APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Bu	tler Road , Mo		******************************		
tate of	Oregon	••••)	, do hereb	ny make application for	r a permit to appropriate th
llowing d	lescribed public water	ers of the	State of Oreg	on, SUBJECT TO EX	STING RIGHTS:
If the	e applicant is a corp	oration, g	ive date and p	lace of incorporation .	•
				Overflow from h	e or server.)
Res	ervoir and a A	Peservo	iv., a tributa	ry of	
2. T	he amount of water	which the	applicant inte	nds to apply to benefic	cial use is
ubic feet 1	per second.	-		from more than one source, give	
	*	(14	f water is to be used :	from more than one source, give	quantity from each)
**3. T	he use to which the	water is t	o be applied is	(Brigation, power, mining,	manufacturing, domestic supplies, etc.)
4. T	he point of diversion West Main S	n is locate	ed	S. and 146	ft
orner of .		,	(Section)	m or subdivision)	
	1200' N 5	200	w from	NE Corner	Elijah Danidson
L	1200 N E	200	n for	NE Corner	Eligish Danidson
eing with	(If there is more the Thomas B.	(If prefera	able, give distance and diversion, each man D. L. C. 60	i bearing to section corner) A be described. Use separate the VEN So Nof Sec.	
peing with	in the	(if prefers	of diversion, each man D.L.C. 60 legal subdivision) Poll	is bearing to section corner) at be described. Use separate she VEN SW Yof Sec.	of if necessary) Tp. 8 S. (N. or S.)
eing with	in the	(if prefers	of diversion, each man D.L.C. 60 legal subdivision) Poll	is bearing to section corner) at be described. Use separate she VEN SW Yof Sec.	et if necessary)
5. 7	in the Thomas B. W. M., in the C.	(If prefers as one point o Lucs] Give smallest county of	of diversion, each must D. L. C. 6 O. legal subdivision. Poll-	t bearing to section corner) It be described. Use separate she VEH SW Nof Sec. to be	of if necessary) Tp. 8 S. (N. or S.)
5. 7	in the Thomas B. W. M., in the C.	(If prefers as one point o Lucs] Give smallest county of	of diversion, each must D. L. C. 6 O. legal subdivision. Poll-	t bearing to section corner) It be described. Use separate she VEH SW Nof Sec. to be	et if necessary) , Tp. 8 S. (N. or S.)
being with 5 % 5. 1 n length,	in the Thomas B. W. M., in the company of the Thomas B. Thomas B. Thomas B. Thomas B. Thomas B. Thomas B. The Thomas B. The Thomas B.	(If prefers as one point o Lucs Give smallest county of .	of diversion, each must be L. C. 60 legal subdivision) Pollman or pipe lime)	t bearing to section corner) It be described. Use separate the VEH Star Hof Sec	of if necessary) Tp. 8 S. (N. or S.)
being with 3. 5 % 5. 7 n length,	in the Thomas B. W. M., in the company of the Thomas B. Thomas B. Thomas B. Thomas B. Thomas B. Thomas B. The Thomas B. The Thomas B.	(If preferance on one point of Lucs 1 Give smallest county of Do (in the proposed of the	of diversion, each must be a compared to the c	t bearing to section corner) It be described. Use separate the VEH Star Hof Sec	et if necessary) Tp. 8 S. (N. or S.) Of feet (Milles or feet) Tp. 8 S. (N. or S.)
seing with 5 % 5. I n length,	in the Thomas B. (If there is more the Thomas B. (If there is more the in the Thomas B. (If there is more the more the more the more the control of the more than the m	(If prefers as one point of Luc 3 Give smallest county of Do (and e proposed	of diversion, each must D. L. C. 60 legal subdivision. Polliman or pipe lime) Miser Man Archivision de location being DESCRIPTION	to be	of if necessary) Tp. 8 S. (N. or 8.) Of feet (Miles or Sect) Tp. 8 (N. or 8.) a the accompanying map.
