ST \$1977			ATER RESOURCES	
-CONRULIO	pplication	Tor a Perr	mit to Appropriate	Ground Water
EM CRECON	liza bet	4 4:		
		· · · · · · · · · · · · · · · · · · ·		C1/
of RT. 2.	(Ma	iling Address)		bodburn (City)
State of	gon	9707/ (Zip Code)	Phone No	do
make application	on for a permit t	to appropriate t	the following described groun	nd waters of the State of Or
1. The de	velopment will c	onsist of	one we	2//
	Company of the Compan	· · · · · · · ·	(Give number of wells, tile line and an estimated depth of	es, infiltration galleries, etc.)
A CONTRACTOR OF THE STATE OF TH		the contract of the contract o	1 180 ft N	
2. The we	ell or other source	e is to be located	/E/4 5W/4	. and ft ft
from the	5 Wcor	ner of	(Public Land Sur	Sec 1701 ZZ vey Corner)
••••••				
Sec	<i>Tp.</i>	being (e than one well, each must be described) within the	M., in the county of
Sec	on of area to b	being tobeing to	within the NE., W. I., W. I., w. I. place of use if use other th	M., in the county of
Sec	<i>Tp.</i>	being (within the NE	M., in the county of Man
Sec	on of area to b	being tobeing to	within the NE., W. I., W. I., w. I. place of use if use other th	M., in the county of
Sec	on of area to b	being tobeing to	within the	M., in the county of
Sec. 22 3. Locati Township Print 5 S	on of area to b	being tobeing to	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW	M., in the county of Man irrigation. List use and/or number of acres to be irrigated O.8
Sec. 22 3. Locati Township Print 5 S	on of area to b	being tobeing to .	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW SE SW	M., in the county of Man irrigation. List use and/or number of acres to be irrigated O.8 1.1 8.3
3. Locati Township 55	Con of area to be Range IN	being tobeing to	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW	M., in the county of Man irrigation. List use and/or number of acres to be irrigated O.8
3. Locati Township 55	on of area to b	being inbeing inbeing inbeing in	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW SE SW NE NW	M., in the county of Manan irrigation. List use and/or number of acres to be irrigated 0.8 1.1 8.3 12.5
3. Locati Township 55	Con of area to be Range IN	being tobeing to .	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW SE SW NE NW SE NW	M., in the county of Man irrigation. List use and/or number of acres to be irrigated O.8 1.1 8.3
3. Locati Township 55	Con of area to be Range IN	being inbeing inbeing inbeing in	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW SE SW NE NW	M., in the county of Manan irrigation. List use and/or number of acres to be irrigated 0.8 1.1 8.3 12.5
3. Locati Township 55	Con of area to be Range IN	being inbeing inbeing inbeing in	within the NE R. NW, W. I place of use if use other th List ¼ ¼ of Section SE NW NE SW SE SW NE NW SE NW	M., in the county of Manan irrigation. List use and/or number of acres to be irrigated 0.8 1.1 8.3 12.5

Form 690-3-0-1-77

6. The ar	Land Control of the C	which the applic		o apply to ben	eficial use is	cı	ıbic feet
						7	
7. The us	se to which the w	ater is to be appl	lied is $\frac{2}{1}$	790110	onot	22-00	<u> </u>
and so	upp leme	nto/I	rrigar	ton or	P 715	g ac.	٠ • • • • • • • • • • • • • • • • • • •
8. If the when not in us		ed is artesian, th	e works to be	used for the co	ontrol and cons	ervation of the	supply
when not in us	e musi de desci			er A de la			
9. If the stream channel ground surface	, give the distan						
•••••	· · · · · · · · · · · · · · · · · · ·	· • •	<u>, , , , , , , , , , , , , , , , , , , </u>		••••••	•••••	•
10.		DESCI	RIPTION OF	WORKS			
Include length			or pipeline, si	ize and type of	f pump and mo	otor, type of ir	igation
40 h	ep elec	tric.	moto!	- Tell	rbiñe	pump	2
port		Sprink					
, , , , , , , , , , , , , , , , , , ,	<i>f</i>					ayê biyêne	
y manus	· ••••••••			••••••			
hag the wroning t	i element	i saranjara di sa		frequency to a specific	A PARTITION OF THE PART	. 18 - 18 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	<u>le</u>
And the second second		t T					
***************************************							s St ag
			·····				•
		******					•••••
				en e			eri. Taylor
	· · · · · · · · · · · · · · · · · · ·	***************************************	· · · · · · · · · · · · · · · · · · ·		•••••••••••••••••••••••••••••••••••••••		
, ja ja		•					r.
			.	m digitadi ili digi. Afkan jiwa kambasanan	and the second s		ur i jirdi. Wilaya, Kir
		••••••		/			
11. Cons	truction work w	ill begin on or be	fore	pas L	regun	1984 (m. 1984 talk t	
12 Cons	struction work w	ill be completed o	on or before	545 T.	77	Section 1	
	and and an area of the second			1 and 1913	10/1 B	/	
13. The i	water will be con	npletely applied	to the propose	d use on or bef	fore		
14. If th	e ground water	supply is suppl	emental to an	existing supp	oly, identify th	e supply and	existing
water right	Cert	3858	2 \$	GR	Cert	8	
		101 12 101.	() () () () () ()				
	The state of the s	. / ১ বা আইন কোন : ইংকা চি—া বা কোন হ'ব হৈছিল।	All Company of the Co		48.1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Application No.	G-74	79		Permit No	G 7	26 0	

