			TER RESOURCES	DEOF	M
A	plication	for a Perm	it to Appropriate C	Ground Water EUE MAY 19	10
1 Mei	arl 11).	Blenin	s & Patter 1.	BLOWATER RESOUR	
11//	44 - 1. /	ソソ			REG
e of Dr	(Ma ♥ ○ △ 〉 ? ?	iling Address)  O7/28	Phone No. 576-2	2.20.00	
	)	(Zip Code)			y
			//	d waters of the State of Oregon:	
		onsist ofL	(Give number of wells, tile lines	, infiltration galleries, etc.)	•
			d an estimated depth of	·	
2. The wel	l or other source	e is to be located	3750 ft	and 1.3.10 ft. W.	•
i the	.£cor	ner ofS.C.C.T.	$\frac{1000}{100}$ $\frac{34}{3}$ $\frac{1}{100}$ $\frac{2}{100}$	75 a g Rolle Eg 1	[N]
••••••		•••••	han one well, each must be described)		
			_	. 14 of the NE 14 01	<i>f</i> .
34		being w	ithin the SW		f
	<i>Tp</i>	being w	ithin the SW R. Lo E., W. N	1., in the county of L. Q.K.E	f ·
	<i>Tp</i>	being w	ithin the SW	I., in the county of	f
	<i>Tp</i>	being w	ithin the SW R. Lo E., W. N	1., in the county of L. Q.K.E	<b>f</b>
3. Locatio	on of area to b	being w 27 S. e irrigated, or p	ithin the SW.R. W.N. W.N. W.N. W. W.N. W.	I., in the county of	<b>f</b>
3. Locatio	on of area to b	being w 27 S. e irrigated, or p	ithin the SW.R. W.N. W.N. W.N. W. W.N. W.	I., in the county of	
3. Location Township	n of area to b  Range	275. e irrigated, or p	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	<b>f</b>
3. Location  Township  2 7 5	n of area to b  Range  //o E	being wing 27 S.  e irrigated, or p.  Section  34	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 S	n of area to b  Range  //o E	being wing 27 S.  e irrigated, or p.  Section  34	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 5	n of area to b  Range  //o E	being wing 27 S.  e irrigated, or p.  Section  34	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 S	Range // //	being wing 27 S.  e irrigated, or p.  Section  34	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 S	Range // //	being wing 27 S.  e irrigated, or posterion  34  //	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 S	Range // //	being wing 27 S.  e irrigated, or posterion  34  //	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	
3. Location  Township  2 7 S	Range // //	being wing 27 S.  e irrigated, or posterion  34  //	ithin the SW.  R. Lo.E., W. M.  lace of use if use other the  List 4 4 of Section  NE 4 NW4	1., in the county of	

	6. The a	mount of water wh	nich the applicant	intends to apply to	heneficial use	. 29	
		gallo		The National	venejiciai use	<i>is</i>	cuoic jeet
A Page	to wing	no vario, carro ne ca	ms per minute.	in the state of		PAN**	1
	7. Ine u	se to writer the wat	er is to be applied i	is	, <u>ga</u> c		
							official filter of the second
	8. If the when not in us	flow to be utilized se must be describ	is artesian, the wo	rks to be used for th	e control and	conservation of	the supply
	O 74 .1			•••••••••••••••••••••••••••••••••••••••	•••••••••••	***************************************	*************
	stream channet	location of the we give the distance at the source of	to the channel and	opment work is less I the difference in e	s than one-foi levation betwe	erth mile from en the stream be	a natural ed and the
	ground our face	at the source of	development.			eere ee	Arraman .
,,*	***************************************			•••••••••••••••••••••••••••••••••••••••	***************************************	••••••••••••	
	10.		DESCRIPT	ION OF WORKS			
	system to aaeq	uately describe the	e proposed distrib	peline, size and typ ution system.	\$		
	100	HP T	urdine	· One,	14 m	ni/e. $c$	Prel
	0/007	t. 14 7	nile s		nline	V 200	? ]
	10 11 500	000/000	T	]	.(\_///(\)	}	/
		1. l. l. l. l. X. J. l. X. l. C.		74771.!	LL CLL	DREEL	LINES
			••••••	••••••	•••••	•••••	••••••
	***************************************		••••••				•
		e Lange e e e e e e e e e e e e e e e e e e					
					••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••	••••••
	***************************************	·			••••••••••		•••••••
	***************************************			••••••	•		
		·			·		
	•••••••••	***************************************		***************************************			
				Section 2 Art 14.		New Transfer	
•	11 Cons	truction work will b	haain on on kafana	Star	tod	*****************************	************
	•		_	before OC		1 1070	***********
					_		
	13. The u	vater will be comple	etely applied to the	proposed use on or	beforeL.C.	tober 1	,1980
	14. If the	ground water sup	oply is supplement	tal to an existing s	upply, identify		
	water right	1		***************************************	••••••	WATER	RESOURC
	(a) (a) (b) (a)	trijasist parist o		en skrigeren in bestelle			NUTU:
	in the second se			engangabi sebahan ark		t f.	した!
	Application No	G-8813	3	Permit	<i>No</i> G	8201	
	A second section of the second					AN OWNER	
	a nga serejalan ika kacamas	na) Virginia kanala kan	of organizations. Endinguisational states	n i krajivi, svak 2 služka. N		u cuu	ร์ เพื่อยโดย เป็นที่ #ี่ดีเ

Remarks:	
en de la composition de la composition Nation de la composition della composition de	
And the Control of the Market	•••••
en e	••••••
en de Maria de Maria Notas de Maria de Ma	
This is to certify that I have examined the foregoing application, together with the accompanying	
and data, and return the same for	
In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before, 19.	r with
and the control of t	1,1
WITNESS my hand this day of, 19, 19	
a leganda, an ga sebaga aper sala ancap salan persanji di genergi. Panga ana anakan genergi angga penalang seb	y in a Rising
a la fartitura de fatte distribución for el elegistrica de la la fatta de la fatta de la fatte de la fatte de l La fatta de la fatte de la fatte distribución de la fatte de l	
to the company of the property of the property of the second of the company of th	
	ing in Geographic Chamber
	est in the second secon
This instrument was first received in the office of the Water Resources Director at Salem, Oregon,	on the
19th day of May 1978, at 11:00	'clock
M. A. M. Sand Control of the Control	- 5 9-
	white it
C. Selo	40° 4.0 mm >>

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

shall not exceed 2.9 cubic feet per secon	d measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation	on with other water users, fromawell
The use to which this water is to be applied isÎ.C.L.gat	ion.
If for irrigation, this appropriation shall be limited to	
second or its equivalent for each acre irrigated and shall be	further limited to a diversion of not to exceed
3 acre feet per acre for each acre irrigated during	g the irrigation season of each year;
Constant Co	
ing and the second seco	
e produktiva i se sa kalendari se siggita kalendari da 1900 da dakan je sa kaja kalendari se sa kaja kaja kaj Produktiva	
and shall be subject to such reasonable rotation system as m The well shall be constructed in accordance with the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and press adequate to determine water level elevation in the well at all The permittee shall install and maintain a weir, meter, keep a complete record of the amount of ground water withd	hay be ordered by the proper state officer.  General Standards for the Construction and  sure gauge or an access port for measuring line,  times.  or other suitable measuring device, and shall
The priority date of this permit is	May 19, 1978
Actual construction work shall begin on or before	August 16, 1979 and shall
Actual construction work shall begin on or before	70
thereafter be prosecuted with reasonable diligence and be com	pleted on or before October 1, 19

NOAC SILKYON
Water Resources Director

RH