seing with 5. 7 1. (2. or v.) 5. 7 1. (2. or v.) 5. 7 1. (2. or v.)	in the Thomas B. W. M., in the companion of the Pipe I, terminating in the	(If prefers as one point of Luc 3 Give smallest county of Do (and e proposed	of diversion, each must D. L. C. 60 legal subdivision. Polliman or pipe lime) Miser Man Archivision de location being DESCRIPTION	to be	of if necessary) Tp. 8 S. (N. or 8.) Of feet (Miles or feet) Tp. 8 (N. or 8.) a the accompanying map.
seing with 5 % 5. 7 n length, Conversion 6. ((R there is more the Thomas B. (III) in the Thomas B. (III) in the Thomas B. (III) w., W. M., in the country terminating in the (III) Works—Reserv (a) Height of Adapty	an one point of Lucs 1 Give smallest county of . Do (in the proposed of the p	of diversion, each must be L. C. 60, legal subdivision) Pollimal or pipe lime) dition ligal subdivision di location bein DESCRIPTION 8 feet, le	to be described. Use separate the VFA SW fof Sec	Tp. 8 S. (N. or S.) CO feet (Miles or feet) Tp. 8 S. (N. or S.) Tp. 8 S. (N. or S.) a the accompanying map.
oeing with 5 V 5. I n length, Company Compa	(M there is more the Thomas Be in the Thomas Be works— W. M., in the country terminating in the works— Works— Reserv (a) Height of Alaph/ feet; materia	(If preference on one point of Lucs Lucs Give smallest country of Do Line of Proposed to be used	d diversion, each man D.L.C. 60 legal subdivision) Poll- mal or pipe lime) dilect legal reddivision dilect legal reddivision DESCRIPTION feet, le	to be described. Use separate the VFA SW fof Sec	et if necessary) Tp. 8 S. (N. or S.) Of feet (Milles or feet) Tp. 8 S. (N. or S.)
seing with 5 % 5. 7 n length, Civersion 6. ((M there is more the Thomas Be in the Thomas Be works— W. M., in the country of the Physical Country of the Marks— Works— Reserv (a) Height of Alany feet; material of timber crib. etc., wastaway	(If prefere as one point of Lucs Give smallest county of Do in the proposed to be use over or around	d diversion, each man D.L.C. 60 legal subdivision) Poll- mal or pipe lime) dilect legal reddivision d location bein DESCRIPTION feet, le	to be described. Use separate the VEH SW Hof Sec	of if necessary) Tp. 8 S. (N. or S.) Of feet (Miles or feet) Tp. 8 S. the accompanying map. feet, length at bott
seing with 5 % 5. 7 In length, Coversion 6. (190 Ook and brush (b)	(If there is more the Thomas B. in the Thomas B. in the Ping I; terminating in the Works— Reserv (a) Height of Alany feet; materia timber crib. etc., wasteway Description of head	(If preference are one point of Lucs 1 Give smallest county of Do Line proposed to the proposed color c	d down one one detailed and charact deam)	to be described. Use separate she VEN SW Nof Sec. 2! to be	of if necessary) Tp. 8 S. (N. or S.) CO feet (Miles or feet) Tp. 8 G. er S.) a the accompanying map. feet, length at bott gerth (Loose rock, concrete, mass
eing with 5 % 6. cr 7. n length, Control 6. (c)	(If there is more the in the Thomas B. i	an one point of Lucs I amalest county of Do I amalest county of I to be use I to be use I to be use I make the county of	diversion, each must D. L. C. 60. legal subdivision) Pollumater ligal subdivision de location bein de location de locat	to be described. Use separate she VEN SW Nof Sec. 2! to be	Tp. 8 S. (N. or S.) CO feet (Miles or feet) Tp. 8 S. (N. or S.) continue of feet) the accompanying map. feet, length at bott settle of beenings)

