To Appropriate the Public Waters of the State of Oregon

I, WE, WALTER A. + MAKEL Olsen V Byrun Kosa + Mars Byrun #. Olsen
of Rayte - 2 - Box 299 - Forest Grove
State of Oregon , 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 Unn Amed Stream
SAd CYEEK a tributary of West Fork of PAIry Creek
2. The amount of water which the applicant intends to apply to beneficial use is 0.01
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 (Irrigation, power, mining manufacturing domestic supplies etc.)
4. The point of diversion is located 1938 ft. So and 711 ft. E. from the N. W.
corner of The N.E /4 of OECTION 28- IP. 2 N. of RANge 4 N. NM.
(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 S.W. 14 of the N.E. 14. of Sec. 28 Tp. 2 N. (Give smallest legal subdivision)
R. W. M., in the county of NAShing Ton
5. The PIPE LINE to be 1042 TEET (Main ditch, canal or pipe line)
in length, terminating in the N.E /4 of SW. 14 of Sec. 28 Tp. 2 A. (Smallest legal subdivision)
R. T. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at hottom
feet; material to be used and character of construction Chay dirl- with pipe
from JAM TO A - 4 X6X5 WOOD BOX THENC BY DING AS JESCYIPEU OR nock and brush timber crib etc. wasteway over or around dam! MAP. to both 1+065 ES.
(b) Description of headgate Timber, concrete etc. number and size of openings
(c) If water is to be pumped give general description (Size and type of pump
(Size and type of engine or motor to be used to facilities to be lifted up.

. (4) 0120	dimensions at eac	h point of can	al where materi	ally change	d in size, stating mile	s from		
neadgate. At headg					feet; width on	hottom		
	eet; depth of wate		feet; gra	ıde	feet fall 1	ner one		
housand feet. (b) At			lgate: width on t	op (at water	· line)			
, ,	eet; width on bott			; depth of w				
•		er one thousa	nd feet.					
grade	jeet jan p	9	ze at intake.	1-Inch	in ; size at 560	f+ 11		
(c) Length	of pipe.		3/4/11/	ch in : dif	ference in elevation	heticeen		
from intake 3/4			grade uniform?		Estimated (
intake and place ALS PERM. AP 8. Location	of use. you yet for sec. ft. n of arca to be in	f†						
Township	Range g or W of with negte Meridian	Section	Forty-acre	Tract	Number Acres To Be It	righted		
2 N	4 W	28	SW/4 = {	NE/4	· Nome ti	c		
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, see was the					•			
			e required, attach separ	ute sheet)	: :			
(a) (Character of soil	(If more spac	e required attach separ					
	Kind of crops rais	ed						
	ing Purposes—							
9. (a)	Total amount of p	power to be de	eveloped		theoretical l	horsepoice		
(b)	Quantity of water	r to be used fo	r power		sec. ft.			
(c)	Total fall to be u	tilized	(Head)	feet.				
(d)	The nature of the	e works by me	eans of which the	e power is to	be developed			
	,•							
(e)	Such works to be	e located in	• • •	enhelississen i	of Sec.			
	•			subdivision)				
	, R		stream?					
) If so, name stre							
	j 11 so, name site	um ana tocate	point of recurre					

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

	ity, having a present popu		
and an estimated population of			
(b) If for domestic us	e state number of famili	es to be supplied	Twee families
11. Estimated cost of propo	(Answer questions 11, th, 13, and	_	~
12. Construction work will			(, , , ,
13. Construction work will			
			was applied 195
- partly in 1932			• •
	Hatter a Byun Al	Plane and Beneture	Mahd Olem
Remarks: /N /152	WAS WAS	run from the	dam to the Rex
to conserve mater	and hold it fro	- disappear	ing into ground.
during the dry part	t es the year.		
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· · · · · · · · · · · · · · · · · · ·		to the transfer of the contract	
County of Marion.			
This is to certify that I has	ve examined the foregoin	g application, togeth	er with the accompanying
naps and data, and return the sar			
In order to retain its priori	ty, this application must	be returned to the St	ate Francis and a m
ions on or before	. 19		ungeneri, a mi correc-
WITNESS my hand this	day of		

STATE OF OREGON,

County of Merica.

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:

Th	e right h erein gra	nted is limited to	the amoun	t of water w	hich can be	applied t	o beneficial use
and shall	not excess 0	.01 cubic	feet per sec	rond measure	ed at the po	oint of div	ersion from the
stream, o	r its equivalent in	case of rotation	with other	water users,	from an	unnamed	stream
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Th	e use to which this	water is to be a	oplied is	2mmhyartikan	M. domesti	.c use fo	r two famili
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If j	or irrig ation, this	appropriation sha	ll be limite	d to	.	of on	ie cubic fo ot p er
	its equivalent for					**	
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and shall	be subject to such	reasonable rotat	ion system (is may be ord	dered by the	e proper st	ate officer.
	e priority date of t				er 2 3, 19		•
Ac	tual construction i	work shall begin	on or befor	e <u>Januar</u>	y 27, 195	9	and shall
	r be prosecuted wi						
	mplete ap pli cation						
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7 14	5t	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 day of Dec. ember	19.5% at . 6.20 o'cl	Approved	Jamary 27.	Permits on page	ğ 🦎
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