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Demnit No				

To Appropriate the Public Waters of the State of Oregon

Mog 494, Mapleton	Oregon 97453	***************************************
(Midding address)		
	, do hereby make application fo	r a permit to appropriate t
Bowing described public waters	of the State of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corpore	ation, give date and place of incorporation	•
inn in an aigide (a) so abad (shi in speka ain pank rokk tade vast sondanaka e		
1. The source of the propos	ed appropriation is unnamed stream	
a and double of the propos	, a tributary of Sinslaw Ri	ne of stream)
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	, a tributary of	.ver
2. The emount of water wh	ich the applicant intends to apply to benefi	cial use is 0.0225
bic feet per second Domestic:	0.01 c.f.s.: Irrigation: 0.012	5 c.f.s.
	ter is to be applied is domestic and in	,
	(firigation, power, mining	, manufacturing, demostic supplies, etc.)
######################################		
4. The point of diversion is	s located 460 ft. S and 1080	ft. We from the Nt.
rner of Sec. 27		
	(Bootlen er subdivision)	
······································	······································	
(If there is more than a	(2 probabile, give distance and bearing to coolien corner) me point of diversion, each must be described. Use superste sharp), and	
(If there is more than a sing within the	no point of diversion, each most be described. The separate shift No. No.	
(If there is more than a sing within the	me point of diversion, each must be described. Use repersion	
ing within the	me point of diversion, such must be described. Des separate the NES. 1865. of Sec	27, Tp. 17.S,
ing within the	me point of diversion, such must be described. Des separate the NEL 1862 of Sec	27, Tp. 17. S, (N. or 8.)
(It there is more than a sing within the	me point of diversion, each must be described. Des separate she NEL Mot of Sec	27, Tp. 17. S., (N. or S.) 600 feet (RElies or Sect) 7, Tp. 17. S., (R. or S.)
(It there is more than a sing within the	me point of diversion, such must be described. Des separate the NEL 1862 of Sec	27, Tp. 17. S., (N. or S.) 600 feet (RElies or Sect) 7, Tp. 17. S., (R. or S.)
(It there is more than a sing within the	ms point of diversion, each must be described. The separate shift Of Sec	27, Tp. 17. S., (N. or S.) 600 feet (RElies or Sect) 7, Tp. 17. S., (R. or S.)
(If there is more than a sing within the	me point of diversion, each must be described. Des separate she NEL Mot of Sec	27, Tp. 17. S., (N. or S.) 600 feet (RElies or Sect) 7, Tp. 17. S., (R. or S.)
(If there is more than a sing within the	ms point of diversion, each must be described. The separate shift Of Sec	27, Tp. 17. S., (N. or S.) 600 feet (16500 or 500) 7, Tp. 17. S., (N. or S.) n the accompanying map.
(It there is more then esting within the	ma point of diversion, each must be described. The separate she NEL NW of Sec	7, Tp. 17. S., (N. or S.) 600 feet. 7, Tp. 17. S., (N. or S.) 18 the accompanying map.
(It there is more then esting within the	ms point of diversion, each most be described. The separate shifted NW2 of Sec	7, Tp. 17 S., (N. or S.) 600 feet 7, Tp. 17 S., (N. or S.) 8 the accompanying map.
(If there is more than a sing within the	no point of diversion, each most be described. The separate shall be considered and diversion of Sec	7, Tp
(If there is more than a sing within the	ms point of diversion, each most be described. The separate diversion of Sec	7, Tp. 17. S., (N. or 8.) 600 feet. 7, Tp. 17. S., (N. or 8.) 8 the accompanying map. feet, length at bott
(If there is more than a sing within the	no point of diversion, each most be described. The separate shall be considered and diversion of Sec	7, Tp. 17. S., (N. or S.) 600 feet. (Relies or Soci) 7, Tp. 17. S., (N. or S.) 1 the accompanying map. (Losso rock, concrete, maximal size of openings)
(If there is more than a sing within the	ma point of diversion, each mont to described. The separate shall be smallest legal subdivision) nty of Lane pripe line to be a state of the land of Sec. 2 (Smallest legal subdivision) NEL 100 (Smallest legal subdivision) responsed location being shown throughout of DESCRIPTION OF WORKS feet, length on top to be used and character of construction	7
(a) Height of dam (b) Description of headga (c) If water is to be pump	ma point of diversion, each most be described. The separate diversion of Sec	7
(a) Height of dam (b) Description of headga (c) If water is to be pump	ma point of diversion, each mont to described. The separate shall be smallest legal subdivision) nty of Lane pripe line to be a state of the land of Sec. 2 (Smallest legal subdivision) NEL 100 (Smallest legal subdivision) responsed location being shown throughout of DESCRIPTION OF WORKS feet, length on top to be used and character of construction	7

	ipo Line— dimensions at a	each point of c	anal where materially char	nged in size, stating miles fro
		•		feet; width on botto
				feet fall per o
thousand feet.				
1			-	ter line)
			•	water fee
grade	- · · ·	•	•	
			The state of the s	in.; size at
		42		difference in elevation betwe
	of use,12	5.0 ft. Is	grade uniform? no	Estimated capaci
	sec. ft.	unionado de elle	ice of use	
6. Location		rrigates, or pu	ce of use	
Township North or South	Triprocesso Montalian	Cortien	Party-ame Treat	Number Acres To Be Irrigated
17 S.	10 W.	27	neł nwł	one acre & domest
••	;			•
			.4	-
		·		
				