[&]quot;A different form of application is provided where storage works are commission.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Greeco.

dgate. At head	lgate: width on t	op (at water l	ine)	feet; width on botton
* .		•	feet; grade	
usand feet.		;	•	
			idgate: width on top (at wate	
	feet; width on bo	ttom	feet; depth of u	ater jee
	feet fall	- ·	• •	
(c) Lengtl	of pipe, 400	ft.;	size at intake,2	in.; size at
m intake	3 in.;	size at place o	f use 2 in.; dij	fference in elevation betwee
			grade uniform? yes	
1				
8. Locatio	sec. jt. n of area to be in	rigated, or pl	ace of use Thomas B. L	ucas D.L.C. 60
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Meridian			14.00
8 S	5₩•	25	SE/4 NW/4	- 2
-	-		NE'14 SW14	0.25
				14.25
		•		
			,	
		,		
				A CONTRACTOR OF THE PARTY OF TH
,		(If more space	e required, attach separate sheet)	1
(a) C	haracter of soil .	Carlt	en Leam	
(b) F	Kind of crops rais	Pastu ed	re	
Power or Mini	ng Purposes—			
9. (a) T	Cotal amount of p	ower to be de	veloped	theoretical horsepo
(b) (Quantity of water	to be used for	power	sec. ft.
(c) 1	Total fall to be ut	ilized	(Head)	•
			ins of which the power is to l	he dereloped
(4)	ine nature of the			
•				***************************************
(e)	Such works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	, W.	M .	
			stream?(Yes or No.)	
			point of return	
		256	X X X X X X X X X X X X X X X X X	a access a gradual contract to the contract to the filter of the contract to t

		ETTUE
16. (a) To supply the city of		
(man of) I an artimated population of	State of the state	,
(b) If for domestic use state number		
	H. ct. H. and M is all count	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or bef 13. Construction work will be completed or	ore Completat	<i></i>
13. Construction work will be completed o	a or beforeCanolete	
14. The water will be completely applied to	the proposed use on or before	Oct 1, 1962
	muforf m.	nelson
	(Signature of ag	(plicant)
Remarks:	-	
RETIRETIES		,

		`
		•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined	the foregoing application, togethe	r with the accompanyi
maps and data, and return the same for	,	
i	<u></u>	
In order to retain its priority, this appli		
tions on or before		
tions on or dejore	, 13	
-	-	
		3-
WITNESS my hand this day o	·/	, 19
WITNESS my hand this day o	નું	, 19
WITNESS my hand this day o	f	, 19

A STATE OF THE STA

STATE OF OREGON,

		GHTS and the follows ed is limited to the am				beneficial use
end shall no	t exceed	.18 cubic feet pe	r second me	asured at 1	the point of dive	ersion from the
stream, or it	ts equivalent in c	case of rotation with o	ther water u	sers, from	vaste water	(being
overflow	from City of	Monmouth Reservoir) and Butl	er Fara	Peservoir to	be
construct	ted under appl	ication Wo. R-3656	9, permit	No. R-	2702	***************************************
The u		water is to be applied i				
If for	irrigation, this ap	ppropriation shall be li	imited to	<u></u>	80th of or	ne cubic foot per
second or it	ts equivalent for e	ach acre irrigated	om direct	ș Urthei 110a	limited to	a diversion
of not to	o exceed 21 ac	ere feet per acre	for each/a	cre irri	zited during	the irritalia
season of	f each year/	rom direct flow and shall also be	d storage	from rese	ervoir <u>maysilabla</u>	at the
•		pusion, and shall a				
		te water.				
			**			
			***************************************		•••••••	•••••
		_	······································			
		reasonable rotation sy				
		his permit is				,
		vork shall begin on or				
		ith reasonable diligend				
		of the water to the pr			′ \	
WIT	TNESS my hand t	his day	of	man.	, 19. 6.	∧•
			7/	an SX on	7-44 Denuty	STATE ENGINEER
			•	\ \ \	2-epucy	
			1	;	.	: 12
	υ	in th				PATE ENGINEER page 76A24
2	JBLI JE	wed m, O			20	E ENG
8 0	E PU	Sale			2 8 %	pag
2 5		first er at			9, 1962 76 27732	N N
2 2			1		<u> </u>	t+ 11 (1)
23	RMI ATE T OF THE	was Igine of	ij		N ₀	
ion No. 36	PERMIT DPRIATE THI RS OF THE S OF OREGON	rent was te Engine day of	licant:		ruary] book No	IS A S
nlication No. 36	PERMI: PPROPRIATE T ATERS OF THE OF OREGO	e State Engine A day of	o applicant:		February. I	1 1
Application No. 36590 Permit No. 27702	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 2th day of August	Returned to applicant:	Approved:	February 19, 1962 Recorded in book No. 76 of Permits on page	Drainage Basin No.

Fees ...