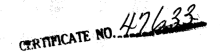
## RECEIVED

MAY 1 4 1975 STATE ENGINEER SALEM. OREGON

Permit No. G. G 6459



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

APPLICATION FOR A PERMIT

I,	Vale Uni	on High School	District U-	me of applicant)	••••••		****************
of	Vale				mta as Mal	heur	
ој		(Postoffice Addres	<b>36</b> )	, coı	inty of		**************
followin	g described gi	round waters of th	he state of Ore	gon, SUBJEC	T TO EXIST	ermit to appr NG RIGHTS	opriate the
17	tne applicant	is a corporation, g	jive date and J	olace of incom	poration		
		f nearest stream t	to which the u	ell, tunnel or	other source	of water deve	elopment is
situated	Bully		•	of stream)		Y	
				tributa	ry ofMalhe	ur River	
feet per	second or	of water which th	per minute.		4		
3.	The use to u	vhich the water is	to be applied	is irrige	tion		
		100					
		other source is loc			661 ft	W from t	he <u>NE</u>
corner o	SW1 NE1	Sec. 30, T18	8S R45 E.		•••••		
			(20000000000000000000000000000000000000				
***********	••••••••••	(If prefera	ble, give distance and	bearing to section		***************************************	
		(If there is more than one					
being wi		SW <sup>1</sup> NE <sup>1</sup>	·	_			.45 E.,
W. M., i1	the county o	ofMalheur	•••••				
<b>5</b> .	The	(Canal or pipe		••••••	to be	***************************************	miles
in length	, terminating	in the	Smallest legal subdivi	sion)	of Sec	, Twp	
R	, W. M.,	the proposed local	tion being show	vn throughou	t on the accom	ipanying map	).
6.	The name of	the well or other t	works is Va	le High Sch	1001 #1		
		ם	ESCRIPTION	OF WORKS	}		
	hen not in us	be utilized is arte e must be describe	ed.	·			·
		nent will consist o					
		inches and an e					
		quiresteel					•
	4	(Kind	d)	-			(Feet)

				feet; width on botto
••••••	feet; depth of u	vater	feet; grade	feet fall per o
ousand feet.				
(b) At	mi	les from head	gate: width on top (at	water line)
••••••	feet; width on l	bottom <sub>,</sub>	feet; dept	h of water fe
ade	feet fall p	er one thousar	nd feet.	
(c) Lengt	h of pipe,	ft.; siz	ze at intake	in.; in size at
			•	.; difference in elevation betwe
take and place	of use,	ft. Is	grade uniform?	Estimated capaci
	sec. ft.	:		
10. If pun	nps are to be used, g	give size and ty	pe G.E. Cent. I	Pump
Give hors	epower and type o	of motor or en	gine to be used $\frac{7^1}{2}$ .	IIP G.E. Pump and
otor 1 uni	i <b>t</b>	•••••	·	
e difference in	or stream channel elevation between	the stream be	d and the ground surf	•
natural stream le difference in  1140 feet  Difference  12. Locati	or stream channel elevation between to Bully Creek in elevation -	the stream be	d and the ground surf	face at the source of developme
natural stream e difference in 1140 feet Difference  12. Locati Township N. or S.	or stream channel elevation between to Bully Creek in elevation -	the stream be	d and the ground surf	face at the source of developme
natural stream e difference in 1140 feet Difference  12. Locati	in or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection.	the stream be 21 feet.  igated, or place	d and the ground surf	face at the source of developme
natural stream e difference in  1140 feet  Difference  12. Locati  Township N. or S.	or stream channel elevation between to Bully Creek in elevation —  in of area to be irrection of area to be irrection when the manage of will amette Meridian	the stream be 21 feet.  rigated, or place	e of use	Number Acres To Be Irrigated
natural stream e difference in 1140 feet Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated
natural stream e difference in 1140 feet  Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated  1.3
natural stream e difference in 1140 feet  Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated  1.3
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natural stream e difference in 1140 feet  Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated  1.3
natural stream e difference in 1140 feet  Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated  1.3
natural stream te difference in  1140 feet  Difference  12. Locati  Township N. or S.	a or stream channel elevation between to Bully Creek  in elevation —  ton of area to be irrection of area to be irrection willamette Meridian	the stream be 21 feet.  rigated, or place  Section	e of use	Number Acres To Be Irrigated  1.3

