

## \*APPLICATION FOR PERMIT

128 MUATE 40. 47804

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

I, MID COUNTY CEMETERY MAINTEN (Name of application)	NANCE DISTRICT	
P. O. Box 324  (Malling address)		John Day
tate of, do hereby mak	e application for a 1	permit to appropriate the
following described public waters of the State of Oregon, SL		
If the applicant is a corporation, give date and place of	incorporation	
1. The source of the proposed appropriation is	Unnamed S	
, a tributary of	·	
2. The amount of water which the applicant intends to		- 1/
	(lexxares)	
3. The use to which the water is to be applied is	Irrigation	facturing, domestic supplies, etc.)
4 The point of diversion is located 50 ft S	and 650 ft	W from the NE
4. The point of diversion is located	5.)	(E. or W.)
corner of NNL SEL Sec. 35, Twp. 135 R 31E (Section or subdi	vision)	
(If preferable, give distance and bearing to the control of diversion, each must be described within the within the (Give smallest legal subdivision)		necessary) , <i>Tp</i> 135
(Give smallest legal subdivision)  R. 31E , W. M., in the county of Grant (E. or W.)		(N. or S.)
5. Thepipe	to be	1/2 mile
in length, terminating in the $\frac{SW_{+-}^{1}}{SW_{+-}^{1}} = \frac{SW_{+-}^{1}}{SW_{+-}^{1}}$ (Smallest legal subdivision)		
R31E, W. M., the proposed location being shou		
DESCRIPTION OF V	WORKS	
Diversion Works—		
6. (a) Height of dam feet, length on	top	feet, length at botton
feet; material to be used and character of co	onstruction	(Loose rock, concrete, masonr)
rock and brush, timber crib, etc., wasteway over or around dam)		
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	oncrete, etc., number and siz	e of openings)
(b) Description of headgate		
(b) Description of headgate(Timber, co		
(b) Description of headgate(Timber, co	(Size a	nd type of pump) r min.)

\*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At hed	idgate: width on to	op (at water l	ine)	feet; width on bottom
feet; depth of water feet; grade			feet fall per one	
ousand feet.			•	t water line)
				h of water feet;
			and feet.	
				in.; size at6
om intake	4 in.; si	ze at place of	use 4 in	.; difference in elevation between
t <b>ake</b> and place	of use,700	ft. Is	grade uniform? No	Estimated capacity,
	sec. ft.	ŧ.		91
8. Locatio	· · · · · · · · · · · · · · · · · · ·	rigated, or pla	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13S	31.E	35	NE_SE	8XW 3.0
1.38	31.E	35	SE SE	X0X0X 5.1
138	31E	35	SW SE	1.2
138	31E	36	NW_SW	0.7
138	31E	. 36	SW SW	1.0
			<u> </u>	11.0 60
			•	10.
			_	
_				
			_	
(a) Char	acter of soil		required, attach separate sheet) Gravely Loam	
	•		Lawn & Trees	
(0) 12000	o, crops ruseu		,	
Power or Minin	-	nom to be de-		411 1
				theoretical horsepower.
			power	
•			(Head)	
		7		to be developed
				of Sec.
	S.) R. (No. E.			
(f) Is	water to be retur	ned to any st	ream?(Yes or No)	
(g) If	so, name stream	and locate po	int of return	
	······	Sec	, Tp(No. N. o	, R, W. M.

