Application NoG	8027	Permit NoG	7429	

## STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

<i>I,</i>	ا ۱۷۲۲ ا			
, 4499	Maho	ny Rd.	(Name of Applicant)	Gervais
in the second of	(Mai	ling Address)	and the second s	(City)
tate of Ore	egon	97026 (Zip Code)	Phone No. 633-	2461 do herel
nake applicatio	n for a permit t	o appropriate th	ne following described grow	und waters of the State of Oregon
1 The de	velopment will co	nneiet of	one we	2//
			(Give number of wells, tile li	ines, infiltration galleries, etc.)
aving a diamet	er of 18	ar	nd an estimated depth of	140 feet.
2. The we	ll or other source	e is to be located .	30 ft N.	and 1290 ft W.
			(14. Or 5.)	(E. 0) W.
om the		ner 05 <del></del>	Princy er OL (Public Land S	Survey Corner)
		(If there is more	than one well, each must be described)	
	e je versioner in de la company de la co La company de la company de La company de la	hoing u	vithin the <b>Sect</b> Se	= 4 of the NW 4
• • • • • • • • • • • • • • • • • • • •				
ec				M., in the county of MOII
and the same of th		<i>5</i> S	R $2W$ $W$	M., in the county of MOIN
ા કહ્યું કહ્યું છે. કહ્યું કહ્યું કહ્યું		<i>5</i> S		M., in the county of MOIN
e e e e e e e e e e e e e e e e e e e		<i>5</i> S	R $2W$ $W$	M., in the county of MOIN
3. Locati	on of area to be	55 e irrigated, or p	R, W, W, W, W	than irrigation.  List use and/or number
3. Locati	on of area to be	5 S e irrigated, or p	R, W	than irrigation.  List use and/or number of acres to be irrigated
3. Locati	on of area to be	5 S e irrigated, or p	R. ZW, W.  place of use if use other to  List ¼ ¼ of Section  NW NE	than irrigation.  List use and/or number of acres to be irrigated
3. Locati	on of area to be Range	55 e irrigated, or p Section	R. ZW, W.  place of use if use other to  List ¼ ¼ of Section  NW NE  SW NE	than irrigation.  List use and/or number of acres to be irrigated  O. 5
3. Location	on of area to be Range	55 e irrigated, or p Section	R. ZW, W.  place of use if use other to  List 4 4 of Section  NW NE  SW NE  NE NW  NE SW  NE SW	than irrigation.  List use and/or number of acres to be irrigated  O. 5  2.0  7.2  2.0
3. Locati	on of area to be Range	55 e irrigated, or p Section	R. ZW, W.  clace of use if use other to  List 4 4 of Section  NW NE  SW NE  NE NW  NE SW  SW SW	than irrigation.  List use and/or number of acres to be irrigated  2.5  7.2  2.0  5.7
3. Locati	on of area to be Range	55 e irrigated, or p Section	R. ZW, W.  clace of use if use other to  List 4 4 of Section  NW NE  SW NE  NE NW  NE SW  SW SW  SE SW	than irrigation.  List use and/or number of acres to be irrigated  O. 5  2.0  7.2  2.0  5.7
3. Locati	on of area to be Range 2 W	55 e irrigated, or p Section	R. ZW, W.  place of use if use other to  List 4 4 of Section  NW NE  SW NE  NE NW  NE SW  SW SW  SE SW	than irrigation.  List use and/or number of acres to be irrigated  O. 5  2.0  7.2  2.0  5.7  6.0
3. Location Township 5 S	on of area to be Range 2 W	Section  8	R. ZW, W.  clace of use if use other to  List 4 4 of Section  NW NE  SW NE  NE NW  NE SW  SW SW  SE SW  NW SE	than irrigation.  List use and/or number of acres to be irrigated  O. 5  2.0  7.2  2.0  5.7  6.0