	MUNICIP	AL SUPPLY-							
	13.	To supply the	city of			**************			*******
	in		county, 1	having a prese	nt population	of	**************	***********	
	and an est	timated popula	tion of	in	19		*	•	
	\$6 1		NSWER QUESTIO			ATT CACES			
	i generali. A la infogra	A	NSWER QUESTIO	/NS 14, 15, 10,	W AND IS IN A	LL CASES	3.		
	-14.	Estimated cost	t of proposed we	orks, \$.1500.0	0		34°		S.
	<b>15</b> .	Construction 1	work will begin	on or before	completed	*********		***************************************	
No.	16.	Construction 1	work will be con	npleted on or	beforecom	pleted	11.		
			l be completely (				April 17	npleted	
									••••••
	18. cation for	If the ground permit, perm	water supply in the certificate of the certificate	s supplementa r adjudicated	to an existin	g water si priate wat	ipply, iden er, made	or held b	ippii y the
	applicant.	***************************************			•••••	•••••			
			er e grande e		Ω				
					Shall &	Cana	مدر وروم مین	Lup	2-1
		gina s		<b>}</b>	jarain	(Signature of		•	
	Ren	rarks:This	pump was ins	Italled many	years ago a	nd has b	een used	every	
	since to	maintain l	awn and athle	tic field.					•••••
			*				•	r	
	***************************************	m.: -		.4.7	\$ A - V-1	G	T		<b>.</b>
		Inis	is supplemen	itai irrigat	1011 to warm.	oburna	ቸ <i>ኒኒ</i> ነ <b>ሺ</b> ፅ ሶተ	om mrare.	l.Si.V.e.
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		All	corrections h	ave been co	mpleted				
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		y of Marion,	ss.			e e e e e e e e e e e e e e e e e e e			
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2	anaps and	data, and retur	rn the same for	· · · · · · · · · · · · · · · · · · ·	on and compl		•••••		 rrec-
NUL STATE	In o	data, and retur	its priority, this	application m	on and compl		•••••		rec-
NUL STATE	In o	data, and retur	its priority, this	application m	on and compl		•••••		**************************************
NOC	In o	data, and retur	its priority, this	application m , 197	on and complust be returned		•••••		**************************************
NUC	In o	data, and retur	its priority, this	application m , 197	on and complust be returned		•••••		TTEC-
NUC	In o	data, and retur	its priority, this  August  October 15  d this3	application m, 197. 7day of	on and complust be returned		•••••	er, with co	TTEC-
NUC	In o	data, and retur	its priority, this  August  October 15  d this3	application m, 197. 7day of	on and complust be returned	l to the Sto	•••••	er, with co	TTEC-
AUG1 81975 JUN	NEEM, OREGON such to the second to the secon	data, and retur	its priority, this  August  October 15  d this3	application m, 197. 7day of	on and complust be returned		•••••	er, with co	TTEC-
AUG1 81975 JUN	In o	data, and retur	its priority, this  August  October 15  d this3	application m, 197. 7day of	on and complust be returned	l to the Sto	•••••	er, with co	TTEC-

STATE	OF	OREGON,	)	
Coun	ty o	f Marion,	1	SS.

