FOR PERSON

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

223 N. W. Broadway St., Roseburg, Oragon  Chillian indicate  Chillian	(Please of appli	
Common   C	929 M. W. Broadway St., Roseb	inst) irs. Oregon
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1. The source of the proposed appropriation is South Unequa River (New of Steam)  2. The amount of water which the applicant intends to apply to beneficial use is .080 for irright which feet per second.  2. The use to which the water is to be applied is irright from such irright from the irright from irright from irright from irright from irright from irright from the irright from	Bouley described public waters of the State of Oregon,	SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is South Unequa River (New of Steam)  2. The amount of water which the applicant intends to apply to beneficial use is .080 for irright which feet per second.  2. The use to which the water is to be applied is irright from such irright from the irright from irright from irright from irright from irright from irright from the irright from	If the numbered is a composition, since data and place	of incommutation
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2. The emount of seater which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation isSe	outh Umpqua River
2. The emoint of water which the applicant intends to apply to beneficial use is	garant, gor are a sureman , s tributary o	fUmpqua River
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The use to which the water is to be applied is		to apply to beneficial use is USU. FOR irrigat:
4. The point of diversion is located 1000 ft. S and 3921 ft. E from the 4 Sect One of Sections 15 and 16, T.27.S. S. 6. W. W.M., Douglas County, Oregon Gestion or subdivision)  (If protection, sive distance and baseing to cortica corner)  (If there is more than one point of diversion, each most to deserted. Use separate short if secondary)  eing within the 100 SE2  (If one masket logal subdivision)  (If there is more than one point of diversion, each most to deserted. Use separate short if secondary)  eing within the 100 SE2  (If or S. T.	able feet per second	ore than one source, give quantity from each)
4. The point of diversion is located	**2. The use to which the water is to be applied is	irrigation
Common to Sections 15 and 16, T. 27. S. R. 6. W. W. M. Douglas County, Oregon (Section or middivision)  City probable, give distance and bursting to section corner)  (If there is more than one point of diversion, each most be deserted. On separate short if measures)  sing within the Mil Of SER (Olive smallest legal subdivision)  (It of the is more than one point of diversion, each most be deserted. On separate short if measures)  (It of the is more than one point of diversion, each most be deserted. On separate short if measures)  (It of the is in the Mil Of SER (Olive smallest legal subdivision)  (It of the is in the Mil Of SER (Olive smallest legal subdivision)  (It of the is in the interest of SER (Olive smallest legal subdivision)  (It of the is in the interest legal subdivision)  (It of the interest legal subdivision)  (It of the interest legal subdivision legal subdivision)  (It of the interest legal subdivision legal subdivision)  (It of the interest legal subdivision legal		Errigation, power, mining, manufacturing, demestic supplies, etc.)
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(If there is more than one point of diversion, each most to described. One separate about it secondary)  sing within the Mil. of SR2 (Offer smallest local modification)  6. W ,, W. M., in the country of Douglas  6. W ,, W. M., in the country of Douglas  5. The 12" pipe line (Ohio dish. cand or pipe line) (Miles or feet)  a length, terminating in the Mil. of SB2 (Reallest local modification)  6. W ,, W. M., the proposed location being shown throughout on the accompanying map.  CR. or W.)  DESCRIPTION OF WORKS  Niversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Local 12th, concrete, manuary at and break, timber orth, etc., wellvery 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 Camtrifical 40 G.P.M., at 120' T.D. (these and type of pump)	weer wif Common to Sections 15 and 16, T 27.S.	R. 6. W. W.M., Douglas County, Oregon
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DESCRIPTION OF WORKS    DESCRIPTION OF WORKS	length terminating in the Mil of Sit	of Sec. 15 Th. 27 S
DESCRIPTION OF WORKS  Neversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose 10ck, concrete, masonry de and brush, timber orb, etc., waterway ever 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 centrifical _40 G, P, M, at _120' T, D, (thus and type of pump)		
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry de and brush, timber ord, etc., waterup ever or around dam)  (b) Description of headgate (Tunber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description centrifical_40_G, P, M, at 120' T, D, (thus and type of pump)	, W. M., the proposed location being sho	nun throughout on the accompanying map.
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry the sad brack, timber only, etc., unitarity 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 centrifical _40 G, P, M, at _120' T, D, (thus and type of pump)	DESCRIPTION OF	WORKS
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(b) Description of headgate	•	(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description centrifical 40 G.P.M. at 120' T.D. (the and type of pump)	ek and brush, Hasber crib, etc., wasteway ever or around dam)	
(c) If water is to be pumped give general description centrifical 40 G.P.M. at 120' T.D. (the and type of pump)	(b) Description of headgate	assertable also manufact and also of accordance
(file and type of pump)	(12200)	
(file and type of pump)		
and at 1750 R.P.M 3 H.P. electric motor nump and pine to be removed during		(Sine and type of pump)
(Size and true of organe or motor to be used water in to be littled ate )	and at 1750 R.P.M 3 H.P. electric motor p	the and pipe to be removed during
rainy season	rainy season	

