

Permit No. G- 823

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, ANTONE J.	VEY (Masses of applicant) , country of Am ATILAA,
of Echo	county of Am ATILLA,
state of ONEGON following described ground water	tion, give date and place of incorporation
<u> </u>	tream to which the well, tunnel or other source of water development is
situated Suttem	(Mame of stream)
	tributary of CMATILLA BIVER
2. The amount of water u feet per second or 2000 g	which the applicant intends to apply to beneficial use is
3. The use to which the u	pater is to be applied is IAMIGATICN
4. The well or other sourc	e is located 300 ft. 5 and 16 ft. 14 from the 114
corner of the NET of The	LANG OF SECTION 28 THAN ROME 28 FINA
Haritta in heather	(If preferable, give distance and bearing to section corner)
NW f of the 1	YN SECTION 28 TO M CAME 28 IF MM
_	4: #2 111/4 NW Inf Sec. 28 , Twp. //V , R. 28 E 11/1
W. M., in the county of Mc	7/1011
5. The	(Canal or pipe line) to be miles
in length, terminating in the	
	ed location being shown throughout on the accompanying map.
6. The name of the well o	or other works is WELL# 3 is USC 5 NELL# 280.1 OF ELL# 2
7. If the flow to be utilize supply when not in use must be	ed is artesian, the works to be used for the control and conservation of the described.
11-61. # 2 Fhous	AND is controlice WATHANALY which in
Chistin when a	27 18 4 4 5 E.
MAN. FALM	
	consist of 2 WELLS having a (Give number of wells, tunnels, etc.)
diameter of 12 inches	s and an estimated depth of 500 feet. It is estimated that 30
feet of the well will require	12" Sld 14 casing. Depth to water table is estimated. Freeti

Canal System or	PIPE LINE	
	nsions at each point of canal where materially changed in size, stating	miles from
headgate. At headgate:	width on top (at water line) feet; width	on bottom
feet; d	epth of water feet; grade feet f	all per one
thousand feet.		
(b) At	miles from headgate: width on top (at water line)	
feet	; width on bottom feet; depth of water	feet;
grade	feet fall per one thousand feet.	
(c) Length of pip	pe, ft.; size at intake, in.; in size at	ft.
from intake	in.; size at place of use in.; difference in elevati	on between
intake and place of use,	ft. Is grade uniform? Estimate	ed capacity,
sec.	•	
10. If pumps are	to be used, give size and type WFHL 173 45 pumped	Kith A.
	p ATH RATE of 1000 YAL PER MINUT	
•	and type of motor or engine to be used	
natural stream or stre	on of the well, tunnel, or other development work is less than one-fourth cam channel, give the distance to the nearest point on each of such claim between the stream bed and the ground surface at the source of d	hannels and

WELL #2	600 4. prank	+50'ABOVE	. SIR	EAMBE	13.75EM	CREEK
WELL#3	500 approx	FROM AND	54	abore	STREAM ISE D	of Bullin CREE
						• • • • • • • • • • • • • • • • • • • •

1 /X1- of /16/	86 19165		
	<u> 4 Υ΄ Ήρω</u>	16- FINITY OF	
1 tan AIV	4 04 5	× 1 / - = 28	<u> </u>
g end NW		1 1/ 2/ N. c. 29	
Le ans	1 1 S.	27	
1 1Y 3	28E 28	NE'S of NE	25
12	28 E 28	NW4 Of NE	× 11
/ / 2	SE 28	NEYYNY	10
1N	28E 28	NWGOJNWG	322
1N 2	8E 29	NE 4 of NE 4	<u> </u>
1 IV 2	28 E 29	NNYTNEY	12,
11/ 2	18 E 29	NEYNNY	122
10 2	18/= 29	NWYYNWY	2/2

/- PA	county, having a present population of
n estia	nated population of in is in
14. E	stimated cost of proposed works, \$ 9000
15. C	onstruction work will begin on or before Dec 18 1952
16. C	onstruction work will be completed on or before July 13 1953
17 7	he water will be completely applied to the proposed use on or before . Signt 1953
19 7	the arrived mater exemply is supplemental to an existing spater supply, identify any appli-
	the ground water supply is supplemental to an existing water supply, identify any applipermit, permit, certificate or adjudicated right to appropriate water, made or held by the
cant.	Water for 113 & acres Atch Hety Board Volume 3 Page 250 State
r Si	At not to exceed 189 C.F.S. From Butter Greek
0	(Clignature of applicant)
Rem	
Z	HE WATER FROM THESE WELLS IS SuppLEMENTAL To The
571	T SUFFICIENT TO IRRIGATE THESE HANDS RETIER UN
s NO	T SUFFICIENT TO IRRIGATE THESE KANDS MITTER VI
<u></u>	
•••••	
TE O	F OREGON,)
	of Marion,
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
s and	data, and return the same forcompletion
	
In.	order to retain its priority, this application must be returned to the State Engineer, with correc
	r beforeApril 28
WI	TNESS my hand this 25th day of
	LEWIS A. STANLEY STATE ENGINEER

