To Appropriate the Public Waters of the State of Oregon

I, Verne L	undy	to al postanti	~		••••••••
Box 3. Catchin	g Creek Rte., My	rtle Point	 .		
lease of Oregon	, do he	reby make applica	tion for a p	ermit to ap	propriate th
ollowing described public	waters of the State of O	regon, SUBJECT 1	o existi	NG RIGHT	rs:
If the applicant is a c	corporation, give date and	d place of incorpor	ration		
	•				1 - D:
	proposed appropriation is		(Hame of st	ream)	ie kiver
3	, a trib				
2. The amount of wa	ter which the applicant is	ntends to apply to	beneficial	use is <u>().</u> :	73
cubic feet per second	(If water is to be u	and from more than one see			·····
**3. The use to which	the water is to be applied	lie irrigat	ion and	domesti	.c supplie ttc supplies, etc.)
and stock			•		
4. The point of diver	rsion is located 1275	ft. S and 1	105 ft.	E fron	n the Ni
	version point #2				
	_				
	N1 corner of Se	ction 20, an	d diver	STOIL POI	· · · · · · · · · · · · · · · · · · ·
feet East from the					
feet East from the ocated 1408 feet Section 20.	outh and 1505 fe	et East of t	he Nort		
feet East from the ocated 1408 feet Section 20. Commission being within the NE	(If production, give distance to the country of	et East of t	he Nort	h ¹ / ₄ corr	29 S
feet East from the ocated 1408 feet Section 20. Contact the section 20. Contact the section and sect	(All protocolis, give distance of the case point of diversion, and the country of Coos	et East of t	he North	h 1/4 corr	29 S (M. er S.)
reet East from the ocated 1408 feet Section 20. Control of them is not being within the Section NE. Control of them is not control of the section of the s	(If protocoble, give distance of the country ofCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_cline	et East of t	he Nort	50 feet (Miles or fe, Tp	29 S (M. ers.)
feet East from the ocated 1408 feet Section 20. Continue to the ocated section 20. Continue to the ocated section and the ocated section and the ocated section sect	(If protocoble, give distance of the country ofCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_cline	et East of t	he Nort	50 feet (Miles or fe, Tp	29 S (M. ers.)
feet East from the ocated 1408 feet Section 20. Continue to the ocated section 20. Continue to the ocated section and the ocated section 20. Continue to the ocated section and the ocated section 20. Continue to the ocated section and the ocated section 20. Continue to the ocated section and the ocated section 20.	(If protocolds, give distance on them one point of diversion, each country of Coos claim et al. (China distance or paper line) the Lot 2 (SW1NE claim distance or paper line), the proposed location by	et East of t	he Nort	50 feet (Miles or fe, Tp	29 S (M. ers.)
feet East from the ocated 1408 feet Section 20. Cream is an including within the NE	(E protocoble, give distance of the country ofCOOS_cline Lot 2 (SWINE Country), the proposed location by the proposed location by DESCRIPTI	et East of t	he Nort	50 feet (Eller or to	29 S (M. or S.) 29 S (M. or S.) jing map.
teet East from the ocated 1408 feet Section 20. (If there is not being within the NE	(If protocolds, give distance on them one point of diversion, each of the country of Coos line (Inc. Lot 2 (SW1NE country) top the proposed location by DESCRIPTI	et East of t	he North	50 feet (Manage of the company) accompany	29 S (H. er E.) 29 S (H. er E.) ing map.
teet East from the ocated 1408 feet Section 20. (If there is not being within the NE	(E protocoble, give distance of the country ofCOOS_cline Lot 2 (SWINE Country), the proposed location by the proposed location by DESCRIPTI	et East of t	he North	50 feet (Manage of the company) accompany	29 S (H. er E.) 29 S (H. er E.) ing map.
feet East from the ocated 1408 feet Section 20. Contact the section 20. Contact the section within the Section NE Secti	(If protocoble, give distance on the country ofCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_clineCOOS_cline	et East of t and bearing to seellen eer must be described. Ver my of Sec to 'the of Sec eing shown through ON OF WORKS , length on top	he North	50 feet (Miles or to	29 S (H. er E.) 29 S (H. er E.) ing map.
feet East from the ocated 1408 feet Section 20. Great was a management of the section within the Section NE. 12 W , W. M., in the section will be section within the Section will be section with the section will be section will be section will be section will be section.	(If preferable, give distance to the one petit of diversion, each of the country of	et East of t and bearing to seellen eer must be described. Ver my of Sec to 'the of Sec eing shown through ON OF WORKS , length on top	he North	50 feet (Miles or to	29 S (H. er E.) 29 S (H. er E.) ing map.
feet East from the ocated 1408 feet Section 20. Of there is an obeing within the NE	(If protocolds, give distance on them one point of diversion, each of the country of Coos Chine Chief and the country of Coos Chine Chief and the country of Coos Chine Chief and the Chine of the Chine	et East of t	he North	50 feet (Miles or fe, Tp accompany	29 S (N. er S.) 29 S (N. er S.) ring map.
feet East from the ocated 1408 feet Section 20. Gettion 20. Gettion New to make the section of the ocated section ocated secti	(If protocolic, give distance on them one point of diversion, each of the country of COOS (line and this, each of pipe line) the Lot 2 (SW1NE (limited legal and the proposed location by DESCRIPTI on feet, erial to be used and characteristics of the country over or around dam) the country over or around dam)	et East of t	he North	of while or property of the pr	29 S (N. er S.) ping map. ch are

