

Permit No. G- 488'7

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Ι,	Earl C. Jager and Raymond Jager (Name)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
of8	45 Jager Lane, Junction City (Postoffice Address)	of applicant) county of	Lane
state of .	Oregon, do hereby described ground waters of the state of Orego	make application for a perm	it to appropriate the
If:	the applicant is a corporation, give date and pla	ce of incorporation	
1. situated	Give name of nearest stream to which the well Flat Creek	l, tunnel or other source of w	vater development is
	(Name o	f stream) tributary of Willemet	te Diver
2. feet per s	The amount of water which the applicant interections or gallons per minute.		- 0
3.	The use to which the water is to be applied is	Irrigati	on
4.	The well or other source is located . 2400 ft Section 7 (Section o		from theSW.
	(If preferable, give distance and be		
	thin the SW4 of the SW4 the county of Lane	. of Sec7, Twp	15s , R. 4W
			.,
	The (Canal or pipe line)		
in length	, terminating in the(Smallest legal subdivision	of Sec	, Twp
R	, W. M., the proposed location being shown	throughout on the accompany	ying map. '
6.	The name of the well or other works is	# 1B:	•••••••••••••••••••••••••••••••••••••••
	DESCRIPTION (OF WORKS	
	If the flow to be utilized is artesian, the works then not in use must be described.		
	The development will consist of		
diameter	of	of27 feet. It is est	imated that27
feet of th	e well will requireSteel casir	ng. Depth to water table is e	stimated12! (Feet)
*************	-		***************************************

MUNICIPAL SUPPLY— 13. To supply the city of	G 4887
in	
and an estimated population ofin 19	·
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 200.00	
15. Construction work will begin on or before Completed	•••••••••••••••••••••••••••••••••••••••
16. Construction work will be completed on or before Completed	
17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water su cation for permit, permit, certificate or adjudicated right to appropriate water	pply, identify any appli-
applicant. Permit # 2116 April 9,1963 3	
wpp***********************************	
Baymord (Signature of	applicant)
Remarks:	
Serves same acreage as well#1 and being use	d together
at the same time.	
	•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••
	•
	, , , , , , , , , , , , , , , , , , ,
STATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined the foregoing application, togethe	r with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the Sta	te Engineer with correc-
tions on or before	will correct
tions on or dejore, 19,	ಪ
	•
WITNESS my hand this day of	, 19
	STATE ENGINEER
By	