		(If more space		
•	•			
		ed orchar	d and pasture	•
Power or Minin	• •	morer to be des	relaned	theoretical horsepo
•			power	
			(Final)	
(a) T		T	•	be developed
;			•	
(e) S	uch works to be	located in	(Logal subdivision)	of Sec.
-	, R			
		urned to any s	tream?(Yes es No)	*
	s water to be ret	arrice to any t	(Yes er No)	

dpal or Domastic Sc	
B. (a) To any of a	A company conduction of
	(a) 19
(b) If for dom	erdic use state matable of families to be supplied
	Andrew desired M. S. M. and W. S. at anno
14. Belimatel cost	of proposed works, \$1000.00
12. Construction w	will begin on or before June 1, 1964
13. Construction u	pork will be completed on or before August 1, 1964
	be completely applied to the proposed use on or before August, 1965, for
	stic use will be used immediately on completion of water system.
	Alum X Van Carles
	Carol & Ven Curler
e t eres e e e e e e e e e e e e e e e e e e	Cour Low Call
Remarks:	
**************************************	LEGAL DESCRIPTION
Beginning at a	point which bears south 74.75 feet and west 683.62 feet from
	ction corner between Sections 22 and 27 in Township 17 South,
Mie drar ner ne	V V V 000 000 000 000 000 000 000 000 0
	200 151 West 178.6 feet
thence West 18	of the Willamette Meridian; thence North 65° 15' West 178.6 feet 3.5 feet; thence South 24° 45' West 493.4 feet to the center of
thence West 18	
thence West 18 a creek; thence which bears Sc	3.5 feet; thence South 24° 45' West 493.4 feet to the center of se following the creek in a south-easterly direction to a point
thence West 18 a creek; thence which bears Sc	3.5 feet; thence South 24° 45' West 493.4 feet to the center of see following the creek in a south-easterly direction to a point outh 24° 45' West from the point of beginning; thence North 24°
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thence West 18 a creek; thence which bears Sc 45' East to th "ATE OF OREGO! County of Merion, This is to certi aps and data, and re In order to ret ons on or before	3.5 feet; thence South 24° 45' West 493.4 feet to the center of the following the creek in a south—easterly direction to a point outh 24° 45' West from the point of beginning; thence North 24° the point of beginning, all located in Iane County, Oregon. 8. 8. 8. 9. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. 10.
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	_	ted is limited to the				
shall n	ot exceed	N5 cubic feet	per second m	easured at	the point of di	persion from the
iem, or	its equivalent in	case of rotation with	other water	users, from	An unname	d stream
						
	the second secon	water is to be applie				
		r demostic use as				
If for	r irrigation, this e	appropriation shall b		1/80th		one cubic foot per
		each acre irrigated				
t to o	mosed 2 acre	feet per acre fe	m each acr	irrigate	d during the	irrigation
8.000 ò	f each year,			400000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	•••••
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	ş					
,				•		
	•					
	-	reasonable rotation				
The	priority date of t	his permit is	~: 	June 10	1045	*****************************
Actı	ual construction t	work shall begin on	or before		1,0)	and shall
		ith reasonable dilige				
Com	rplete application	of the water to the			le on or before	October 1, 1967
WIT	TNESS my hand t	this 19th d	ay of	June	, 19 64	/)
	•		<u></u>	che.	Lak	STATE ENGINEER
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2020	THE PUBL HE STATE	irst receiver at Salem			19, 1961 82 ?:17:	L, NHETLER erats modern B page 26F
29502	RIMIT ATE THE PUBL F THE STATE	pas first receiving the state of the state o			Mo. 8	RIS L. WHE
16. 23532	PERMIT PRIATE THE PUBL IS OF THE STATE DE OREGON	ent was first receive e Bugineer at Salem lay of May	icant:		June 19, 19 book No. 8	CHRIS LA MHE
nt No. 23522	PERMIT PROPRIATE THE PUBL ATERS OF THE STATE OF OREGON	State Engineer at Salem the day of May	applicant:		June 19, 19 I in book No. 8 page 2:17	CHRIS I., WHE
Permit No29592	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 AAA day of May AAAA	Returned to applicant:	Approved:	June 19, 1964 Recorded in book No. 82 Permits on page 2:17:1	CHRIS LA NHEFLER erars 2004 Drainage Basin No. 18 page A

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