To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	JUHN M. C	Ondea		
 	Echo,	Route 1, Box 7	7	
tate of	(Mailing ad Oregon	• •	·	or a permit to appropriate th
	• *			*
ollowing de	scribed public w	sters of the State of Orego	on, SUBJECT TO EX	CISTING RIGHTS:
If the	applicant is a cor	poration, give date and pl		none
- 1. The		oposed appropriation is	unnamed drai	me of stream)
***************************************	***************************************	a tributar	ry of	- Umatilla diver
2. The	e amount of water	r which the applicant intersection on each property usi	ads to apply to benefing station ng one	icial use is
	4.0	(If water is to be used fr	rom more than one source, give	quantity from each)
**3. The	e use to which th	e water is to be applied is	(Brigation, power, mining	, manufacturing, domestic supplies, etc.)
4. The	e point of diversi	on is located ft.	and	ft. from the
				Station #2, 100!
				on l.
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<u> </u>	••••••	***************************************		·
		(M professible, give distance and	bearing to section corner)	
	(If there to more	then one point of diversion, each must		
eing within	the SET NB	(1) NE NET (2)	of Sec1	1 3N
		county of Umatilla		(n. ar s.)
. 5. Th	•	Pipe lines (Main ditch, canal or page line)	to be	3500 feet
		(Main ditch, canal or pipe line)		- (Miles or feet)
n length, te	rminating in the	SE4 NE4	of Sec	Tp(N. or 5.)
28 E	, W. M., t	he proposed location being	shown throughout o	n the accompanying map.
		DESCRIPTION	OF WORKS	
Diversion W	•	W	. •	
6. (a)	Height of dam	NOTIO feet, len	gth on top	feet, length at botto
••••	feet; materi	al to be used and characte	r of construction	(Loose rock, concrete, mason
		***************************************		,
	mber crib, etc., wastewe			
(b) D	escription of hea	dgate	mber, concrete, etc., number a	nd size of openings)
	····	······································		
		•	•	n volocity, low lif
propell	er pump wit	h five horsepower		r or appmoximately
10 hors	epower gas	motor, whichever	i, total head water is to be lift: 18 most fesibl	ed, etc.) , C •
· · · · · · · · · · · · · · · · · · ·		······	•	

jate. At head	dgate: width on	top (at water li	ne)	feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per o
and feet.			, •	ter line)
	7	•	and the second second	water fe
;	feet jal	per one thouse	and feet.	•
(c) Lengtl	h of pipe,	ft.; s	ize at intake,	in.; size at
intake	in.;	size at place of	use in.;	difference in elevation betwe
e and place	of use,	ft. Is	grade uniform?	Estimated capac
	sec. ft.			
8. Locatio	m of area to be i	rrigated, or pla	ce of use	*
Township North or South	Range 2. er W. ef Willemette Mertifian	Service	Perty-acre Tract	Number Acres To Be Irrigated
3 N	28 EWM	. 11	NAZ NEZ	14
п			nei nei	40
n , ,	1 11		SWI NE	
n A	и и	* • •		14
	 " " 		SET NET	40
	<u> </u>	·		
		e		
		.5		
<u>.</u>	4			
		<u> </u>		
		(If more space	1 required, attach separate sheet)	_!
(a) C	haracter of soil .	Sandy lo	em	
(b) K	Kind of crops rais	ed gras	s hay and pas	ture
	ng Purposes-	f. 4	•	•
9. (a) T	otal amount of p	ower to be dev	eloped	theoretical horsepo
(b) G	Juantity of water	to be used for p	power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
(d) T	The nature of the	works by mean	us of which the power is to	be developed
· · · · · · · · · · · · · · · · · · ·	·	·····	***************************************	
(e) S	Such works to be	located in	***************************************	of Sec.
•	,R			
			•	
			ream?(Yes er No)	
	•		oint of return	•
-		Sec	To.	, R, No. 1, No. 1

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Municipal or Domestic Supply—	
M. (a) To supply the city of	
County, having a pr	esent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
	to 11, 60, 18, and 14 in all enterty.
II. Estimated cost of proposed works, \$. X	00.00 per acre
12. Construction work will begin on or be	
_	
13. Construction work will be completed	•
14. The water will be completely applied t	to the proposed use on or before June 1, 1969
	PAGA OM GOA
•	John M. Connea
	John M. Connea
n M. Correa	ta the D. hije Weters
lication for Permit to Appropriathe State of Oregon.	te the Profit March
al System or Pipe Lines:	
) The irrigation ditches will b put in and will be made of sa	e made as land is
handle the amount of water wh	+
Handle one amount of water war	ich will be pumped.
Haliate one amount of water with	ich will be pumped.
nandio one amount of water an	ich will be pumped.
nandio one amount of water wa	ich will be pumped.
nanoto one amount of water	ich will be pumped.
manuto une amount de water	ich will be pumped.
nanoto one amount of water	ich will be pumped.
nanoto one amount of water	ich will be pumped.
	ich will be pumped.
- And the same of	ich will be pumped.
- i	ich will be pumped.
STATE OF OREGON,	ich will be pumped.
	ich will be pumped.
STATE OF OREGON, County of Marion,	ich will be pumped.
STATE OF OREGON, County of Marion, This is to certify that I have examined	the foregoing application, together with the accompa
STATE OF OREGON, County of Marion, This is to certify that I have examined	ich will be pumped.
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompa
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1.0	right h erein gran	rted is lin	nited to the amo	ount of wa	ter which	can be appue	a to benefici	ai use
	•		cubic feet per					
eam, or i	its equivalent is	case of r	rotation with oth					
	·	-						
The 1	use to which this		to be applied is				ion	
·····	6		<u> </u>					
If for	r irrigation, this	арргоргіс	ation shall be lin	nited to	1/40 <u>m</u>	o	of one cubic f	
ond or i	ts equivalent for	each acre	e irrigatedand	i shall l	be furthe	r limited t		
			t per acre fo	1,000				
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			supply of any itation allow			SULING TOT US	ie banc ien	
1 snall	not exceed	tue IImi	teation allow	ed neigh				
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	he subject to suc	h eageono	able rotation sus			ed bu the prop		
			able rotation sys	tem as ma	y be order	ed by the prop		
The	priority date of	this pern	nit is	tem as ma	y be ordero	ed by the prop	er state offic	ет.
The Act	priority date of	this pern	nit isall begin on or l	tem as ma	y be ordere May 20, Septembe	ed by the prop 1963 r 20, 1964	er state offic	er. nd shal
The Act	priority date of ual construction be prosecuted t	this pern work sho	nit isall begin on or l onable diligence	tem as ma	y be ordere May 20, Septembe	ed by the prop 1963 r 20, 1964 n or before Oct	er state offic	er. nd shal
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The Act ereafter Con	priority date of ual construction be prosecuted t	this pern work sho with reas	nit isall begin on or long omable diligence water to the pro	tem as ma	y be ordered May 20, September Completed on the shall be mu	ed by the prop 1963 r 20, 1964 n or before Oct ade on or befo	tober 1, 196	er. nd shal
The Act ereafter Con	priority date of ual construction be prosecuted t nplete application	this pern work sho with reas	nit isall begin on or longable diligence water to the pro	tem as ma	y be ordered May 20, September Completed on the shall be mu	ed by the prop 1963 r 20, 1964 n or before Oct ade on or befo	tober 1, 19.6	er. nd shal
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