4. It is estimated that 190 feet of the well will require 57ce casing.

5. Depth to water table is estimated 60 Well drilled by J.T. Miller, reconstruct

64 Milo Schneider about 1975

per second or	And the second s	La Company		enepciai use i	American Company	oic jeet
Control of the contro	vhich the water is to	and the second of the second o	الوطائرية الأنابية كالتاليا والأحال والهيسان بال	and a gradient of the contract	தேர்த்திரையானும் அன்று நிரைக்கும்	acı
8. If the flow when not in use mu	to be utilized is arte	esian, the works i	to be used for the	control and co	nservation of the s	supply
9. If the local stream channel, give ground surface at ti	tion of the well, or the distance to the he source of develo	channel and the	ent work is less e difference in ele	than one-four vation between	th mile from a no n the stream bed a	atural and the
					4 (1946)	
10.		DESCRIPTION	OF WORKS		er grande de la companya de la comp La companya de la co	
Include length and a system to adequately	limensions of supply describe the prop	y ditch or pipelii	ne, size and type	of pump and	motor, type of irri	gation
	o election		•	tersu	se peim	
	le irr					
7/2 9	om spi	intler	-s & Carlonia	in the second se	er li, edikoji iški	
turrur (n est rom Zolle)	i na kalendari kaj	<u></u>	and All Salar Salar	€ Silver	rang ang panggan ang panggan Kabupatèn ang panggan	
			aer		The second secon	••••••
	en e					••••••
	()	tu e en e	i Alia Milaya Masa Bariya Sala a M			,
	•••••		an in the state of		7	~~~~
	***************************************	••••••		Trac Trac		
er en						
		·····		e dije Leto espotakojo	es e nas	•••••
11. Constructi	ion work will begin	on or before	has E	egun		v ::
	ion work will be com			now e	omplete	/ 2
and the same of th	will be completely o		M1.	efore	nplete	***
14. If the grou	und water supply i	s supplemental t	to an existing su	pply, identify	the supply and ex	cisting
water right	•	•••••		one sergen og fr		: .
				e objectivité baki P	\$4.5 <b>1.64</b>	
* \$	the state of the s				er and the second of the secon	

	1 4			
Remarks: Land	1 105	been cle	area c	ind I
added ont	o jana	rs UISCI	116801 6	
GR cert.	486			
and the second section of the second	r Moral Magazina (1967) in France George Communication	ra – 1945 state Hagarija (h. 1866) 1965 – National Hagarija	and the same of th	
n de de la companya d La companya de la co				
o significant de la contra de la contra contra de la contra del contra de la contra del la		in en grand de la servició de la compania de la co A compania de la comp		in the state of th
그는 사람들이 하는 이 회사는 그 그 그 사람들에게 일하는 것이 되었다.		the state of the s		
्रकृष्ट केंग्रास्त्र स्टब्स्य व्यापन वृत्रम् १००० व्यापन वृत्रम् । स्टब्स्य		Fig. 1 (1) The second of the s		
De permalant dalah sa mandah sebuah		$\boldsymbol{c}$	$\mathcal{A}$	,/ **
Secretaria de la seria de la seria de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición		x olim	Signature of Applie	ant C
in album orang kalendar sembahan Kolon sebuah dipada sembahan kalendar		Ry Jak	with To Co	leman
This is to certify that I ha		( /		
		joregoing applicatio	n, together with th	have been been been been been been been be
nd data, and return the same f	or			
***************************************	•••••			
en e	en e			· · · · · · · · · · · · · · · · · · ·
In order to retain its price	ority, this applica	tion must be return	ed to the Water R	esources Director wi
rrections on or before				, 19
[2] A. C.	and the second of the second	and the second of the second o	The second secon	erregio de Transcrio de Armania. Oscar
A Comment of the Comm	S	est communication and the second seco	And the second of the second o	entre Maria de la composición de la composición de Maria
WITNESS my hand this .	day o	of	, 19	A filter of the control of the contr
·····	Wate	r Resources Director		
and the first seems from the second seems.		Control of the state of the state of	er er for half der sie er er bezo	
ECEIVED	n in mar water factors.	<b>By</b>		And the second
ADD 1 A 1077				Afternoon can be a con-
APR 1,41977 part eye da.				
PESOURCES DEPT.				
	e de la companya della companya della companya della companya de la companya della companya dell			
PESOURCES DEPT.	e e yo ye kili yeze			
PESOURCES DEPT.				
PESOURCES DEPT.	a vo pa klotopoga			
PESOURCES DEPT.				
PESOURCES DEPT.			sources Director a	Salem, Oregon, on t
PESOURCES DEPT.  N. OREGON  This instrument was first	t received in the of	fice of the Water Re	sources Director a	Salem, Oregon, on t
PESOURCES DEPT.	t received in the of	fice of the Water Re	sources Director at	Salem, Oregon, on t
PESOURCES DEPT.  N. OREGON  This instrument was first	t received in the of	fice of the Water Re	19.77, 6	Salem, Oregon, on t
PESOURCES DEPT.  V. OREGON  This instrument was first	t received in the of	fice of the Water Re	19.77, 6	Salem, Oregon, on to
PESOURCES DEPT.  V. OREGON  This instrument was first	received in the of	fice of the Water Re	19.77 in a	i 12:57 ó clo
PESOURCES DEPT.  N. OREGON  This instrument was first	received in the of	fice of the Water Re	19.77 in a	i 12:57 ó clo

