pplication No	G-812	6	Permit No	G 7501
ST	ATE OF OI	REGON WA	TER RESOURCES	DÉPARTMENT
. A	pplication	for a Permi	t to Appropriate G	Ground Water
		200		
	conard	Over	(Name of Applicant)	01/01
ORT	2 13 (Ma	y 287 niling Address)		Wood burn
ite of Un	٥	97071	Phone No 6.34-	2416 do hereby
rke application	n for a permit	to appropriate the	e following described groun	nd waters of the State of Oregon:
1. The dev	elopment will c	onsist of	Iwell	
ving a diamete	er of 12"	; an	(Give number of wells, tile lines d an estimated depth of	s, infiltration galleries, etc.) 168feet.
	•	e is to be located		and 1200 ft W
41		`	32 (N. or S.)	(E. or W.)
m the	 co r	ner of		
The second second			(Public Land Surv	vey Corner)
na di Maria. Manazione		(If there is more the	(Public Land Surv	rey (Corner)
			nan one well, each must be described) thin the	.4 of the NE 4 of
. 32	Tp.		nan one well, each must be described) thin the	.4 of the NE 4 of
A PART OF THE PART		being wi	nan one well, each must be described) thin the	4 of the NE 4 of M., in the county of Marcon
Service Services		being wi	nan one well, each must be described) thin the VE R. J. W., W. A.	4 of the NE 4 of M., in the county of Marcon
3. Locatio	on of area to b	55 be irrigated, or po	thin the	14 of the
3. Location	on of area to b	55 be irrigated, or po	thin the NE W. N. Section List 14 14 of Section	Mof the NE 4 of Maryn In the county of Maryn an irrigation. List use and/or number of acres to be irrigated 12.6 841
3. Location	Range	Section	thin the NE WE WE R. J. W., W. N. Clace of use if use other the List 1/4 1/4 of Section NE SW NW SW	Mof the NE 4 of M., in the county of Marcon an irrigation. List use and/or number of acres to be irrigated 12.6 from 27.0 from
3. Location	Range	section 33	thin the NE I W. W. M.	14 of the NE 4 of M., in the county of Maryn an irrigation. List use and/or number of acres to be irrigated 34 12 6 971 31 156
3. Location	Range	Section	Inan one well, each must be described) Ithin the NE Ithi	4 of the NE 4 of M., in the county of Maryn an irrigation. List use and/or number of acres to be irrigated 34 12.6 fr. 27.0 fr. 3.1 5.
3. Location	Range	section 33	Inan one well, each must be described) Ithin the NE R. J. W., W. N. Itace of use if use other that List 1/4 1/4 of Section NE SW NW SW SE NE SE NE SE NW	WE 4 of the WE 4 of Maryn An irrigation. List use and/or number of acres to be irrigated 35 12.6 fr. 27.0 fr. 3.1 5.0 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1
3. Location	Range	Section 33	Inan one well, each must be described) Ithin the NE R. J. W. W. M. Race of use if use other that List 4 4 of Section NE SW SW NE SE NE SE NW NE SW SE SW SE SW	4 of the NE 4 of 1., in the county of Maryn an irrigation. List use and/or number of acres to be irrigated 35 12.6 fri 27.0 fri 3.1 S. 0.2 S. 5.1 S. 0.2 S. 0.2 S.
3. Location	Range	section 33	nan one well, each must be described) Ithin the NE R. J. W. M.	4 of the NE 4 of I., in the county of Maryn an irrigation. List use and/or number of acres to be irrigated 34 12.6 fr. 27.0 fr. 3.1 5. 6.2 5.1
Township	Range	Section 33	Inan one well, each must be described) Ithin the NE R. J. W. W. M. Race of use if use other that List 4 4 of Section NE SW SW NE SE NE SE NW NE SW SE SW SE SW	4 of the NE 4 of 1., in the county of Maryn an irrigation. List use and/or number of acres to be irrigated 35 12.6 fri 27.0 fri 3.1 S. 0.2 S. 5.1 S. 0.2 S. 0.2 S.

