To Appropriate the Public Waters of the State of Oregon

I, OSCIARINOLA	3 4 4 7 7	c C 0	人ンで	~
A RESUL DORT	.7~, 7.	1.0512	10.	~ ~ ~
State of URIS 39~				
following described public waters of the	e State of Oregon, Sl	UBJECT TO	EXISTI	NG RIGHTS:
If the applicant is a corporation, g	give date and place o	f incorporation	on	

1. The source of the proposed app	moneistics is	م مد	ا/. بدره	2. J. J. S. &
i. The source of the proposed app	ropration is	an in 😘 a Kittala (Name of st	ream)
	, a tributary of			
2. The amount of water which the	e applicant intends to	apply to ben	eficial i	use is 2.26
cubic feet per second.				
cubic feet per second.	f water is to be used from mor	e than one source.	rive quanti	ty from each
**3. The use to which the water is t	to be applied is	gation, power, mir	ing manuf	acturing demesting species at a
·		ار استار استان استان از استان استان استان از استان از استان از استان از استان است		
4. The point of diversion is locate corner of ラミンコ オノロニ	ed 550 ft.	and	ft.	from the Size
3.50'3 31 a	N or	5 3	لمر	zorw.
				2/20 3 1 0
IN T215 R 9 K W 1	7 Donners	C 7	≠	

(If prefer	able, give distance and bearing	to section corners		
(If there is more than one point	of diverging each must be dame	ribad Ilsa namarata		
being within the SEIL SEIL		of Sec.	31	Tp. 3.2
(Give smallest	legal subdivision)	·	-	Or see
R. (E or W), W. M., in the county of		7 5	•	
5. The	PE Line =	to be	_	1760 =-
in length, terminating in the	met or pipe line)	of Sec.	31 32	The Dec 5
9 IN (Sm	allest legal subdivision)	-		N ····
R	d location being show	n throughout	on the	accompanying man
· •	DESCRIPTION OF V	VORKS		
Diversion Works—		., ., ., .,		•
6. (a) Height of dam	feet, length o	n top		feet, length at leater
fect; material to be use	ed and character of co	nstruction		
, 110, 112, 110, 110, 110, 110, 110, 110				Charles and Francisco
rock and brush, timber crib, etc., wasteway over or around	i dam			
			er seed ween	•
(b) Description of headgate	. (Timber o	increte etc numbe		
(b) Description of headgate	(Timber et	oncrete etc numbe		of traction to the con-
•	(Timber o			
(b) Description of headgate (c) If water is to be pumped give	Timber of			A LIFE TO THE

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity, with the exception of minimipations in a permits to appropriate water for the generation of electricity.

44313	•				
Canal System or P	ipe Line—				
7. (a) Give	dimensions at	each point of	canal where materially chan	ged in size, stating miles	fron
headgate. At head	gate: width on	top (at water	r line)	feet; width on he	ofton
			feet; grade		
momuna jeet.			readgate: width on top (at war		
		•	feet; depth of		
grade				a arr	feet,
				in.; size at .	ft
			of use in.; d		100000
			Is grade uniform?	Estimated cap	acity.
8. Location		rrigated, or p	lace of use		
Township	Range E. or W. of				
North or Snuth	Will-methe Moridian	Section	Forty-acre Tract	Number Acres To Be Image	r-1
→c 5.	911	31	N= 1/1 3E 1/1		
703	9	3/	31. 11 31. 11	1 to	
505	9 00	37	NV 11 SWY	Ė	
1755	900	う >	3W1/1 Su1/1	/	
			1		
					
				· • · · · · · · · · · · · · · · · · · ·	
		angalana na angang angang ang angang ang ang			
				energy of the second of the se	
		Annahadan (1) o shipping and a part of the contract of			
			required, attach separate sheet;		
	·		TUNY LOAM		
	-	i	TRASS PASTUR	~	
Power or Mining F			, ,		
			reloped	theoretical horsep	1 *{* *
			power se	ec. ft.	
			(Head) feet.		
(d) The	nature of the u	orks by mean	ns of which the power is to be	developed	
• • • • • • • • • • • • •				• • •	
(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.	
	, R(No. B.				
(f) Is we	ater to be retur	ned to any st	ream?(Yes or No)		
(g) If so	, name stream	and locate po	oint of return		
• • • • •			, Tp (No. N. or S.)	, R	V. M.
(h) The	use to which po			(No E or W)	v - 491.

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

STATE OF OREGON, County of Marion,

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:

						plied to beneficial n e
						of diversion from the
				r water users, fro		

Th				irrigation		
** **********	······································		•••••••			
				1/0		of one cubic foot per
						of one cubic foot per dito a diversion
						ing the irrivation
				·		
	· · · · · · · · · · · · · · · · · · ·					
·						
• • • • • •		······································				
•						
•	•					
and shall	be subject to such	i reasonable rot	tation system	as may be ordered	d by the pro	per state officer
	e priority date of t					
	tual construction 1				ember 24.	2957 and shift
thereafter	r be prosecuted w	ith reasonable	diligence and	l be completed on		
						ore October 1, 1959
	TNESS my hand t		day of	September.		g s <u>e</u>
				·		A STATE PROMETER
		n the egon,	•		₽.	9 8 8
.: :	BLIC	ved ii n, Ora	W.			STATE ENGINEED
7 E	IE PUB STATE	receii Saler			3 C	**************************************
Esta de		te Engineer at Sign of			1956	j j
Application No.	PERMIT PPRIATE TH RS OF THE OF OREGON	was ngine	o'clock ont:		24. No.)
ition No.	PE APPROPR WATERS OF	nent ate E day	o , o	_	September død pe book	
Application Permit No.	APPR VATI	istrui he Sti			92.16	ond street
A Q	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	19 E. at at a cold	Approved	September Recorded by book	LEAD A.
		T offic on th	19 %	Appr	P. C.	

Application No.