MATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Doube 2 Boy 40 Aleen	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
Route 2, Box 40, Alsea (Mailing address)			····		
ste of Orecon	, do hereby ma	ke application fo	or a perm	it to app	ropriate t
llowing described public waters of	the State of Oregon, S	UBĴECT TO EX	ISTING	RIGHTS	: :
If the applicant is a corporation	n give date and place o	f incorporation	N		
if the approant to a corporation	s, groc auto ana pinas s	,		,	
1. The source of the proposed of	ppropriation is	Als	ea me of stream		
	, a tributary of		*.		
2. The amount of water which	the applicant intends to	annlu to henef	icial use	, (T	T
		•			
bic feet per second.	(If water is to be used from mo	re than one source, giv	e quantity fro	m each)	
**3. The use to which the water	is to be applied is	Irrigation	g, manufactus	ing, domestic	supplies, etc.

A. The point of dinamion is lo	natad ft	and ·	ft	from	the
4. The point of diversion is lo	Or.	rs.)	(E. or	j≀011. ₩.) .	
rner of2005.5° North 43°	30 West of SE co	rner 5%2 Sec	tion to	1 145,	
P 891 W. ".	······	•••••			
	•				
_		.		7	
See remarks:	-dbbd				
. (If pr	statebre' Staa domining dust pastur	to section coales.)			
Commence of the commence of th	vint of diversion, each must be de-		neet if necess	ury)	
(If there is more than one po	oint of diversion, each must be dec	cribed. Use separate si			148
(If there is more than one point within the $\frac{NN^{\frac{1}{2}}}{N}$ S $\frac{N^{\frac{1}{2}}}{N}$ (Give sma	oint of diversion, each must be dec	cribed. Use separate si			14S (N. or S.)
ting within the NN SN Green man (Give man (Green)), W. M., in the county	oint of diversion, each must be dec liest legal subdivision) of Benton	cribed. Use separate st	6	, Tp	14S (N. or 5.)
ing within the NN SN Covernment (Give man SN , W. M., in the county S. The pipeli	oint of diversion, each must be dec liest legal subdivision) of Benton ne h, canal or pipe line)	of Sec to be	6 ports	ule	0
ing within the NN SN Covernment (Give man SN , W. M., in the county S. The pipeli	oint of diversion, each must be dec liest legal subdivision) of Benton ne h, canal or pipe line)	of Sec to be	6 ports	ule	0
(If there is more than one point within the NN SN SN Gaire small (Give small SN	oint of diversion, each must be designed by the second of Benton ne ha, canal or pipe line) SW-1/4 (Smallest legal subdivision)	of Sec	6 pert	, Tp	143 (N. or S.)
(If there is more than one point within the NN - SN - Give smare than one point within the NN - SN - Give smare than one point within the county (E or W.) 5. The	oint of diversion, each must be designed by the second of Benton ne ha, canal or pipe line) SW-1/4 (Smallest legal subdivision)	of Sec	6 pert	, Tp	143 (N. or S.)
(If there is more than one point within the NN SN (Give some SN M), with the county (E or W). 5. The pipeli (Main div. a length, terminating in the Si M). (E or W). W. M., in the county pipeli.	oint of diversion, each must be designed by the second of Benton ne ha, canal or pipe line) SW-1/4 (Smallest legal subdivision)	of Sec	6 pert	, Tp	143 (N. or S.)
(If there is more than one point within the NN - SN - (Give some SN - , W. M., in the county (E. or W.) 5. The pipeli (Main dite than the county (E. or W.)) 1. Length, terminating in the (E. or W.)	oint of diversion, each must be decided logal subdivision) of	to be of Sec	ports 6 on the acc	ole Nilss or fee, Tp ompanyi	145 (N. or S.) ing map.
