CAMPUTATION FOR PERSON

To Appropriate the Public Waters of the State of Gregon

	Ward.c		Wasoo County	
		***************************************	***	neiste the
z of			make application for a permit to appro	priate the
	ihad auhlic 1988	ers of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:	
owing an	crices paone u-		as of incorporation	
			ce of incorporation	
	er 1899 at War			
	as of the 900	posed appropriation is	Forest Creek (Name of stream)	
1. 170	s source of me b		White River	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, a tributary	10.0	
2. Th	e amount of water	which the applicant inten	ds to apply to beneficial use is 10.0	
			om more than one source, give quantity from each) Supplemental Irrigation	
••3. T7	re use to which the	water is to be applied is	(Irrigation, power, mining, manufacturing, domestic	supplies, etc.)
	•••••••••••••••••••••••••••••••••••••••		and ft. (E. or W.)	the S.W.
4. T	he point of diversi	on is located	(N. or S.) (E. or W.)	
man of	Section 27, T	4 S, R 10 E	n or subdivision)	
		istance of 282 ft.	D OF BUILDING	
N	570 02. B & 0	Ta orison of		
		(If preferable, give distance and	bearing to section corner)	
	(If there is more	(12 preferable, give distance and then one point of diversion, each mus	Vice senarate sheet if necessary)	4 S
eing with	in theS	(If preferable, give distance and then one point of diversion, each must visible (Give smallest legal subdivision)		4 S
3.0	in the	(If preferable, give distance and then one point of diversion, each must visible (Give smallest legal subdivision)	of Sec. 27 , Tp.	4 S
R. 10	W. M., in th	(If preferable, give distance and then one point of diversion, each musty \$\frac{1}{4}\$ SW\frac{1}{4}\$ (Give smallest legal subdivision) e county ofWasco Canal to Existing Wor	of Sec	
7. 10 (E. or 5.	in the S. E., W. M., in the Diversion	(If preferable, give distance and than one point of diversion, each must a SW 1. (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line)	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be (Miles or fe-	
R. 10 (E. or 5. '	E, W. M., in the Diversion terminating in th	(If preferable, give distance and is then one point of diversion, each must be subdivision). (Give smallest legal subdivision). e county of "ASCO Canal to Existing "Or Main ditch, canal or pipe line). NE 4 SE 4.	of Sec. 27 Tp. of Sec. 27 (Miles or fee. 27) of Sec. 27 Tp.	et) 4 S (N. or S.)
10 (E. or 5. in length, R. 10	E, W. M., in the Diversion terminating in th	(If preferable, give distance and it then one point of diversion, each must N_{+}^{1} SN_{-}^{1} (Give smallest legal subdivision) e county of Wasco Canal to Existing Word (Main ditch, canal or pipe line) NE $\frac{1}{4}$ SE_{-}^{1} (Smallest legal subdivision) the proposed location being the standard of the stan	of Sec. 27 Tp. of Sec. 27 Tp. cks to be 2.1 Heles (Miles or fec. 27) of Sec. 27 of Sec. 27 on Tp.	et) 4 S (N. or S.)
10 (E. or 5. in length, R. 10	E, W. M., in the Diversion terminating in the E, W. M., W. M.,	(If preferable, give distance and it then one point of diversion, each must N_{+}^{1} SN_{-}^{1} (Give smallest legal subdivision) e county of Wasco Canal to Existing Word (Main ditch, canal or pipe line) NE $\frac{1}{4}$ SE_{-}^{1} (Smallest legal subdivision) the proposed location being the standard of the stan	of Sec. 27 Tp. of Sec. 27 (Miles or fee. 27) of Sec. 27 Tp.	et) 4 S (N. or S.)
5. in length,	in the	(If preferable, give distance and then one point of diversion, each must V_{+}^{1} SW $_{-}^{1}$ (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line) NE $_{+}^{1}$ SE $_{-}^{1}$ (Smallest legal subdivision) the proposed location being DESCRIPTIO	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be 2.1 11es (Miles or te. of Sec. 27 , Tp. on) ng shown throughout on the accompany	4 S (N or S) ing map.
S. tin length, R. 10 Diversion 6.	E, w. M., in the Diversion terminating in the E, w. M., w.	(If preferable, give distance and then one point of diversion, each must be a subdivision) of the second of the se	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be (Miles or te company) ng shown throughout on the accompany N OF WORKS	4 S (N or S) ing map.
S. tin length, R. 10 Diversion 6.	E, w. M., in the Diversion terminating in the E, w. M., w.	(If preferable, give distance and then one point of diversion, each must be a subdivision) of the second of the se	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be (Miles or te company) ng shown throughout on the accompany N OF WORKS	4 S (N or S) ing map.
S. tin length, R. 10 Diversion 6.	in the	(If preferable, give distance and it then one point of diversion, each must N_{+}^{1} SN_{-}^{1} (Give smallest legal subdivision) e county of "Vasco Canal to Existing "On Chain disch, canal or pipe line) NE $\frac{1}{4}$ SE $\frac{1}{4}$ (Smallest legal subdivision the proposed location being DESCRIPTIOn feet, legal subdivision feet, legal sub	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be 2.1 Miles or te. of Sec. 27 , Tp. on on on	th S (N or S) ing map. agth at bottom
R. 10 (E or 5. 1) in length, R. 10 (Diversion 6.	E , W. M., in the Diversion terminating in the E , W. M Works— (a) Height of dar feet; mate	(If preferable, give distance and than one point of diversion, each must vi. SNI. (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line) e NEI SEI. (Smallest legal subdivision) the proposed location being DESCRIPTIOn n feet, it	of Sec. 27 , Tp. of Sec. 27 , Tp. rks to be (Miles or fee) of Sec. 27 , Tp. on) ng shown throughout on the accompany N OF WORKS length on top feet, length or top steer of construction (Loose 170)	th S (N or S) ing map. agth at botton
R. 10 (E or 5. 1) in length, R. 10 (Diversion 6.	E , W. M., in the w. Diversion terminating in the E , W. M torw.) Works— (a) Height of day feet; mate (b) Description of I	(If preferable, give distance and is then one point of diversion, each must a SW 1. SW 1. (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line) e NE 4 SE 1. (Smallest legal subdivision) DESCRIPTIO n feet, legal to be used and characteristics are subdivision and the proposed location being the proposed locat	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be 2.1 Miles of Sec. 27 Tp. on Sec. 27 Tp. on Sec. 27 Tp. on Sec. 27 this section the accompany of Sec. 27 the section (Loose for the construction (Loose for the construction construction construction (Loose for the construction construction construction (Loose for the construction construction construction construction (Loose for the construction constructi	ing map. gth at bottom ck. concrete mason
R. 10 (E or 5. 'in length, R. 10 (Diversion 6. 'cock and brook (b)	in the	(If preferable, give distance and is then one point of diversion, each must a SW 1. SW 1. (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line) e NE 4 SE 1. (Smallest legal subdivision) DESCRIPTIO n feet, legal to be used and characteristic to the used and chara	of Sec. 27 , Tp. of Sec. 27 , Tp. rks to be (Miles or fee) of Sec. 27 , Tp. on) ng shown throughout on the accompany N OF WORKS length on top feet, length or top steer of construction (Loose 170)	ing map. gth at bottom ck, concrete mason
R. 10 (E or 5. 'in length, R. 10 (Diversion 6. 'cock and brook (b)	in the	(If preferable, give distance and than one point of diversion, each must a SW 1. SW 1. (Give smallest legal subdivision) e county of Wasco Canal to Existing Wor (Main ditch, canal or pipe line) NE 1. SE 1. (Smallest legal subdivision) DESCRIPTIO n feet, legis to be used and characteristic to be used	of Sec. 27 , Tp. of Sec. 27 , Tp. cks to be (Miles or fee) of Sec. 27 , Tp. on S	ing map. gth at bottom ck, concrete mason