anal System or P	ine Line		en e	
	-	each point of	canal where materially change	ged in size, stating miles from
				feet; width on botton
				•
rousand feet.		•	• .	feet fall per one
(b) At	•	miles from h	eadgate: width on top (at wat	er line)
	eet; width on b	ottom	feet; depth of	water feet
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe, 13	50 ft.;	size at intake, 3/4	in.; size at f1
rom intake	in.;	size at place	of use 3/4 in.; d	ifference in elevation betwee
ntake and place	of use,4	5 ft. 1	s grade uniform? No	Estimated capacity
	sec. ft.			*
° 8. Location	of area to be i	rrigated, or p	lace of use	
Township North or South	Range E. er W. ef Will-mette Moridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
29 S	12 W	20	NEINWI	6.25
29 S	12 W	20	SE ¹ NW ¹	22.25
29 S	12 W	20	Lot 1 (NW1NE1)	8.25
29 S	12 W	20	Lot 2 (SWINEI)	22_0 & stock
		•	SEL NEL	Domestic
			SET RET	Domestic
			•	
*****		<u> </u>		
				•
		(36 more enec	e ruquired, attach separate sheet)	
(a) Cho	racter of soil		Am.	······································
(b) Kir	ed of crops raise	d Grass a	ınd Hay	
Power or Mining	Purposes-			
9. (a) Tot	al amount of po	ower to be de	veloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be uti	lized	(Mond)	
(d) Th	e nature of the	works by mea	ms of which the power is to b	e developed
	·····			
(e) Su	ch works to be l	ocated in		of Sec
	, R			
	•	•	tream?	
			(Yes or No)	
19/ -5	,	where p		

18. 18. W. -

10. (a) To supply the city of	***************************************
County, having a present population	of
d and settlem till promiseration of in 19	· ·
(b) If for domestic use state number of families to	
W. American Carlon	
L. Estimated cost of proposed works, \$ 2500.00	•42
12. Construction work will begin on or beforeCOMpl.	•
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed	
	•
N or	me Z. Lindy
A CALLED TO THE CONTRACT OF TH	(Bignature of applicant)
	······································
Remarks:	_
40 to 50 head of stock supplied mater at	i barn.
	r

	4
STATE OF OREGON, }	
County of Marion,	
This is to certify that I have examined the foregoing	
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer, wi
tions on or before, 19,	
WITNESS my hand this day of	, 19

TATE OF OREGON,

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:

		GHTS and the fole and is limited to th			ns: e applied to benej	icial use
	•				oint of diversion	
itream, or i	ts equivalent in c	use of rotation wi	th other water	users, fromSo	uth Fork Coqui	lle River
The 1					c use of one for	
					domestic and 0	
					·	
					of one cubi	
					nited to a dive	
•					ring the irrig	•
				•		
***************************************					•••••	
end shall b	e subject to such	reasonable rotatio	n system as ma	y be ordered by t	he proper state of	licer.
The	priority date of th	nis permit is	·	March 9.	1964	
Acti	ial construction u	oork shall begin o	s or before	May 20, 19	65	and shall
					fore October 1, 19	
Con					or before October	1, 19.67
WIT	TNESS my hand t	his 20 <u>11</u>	day of	May	, 1964	
	•			Chit	STATE	ENGINEER
		n the egon,			g.	7 page 22h
2 5	JBLIC FE	ived i	×		9	, C.
3962/ 2917 7	E PU	rece t Sale Mar	ال		29 C.	gad.
8	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s first	- <u>2</u>	1964	in book No. 82 10ge ZO. 201	
Application No	PERMIT PPRIATE THE RS OF THE OF OREGOI	nt wa Engit	o'clo	%	ook N	Şo.
cation it No	PROP TERS	State	o da	ğ	in bo page CHRI	Bein A
Application No. 3962/ Permit No. 29.177	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 GC day of MOLCA.	B. C.T. at '.CO' o'clock	ved: · Nay 20, 1964	Recorded in book No. 82 Permits on page 20177 CHRIS L. MERLER	Drainage Barin No.
	¥	This ffice of	5 5	Approved:	Rec	A SE
		of the office of	2 2	App	Pe	l a ¿