(If there is more than one point within the NN- SN- (Give small sold sold sold sold sold sold sold so	oint of diversion, each must be decided legal subdivision) of Benton ne th, canal or pipe line) SW-1 (Smallest legal subdivision) osed location being sho DESCRIPTION OF feet, length	to be of Sec. worth throughout of WORKS	ports 6 on the acc	ole Miles or feet Tp. ompanyi	143 (N. or S.) ng map.
(If there is more than one point within the NN - SN - (Give some SN - , W. M., in the county (E. or W.) 5. The pipeli (Main dite than the county (E. or W.)) 1. Length, terminating in the (E. or W.)	oint of diversion, each must be decided legal subdivision) of Benton ne th, canal or pipe line) SW-1 (Smallest legal subdivision) osed location being sho DESCRIPTION OF feet, length	to be of Sec. worth throughout of WORKS	ports 6 on the acc	ole Miles or feet Tp. ompanyi	143 (N. or S.) ng map.
(If there is more than one point within the NN SN SN (Give some SN , W. M., in the county (E. or W.) 5. The pipelin (Main dick than the county of the strength, terminating in the SN , W. M., the property of the sor W.) biversion Works— 6. (a) Height of dam feet; material to be	oint of diversion, each must be decided in the legal subdivision) of Benton ne h, canal or pipe line) SW = (Smallert legal subdivision) osed location being sho DESCRIPTION OF feet, length	to be of Sec. worth throughout of WORKS	ports 6 on the acc	ole Miles or feet Tp. ompanyi	143 (N. or S.) ng map.
(If there is more than one points within the NA SA Give small (Give small (Give small (Re or W.)) 5. The pipelii (Main dite is length, terminating in the NA., w. M., the proposition Works— 6. (a) Height of dam feet; material to be ock and brush, timber crib, etc. wasteway over or a	oint of diversion, each must be decided in the legal subdivision) of Benton ne h, canal or pipe line) SW = (Smallert legal subdivision) osed location being sho DESCRIPTION OF feet, length used and character of corrected dem)	of Sec	perts 6 on the acc	Office or feet (Loose rock	143 (N. or S.) ng map.
(If there is more than one point within the NN SN SN (Give some SN , W. M., in the county (E. or W.) 5. The pipelin (Main dick than the county of the strength, terminating in the SN , W. M., the property of the sor W.) biversion Works— 6. (a) Height of dam feet; material to be	oint of diversion, each must be decided in the legal subdivision) of Benton ne h, canal or pipe line) SW = (Smallert legal subdivision) osed location being sho DESCRIPTION OF feet, length used and character of corrected dem)	of Sec	perts 6 on the acc	Office or feet (Loose rock	143 (N. or S.) ng map.
(If there is more than one point within the NN SN (Give small county (E. or W.) 5. The pipelin (Main dite a length, terminating in the (Main dite a length, terminating in the property) biversion Works— 6. (a) Height of dam feet; material to be cook and brush, timber crib, etc. wasteway over or a (b) Description of headgate	District of diversion, each must be decided by the second of the second	to be of Sec. who throughout of WORKS on top construction concrete, etc., rumber	perts 6 on the acc	ole (Miles or fee, Tp ompanyi feet, leng (Loose rock	145 (N. or S) ing map. gth at both
(If there is more than one points within the	District of diversion, each must be decided by the second of the second	to be of Sec. who throughout of WORKS on top construction concrete, etc., rumber	perts 6 on the acc	ole (Miles or fee, Tp ompanyi feet, leng (Loose rock	145 (N. or S) ing map. gth at both
(If there is more than one point within the	District of diversion, each must be decided by the second of the second	cribed. Use separate at	ports 6 on the acc and size of o	feet, leng (Loose rock (Loose rock (Loose rock)	145 (N. or S) ng map. gth at both

