

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

	Ence A. Pette, M.D.	
f	14606 E. Palm Ave. Puente	······································
State of	California do hereby make application	
	ed public waters of the State of Oregon, SUBJECT TO	
	cant is a corporation, give date and place of incorporati	
., uppm	take a a corporation, give take and place of incorporation	οπ .
I. The sour	rce of the proposed appropriation is Moore Creek	(Name of stream)
•••••••••••	, a tributary of Pacific	Ocean
2. The amo	runt of water which the applicant intends to apply to ben	reficial use is 0.13
ubic feet per seco	ond.	······································
**3. The use	to which the water is to be applied is	
	(Irrigation, power, mir	ning, manufacturing, domestic supplies, etc.)
4 The main		
4. The poin	nt of diversion is located300 ft	0 ft. E from the Mi
corner of NE	(Section or subdivision)	
	**** *** *** *** **** **** **** **** ****	
	(as located in final proof survey for Po	ermit 15579)
	·	
	(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 necessars
eing within the	NE: Swi of Sec.	23   Tp.   41.8
?. 13 . , W	V. M., in the county of Ourry	
5. The	pipe line to be	1600!
n length, termina	(Main ditch, canal or pipe line)  uting in the $SE^{\frac{1}{2}}SN^{\frac{1}{2}}$ of Sec.	23. (Miles of feet)
30.11	(Smallest legal subdivision) . W. M., the proposed location being shown throughout	N · · ·
(E or W.)	W. M., the proposed tocation being shown throughout	он те ассотрапуту тар.
Diversion Works—	DESCRIPTION OF WORKS	
6. (a) Heig		feet, length at bottom.
	feet; material to be used and character of construction	The state of the s
	rect, material to be used and character of construction	Choose rock or service state of
ock and brush, timber cri	ib, etc., wasteway over or around dam)	
(b) Descrip	otion of headgate	er and size of openings.
	· · · · · · · · · · · · · · · · · · ·	
(c) If wate	r is to be pumped give general description	ache vers range Manager & Bearing
ku la.		(Size and type of pimp)
al di	(Size and type of engine or motor to be used total head water is to be	many, Wales lifted at
T the	· · · . ·	•
f.,		

modele: we used	gate: width on	top (at water)	line)	feet; width on bottom
	feet; depth of u	pater	feet; grade	feet fall per one
ousand feet. (b) At		miles from he	adgate: width on top (at wa	ster line)
			feet; depth of	
ade				,
	of pipe.		•	in.; size at ft.
		•		difference in elevation between
		-	s grade uniform?	
-	•	jt. 18	s grade unijorm:	Estimated capacity.
8. Location	•	irrigated, or pl	ace of use	
Township North or South	Range E or W of Will-motts Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
The second secon		23	ampl cr.tl	
41 5	13 W		NET SWE	
			SE <sup>‡</sup> SW <del>‡</del>	7.0
nere en		The Committee of the Co		
			The state of the s	
	CARTO IN THE BOTTOM OF SPECIAL AND SHOW SHOW A TO SEE			•
ngan kanangga kalawa sanan sana sa sa sa maga a . m. sa . sa . s s s.				
	A Million on a six rendered recommend on a recommendation of			
The state of the s	The state of the s			
ende in a commission describer.		•-		
		(If more space	required, attach separate sheet)	! .
(a) Ch	aracter of soil			
(b) Ki	nd of crops rais	ed		
Power or Mining	•			
	tal amount of p		-	theoretical horsepower
		•	power	sec. ft.
	tal fall to be ut			
(d) T)	he nature of the	works by mea	ns of which the power is to	be developed
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	, W.	М.	
(No N or			_	
(No N or	water to be ret	urned to any s	tream?(Yes or No)	

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

2. (a) To supply the city of	
	Managagastanapa waa enganta aana kanaga aa
	present population of
an estimated population of	in 19
(b) If for domestic use state numb	er of femilies to be supplied
11. Estimated cost of proposed works, \$	Sha 20
	Ma and
12. Construction work will begin on or	0 '
13. Construction work will be complete	و به من سر . ا
14. The water will be completely applied	d to the proposed use on or before
	Enos Statts MA
Remarks:	
	btain a snorlemental supply as water
•	17390 is not sufficent during dry season.
	TO 34 TE
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<b></b>	
CATE OF OREGON,	
County of Marion,	
	d the foregoing application, together with the accompanyin
	a the joregoing application, together with the accompanying
	plication must be returned to the State Engineer, with correc
ons on or before	day of

STATE ENGINEER

## STATE OF OREGON, County of Merion,

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:

The	right herein grant	ted is limited to	•			to beneficial use
	not exceed9.13					
	its equivalent in c					
***************************************		•••••••••••••••••••••••••••••••••••••••	•••••••••••	***************************************		******
The	use to which this				rrigation	
***************************************			••••••			
16 60	e irrication this a					
	r irrigation, this ap its equivalent for e			•	•	
	co.exceed 2½ ac					
	of each year; p		_			
together	r with the amou	nt secured un	der any of	her right ex	cisting for th	ie. same
lands st	nall not exceed	the limitati	on allowed.	herein.		
•				···		
						• • • • • • •
••					······································	
and shall	be subject to such				ed by the proper	
	priority date of the					
	ual construction u				y 25. 1958	and shall
thereafter	· be prosecuted wi	th reasonable di	ligence and	he co <b>mpleted</b> or	ı or before Octob	er 1, 19-58
Cor	nplete application	of the water to t	the proposed	use sh <b>al</b> l be mu	ide on or before	October 1, 19-59.
WI	TNESS my hand th	his 25th.	day of	January .	. 19 57	
					talai sa 8	STATE ENGINEER
Application No. 311.57. Permit No. 24554	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 Production on the Production of Contraction of the Production of Contraction of Contractio	19-5Cs, at . s. s. s. clock: (-) M. Returned to applicant:	Approved	January 25, 1957  Recorded in book No. 65  Permits on page	IE. IN A. STANLY STATE ENGINEER  /3 - "/-  State Profine