State of Oregon WATER RESOURCES DEPARTMENT 3 0 1992

Application for a Permit to Appropriate Surface Water

oplicant(s) Wi		(Pl	lease print or type - use d	ark ink)		
ailing Address				0.00	01:0	0000
•	Tillamoc	ok City	Oregon	97141 Zip		-2882 aytime Phone No
		City				
We) make app	lication for a 1	permit to app	propriate the follow	wing described wo	iters of the St	ate of Orego
				•		
SOURCE O	F WATER f	for the propo	osed use: Mile	s Creek and	T₩o Un-na	amed Cre
	_		n (Miles) an		•	
a iribulary oj	THE FACT.	ile oceai	I (MILLES) am	d 10WH Lake	(Z CII IIGI	ned /
	÷		•			
TOTAL AM	OUNT OF V	WATER to h	e applied to ben	eficial use:	1.0	cubic feet p
second. OR		gallon	is per minute. If i	water is to be used	d from more t	
_		•	Miles Creek		•	· · · · · · · · · · · · · · · · · · ·
Un-named	Creek No.	2 0 25	ofa IIn nam	od Chook No	. 3 0.25	cfs
Oil Hamea	<u> </u>	. 2 0,20	CIS, OII-IIaii	ed creek no.		
	01 0010 1,0	. 2 0,20	CIS, OII-IIaii	led Creek No.		
OII TIGMOS		. 2 0,20	CIS, OII-IIam	ed Creek No.		
INTENDE	D USE(s) O	F WATER	: Quasi-Muni	cipal inclu	deing res	<u>idential</u>
INTENDE	D USE(s) O	F WATER		cipal inclu	deing res	<u>idential</u>
INTENDEI commerci	O USE(s) O	F WATER and garde	: Quasi-Muni en and golf	cipal include course irrig	deing res	<u>idential</u>
INTENDEI commerci	O USE(s) O	F WATER and garde	: Quasi-Muni	cipal include course irrig	deing res	<u>idential</u>
INTENDEI commerci	O USE(s) O	F WATER and garde	: Quasi-Muni en and golf	cipal include course irrig	deing res	<u>idential</u>
INTENDED commerci	D USE(s) O al, lawn han one use, g	F WATER and garde	: Quasi-Muni en and golf tity of water from	cipal included course irrige each source for e	deing res	<u>idential</u>
INTENDED commerci If for more to	D USE(s) O al, lawn han one use, g	F WATER and garderive the quant	: Quasi-Muni en and golf tity of water from ther of households	cipal include course irrige each source for e	deing res gation us ach use;	idential es
INTENDED commerci If for more to If for DOMI	D USE(s) O al, lawn han one use, g ESTIC use, st	F WATER. and garde live the quant ate the numb	: Quasi-Muni en and golf tity of water from ber of households	cipal include course irrige each source for each source for each source for each supplied;_	deing res gation us ach use;	idential es o be served
INTENDED commerci If for more to If for DOMI	D USE(s) O al, lawn han one use, g ESTIC use, sta	F WATER. and garde live the quant ate the numb	: Quasi-Muni en and golf tity of water from ther of households	cipal include course irrige each source for each source for each source for each supplied;_	deing res gation us ach use;	idential es o be served
INTENDED commerci If for more to If for DOMI If for MUN and an estim to be provide	D USE(s) O al, lawn han one use, g ESTIC use, sta	F WATER and garderive the quant ate the number of the contract of the number of the number of the requirements of the contract	: Quasi-Muni en and golf tity of water from ber of households	cipal include course irrige each source for each source for each source for each supplied;_	deing res gation us ach use;	idential es o be served
INTENDED commerci If for more to If for DOMI If for MUN and an estimato be provide Present	D USE(s) O al, lawn han one use, g ESTIC use, st ICIPAL OR ate of the futured water.)	F WATER and garderive the quant ate the number of the requirement of the properties	: Quasi-Muni en and golf tity of water from ber of households	cipal include course irrige each source for e to be supplied; to be the present for projections, we	deing res gation us ach use;	idential es o be served
INTENDED commerci If for more to If for DOMI If for MUN and an estim to be provide Present Anticipa	D USE(s) O al, lawn han one use, g ESTIC use, st ICIPAL OR ate of the futured water.) population ted poten	F WATER and garderive the quant ate the number of the requirements of the population	: Quasi-Munien and golf tity of water from ther of households VNICIPAL use, sonts; (List population 235	cipal include course irrige each source for e to be supplied; to be the present fon projections, we so	deing res gation us ach use; population to ater needs, an	idential es o be served