^{*}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 municipalities, must be

adgate. At head	lgate: width on	top (at water l	ine)	feet; width on botton
		*	•	
nusand feet.	jeet; depth of t	vater	jeet; grade	feet fall per on
(b) At		miles from he	adgate: width on top (at wo	iter line)
	feet; width on l	oottom	feet; depth of	f water fee
1de	feet fa	ll per one thous	and feet.	•
(c) Length	of nine /1300	1.584" mainl	ine plus_2000° 3" late size at intake,	eral in: size at
		•	?: •	
		•	· · · · · · · · · · · · · · · · · · ·	difference in elevation between
take and place	of use, up to	30 ft. Is	grade uniform? No	Estimated capacit
C•7				,
8. LOCATIO	n oj area to be	irrigated, or pl	ace of use	
Township North or South	Range B. or W. of Willemette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
145	847	6	SW3 SW2	28
. •	#	,	SELSN4	14
*	,,	 		. 4
	1.1		NW SW	<u> </u>
***	***************************************	11	NE SW	11
	ļ			
2 ,				
			•	
, \			• .	
		 		
,				
·		-		
	•		<u> </u>	
(a) C	naracter of soil		required, attach separate sheet) Silty clay	•
	-		•	
		sed	forage	
Power or Minin				
				theoretical horsepon
			power	· · · · · ·
- (c) To	otal fall to be u	tilized	feet.	
	, 			be developed
/-> 0				.*
(e) S	ucn works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. or	, R	, W.	М.	
(f) I	water to be re	turned to any s	tream?	•
	f to name etree	ım and locate n	(Yes or No) oint of return	
(g) I	, au, manie atret			
	*			, R, W

icipal or Domestic Supply—	28782
10. (a) To supply the city of	
County, having a present population	m of
in estimated population ofin 19	
(b) If for domestic use state number of families to	be supplied
(Answer questions II, 48, 18, and 14 in	
11. Estimated cost of proposed works, \$.2.459.00	
12. Construction work will begin on or beforeJune	,
13. Construction work will be completed on or before.	June 1, 1964
14. The water will be completely applied to the proposed	d use on or before June 30, 1664
_ `	ihard E Vaice
-	
Remarks: Diversion point may be adjusted s	lightly derending on pole
locations determined by power company.	
2000 CAUTE OF CAMPACIA COMPANYS	
77	
<u> </u>	
	•
	• · · · · · · · · · · · · · · · · · · ·
.heru.	
7	
1	
•	
ATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoin	g application, together with the accompan
aps and data, and return the same for	
ps and date, and	
In order to retain its priority, this application must	be returned to the State Engineer, with co
ons on or before, 19,	
WITNESS my hand this day of	
	_ •

D

The right herein		-		-	-	
and shall not exceed	0.71	ubic feet per sec	cond measured a	t the point	of diversion	from the
stream, or its equivaler	nt in case of rota	tion with other	water users, fro	m Als	ea River	
				•		-
-	••••		· ···			· · · · · · · · · · · · · · · · · · ·
The use to which				gation		
	-			-		
- If for irrigation,	this appropriation				of one cub	ic foot per
second or its equivalent	t for each acre irr	igated and a	hall be furth	er limite	d to a dive	ersion ,
of not to exceed 2						
season of each yes	ir,					
-		***************************************		Ì		***************************************
			•		-	
	· \					
		······	······································	· • • • • • • • • • • • • • • • • • • •	<u></u>	, <u></u>
		·····		•••••••••••		
		••••••••••••		•••••		••••
and shall be subject to	such reasonable	rotation system	as may be ordere	ed by the p	roper state of	ficer.
The priority date	e of this permit is	·	Apri	1 2 9, 196	53	······
	tion work shall b					
thereafter be prosecute						_
		•	•			
	ation of the wate					, 1, 19,00.
WITNESS my h	and this 24th	day of	June		, 1992. // /	
•	• :		Ehre	Z	The Kerke	ENGINEER
		,				
	1 2 5	1 1		9		
. 1	in t	J			782 - ER TATE ENGINEER	90-
- 2	m, C	×			N A	page 0
22 22 UBLIC	- 1 .20			. 8	00 - 412	gad
782 782 E PUBLIC STATE	recei : Sale	8 6		_	7 4 5	_
28782 18782 IIT THE PUBLIC HE STATE	GON first recei	N H	-	6961	4.14.3H	
ASTEZ ASTEZ RMIT ATE THE PUBLIC OF THE STATE	OREGON was first recei	of HCC.	- •	4, 1963 No.	287	
ion No. 38782. No. 38782. PERMIT PPRIATE THE PUBLIC RS OF THE STATE	OF OREGON Lent was first receit te Engineer at Sale	day of MCLL. @ o'clock M.	-	ne 44, 1963 book No.	283 ALLILL	
nit No. 2878.2 PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE	OF OREGON trument was first recei	Sill o'clock H	•	June 44, 1963 d in book No.	Chids I. Whereh	
Application No. 38782. Permit No. 38782. 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 29th day of Afril 19th 3, at Bill o'clock A. M.	Approved:	June 44, 1963 Recorded in book No.	Permits on page 28782.	Drainage Basin No. 18

Fees