CENTIFICATE NO. 26627

Permit No. 22005

To Appropriate the Public Waters of the State of Oregon

1, Charles Dale Francisco
of Bine Books to Philameth.
State of, do hereby make application for a permit to appropriate the
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 Horth Fork Alsea (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water to to be used from there then one source, give quantity from each)
**3. The use to which the water is to be applied is irrigation
(irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft and ft from the
4. The point of diversion is located ft and ft from the
corner of Portable pumping anywhere on the stream within the boundaries of the (Section or subdivision)
attached property description
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the MTINE; STINE; & NTIST; of Sec. 29 , Tp. 135 (Cive minilest legal subdivision)
R, W. M., in the county of Benton
5. The
\cdot
in length, terminating in the
R
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 (Loose rock concrete Tursons)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description 260 gallons per minute centrifugs
3 phase 10 H.P. electric motors total 11.0* (Size and type of engine or motor to be used, total head water is to be lifted cite.)

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

igute. At head	gate: width an	Hine)	feet; width on bott		
reases leaf.			feet; grade		
			readgate: width on top (at wo	·	
	feet; width on b	ottom	feet; depth o	f water f	
le . i .	feet fall	per one thou	usand feet.	me at all points	
(c) Longth	of pipe, 130	o "	; size at intake, 4° sise/	in.; size at	
n intake	ta.;	size at place	of use in.;	difference in elevation betw	
ike and place	of use,	ft.	Is grade uniform?	Fstimated capac	
**************************************			·		
8. Location	of area to be in	rrigated, or p	lace of use		
Township North to South	Range S. or W. of Will-mobile Mortdian	_ Cortica	Forty-acre Tract	Number Acres To Be Irrigated	
13 8	7 ¥	29	Svi Nei	23.8	
13 8	7 W	29	SRI NRI	9.3	
13 8	7.1	29	- 1867 SIB	6.4	
13 3	7 W	29	NR SE	-4	
13 5	7 W	29	NW NE	.4	
	•	,			
			•		
		-			
		(If more spac	required, stiach separate sheet)		
(a) Cho	racter of soil	Chehalis s	andy and silty clay los	<u> </u>	
		d Pasture	, hay, grain and field	seed	
wer or Mining					
			veloped	-	
			power	sec. ft.	
(c) Tot	al fall to be util	ized	(Head) feet.		
(d) Th	e nature of th e t	vorks by mea	ns of which the power is to l	be developed	
	•••••				
(e) Suc	ch works to be lo	ocated in	(Legal subdivision)	of Sec	
	, R				
	,,,,,,	2. 02 1417	tream?		
			(Yes or No)		
(g) If :			and the second s	Committee and the committee of the commi	
			, Tp		