INTENDED commerci If for more to If for DOMI If for MUN and an estim to be provide Present Anticipa If for MINIO	D USE(s) O al, lawn han one use, g ESTIC use, st ICIPAL OR ate of the futured water.) population ted poten NG use, state	F WATER and garderive the quant ate the number of the population of the nature (garderive the nature (garderiv	: Quasi-Munien and golf tity of water from ber of households NICIPAL use, sonts; (List population 235 gold, silver, etc.)	cipal include course irrige each source for each source for each source for each supplied; to be supplied; to projections, we so the mines to be so the mines to be	deing res gation us ach use; population to ater needs, an	idential es o be served ticipated ar
INTENDED commerci If for more to If for DOMI If for MUN and an estimato be provide Present Anticipa If for MINIE If for IRRIC	D USE(s) O al, lawn han one use, g ESTIC use, sta ICIPAL OR ate of the future ed water.) population ted poten NG use, state GATION, or o	F WATER and garderive the quant ate the number of the population of the nature (garderive the nature (garderiv	: Quasi-Munien and golf tity of water from ther of households VNICIPAL use, sonts; (List population 235	cipal include course irrige each source for each source for each source for each supplied; to be supplied; to projections, we so the mines to be so the mines to be	deing res gation us ach use; population to ater needs, an	idential es o be served ticipated ar
INTENDED commerci If for more to If for DOMI If for MUN and an estim to be provide Present Anticipa If for MINIO	D USE(s) O al, lawn han one use, g ESTIC use, sta ICIPAL OR ate of the future ed water.) population ted poten NG use, state GATION, or o	F WATER and garderive the quant ate the number of the population of the nature (garderive the nature (garderiv	: Quasi-Munien and golf tity of water from ber of households NICIPAL use, sonts; (List population 235 gold, silver, etc.)	cipal include course irrige each source for each source for each source for each supplied; to be supplied; to projections, we so the mines to be so the mines to be	deing res gation us ach use; population to ater needs, an	idential es o be served ticipated ar
INTENDED commerci If for more to If for DOMI If for MUN and an estimato be provide Present Anticipa If for MINIE If for IRRIC	D USE(s) O al, lawn han one use, g ESTIC use, st ICIPAL OR ate of the futured water.) population ted poten NG use, state GATION, or o use;	F WATER and garderive the quantitate the number of the population of the nature (gother land are determined and are determined and are determined and are determined are determined are determined and are determined are determined and are determined as determined and are determined as det	: Quasi-Munien and golf tity of water from ber of households NICIPAL use, sonts; (List population 235 gold, silver, etc.)	cipal include course irrige each source for each source for each source for each supplied; to be supplied; to projections, we so the mines to be so the mines to be	deing res gation us ach use; population to ater needs, an	idential es o be served ticipated ar
INTENDED commerci If for more to If for DOMI If for MUN and an estimato be provide Present Anticipa If for MINIE If for IRRIC	D USE(s) O al, lawn han one use, g ESTIC use, sta ICIPAL OR ate of the future ed water.) population ted poten NG use, state GATION, or o	F WATER and garde and garde ive the quant ate the number of the requirement of the nature (so ther land are and are an	: Quasi-Munien and golf tity of water from ber of households NICIPAL use, sonts; (List population 235 gold, silver, etc.)	cipal include course irrige each source for each source for each source for each supplied; to be supplied; to projections, we so the mines to be so the mines to be	deing res gation us ach use; population to ater needs, an	idential es o be served ticipated ar

7			
REMARKS: The	diversion dam and	1 about 430	ofeet of woter
			Forest Service
land under t	he terms of a	special use	permit issued to
William L. M	yers on H/27	191. The ia	entifying number
May he 272	O. Further in	formation is	available from:
United	Hates Dept. of	Agriculture	·
Forest	Service		
4077 5	W. Research L	Vay	
P.O. Box	• • •		
Corvallis	OR 97339-1	148	
		·	
·		`	
			ithout waste. By law, the land use
			ind-use goals and any local acknow be allowed if it is not in keeping
with the goals and ack	nowledged plan. Your city		agency can advise you about the
land-use plan in your a	rea.		
N			
Sionature	Ollian VIII	eles	April 10, 1992
Dignatur e	- ojpp-rous-		
Signature	e of Co-Applicant, if any		Date