County of Merion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

TO 01 00	propriation, or its	cubic feet per second measured at the point of diversion quivalent in case of rotation with other water users, from M	
.3			
		ater is to be applied is supplemental irrigation	
If for	irrigation, this app	propriation shall be limited to	ic foot per second
		irrigated and shall be further limited to a diversion of not t	
		re irrigated during the irrigation season of each year;pxx	
		r allowed herein, together with the amount second	
	•	the same lands shall not exceed the limitation	1 8.1.1. 0% 50
i shall b	e subject to such r	easonable rotation system as may be ordered by the proper	state officer.
The	well shall be cased	as necessary in accordance with good practice and if the capping and control value to prevent the waste of groun	e flow is artesian d water.
The		shall include an air line and pressure gauge or an access p	
	works constructed	and an Israel alamation in the small of all times	ort jor measuring
The	ate to determine to permittee shall ins	vater level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin	
The	ate to determine to permittee shall ins	vater level elevation in the well at all times.	
The op a con	ate to determine of permittee shall instructed in the permittee shall instructed of the permittee record of the permittee reco	vater level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin	g device, and shall
The a con	ate to determine to permittee shall instructed of the priority date of the	vater level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin amount of ground water withdrawn.	g device, and shall pril 17, 1958. fo
The a con The	ate to determine to permittee shall instructed of the priority date of the last construction we	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin e amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and A	g device, and shall pril 17, 1958, fo and shall
The rp a com The Actu	tate to determine to permittee shall instructed of the priority date of the lal construction we be prosecuted with	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin e amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and A ork shall begin on or before May 26, 1959	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59
The rp a con The Actual reafter	permittee shall insupplete record of the priority date of the priority date of the be prosecuted with applete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin e amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and A ork shall begin on or before May 26, 1959 th reasonable diligence and be completed on or before Of the water to the proposed use shall be made on or before	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59
The rp a con The Actual reafter	permittee shall insupplete record of the priority date of the priority date of the be prosecuted with applete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measurin e amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and A ork shall begin on or before May 26, 1959. th reasonable diligence and be completed on or before Oc	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59
The rp a con The Actual reafter	permittee shall insupplete record of the priority date of the priority date of the be prosecuted with applete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959. The reasonable diligence and be completed on or before 0 of the water to the proposed use shall be made on or before 0 is 26th day of May 19	g device, and shall pril 17, 1958. fo and shall ctober 1, 19.59. October 1, 1960.
The rp a con The Actual reafter	ate to determine to permittee shall insupplete record of the priority date of the last construction we be prosecuted with applete application of the prosecuted with applete application of the prosecuted with the prosecuted wit	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959. The reasonable diligence and be completed on or before 0 of the water to the proposed use shall be made on or before 0 is 26th day of May 19	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59 October 1, 1960 58
The pacon The Actuary Con WIT	permittee shall insupplete record of the priority date of the last construction we be prosecuted with applete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959. The reasonable diligence and be completed on or before 0 of the water to the proposed use shall be made on or before 0 is 26th day of May 19	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59 October 1, 1960 58
The pacon The Actuary Con WIT	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959. The reasonable diligence and be completed on or before 0 of the water to the proposed use shall be made on or before 0 is 26th day of May 19	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59 October 1, 1960 58
The rp a com The Actual reconstruction Com WIT	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959 the reasonable diligence and be completed on or before Of the water to the proposed use shall be made on or before is 26th day of May 19	g device, and shall pril 17, 1958, fo and shall ctober 1, 19.59 October 1, 1960 58
The pacon The Actual A	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959 the reasonable diligence and be completed on or before Of the water to the proposed use shall be made on or before is 26th day of May 19	g device, and shall pril 17, 1958. fo and shall ctober 1, 19.59 October 1, 1960 58
The a com The Actual a	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959 the reasonable diligence and be completed on or before Of the water to the proposed use shall be made on or before is 26th day of May 19	g device, and shall pril 17, 1958. fo and shall ctober 1, 19.59 October 1, 1960 58
The a com The Actual a	permittee shall insupplete record of the priority date of the last construction we be prosecuted with a plete application of the prosecuted with t	water level elevation in the well at all times. tall and maintain a weir, meter, or other suitable measuring amount of ground water withdrawn. s permit is February 11, 1958, for 1,28 cfs and Another shall begin on or before May 26, 1959 the reasonable diligence and be completed on or before Of the water to the proposed use shall be made on or before is 26th day of May 19	g device, and shall pril 17, 1958. fo and shall ctober 1, 19.59 October 1, 1960 58
The p a com The Actuareafter Com WIT	TATE THE CROUND DE PROSECUTED WITH THE STATE AND THE CROUND DE PROSECUTED WITH THE STATE OREGON OREGON OREGON OREGON	s permit is February 11, 1958, for 1,28 cfs and A rek shall begin on or before and be completed on or before of the water to the proposed use shall be made on or before is 26th day of May 1958. Where water to the proposed use shall be made on or before is 26th day of May 1958.	g device, and shall pril 17, 1958. fo and shall ctober 1, 1959. October 1, 1960. 58. STATE ENGINEER