feet; depth of water isand feet. (b) At miles from headgate feet; width on bottom le feet fall per one thousand fe (c) Length of pipe, ft.; size at in intake in.; size at place of use ke and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of Township Range Section North or South Will-morts Morthan Sec Attached List	e: width on top (at u feet; depth eet. intake, in.	of water for for for for for
sand feet. (b) At miles from headgate feet; width on bottom feet fall per one thousand fe (c) Length of pipe, ft.; size at intake in.; size at place of use ke and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of Township Range E or W. of North or South North or South North or South Range Section Section	feet; depth feet. intake, in. uniform?	of water for the form of water for the form of water for the form of the form
feet; width on bottom feet fall per one thousand fe (c) Length of pipe, ft.; size at intake in.; size at place of use ke and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of Township Range Related Section Township Related Section Will-mette Mortellan Section	feet; depth eet. intake, intake, in. uniform?	of water for the state of the s
feet fall per one thousand fe (c) Length of pipe, ft.; size at intake in.; size at place of use ke and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of Township Range E or W. of North or Routh Will-mortic Mortdian Section	intake, intake, in.	; difference in elevation between two Estimeted capac
(c) Length of pipe, ft.; size at place of use intake in.; size at place of use ke and place of use, ft. Is grade sec. ft. 8. Location of area to be irrigated, or place of Township Range E or W. of Will-motte Northin Section	intake, in.	; difference in elevation between Estime ted capac
t intake	in., e uniform?	; difference in elevation between Estime ted capac
sec. ft. 8. Location of area to be irrigated, or place of Township Range E. or W. of Will-motte Mortelian Section	: uniform?	Estime*ed capac
8. Location of area to be irrigated, or place of Township Renge R. or W. of Will-morte Mortelian Section	use	Number Acres To Be Irrigated
8. Location of area to be irrigated, or place of Township Range E. or W. of Will-morte Meridian Section		Number Acres To Be Irrigated
Township Range E. or W. of Section North or South Will-mottle Mertilian		Number Acres To Be Irrigated
North or South Willemette Meridian	Forty-acre Tract	
Ses Attached List		124145 Ac.
	· · · · · · · · · · · · · · · · · · ·	
(If more space required.	attach separate sheet)	
(a) Character of soil Wamic Loam		
(b) Kind of crops raised Diversified Fa	arming	****
wer or Mining Purposes—		
9. (a) Total amount of power to be developed	L	theoretical horsepor
(b) Quantity of water to be used for power		sec. ft.
(c) Total fall to be utilized	feet.	
(d) The nature of the works by means of w		·
· · · · · · · · · · · · · · · · · · ·	*	•
(e) Such works to be located in	(Legal subdivision)	of Sec.
(No N or 8.) , R, W. M.		•
(f) Is water to be returned to any stream?	(Yes or No)	
(g) If so, name stream and locate point of	return	

