Permit No. 20371

To Appropriate the Public Waters of the State of Oregon

I, Frank E. Babcock Offens of sentent)
of Cloverdale,
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is SPIII 9
a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 458.3 ft. N and 2254.8 ft. E from the Scalar
corner of Common to Sections 27, 28, 33, 34, Twp. 4. South of Rac;
10, W. W.M.
20, 100 100 100 100 100 100 100 100 100 1
(If preferable, give distance and bearing to section counce)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the S. E. /4 of the S. W. /4 of Sec. 27, Tp. 4: 50014.
R. 10 - W. W. M., in the county of Tillamook .
5. The (Main ditch, canal or pipe line) to be 409.3 (ect.)
in length, terminating in the S. E. 14.015, W. 14. of Sec. 27 Tp. 4.50016. (Smallest legal subdivision)
R /O. W. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 3 feet, length on top 20 feet, length at bottom
feet; material to be used and character of construction Construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate drain pipe and intake Pipe laid. (Timber, concrete, etc., number and size of openings)
in dam strecture
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or home, to be teen, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

anal System or Pi	pe Line			•			
7. (a) Give	dimensions at e	ach point of c	anal where materially char	nged in size, stating miles from	:		
seadgate. At head	gate: width on t	op (at water l	line)	feet; width on bottom	ł		
thousand feet; depth of water							
(b) At	T	nil es from he	adgate: width on top (at wa	ster line)			
fe	eet; width on bo	ttom	feet; depth of	fwater feet;	;		
grade	feet fall	per one thous	and feet.				
(c) Length	of pipe,???	3.0 ft.;	size at intake,Z	in.; size at ft.	•		
rom intake	in.; 1	rize at place o	f us e	difference in elevation between	ı		
ntake and place of	f use, 45	ft. Is	grade uniform?	ly So Estimated capacity	,		
0.02	sec. ft.						
8. Location		rigated, or pl	ace of use		 =		
Township	Range, W. M.	Section	Forty-acre Tract	Number Acres To Be Irrurated	_		
<u> </u>	10 W	27	S.E. / Of S.W. /	None.	_		
	natura milionominia aka makinakinakiniah intermetaka akadaki	(Leg	al Des.)				
sections 27	and 34 an	d running	thence East alo	county road interse we, and Ronge, soid per said sec. line, 19. SE. y af said sec. 500 feet; thence to the conter of said line of said County	50		
sections 27	and 34 an	d running	thence East alo	pooly to an interest of pool of the section of the section of the section of the section of the conter of section of soil county acres, more or less.	50		
sections 27	and 34 an	d running	thence East alo	no said sec. line, 19.	50		
sections 27	and 34 an	d running	thence East alo	no said sec. line, 19.	50		
sections 27	and 34 an	d running	thence East alo	no said sec. line, 19.	50		
Sections 27. Sections 27. More or less Thence No. West a di. County road to the pair	and 34 an	cor. of the // / 2000 for Southerl	thence East alo	no said sec. line, 19.	50		
sections 27. Nore or less thence No West a di County road to the par	icroj soil	cor. of the // / 2000 for Southerl	thence East alo the S.W. / of the ne a distance of et, mare ar less, along the center and thact Cont. 22	no said sec. line, 19.	50		
(a) Character (b) Kind of	ter of soil ferops raised	cor. of the // / 2000 for Southerl	thence East alo the S.W. / of the ne a distance of et, mare ar less, along the center and thact Cont. 22	no said sec. line, 19.	50		
(a) Character (b) Kind of	ter of soil ferops raised	(II more space	thence East ale the S.W. 1 of the ne a distance of et, mare ar less, y along the Center and thect Cent. 22	no said sec. line, 19.	2002		
(a) Character (b) Kind of Power or Mining 1	ter of soil ferops raised Purp 1802	(It more space	thence East ale the S.W. I of the ne a distance of et, mare ar less, a dong the Center and thect Cent. 22 required, attach separate sheet)	no sold sec. line, 19. E. y of sold sec. 500 feet; Hence 1 the Conter of so noe of sold County acres, more or less.	2002		
(a) Character (b) Kind of Power or Mining I	ter of soil fereps raised Purp sex	of running. Cor. of the // / Zaca for Cor. of the // / Zaca for Cor. of the // /	thence East ale the S.W. I of the ne a distance of et, mare ar less, a dong the Center and thect Cent. 22 required, attach separate sheet)	theoretical horsepower	2000		
(a) Character (b) Kind of (c) Total	ter of soil ferops raised Purp 180% and 34 and fall to be utility and 34 and and 34 and and 34 and and 34 and and and 34 and	of running. Cor. of the /// Zaoa Souther/ Daing, d oning, d on be used for zed	thence East a/o the S.W. / of the ne a distance of et, mare ar less, along the Center aid frect Cent. 22 required, attach separate sheet) eloped power feet.	theoretical horsepowers. sec. ft.	2002		
(a) Character (b) Kind of (c) Total (d) The	ter of soil ferops raised Purp 180% and 34 and fall to be utility and 34 and and 34 and and 34 and and 34 and and and 34 and	the // / / / / / / / / / / / / / / / / /	eloped power (Heid)	theoretical horsepowers. sec. ft.	500 21 70 70		
(a) Character from the part (b) Kind of Power or Mining I (c) Total (d) The (e) Suci	ter of soil ferops raised Purp see - al fall to be utili nature of the w h works to be lo	or wo we were to be used for zed orles by mean cated in	eloped power (Heid) (Legal subdivision) A.	theoretical horsepowers. sec. ft. checketical horsepowers. sec. ft.	2000		
(a) Character No. 12 thence No. 12 the part of the par	ter of soil ferops raised Purp sox al fall to be utility nature of the w h works to be lo	of running the file of the fil	eloped power (Heid) s of which the power is to b (Lexal subdivision) A. Team? (Yes or No)	theoretical horsepowers. sec. ft. checketical horsepowers. sec. ft.	2002		

