Map of Project

"ARTEGUATION POR PROSE

To Appropriate the Pablic Waters of the State of Oregon

, W.K CLUMINS	
Pt 2 Box 127A	Dallas.
Success Or EA ON de la	ereby make application for a permit to appropriate the
following described public waters of the State of (
	nd place of incorporation
1. The source of the proposed appropriation	Unramed Spring
, e tri	outery of LTTIE Lustikie and wife
たちだい 海外 アナガギ 海川 アナギャ ネット・ファイン しんしょ	intends to apply to beneficial use is
Control of the second of the s	•
	and from more than one source, give quantity from each)
	d is Downesfie induding notts (Brigation, power, mining, manufacturing, domestic supplies, etc.)
erced 1/2 acre of lown and gare	(ex.
4. The point of diversion is located	_ ft and ft from the
corner of N 10° E /350 ft . F.	ft. on one of the from the one of Sec 15

(IX professible, give distance	n and bearing to section corner)
(If there is more than one point of diversion, and	nmost be described. Use reparate shoot if mecassery)
being within the SYV 14 SW 14	of Sec
R. LW , W. M., in the county ofP	LK.
	to be 719 ft SW - 181ft S.Y
in length, terminating in the(Incident legal subs	
R, W. M., the proposed location l	peing shown throughout on the accompanying map.
DESCRIPT	ION OF WORKS
Diversion Works—	or worked
	, length on top feet, length at bottom
feet; material to be used and char	acter of construction(Leese rock, concrete, mason:
rock and brush, timber crib, etc., wastermy 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 de	escription (Sine and type of pump)
(Miss and type of engine or motor to b	e used, total head water is to be lifted, etc.)
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"A different form of application is provided where storage weeks are contemplated.

⁶⁹Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Bither of the above forms may be secured, without each, together with instructions by addressing the State Engineer, Salem, Oracon.

part: At head	pate: which on h	p (at water	line)	feet; width on botte
		 3. 26 	feet; grade	
and feet.		100	eadgate: width on top (at wate	· · · · · · · · · · · · · · · · · · ·
	4 1	· •	feet; depth of t	
				outer
	feet fall			
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
intake	in.;	itze at place	of use in.; di	fference in elevation betw
ke and place	of use,	ft. 1	Is grade uniform?	Estimated capac
	sec. ft.			
8. Location	of area to be in	rigated, or p	lace of use	
Township Horth or South	Range R. or V. of Willematic Meridian	- Goetlen	Purty-acre Tract	Number Acres To Be Irrigated
88	6 W	15	SE14 SE14	donella
	 			
·	† ,			
		(If more spe	ace required, attach separate sheet)	
(a) C	practer of soil .			
<u>,</u> (b) К	ise of crops raise	ed		
wer or Minin				
9. (a) To	o tal amount of p	ower to be d	eveloped	theoretical horsep
(b) Q	uantity of water	to be used fo	or power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
				•
	, R			
	• 1		(Yes or No)	
(a) I	f so, name strea	m and locate	point of return	
			, Tp	

	27606
The state of the s	
(b) 3 for defined all differences of	Jamilles to be supplied
A Desired to a provide that a	
12 Commission with this buys of it follows	Confled
12. Construction work will be completed on a	w before Compled
14. The water will be completely applied to th	se proposed use on or before Compled
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	Wilcemmine
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	s are accurate to th
Best of My KNO.	or edec
STATE OF OREGON,	
STATE OF OREGON, Sec.	-
STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the	foregoing application, together with the accompanying
STATE OF OREGON, SEC. County of Marion, This is to certify that I have examined the	foregoing application, together with the accompanying
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying the second
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying the second
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying application to the State Engineer, with corresponding to the State Engineer, which corresponding to the State Engineer (State Engineer).
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	foregoing application, together with the accompanying the second
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4		er i francisco			•	d to beneficial use diversion from the
化装卸橡胶系统	ot exceed					
reëm, or i	its equivalent in	case of rotati	ion with other	water users, fr		
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7341	use to which this	i weter to to b	e applied to	enertic ten	ef one famil	J
	· tailissa and sa ann ann an deire ann air ann air	, casa, upanigas norsenses suvei et	*****************************		······································	
	-		,			
If for	rirrigation, this	appropriation	shall be limite	d to		of one cubic foot per
econd or i	ts equivalent for	each acre irri	igated	14 = 4 4 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	***************************************	
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uagadha 6000000						
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	be subject to suc			as may be orde	red by the prop	er state officer.
	ual construction					and shall
	be prosecuted t		· ·			tober 1, 1963
						re October 1, 1964
CUR	TNESS my hand	A.	day of	Dogombor		₁ 61
	INESS my nama				urie a. D	tanley
			****	-		STATE ENGINEER
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wr	1 1 1	ed in the 1, Oregon,	m kec.,	•		18G
wr	PUBLIC IATE	eceived in the Salem, Oregon,	Mitam beal.	•	<i>b</i>	page 18.4
wr	T THE PUBLIC IE STATE ON	rst received in the r at Salem, Oregon,	Sextan bel.,	•	76	state evolvesa page 18.6
wr	AMIT ATE THE PUBLIC F THE STATE REGON	sas first received in the pineer at Salem, Oregon,	iock M.	•	No. 76	Z. page 186
wr	PERMIT PRIATE THE PUBLIC S OF THE STATE OF OREGON	ent was first received in the Engineer at Salem, Oregon,	bay of Sept. Lamber.	icant:	1961	STANIEN STATE ENGINEER No. 2- page 184
wr	PERMIT PROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON	rument was first received in the State Engineer at Salem, Oregon,	the day of September	applicant:	in book No. 76	A. STANIEY STATE ENGINEER asin No. 2 - page 186
	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrument was first received in the f the State Engineer at Salem, Oregon,	11 th day of Septembel. at 1:30 o'clock P. M.	ed to applicant:	orded in book No?6	GAIS A. STAMEY STATE EVOINER ge Basin No. 2. page 186
wr	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the UK day of Septembel., 1961, at 1:30 o'clock P.	Returned to applicant: Approved:		LEMIS A. STANIEY STATE ENGINEER Drainage Basin No. 2. page 18.4

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