ASSISTANT

PERMIT

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

The right herein granted is lighted to the amount of water which can be applied to beneficial use and shall not exceed9.67 subic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from _Mell #1B			TS and the following				
The use to which this water is to be applied is supplemental irrigation. If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the water of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a welr, meter, or other suitable measuring device, and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.72. Complete application of the water to the proposed we shall be made on or before October 1, 19.72. Complete application of the water to the proposed we shall be made on or before October 1, 19.73. WITNESS my hand this 2nd day of July 19.71. Server proposed we shall be made on or before October 1, 19.73. WITNESS my hand this 2nd day of July 19.71.			1	-	4		
The use to which this water is to be applied is			4 *				
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year; PROVIDED further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	or source of	appropriation, or its	equivalent in case of	rotation w	ith other wa	iter users, fron	Well #1B
DEBENDING OF USE OF THE PROPERTY OF THE PROPER	The u	se to which this wate	er is to be applied is	supp	lemental i	rrigation	
BELIATION OF COLORS AND THE STATE ENGINEER The priority date of this permit is April 9. 1972 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 19.72 Complete application of the water to the proposed use shall be made on or before October 1, 19.72 WITNESS my hand this 200 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1	If for	irrigation, this appro	priation shall be limit	ed to1	./80	. of one cubic f	oot per second
that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable 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 flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air fine and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	or its equiva	ilent for each acre ir	rigated and shall be fu	rther limi	ted to a dive	rsion of not to	exceed2½
Bupply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable 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 flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	acre feet per	r acre for each acre i	errigated during the ir	rigation se	ason of each	year; provi	ded further
and shall be subject to such reasonable 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 flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	thatther	rightallowedher	rein shall be limi	ted to a	my_deficie	ency in the	available
and shall be subject to such reasonable 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 flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	supplyof.	any prior right.	existing for the	same.lar	id and shal	ll not excee	d the
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	limitation	a.allowed.herein,	,		***************************************		······
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is							
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	***************************************					·····	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is							••••••
the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	and shall be	subject to such reaso	onable rotation system	as may be	e ordered by	the proper stat	te officer.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The w	vell shall be cased as	necessary in accordar	ice with g	good practice	e and if the flo	ow is artesian
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The w	orks constructed sho	all include an air líne	and pressi	ure gauge or		1
The priority date of this permit is	, .					able measurin	g device, and
DEBAMIT ROPERMIT ROPERMI	shall keep a	complete record of	the amount of ground	i water w	ithdrawn.		
DEBAMIT ROPERMIT ROPERMI	The n	riority date of this n	permit is A	pril 9.	1970		
PERMIT ROPERATE THE GROUND THE STATE OF OREGON When the state is on page G-4887 The state engineer at Salem, Oregon, in book No. The state engineer at Salem, Oregon, in book No. The state engineer at Salem, Oregon, in book No. The state engineer at Salem, Oregon, or lock No. The state engineer at Salem, Oregon, Or							
PERMIT ROPERIATE THE GROUND TERS OF THE STATE OF OREGON When the state Engineer at Salem, Oregon, and of April 1971. July 2, 1971. July 3, 1971. July 3, 1971. July 3, 1971. July 3, 1971. July 4, 1971. July 5, 1971. July 6, 1971. July 7, 1971. Jul							
PERMIT ROPRIATE THE GROUND FERS OF THE STATE OF OREGON day of April day of April day of April July 2, 1971 in book No. Of State Engineer STATE ENGINEER STATE ENGINEER Basin No. A. page A. C.	•	•					
PERMIT ROPRIATE THE GROUND FERS OF THE STATE OF OREGON day ofApri					il be made on	i or before Oct	00et 1; 194.7
tt No. G 51.55 tt No. G 488? ROPRIATE THE GROUND FERS OF THE STATE OF OREGON day of April day of April July. 2, 1971 in book No of in book No of in book No fixed and page G-4887 fixed basin No A page	WITN	IESS my hand this	day of			, 19.71	
rtion No. G 5155 rt No. G 488? PERMIT ROPRIATE THE GROUFERS OF THE STATE OF OREGON wment was first receive day of _ Apri. / _ day of _ Apri. / _ day of _ Apri. / _ myplicant: rpplicant: in book No			· · · · · · · · · · · · · · · · · · ·			8	TATE ENGINEER q
THOO G- 488? PERMIT ROPRIATE THE GROUTERS OF THE STATE OF OREGON July 2, 1971 in book No. The Permits on page G-H STATE THIS L. WHEELR STATE STATE THIS L. WHEELR STATE THIS L. WHEELR STATE THIS L. WHEELR THIS L. WHEELR THIS L. WHEELR THE STATE THIS L. WHEELR THIS L. WHEELR THE STATE THE		II	o 5 ; II	• .		: *	:
rtion No. G 5155 rt No. G 488? PERMIT ROPRIATE THE GROUFERS OF THE STATE OF OREGON wment was first receive day of _ Apri. / _ day of _ Apri. / _ day of _ Apri. / _ myplicant: rpplicant: in book No		. е	in th				NEER
PERMIT PERMIT PPROPRIATE THE GR WATERS OF THE STATOF OF OREGON OF OREGON OF OREGON OF Agy of April I to applicant: July 2, 1971 July 2, 1971 Ged in book No. CHRIS L. WHEELER STAT age Basin No. Z. page	53	OUN	ived m, 0			1488	E ENG
PERMIT PERMIT APPROPRIATE THE OF OREGON OF ORE	27.8	g GR STAT	Sale Sale			g et	ER STAT page
PPRICATION NO. G- PERN APPROPRIATE WATERS OF T OF ORE TO	48	THE SON	firsk er at			97.1 n pag	国る
PPE PPE PPE APPROPRI WATERS (OF OF O	.Vo. C	RIN ATE OREO	was ngine of	nt:		c No.	v. Mi
APPRC WATE WATE applicated in deed in CHR CHR CHR CHR	ion l	PE PRI RS (OF (vent te Er day	plica		lly. Sool	IS I I Isin I
B	olicat mit l	PRC	e Sta	o ap		Jr. ed in	CHR ye Bc
his i	Apı Per	· (4	his instre of the Sue CHA.	ned i	oved:	cord	aina