Municipal or Demestic Supply-	
20. (a) To supply the city of	**************************************
County, hering	s present population of
and an estimated population of	
	10 19
(b) If for domestic use state num	iber of families to be supplied
	Marie II., Gl. 15, and 14 in all cones)
12. Betimated cost of proposed socrite,	2800.00
12. Construction work will begin on o	Andrea Complete July 1984
13., Construction work will be complet	
14. The water will be completely applied	ed to the proposed use on or before July 1955
	Le 100b 1
	(However of applicant)
Remarks:	
	The Control of the Co
said Rock Crook South 380 2	7f to 1 000 motor in the second
said Rock Greek South 38° 2' 1.330 chains thence north 50 29' West 3.654 chains to the ing along the center of said thence south 22° 37' Mest 1 chains, thence South 9° 32' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 39' East 19.878 chains north 89° 39' East 19.878 chains horth 89° 39' 40° 40° 40° 40° 40° 40° 40° 40° 40° 40°	71 U. 1.02% chains, thence continues and 18 501 feet to 726 a cine, thence continues and 18 501 feet to 726 a cine, thence continues and a center of the lace strong, the continues and a cine of the lace strong and the continues
said Rock Greek South 38° 2' 1.330 chains thence north 50 29' West 3.654 chains to the ing along the center of said whence south 22° 37' Lebt 1: chains, thence South 9° 32' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 39' East 19.878 ch 26.401 acros. All Character of the Fest 16 11son Siven, the came is the pinc (20). Legal 19.878	7' U. 1.02% chains, thence continues at a continue of the continues at a continue of the conti
said Rock Greek South 38° 2' 1.330 chains thence north 50 29' West 3.654 chains to the ing along the center of said thence south 22° 37' Lebt 1: chains, thence South 0° 32' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 39' East 19.878 ch 26.401 acros. All Charmont 62 the Found these, ilso, All Charmont 62 the Found these diver, the come is the pinc (20). Lordon in the	71 U. 1.00% chairs, thence could be and 1. 1. 501 feet 1.786 a cime, there were a could be continued to the could be continued to the class of the could be continued to the could be continued to the could be continued to the could be could be could be could be could be continued to the could be coul
said Rock Creek South 38° 2' 1.330 chains thence north 50 29' West 3.654 chains to the ing along the center of said thence south 22° 37' head 1' chains, thence South 9° 32' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 39' East 19.878 ch 26.401 acres. All Charmont of the Forth the Composition on Chain, 1 in the composition of the composition than (20), the composition in the prince (20), the modified in the composition of the composit	71 U. 1.02% chairs, thence continues and 1. 501 feet 1.726 a cine, thence continues and 1. 6 center of the lace strong, the continues at the continues of the lace strong and the continues at th
said Rock Creek South 38° 2° 1.330 chains thence north 50 29° West 3.654 chains to the ing along the center of said thence south 22° 37° Most 1 chains, thence South 9° 32° 4.421 chains, thence south 11° West 3.662 chains, thence point which is 1.020 chains north 89° 39° East 19.878 chains north 89° 39° East 19.878 chains, 1.35°, 1.35° All Chains and the Cares. All Chains and Chain, 1.35° and 1.35° All Chains and 1.35° All Ch	7: I. 1.00% chains, france forth see at 1 15 50; which is 70% a char, france forth see at 1 2 50; which is 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
said Rock Creek South 38° 2' 1.330 chains thence north 50 29' West 3.654 chains to the ing along the center of said thence south 22° 37' head 1 chains, thence South 0° 52' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 59' East 19.878 ch 26.401 acres. All Charmont of the Forth him (20), thence in the princ (20), thence in the come is the came in the come (20), the mail in the come and (20), the mail in the come are compared to the come in the come and (20), the mail in the come are compared to the come in the come in the come are compared to the come in the come in the come are compared to the come in the come in the come are compared to the come i	7: I. 1.00% chairs, thence forth see at 1 15 50; then 1.78% of the property of a 1 continue of the 1.78% of the property of the 1 see at the property of the 1 see at the property of the 1 see at the 1 see at 1
said Rock Greek South 38° 2° 1.330 chains thence north 50 29° West 3.654 chains to the ing along the center of said thence south 22° 37° hout 1 chains, thence South 9° 52° 4.421 chains, thence south 11° West 3.662 chains, thence point which is 1.020 chains north 89° 59° East 19.878 chains north 89° 59° East 19.878 chains, 1.35°,	7: I. 1.00% chains, france forth see at 1 15 50; which is 70% a char, france forth see at 1 2 50; which is 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
said Rock Greek South 38° 2° 1.330 chains thence north 50° 29° West 3.654 chains to the ing along the center of said thence south 22° 37° Most 1 chains, thence South 9° 32° 4.421 chains, thence South 9° 32° 4.421 chains, thence south 11° West 3.662 chains, thence point which is 1.020 chains north 89° 39° East 19.878 chains north 89° 39° East 19.878 chains acros. All Charmont 32° the Footh Most 18° 18° 18° 18° 18° 18° 18° 18° 18° 18°	7: I. 1.00% chains, flonce forth see at 1 15 50; the first 1.78d a class, flore forth see at 1 2 center of the lace diver, the a contract 2.6 bit feet 1.7d a contract 3.6 bit feet 1.7d a contract 3.6 bit feet 1.7d a contract 3.6 bit feet 1.7d a contract 3.807 of the first 3.807
said Rock Creek South 38° 2' 1.330 chains thence north 51 29' West 3.654 chains to the ing along the center of said thence south 22° 37' heat 1 chains, thence South 6° 52' 4.421 chains, thence south 11' West 3.662 chains, thence point which is 1.020 chains north 89° 59' Fast 19.878 ch 26.401 acres. 11.50 diver, the came is the minc (20), lembeling interes minc (20), lembeling interes STATE OF OREGON, County of Marion, 85.	The second of th
said Rock Greek South 380 29 1.330 chains thence north 51 29! West 3.654 chains to the ing along the center of said thence south 220 37! houst le chains, thence South 90 32! 4.421 chains, thence south 11! West 3.662 chains, thence point which is 1.020 chains north 890 39! East 19.878 ch 26.401 acres. All Charles on Chris, leine Class, thence pinc (20), lemma is fixteen pinc (20), lemma is fixteen south This is to certify that I have examined	d the foregoing application, together with the accompanying
said Rock Creek South 380 20 1.330 chains thence north 50 29! West 3.654 chains to the ing along the center of said thence south 220 37! Lost 1 chains, thence South 90 00! 4.421 chains, thence south 11! West 3.662 chains, thence point which is 1.020 chains north 890 09! East 19.878 ch 26.401 acres. All Character of Chain, 1.44 Also, All Character of Chains Also, Also, Also, Also, Also, Also	d the foregoing application, together with the accompanying
said Rock Grook South 380 21.330 chains thence north 5129! West 3.654 chains to the ing along the center of said the center of said thence south 22° 37! heat I chains, thence south 90° US! 4.421 chains, thence south 11! West 3.662 chains, thence point which is 1.020 chains north 89° US! East 19.878 chains north 89° US! East 19.878 chains across. All that point of the Frank Market 180° (20), her modern across the companient (20), her modern ac	d the foregoing application, together with the accompanying polication must be returned to the State Engineer, with corrections must be returned to the State Engineer, with corrections must be returned to the State Engineer, with corrections must be returned to the State Engineer, with corrections must be returned to the State Engineer, with corrections must be returned to the State Engineer, with corrections and the state Engineer and the state Enginee
said Rock Creek South 380 20 1.330 chains thence north 50 29! West 3.654 chains to the ing along the center of said thence south 220 37! Lost 1 chains, thence South 90 50! 4.421 chains, thence south 11! West 3.662 chains, thence point which is 1.020 chains north 890 59! East 19.878 ch 26.401 acres. Liso, All Chains count of the Fostile than (20), he had come in the mine (20), he had in five come the first of the Fostile than (20), he had in five come that the country of the come that the country of the first had the first had been been been been been been been bee	d river post 1.6 million 1.1 lead 1.0 million 1.0 mill