ségate. At héac	igate: width on t	op (at wate	r line)	feet; width on bottom
	feet; depth of w	iter	feet; grade	feet fall per one
usand feet. (b) At	1	niles from l	headgate: width on top (at water	line)
	feet; width on bo	ttom	feet; depth of wa	ter feet;
de	feet fall	per one tho	usand feet.	
4 40	34 - 4 - 1 - 1 - 1		.; size at intake, 2" pump intake	n.; šize at500 ft.
m intake	1½" in ;	size at place	of use in.; diffe	erence in elevation between
		. ,	Is grade uniform?no	
200	sec. ft.	•		
8. Locatio		rigated, or	place of use Lot1.,Block3,(	Charter Oaks in NW4 of
Township North or South	Range 8. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 S	6 W	15	Lot 1, Block 3 Charter Oaks in NW4 of SE2 Sec.	0.967 acres
			15, T 27 S, R 6 W W.M.	v.yu/ acres
·				
·.				
1			ace required, attach separate sheet)	
	naracter of soil		and vegetables, berries,	laum and chrube
(b) Ki Power or Minin	*	d	and ogenerate, control,	www. wiid Sill UVS
		wer to be d	eveloped	theoretical horsepowe
(b) Q	uantity of water	to be used fo	or powersec	. ft.
		•	feet.	•
			(Head)  eans of which the power is to be o	i de la
(4) 1	ne nature of the	-		·
			(Legal subdivision)	of Sec.
•	, R(160.1		ii .	
(f) Is	water to be retu	rned to any	stream?(Yes er No)	
(a). If	so, name stream	and locate	point of return	······································
(8):-)				

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

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	<b>****</b>	bandy, factory o from			**************************************
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	If for domestic	: was state immber of	families to be	supplied	
			a n u u u a a		. i
		replaced fronts; J. work			
		will begin on or befor			
11.0	natruction work	will be completed on	or before		
14, 7%	e quater will be d	completely applied to t	he proposed us	e on or before .	now being used
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				- Al - 1 - A E	
4 A 7 4 4 4 5		we are			irrigation season.
					the area applied fo
The pu	mp and pipe a	re removed from th	e low land	to the top o	f the river bank at
the en	d of each irr	igation season.		**********************	
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	<del>(200</del> 4)				
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	P OPECON )				
County	of Marion,	<b>85</b> .			
County This	of Marion,	ss. at I have examined th	e foregoing ap	plication, toget	her with the accompany
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STATE ENGINEER ASSISTANT
STATE ENGINEER ASSISTANT
SALEM, OREGON

## STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		RIGHTS and the follou nted is limited to the a	_		lind to homoficial was
		.01 cubic feet p			
		case of rotation with o		•	
		***************************************			
Ine		water is to be applied			
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	•	appropriation shall be l			of one cubic foot per
		each acre irrigated an			
					ring the irrigation
	*	provided further			
		the flow of the Sou			
***************************************					
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	•	reasonable rotation sy	_		
		this permit is	-		
Act	ual construction	work shall begin on or	before	October 20, 19	ond shall
thereafter	be prosecuted w	rith reasonable diligence	e and be con	pleted on or before O	tober 1, 19 63.
Con	nplete application	of the water to the pro	pposed use sh	:	
WI	TNESS my hand t	thisday	of	October , 1	61
•			LEWI	S A. STANLEY	STATE ENGINEER
			By )	an in out-	
j		2 £ [	ma	x 1. mogers, Depar	.y 
	) TC	l in t Oreg	•	of	LEWIS A. STANIET STATE ENGINEEN Basin No. // page 30G
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36	PERMIT PPRIATE THE SOF OF OREGON	if the first		8	
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Application No. 36796 Permit No RYSSY	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	inethal Office S	8 8	ded i	ILEW. Bass
W d.	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 m day of August M.  1961, at £:00 oclock A. M.	Returned to applicant:	Approved:  October 20, 1961  Recorded in book No. 75	Permits on page  LBAIS A. STAN  Drainage Basin No. // Fees
•		ifto of it.	Res	I I	Perm Drain Fees