(i) The nature of the mines to be served

Application #32082

7.	Ree.	Section	40 acre tract	acres
48	· 11 B	36	Swi sei	7.0
			Sei sei	. 17.0
4.5	12 E	31	SB SW	1.0
		32	nsi swi -	0.6
7.1.			nn swi	10.0
	•		SW SW SW	32.2
•			SE SW	5.8
		••	SE SE	3.4-
		33	nei nei	13.4
		•	SE NE	0.1
			SW SW	1.5
-		. 3h	NE TANK	8.9
			NW I WWI	16.7
			SW NW NW	7.4
			NET SWT	20.1
			NE SE	37.0
	•		NW SE	35 . 0
			SWA SEA	19.0 2.1
			SEL SEL	18.3
5 S	11 E	1	SWI NWI	10.57
		•	NET SW	14.0
		_	NW SW	19.43
			SVI SWI	26.3
			SEI SWI	7.0
			ne i se i	20.0
			neā seā Nvā seā	7.4
		2	SWA NEA	12.3
			Seł neł	10.9
	•		Sei swi	3.0
		•	ne se} ny Se}	4.5 1.0
			NW SE ₹	1.0
			SW SE	25.7
		_	SE SE	6.5
		9 10	SW NE	6.5
		10	Sai nei	8.01
			seā neā neā nvā	10.0
	•		net nat Set nat	10.0 12.1
			NE 4 SW 4	2.1
			SE SW	9.5
			NE SE	15.0
			NT SE	15.0
		11	NE NE	17.5
	-		NAT NEE	10,5
			-f . — f	10.0
			SE¼ NE¾	10.0
•			Sea nea ny nat ny nat stanta	10.0
			STA NWA	10.0
			Win S∎G	10.0
			MWT SET	10.0

Application #32082 - Continued

f,	ROB.	Section	io acre tract	Acres
5 8	11 2	n	511 511	1.5
			Seł seł	6.0
		12	NE NO	34.7
			NAT NET	3.0
* .			SW NE	17.3
			SET MET	6.3
			NET NWT	30.7
*	÷		HWY NWY	3.8 0.3
1			Seinwi Neisei	34•H
			NW 1 SE 1	1.0
			SW SE	3.0
			SET SET	1.3
•		13	NW SW	7.0
		. */	SWA SWA	3.0
		15	NET NET	9.4
	1	-/	NA NE	0.8
	12 E),	NW NW	3.1
		L 1	NEI NEI	27.0
			NW NE	14.0
			SWI NEI	1.95
			než nw I	10.0
			SWA NVIL	10.0
		•	SE > NW >	1.0
•			SEA SWA	11.5
			NE 2 SE 2	7 . 7
		4	NW } SE }	5.8
			SW 1 SE 1	14.29
			S∹ SE }	6.0
		6	nei nei	10.0
			nyī neī	20.1.
			SWI NEI	9.5
			nej nw <u>i</u> nyi nw <u>i</u>	9.0 9.1
			SWa SWa	5 . 0
			SE SW	8.0
			NW SE	2.0
			SW SE	10.5
		7	swi sei nei nei	27.1.
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			SEA NEA	10.0
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			Total (2 pages)	<u> ७ था । इंड</u>
			war (a war,65)	