PERMIT

STATE OF OREGON, County of Merio

na application and do hereby grant the same.

Subject	to existing r	IGHTS and the	ollowing limits	tions and co	nditions:	3 - 2 - 1 - 1	
The	right h erein grant	ed is limited to	the amount of s	pater which	can be applied	to benefic	ial use
and shall n	ot exceed	.k9 cubic f	set per second	measured at	the point of di	iversion fr	om the
stream, or	its equivalent in (case of rotation r	ofth other wate	r users, from	n North Fork	Alsoa R	iver
****************	************************************		, , , , , , , , , , , , , , , , , , ,	·····	•••••		
***************************************	******************************						
The	use to which this		•	•			
	and the second s						
If for	r irrigation, this a			_			
	ts equivalent for e	•					
	coed 21 acres						
	f each year, a			.			
exceed 0	10 -0-						

•			· · · · · · · · · · · · · · · · · · ·				
					*********	• • • •	
•		· · · · · · · · · · · · · · · · · · · ·	,				
•••			•••••••••••••••••••••••••••••••••••••••				
*/					.,,		
and shall !	e subject to such	reasonable rotati	on system as m	a y be ordere	ed by the proper	state offic	er.
The	priority date of th	nis permit is	Decemb	ber 31.19	52		
	ual construction u					a:	nd shall
							_
-	be prosecuted wi		•				
	aplete application						1950
WI	TNESS my hand t	his 30th	day of	June	19.5	3	
			CO	uni	E -1-	STATE EN	GINEER
	`	л, ",		:	B	-	
	۲	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 3/day of Dec. and ex				A BTATE ENGINEER	
5	PUBLIC	ived	M.		0.0	# ENC	
2 3	⊠ 5.	receive t Salem,	\mathcal{N} .		% ?? % ??	STA1	
22005	E H H O	first of a		:	~	STRICKLIN	30
\$.5 .8	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	was 1gine 0f. L	o'clock rnt:		30, 195	STR	Structure.
Application No.	PER DPRIATES OF OR	ent w te Eng day of	02 o' plican	:		120	3
Application Permit No.	PI APPROPE WATERS OF	trum e Sta	odab o		June ed in b	CP.A.S.	
App Per		s ms of the	L'at.	pəa	orde s on	8	
	OT	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 3/day of December	1952, at 7.02 o'c Returned to applicant	Approved	June Recorded in b		
į		jo o	13 R	. T	Ď	. !	

State Printing 60340