Ling Co

		<i>U</i> .		
7. The use to which the water	(4 8 2 , 100 / KA			
8. If the flow to be utilized is	artesian, the works to be t	used for the control o	and conservation of t	he supply
not in use must be described		en en desido en el control de la control de		
9. If the location of the well	or other development w	orb is less than one	e-fourth mile from	a natural
m channel, give the distance to	the channel and the diffe			
nd surface at the source of de	evelopment.	/ +	On 14 1.1.	" it we
ffromviver	- Neu	is about	of proces	level
10.	DESCRIPTION OF			
de length and dimensions of s			and motor, type of	irrigation
n to adequately describe the	proposed distribution sys	stem.		
80 ft 5in me	nline 148	0/10/3"	leteral	
60 ft 5in mi	submissi	afte		
	San San Principal Control	i ka jeraja s		
			10	
to Pudding	River for	r irrigan	on of	land
oter will s to Pudding Sec 29.	River for	r irrigan	on of	land
sec. 29	River for Meters wi	r irrigan	ised in	fond
sec. 29	River for Meters wi	r irrigan	ised in	fond
	River for Meters wi	r irrigan	ised in	fond
sec. 29	River for Meters wi	r irrigan	ised in	fond
sec. 29	River for Meters wi	r irrigan	ised in	fond
sec. 29.	River for Meters wi	r irrigan	ised in	fond
sec. 29.	River for Meters wi	r irrigan	ised in	fond
sec. 29	River for Meters with	r irrigan	ised in	fond
Sec. 29. Fliver, u 11. Construction work will be	Gyer for Meters with the second of the secon	r irrigari 11 be a noy 19	ised in	fond
Sec. 29 Fiver, u 11. Construction work will be 12. Construction work will be	Gyer for Meters will use of the second of th	r irrigari 11 be a rame sq Jug 1	ised in	fond
Sec. 29 Liver, u 11. Construction work will be 12. Construction work will be 13. The water will be complete	egin on or before to the proposed	May 19 Jug 1	15ed in 15ed in 15ed in 15.5em 1977 12 in 1977	f our
Sec. 29 Fiver, u 11. Construction work will be 12. Construction work will be	egin on or before to the proposed	May 19 Jug 1	15ed in 15ed in 15ed in 15.5em 1977 12 in 1977	f our
Sec. 29. Liver. U. 32284 11. Construction work will be 12. Construction work will be 13. The water will be comple	egin on or before to the proposed	Mosy 19 Jug 19 d use on or before	15ed in 15ed in 15ed in 15.5em 1977 12 in 1977	f our

This is to certify that I have examined the foregoing application, together with the accompanying me and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director w corrections on or before. WITNESS my hand this day of. Water Resources Director By ECCIVED MAY 101977 OF ISCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 19.77, at 9:37. octo		Remarks:		••••••	******************	•••••			
This is to certify that I have examined the foregoing application, together with the accompanying me and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director w corrections on or before					A.				