hankspel er Demante Beggly-			25326
A to) To supply the city of		********************************	***************************************
Compay, Savidy o	protont populat	ion of	•
d will admit the properties of	in 19.		
(b) If for domestic use stills mand	ber of families	to be supplied	***************************************
	Marie 11, 88, 18, and 14 t	n ell const	- (*)
11. Estimated cost of proposed works, \$.	8,000.00	*******	•
12. Construction work will begin on or		ing of 1958	•
13. Construction work will be complete	•		1
	*		
14. The water will be completely applie		=	
Supplemental to Lost & Boulder I	vitch Co. dec	reed rights and	to Peguit No. 19941
	C. R. Yunke	- H. Y.	Menter
	Ted. M. Bal	- Wamio, Ore	eron.
Remarks:	Orden Wille	on Wing	
	ORGEN MINE	- Wamic, Orto	gon
The proposed diversion canal will	be of unifor	m sive from div	engian noint from
Forest 6r. to existing works on Bo	•		
7	ourder or an	d will be const	ructed to the
dimensions as shown:		AND S	Y ^\\`_ _b \
14-=			× ×
) ^{F1,-}	\
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	•••••••		
WEATH OF ODDIGON			
TATE OF OREGON,			
County of Marion,			
This is to certify that I have examine			her with the accompanyin
naps and data, and return the same for			

In order to retain its priority, this ap	oplication must l	be returned to the S	State Engineer, with correc
ions on or before	19		
· · · · · · · · · · · · · · · · · · ·	·y ====		
WIMNEGO			
WITNESS my hand this da	ay of		
•			STATE ENGINEER

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

774	right herein gree	nted is limited to the	emount of wa	ter which co	m be applied to	beneficial use
and shall	not exceed	10.0 cubic feet	per second m	easured at ti	he point of dive	rsion from the
		case of rotation with				
The	use to which this	s water is to be applie	d is Supples	ental irri	igation	
		appropriation shall be			•••••••••••••••••••••••••••••••••••••••	
		each acre irrigated			-	
of not i	to exceed 3 acr	re feet per acre i	or each ac	e irrigate	ad during the	irrigation
season	of each year;]	provided further t	hat the am	unt.of.wa	ter allowed b	erein.
together	r.with.the.acm	ount_secured_under	any other	right exis	sting for the	same lands
shall no	ot exceed the]	limitation allowed	l herein.		***************************************	
••••			••••••		******	
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		reasonable rotation s				
		his permit is			- •	**
		work shall begin on o				
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		of the water to the p				
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				, 20 .x		STATE ENGINEER
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		n the			26	GINEER 38A.
03	BLIC	ved i				Ewgin 3,
90	E PU	t recei ut Sale			8 💢	STATE ENGINEER page 38A
53.	PERMIT DPRIATE THI RS OF THE S OF OREGON	first er at Ann			68 25326	. .
No.	PERMIT PRIATE TH RS OF THE DF OREGON	was ngine of .L	ij		o :	H 3
Application No. 32082 Permit No. 45326	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, ne 22 day of Unnary. B, at 10:45 o'clock. A. M.	rned to applicant:	roved: urch 25, 1958	ecorded in book No. 11ts on page	MIS A. STANLEY nage Basin No.
plica rmit	PPR	strus he Sta 10.9	to apl	25.	ecorded in be tifs on page	AIS A. STANI nage Basin No.
Ap	Q V	of th	ned i	oved	cord ts or	IIS I

This instrument was first received in office of the State Engineer at Salem, Ore on the 22 day of January

1958, at 10: 45 o'clock A. M.

Returned to applicant:

Recorded in book No. 68 Permits on page

March 25, 1958

Approved:

LEATS A. STANLEY

Drainage Basin No. 72 92 Fees