## 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:

	ot exceed 0.36	. cubic feet per second meast	ired at the point of diversion ;	from the
nall or	source of appropriation, or its equive	alent in case of rotation with (	other water users, fromwe.l.l	.#2
ven or s	source of appropriation, or its equive			
				***********
1	The use to which this water is to be a	pplied is irrigation		•••••••
	Manual Carlo	1	/80+h - 3	£ 4
1	f for irrigation, this appropriation	shall be limited to!!	of one cuoic	Joot per
second	or its equivalent for each acre irr	igated and shall be further	limited to a diversion of not t	o exceed
2½	acre feet per acre for each	acre irrigated during the ir	rigation season of each year:	
	dere jeet per dere jer edest			
	HALIFORE MEN AND AND AND AND AND AND AND AND AND AN	3 Jan 197		
		•••••	······································	
••••••	energia en principalista			
	in the for the manifest of the finite in the		Company ( A Cast ) September 1919 ( ) ( ) ( ) ( ) ( ) ( ) ( )	
	eran Nasa, was as no menengara			• • • • • • • • • • • • • • • • • • • •
and sh	all be subject to such reasonable	rotation system as may be o	ordered by the proper state of	ficer.
	The well shall be constructed in connance of Water Wells in Oregon.	accordance with the General	l Standards for the Construct	tion and
2	The works constructed shall include		ge or an access port for measur	ring line
	ite to determine water level elevat The permittee shall install and ma	ion in the well at all times.	r suitable measuring device, a	nd shal
adequa	complete record of the amount of	f ground water withdrawn.	Samone measuring accises, a	
		And the second s		
keep a				
keep a	The priority date of this permit isA		ing the first of the second of the V	
keep a	The priority date of this permit is A Actual construction work shall be		ing the first of the second of the V	nd shal
keep a	Actual construction work shall be	egin on or before Septemb	er 12, 1978 a	water programme
keep a	Actual construction work shall be fter be prosecuted with reasonable	egin on or before Septemb	er 12, 1978 a on or before October 1, 19.78	endings enden einbegrowskeit
keep a	Actual construction work shall be	egin on or before Septemb	er 12, 1978 a on or before October 1, 19.78	na di San na di San na di Kasan wakata ka
keep a	Actual construction work shall be fter be prosecuted with reasonable Complete application of the water to	egin on or before Septemb diligence and be completed of the proposed use shall be made	er 12, 1978 a on or before October 1, 19.78	na di San na di San na di Kasan wakata ka
keep a	Actual construction work shall be fter be prosecuted with reasonable	egin on or before Septemb diligence and be completed of the proposed use shall be made	er 12, 1978 a on or before October 1, 19.78	endings enden einbegrowskeit