			an a financia di santi.				Andrew Strategies (
	Remarks:						
							(教皇) (大) (大) (大) (大) (大) (大)
							e e e e e e e e e e e e e e e e e e e
	A STATE OF S						
	ું કું જ્યા <mark>લે છે. જે જાણ છે. જે જો છે. જે જે જો છે. જે જે જે જો છે. જે જે જો છે. જે જે જો છે. જે જે જો છે. જે જો</mark>						
	<u></u>				the state of the s		
•••••	of All Mary Mary Company (1997)						
	The property of a filter was				$\mathbb{L}_{\mathbb{R}^{n}}(M_{\mathbb{R}^{n}})$		
٠.	New work was promise and the con- tention of the construction of the con- tention of t	and the second	romania in 🍂 Na populari		Signature of A	ppicant	
12 6	ornikanta st. materia 17 espesis	a Company		. 1	.**	*	
	This is to certify that I h	ave examine	d the forego	ing applicati	on, together with	h the accomp	canying maps
and e	data, and return the same j	for	•••••••				
:	Programme Control of the Control of	· · · · · · · · · · · · · · · · · · ·		•••••••		•••••	
	In order to retain its pri	iority, this ap	pplication 1	nust be retur	ned to the Wate	r Resources	Director with
corre	ections on or before	The state of the s			·····	······	19
13.7	化二乙醇 化乙二烷醇化二烷基化烷烷基	CM BY CANAL					
			git mennig fe				
,17	garana kan pangan namung.	$\sigma_{\mathbb{C}}^{m}u_{\mathbb{C}}^{m}$	rewrat 9	a propositional	i Sur it ilar iininii.	$\sim \gamma m \gamma \gamma m$	
). 1745		. Aggrations.	day of	a rig gara		$\sim \gamma m \gamma \gamma m$	
,# - 744 - 3	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
, #2 - 173 - 173 - 174 - 174	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo		ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
90 90 90 90 90	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
) \$7 () \$25 () \$40 () \$40	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
	garana kan pangan namung.	. Aggrations.	day of Water Resc	ources Directo	, 19.	ng n g ser Palakana Kabupatèn	nografi Kasara Wood R
	WITNESS my hand this This instrument was firs	compression of the second of t	day of Water Reso	wrces Directo By	r	r at Salem,	Oregon, on the
. 100 . 100	WITNESS my hand this This instrument was firs		day of Water Reso	wrces Directo By		r at Salem,	Oregon, on the
	WITNESS my hand this This instrument was firs	Sequences in the sequence of t	day of Water Reso	wrces Directo By	r	r at Salem,	Oregon, on the

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:

The right herein granted is limited to	the amount of wo	ater which can be app	olied to beneficial use and
shall not exceed 0.89	cubic feet per seco	nd measured at the p	point of diversion from the
well or source of appropriation, or its equivale	ent in case of rotat	ion with other water u	sers, froma. well
The use to which this water is to be app	lied isirrigat	ion and suppleme	ntal irrigation
If for irrigation, this appropriation s	hall be limited to	1/80th	of one cubic foot per
second or its equivalent for each acre irrigo	ated and shall be	further limited to a	diversion of not to exceed
$2\frac{1}{2}$ acre feet per a ϵ re for each ac	re irrigated duri	ng the irrigation sea	son of each year;
provided further that the right a	llowed herein.	shall be limited	to any deficiency
.in.the.available.supply.of.anypr	ior right exis	ting for the sam	e land and shall
not exceed the limitation allowed	herein,		
than yang serias kan adal bayan pagamat adagan menjerian seri Menjerian			
			A. 30 a
man meneral sama kanangan peneral peneral meneral			
and shall be subject to such reasonable rot The well shall be constructed in acc Maintenance of Water Wells in Oregon. The works constructed shall include a adequate to determine water level elevation The permittee shall install and main keep a complete record of the amount of gr	cordance with the n air line and pres n in the well at a tain a weir, meter	e General Standards ssure gauge or an acce all times. r, or other suitable me	for the Construction and ess port for measuring line,
The priority date of this permit is	Augus.t	161976	
Actual construction work shall begin			and the second of the second o
thereafter be prosecuted with reasonable di	ligence and be co	mpleted on or before	October 1, 1978
Complete application of the water to th	e proposed use sho	ıll be made on or befor	re October 1, 19.79
WITNESS my hand this21st	day ofJuly		, 1977

Water Resources Director