(i) The nature of the mines to be served

STATE ENGINEER

	a present population of
d on collected population of	•
	mber of families to be supplied
(0) 1]]0" womanio we must be	
CAMPO (profiles 11, 12, 13, and 31 is all diseas
11. Estimated cost of proposed works,	
12. Construction work will begin on	or before
	eted on or before . Se, at. 1= 51
14. The water will be completely app	lied to the proposed use on or before OCL 1555
	Frank E. Babeck
Remarks:	
	<u> </u>
	·
	•••••••••••••••••••••••••••••••••••••••
······································	
· · · · · · · · · · · · · · · · · · ·	
······································	······································
······································	
STATE OF OREGON,	
County of Marion,	
	ined the foregoing application, together with the accompanyi
	application must be returned to the State Engineer, with corre
•	

PERMIT

STATE OF OREGON, County of Marion,

SUBJECT	TO EXISTING	RIGH	TS and t	he fol	lowing	g limi	itation	s and	condi	tions:					
	right herein g														
	ot exceed														
	its equivalent														
	use to which t														
	or irrigation, th														
	or irrigation, in														
** *															

	be subject to s														
	e priority date														
	ual construction														
	be prosecuted														****
	ober 1, 1953		cusonaoi	c willy	, , , , , , , , , , , , , , , , , , , ,	27100 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	provo		,-					
	mplete applicat		he water	r to th	e proi	oosed	l use si	hall b	e mad	e on c	or bef	ore			
	ober 1, 1951		ne water								•				
	TNESS my hai		16th		day of	;	Nove	mber			19 . سر	# .51			
						4	RL	w	15		8 1	w	to	for	<u>. </u>
Perm	nits for power develo	opment are	subject to 1	the payn	ment of a	nnual i	foes as p	rovi ded	in secti	ons 1 a	nd 2, c	hapter '	STATE 74, Ores	on Law	EER 1933.
ç		}	the yon,		•						of	:	.	•	0 F
	CIC	;	d in Orea	•	1.					,			ENGINEER	19/	INTING
	E PUBLIC STATE	No.	ceive ilem,		V					-	8	:	44	Page	STATE PRINTING DI
2690	SE .	District No.	st re at Sc	e u	4			ed:	:	15		•	STRICKLIN STATE	Ω,	•
2 6		Dist	s fir	3	ock			eceir		3	Ö	-	STR	7	۲.
. No.	PERM PRIATE RS OF TO		it wa Enoi	fo h	o'cl	ant:	:	ion r		Teg.	ok N	:	ம்	0	
ation No.	PJ ROP ERS OF	ij	ımen tate	qa	00	pplic	:	licat		# ● A O	oq u	age .	HAS	in N	-72
Application No. Permit No.	PEI	No.	nstri he S	4	8	to a		d apr	: : ***	Ž	ded i	on po	ပ	Bas	
A.	TO 1	ivision No.	This instrument was first received in the	ne 4	51. ai	ırned		recte	rove	:	Recorded in book No.	ermits on page		inage	ees Paid
		Divi	1 offic	on t	194	Retr		Cor	App	:	~	Peri	CHAS. E	Dra	Fee