This is to certify that I have examined the foregoing application, together with the accompanying me and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director w corrections on or before								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
This is to certify that I have examined the foregoing application, together with the accompanying me and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director w corrections on or before		MARKE	त्रमुख् क्षितकारका १५%) -					•••••••••••••••••••••••••••••••••••••••	
This is to certify that I have examined the foregoing application, together with the accompanying mand data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on ar before							San Andrews March		
This is to certify that I have examined the foregoing application, together with the accompanying me and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	Apacid	Maria de tras		i je je karalisti. V					
Superture of Applicage This is to certify that I have examined the foregoing application, together with the accompanying mo and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director we corrections on or before. Water Resources Director By EGEIVED MAY 1 0 1977 This ijstrument was first received in the office of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, on the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Director at Salem, Oregon, or the Holling of the Water Resources Direct	*******		જુઓને અપૂર્વેસ કરો		to the state of th				· · · · · · · · · · · · · · · · · · ·
This is to certify that I have examined the foregoing application, together with the accompanying moderate and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director was corrections on or before		Med francis		- Silo-Agist					
This is to certify that I have examined the foregoing application, together with the accompanying moderate and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	525-612							<i>[</i>	•••••••••••••••••••••••••••••••••••••••
This is to certify that I have examined the foregoing application, together with the accompanying more and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director we corrections on or before	er Merker	The species	कानुस्य किस्ट्रिका	rayes in lineage			Signature of	Applicant	ner
In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	· MARKA				vn i vi jezi jezi i i	()			
In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	enegacij e	This is to co	ertify that I	have examine	ed the foregoin	g application	, together wi	th the accor	npanying ma
In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	and de	ata, and retu	urn the same	e for	•••••	••••••			•
In order to retain its priority, this application must be returned to the Water Resources Director w. corrections on or before	******	*******	••••••						
Corrections on or before		AND PAR	in marke		, And Appendig		i kapilenji		
WITNESS my hand this day of 19. Water Resources Director By ECEIVED IMAY 1 G 1977 IN THE SCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of 19.77, at 9:37, o'clo	i Harri	In order to	retain its p	riority, this a	pplication mu	st be returne	d to the Wat	er Resource	s Director w
WITNESS my hand this day of J9. Water Resources Director By IMAY 1 G 1977 IN HESCURCES BEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May And May 19. And May 19. And May 19. Water Resources Director at Salem, Oregon, on the May 19. And May 19. And May 19. Water Resources Director at Salem, Oregon, on the May 19. And May 19. Water Resources Director By May 19. And May 19. By May		tions on or be	efore				•••••		, 19
WITNESS my hand this day of									
Water Resources Director By LAY 1 0 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the May of May 1977, at 5:37 o'clo	100		CONTRACTOR I	Todato opias Barotorio wojeto s	and the state of the				
Water Resources Director By IMAY 1 0 1977 IN RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 1977, at 5:37 o'clo		WITNESS	ny hand this	s	. day of	gereneg oggjers Mandel	19.		i Produgici kan inggani. Produgici
EGEIVED MAY 1 0 1977 A RESOURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 19.77, at 9.37, o'clo					hjor apriys		uniged Cal	ta Track, sa	
EGEIVED MAY 1 0 1977 IN RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the May of May 19.77, at 9:37, o'clo	••••••				Water Resour	ces Director			garding Pala
EGEIVED MAY 1 0 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the May of May 1977, at 5:37 o'clo	ě	.#	ANTON A			R_{V}	reently the first 4 years		
MAY 1 0 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May A M	entral section			kan para jihan	spanjanja nje			i jeriyaha kar	Jan Stage Color
MAY 1 0 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May A M	EC	EIVE		Stranger Commence	ing. Sangan sangan		ening. Patriotek esperant		
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 1977, at 5:37. o'clo	LIAV	· · · · · · · · · · · · · · · · · · ·			ଅନ୍ତି ପ୍ରତିହିନ୍ତି ଓ ଅନ୍ତିକ୍ତ -		\$	- 4 ₁ - 4	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 19.77, at 9.37, o'clo						الربال المرافقاتين الما	The state of	4.4.4	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the Holland of May of 1977, at 9:37 o'clo								46	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of May 1977, at 9:37 o'clo	SALLIV	I. OREGON		ক্রিয়া মধ্য গুড়া টুড়া গাউজ	or seems thin	services to	panda yan	生物工具546	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on to day of		1.75	The second section				en e	and Maria Salah Salah Referensi	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on to day of		an an ing palam Mga Balayan		5. 10		n in die Staak in der Andria All			area de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela
16 day of May , 1977, at 9:37 o'clo	Sales Contract	izensi sul w	ALLANGE IN	19.50 P. S.					