•••••	(Name of)	County, h	aving a prese	nt population of	•••••••••••••••••••••••••••••••••••••••	••••••
and ar		pulation of				
	(b) If for	domestic use sta	te number oj	families to be su	pplied	
			Answer questions 1	l, 12, 13, and 14 in all cases	<del>)</del>	
1	1. Estimated	cost of proposed	works, \$.7.,0	00, 00		
. 1	2. Construction	on work will begi	in on or befor	e July 1, 197	2	
1	3. Construction	on work will be c	completed on	or beforeApri	1 1, 1974	
1	4. The water	will be completel	y applied to t	he proposed use o	n or before	June 1, 197
				·····/////////////////////////////////	,	
				. Ch	(Signature of ap	Welle
1	Pamarles Th	ie messon we n	eed this Pe	ermit is to obt	•••••••••••••••••••••••••••••••••••••••	ource of wat
	su si Du	upply. The we ince then we having the cruc	ll (Permit ave been ge ial irrigat	G-310) went dretting water fraction season, the	y several y om the City is supply h	ears ago and of Canyon ( as not alway
•••••	Se	ee enclosed ma Ld well divers	p for new o	liversion point (Permit G-310).	, to be ter	minated at t
······		•••••••••••••••••••••••••••••••••••••••	•••••••••	•••••		•••••
	••••	•••••••••••••••••••••••••••••••••••••••		•••••	•••••	
••••••						
	E OF OREGO	} ss.				
	unty of Mario	on, ss.				
Co	unty of Mario	on, } ss. tify that I have e		foregoing applica		
Co	unty of Mario	on, } ss. tify that I have e		foregoing application an		
Co	unty of Mario This is to cer and data, and	tify that I have e	for	correction an	d completio	on.
maps	unty of Mario This is to cer and data, and In order to	tify that I have e return the same retain its priori	for	correction an	d completio	on.
maps	unty of Mario This is to cer and data, and In order to	tify that I have e	for	correction an	d completio	on.
maps	unty of Mario This is to cer and data, and In order to	tify that I have e return the same retain its priori	for	correction an	d completio	on.
<i>maps</i>	unty of Mario This is to cer and data, and In order to etions on or b	tify that I have e return the same retain its priori	ty, this applember 29	ication must be r	d completio	on.
<i>maps</i>	unty of Mario This is to cer and data, and In order to etions on or b	tify that I have e return the same retain its priori efore	ty, this applember 29	ication must be r	d completio	e State Engine
maps	unty of Mario This is to cer and data, and In order to etions on or b	tify that I have e return the same retain its priori efore	ty, this applember 29	ication must be respectively, 1972	d completio	e State Engine
maps	unty of Mario This is to cer and data, and In order to etions on or b	tify that I have e return the same retain its priori efore	ty, this applember 29	ication must be r	d completio	e State Engine

STATE	OF	OREGON,	)	)
Coun	tai c	of Marion		SS.

SUBJE	CT TO EXISTIN	that I have examined the IG RIGHTS and the follow	wing limitations	and conditions:	
	,	ranted is limited to the an			
		0.275 cubic feet pe			
stream,	, or its equivalent	in case of rotation with o	ther water users	r, froman unn	amed apring
7	The use to which t	this water is to be applied	is irrig	ation	
I	f for irrigation, t	this appropriation shall be	limited to	1/40	of one cubic foot per
		for each acre irrigated			
		acre feet per acre fo			
season	n of each year	. <u>,</u>			
			•••••		
*************			, <del></del> ,	,	
		such reasonable rotation s			
		of this permit is			-
· 1.	Actual construction	on work shall begin on or	before	April 24, 197	4 and shall
therea	fter be prosecuted	d with reasonable diligence	e and be complet	ted on or before (	October 1, 1975.
(	Complete applicat	tion of the water to the pro	posed use shall l	be made on or be	fore October 1, 19.76.
,	WITNESS my ha	nd this 24th day of	Apri	19 73	. /
			c/c	-	STATE ENGINEER
I	.	"	<b>i</b> :	o <b>ð</b> ::	:    :
	<u>ن</u>	d in the Oregon,		Ã	NEER 10
ထ္ခု	PUBLIC			C.	E ENG
37	ST	receive : Salem, : gust		73	WHEELER STATE Dage
ಣ	HE HE NOW	first ser at		19	MHE
: 11	ET EN	tt was first Engineer at ty of Az	nt:	April 24, in book No	1
			Ca	17 00	
No.	PERM OPRIATE RS OF TH	nent wert the England day of	pli	Pr b	HR
mit No.	PECPRICATERS (OF OF	trumer State	to applicant:	q	CHRIS Basin No.
	PEF TO APPROPRIA WATERS OF	trumer State	Returned to appli - Approved:	: >	CHR. Drainage Basin No