## PERMIT

This	is	to certify	that I	have	examined	the	foregoing	application	and	do	hereby	grant	the	same,
SUBJECT	TO	EXISTIN	G RIG	HTS	and the fol	llowi	ing limitat	ions and cor	ıditio	ns:				

SUBJECT	TO E	XISTING RI	GHTS	and the f	ollowi	ng limitat	ions and co	nditions:				
The	right l	herein grante	ed is li	mited to t	he am	ount of w	ater which	can be a	pplied to b	en <b>e</b> fici	ial use	<b>?</b>
and shall	not exc	eed 0.2	) 	cubi feet	per se	cond meas	sured at the	point of	diversion j	from th	e well	l
or source	of appr	opriation, or	its equ	uivalent in	case	of rotation	n with othe	r water u	sers, from	Vale	High	Ţ
School W	ell No	) <u>, 1</u> ,				•••••					•••••	
The	e use to	which this w	ater is	to be app	lied is	supple	mental ir	rigatio	n.	•••••	•	•
If fo	or irrige	ation, this ap	propri	ation shall	be lir	nited to	1/80th	of or	re cubic fo	ot per s	second	I
or its equ	ivalent	for each acre	: irrigo	ited and s	hall be	e further l	limited to a	diversion	n of not to	exceed	3	•
acre feet 1	per acre	for each acr	e irrig	ated durin	ng the	i rrigation	season of e	ach year;	provided	i furt	her	
that the	right	allowed h	nerein	n shall	be li	mited to	any defi	ciency	in the av	<b>raila</b> b	le	
supply o	f any	prior righ	nt exi	isting f	or th	e same l	and and s	hall no	t exceed	the		
limitati	on all	Lowed here	in,				<del>-</del>					,
									,			
		ect to such re										
the works	shall in	hall be cased uclude prope	r capp	ing and co	ntrol ·	valve to p	revent the	waste of g	ground was	ter.		
The	works	constructed determine	shall i water	nclude an level elev	air li ation	ne and pre in the we	essure gauge ll at all tim	e or an ac es.	cess port f	or meas	suring	1
The	permit	tee shall ins	tall an	d maintai	n a w	eir, meter	, or other	suitable	measuring	device	e, and	!
smutt keep	i a com	piete record	oj ine	umount	), g.o.	and water		·				
The	priorit	y date of this	perm	it is	May 1	4, 1975			•••••			
Act	ual cons	struction wor	rk shal	l begin on	or be	foreM	larch 24,	1977	••••	and	i shall	ļ
thereafter	be pro	secuted with	reaso	nable dili	gence	and be c	ompleted o	n or befo	re October	r 1, 19	77	,
Con	nplete a	pplication of	the w	ater to the	e prop	osed use s	hall be mad	le on or b	efore Octo	ber 1, 1	<u>978.</u>	,
		my hand this					March		19.76			
		:		J			ame		less.	<b>^</b>	-	.FH
			. •			WADER RE	SOURCES I	IRECTOR	<b>27</b>		<b>*</b>	S
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» o		THE GROUND HE STATE GON	rived	em, (	M.				35	STATE ENGIN	:	
6459	<b>E.</b>	E GROU STATE I	rece	t Sal	Ø				page	Y.	page	
9	Ų	ATE THI OF THE	first	eer a	, y				n pa		10	
رة. 10.	PERM	IATE OF 1 ORE	was	ngin of	o'clock	nt:		X	rits c		No	
9 0 N	PE	OPRI RS ( OF	nent	tte E day	0.	plica		100	Рет		ısin	9
Application No. G <i>G.2.L.</i> Permit No. G G <b>6459</b>		APPROPRIATE WATERS OF T OF ORE	strun	e Sta Th	8:00	to ap		od in	ater		ge Bı	00-06
Appi Pern			This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $LHh$ day of	, at	Returned to applicant:	ved:	Recorded in book No	Ground Water Permits on		Drainage Basin No.	. ~
		10	Th	ffice n the	19.75, at	etur	Approved:	Ğ.	rour		Ď	
H			II	0 0	7	# <b>Y</b>	: : •	‡ ș · · ·	* ' Y *	: 11		