16 day of May , 1977, at 9:37 o'clo					<i>t</i>				
16 day of May , 1977, at 9:37 o'clo		This instrur	nent was fir	rst received in	the office of th	ie Water Reso	urces Directo	or at Salem,	Oregon, on t
A M	16	, ,,,	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	May	rli:				
Application No. 6-8126 Permit No. G 7501			aay of			:::::::::::::;:::1	9	, at	A.l o'clo
Application No. G - 8/26 Permit No. G 7501	A	<i>M</i> .	1, 7, 1, 1	ings i 🚓 🕯	ve. sa se	male da esta e	AND SHEET	្រុ ទីព្រឹក្ស ស្ងៃស្ន	originalização de 1860. Originalização de 1860.
Application No. 6-8126 Permit No. G 7501			Yes to keep the same	4.1.4		Najaraka		Contract of the	
Application No. G 78126 Permit No. G 7501	•								
Application No. 9.0160		1000	راه سراي	24	er Operation de la company La gravaga en en gravi	and Angle Street		ツ にハイ	·····································
	Applic	ation No	9,010	ž O		Permit	No	iont	romani Prominento Prominento

Perm	it	No.	

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:

well or source of appropriation, or its equivalent in case of rotation with other water users, froma. Well The use to which this water is to be applied isirrigationandsupplementalirrigation If for irrigation, this appropriation shall be limited to	shall not exceed	a 0.55	cubic feet per second	d measured at the point	of diversion from the
If for irrigation, this appropriation shall be limited to	and the second of the second o	with the subdiving the state of	ivalent in case of rotation	n with other water users	, froma.well
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2	The use t	to which this water is to be	applied isirrigatio	onandsupplementa	lirrigation
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, provided further that in the event operation of this well results in reduction of the natural flow of Pudding River, water from said well, in addition to that appropriated within the limitations of the duty of water as fixed herein, shall be discharged as ordered by the waterwaster into the channel of Pudding River in the amount necessary to offset such reduction, and provided further that the amount of water rediverted from the channel of Pudding. River shall not exceed the amount by which the flow of Pudding River at the point of diversion is increased above the natural flow by the operation of said well, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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	If for irr	rigation, this appropriation	on shall be limited to	1/80th	of one cubic foot per
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, provided further that in the event operation of this well results in reduction of the natural flow of Pudding River, water from said well, in addition to that appropriated within the limitations of the duty of water as fixed herein, shall be discharged as ordered by the waterwaster into the channel of Pudding River in the amount necessary to offset such reduction, and provided further that the amount of water rediverted from the channel of Pudding. River shall not exceed the amount by which the flow of Pudding River at the point of diversion is increased above the natural flow by the operation of said well, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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	second or its e	equivalent for each acre i	rrigated and shall be f	further limited to a div	ersion of not to exceed
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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	in the avai not exceed of this wel said well, water as fi channel of provided fu	ilable supply of any the limitation allo line results in reduct in addition to that ixed herein, shall be rudding River in the amount of the a	prior right exist wed herein, provid ion of the natural appropriated with e discharged as or me amount necessary ant of water rediversely.	led further that in flow of Pudding Fain the limitations dered by the water to offset such reacted from the character of Pudding Reform Research Re	the event operation the event operation to the event operation of the duty of master into the eduction, and inel of Pudding
Actual construction work shall begin on or before September 14, 1978	and shall be The well Maintenance The worl adequate to d The per keep a comple	subject to such reasonable Il shall be constructed in of Water Wells in Orego rks constructed shall included tetermine water level eleverative shall install and reference of the amount	n accordance with the on. ude an air line and pressocition in the well at al maintain a weir, meter, of ground water without	General Standards for sure gauge or an access il times. or other suitable meas drawn.	port for measuring line, uring device, and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78	The pric	ority date of this permit is	May 16, 1977.		
Complete application of the water to the proposed use shall be made on or before October 1, 19.79	Actual	construction work shall	begin on or before	September14,1978	and shall
Complete application of the water to the proposed use shall be made on or before October 1, 19.79	thereafter be	prosecuted with reasonab	ble diligence and be con	npleted on or before Oc	tober 1, 19.78