

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Rence Welty	en e
of Route 1 Box 484,	Ontario,	
State of Oregon, d		
following described public waters of the State		
If the applicant is a corporation, give date		
	······································	•
1. And source of the proposed appropriati	on is Malheur Pi	ame of stream
, a	tributary of the Smake	e River
2. The amount of water which the applica	int intends to apply to bene	ficial use is
cubic feet per second. (If water is to	***************************************	·
**3. The use to which the water is to be an	be used from more than one source, given limit in the source of the sour	re quantity from each)
••3. The use to which the water is to be app	(Irrigation, power, minin	g, manufacturing domestic wipplies, etc.
Station 1 4. The point of diversion is located 12.	20 ft. North and 479.	of the from the and a
corner of Section 2, Township la 3	South, Range 46, E.	1
Station 2: 2230 ft. North 43° We	est from Southeast	367721
Township 18 South, Range 46, E.	Station 1 le 1.Ma; /in the South	i. 19 21 luhriul (1997)
Southeast Quarter (SELSEL), and (M preferable, give die		
of the Southeast Quarter (NWISE) (If there is more than one point of diversion,	each must be described. Use separate st	nect if necessary
being within the (Give smallest legal subdiv	of Sec.	. Tp
R. W. M., in the county of Malk		, V or S
5. The water will be numbed d	lineally, from to be a	(Miles of feet)
in length, terminating in the (Smallest legal s	subdivision)	$\mathcal{T}p$.
$R. \dots W. M.$ the proposed location $(\mathbf{z}. \mathbf{or} \mathbf{w}.)$	n being shown throughout o	
DESCRIP	PTION OF WORKS	
6. (a) Height of dam	eet, length on top	feet, length at best an
feet; material to be used and ch	naracter of construction	(Lookse trade on our trade granding)
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	(Timber concrete etc. number a	end o an of a sure
		ook war ur i proingr
(c) If water is to be pumped give general	description 20 foot	nature. Autore • Two general •
. Palahnako-Monae pumps to be use	C	Size and type of pump:

^{*}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 management as in at he made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Society Oregon.

Canal System or Pi 7. (a) Give	•	ach point of a	anal where materially	changed in size, stating	mile to m
		•		feet; width	
headgate. At headgate: width on top (at water line). feet; depth of water feet; grade			feet fall persons		
housand feet.			adgate: width on top (a	t water line)	
			feet: dep		4, , *
,, grade			•	of all all	
(c) Length			size at intake.	in ; size at	•
rom intake		•		ing difference in depart	
ntake and place (•	,	•	141.4 - 1 7 131 - 13
				,	
Township North or North	Range R or W. of Will-morte Moridian	Section	Forty-acre Tract	Nomber Actro to	B 1 + + + :
18 South	46 EWM	2	npisul		
1º South		2	MWESE!	• • • • • • • • • • • • • • • • • • • •	
13 South		2	\$7/4SE1		
18 South		2		•	
	-4-2		A COMPANIAN .	• •	
responde e e se					
Manufacture de la companya del companya del companya de la company				•	
				· :	
				·	

•				•	
- · · · · · · · · · · · · · · · · · · ·			required, attach separate sheet)		
	aracter of soil				
Power or Mining	-	i	in lay and inclin		
	cal amount of po	wer to be der	eloped	theoretical	· Distanting
(b) Qu	antity of water i	o be used for	power	see ft	
(c) Tot	tal fall to be util	ize d	f	eet	
(d) Th	e nature of the t	vorks by mea	ns of which the power	es to be developed	
			······		
(e) Su	ch works to be l	ocated in	· · · · · · · · · · · · · · · · · · ·	of Sec	
Tp.	, R		(1.450) Subdivision)		
(f) Is	water to be retu		tream?		
(a) If	so, name stream		(Yes or Nu)		

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10. (a) To supply the city of

4	County, having a present population of
pind an astic	meted population of in 19
(1)) If for domestic use state number of families to be supplied
	Difference qualificate III, cli. 15, and 14 in all quase)
· 11. B	stimated cost of proposed works; \$1.,500.00
12. C	onstruction work will begin on or before
i	onstruction work will be completed on or before Has been completely expense installation of one pump. Pump will be in by May, 1967. he water will be completely applied to the proposed use on or before the diament.
	Clarence Welly (Signature of applicant)
Rema	arks:These lands are near the mouth of the Molhen river
	s only one ditch which takes water from the Plyan tall the
	I propose to pump. There is far more waste water and in the
	n the River than will be benificially used by any complete
	there is an excess of water there ever the later to the
	applied.
	······································

<u>-</u> , , , , , , , , , , , , , , , , , , ,	••••••••••••••••••••••••••••••••••••••

•	
	······································
•	
•	······································
•	en e
• • . •	
**** *** ****	
	of Marion,
This	is to certify that I have examined the foregoing application, together with the accompanyin
	lata, and return the same for
	rder to retain its priority, this application must be returned to the State Engineer, with correc
	before, 19
	NESS my hand this
	· · · · · · · · · · · · · · · · · · ·

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: