

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

			/		
	nest 1.	(Name of	(applicant) Sandarone and		
of 5270 H	Postoffice Address	RINE SO	county of	Marion	
state of	** 特施があるものものもの。	 A control describito e discultato 	make application fo	r a permit to appr	opriate the
following described (ground waters of the	e state of Oregon	, SUBJECT TO EX	ISTING RIGHTS	i
If the applican	t is a corporation, gi	ive date and plac	e of incorporation		
	and the second				
				- 3	
行名 - Petra Yudaka Palay Galay	of nearest stream to		, tunnel or other sou	irce of water deve	lopment is
ituated	Villamo He	(Name of st	ream)		
			tributary of	week a state of	1 E
	of water which the		ds to apply to benef	icial use is	cubic
2. The amount eet per second or	gallons 1	oer minute. be7 ,	ng oschs from	. north well f	1.2015
3. The use to	which the water is	to be applied is	irrigatio	1	
	Paliput and a second				
4 The well or	other source is loca	ted 1150 ft	N and 2/60		
2. 1. Ca - F	other source is loca	(A)	7. or S.)	(E. or W.)	ne 154.5.
orner of Sec. 5		(Section or subdi	vision)		
a Iso : 350' S	F 1850 E	from the	SW COP NA	1/4 SW/4 J	ec 5
a lso : 3.50° s	r 1850 E	from the le, give distance and bear	JW COT NA	1/4 SW /4 J	°c 5
	(If there is more than one w	vell, each must be descri	ibed. Use separate sheet if ne	cossary)	
eing within the¶	Of there is more than one w	well, each must be descri	ibed. Use separate sheet if ne	cossary)	
eing within theS	Of there is more than one w	well, each must be descri	ibed. Use separate sheet if ne	cossary)	
eing within the¶	Of there is more than one with the series of Marie	vell, each must be descri SE/4 SW. //4.	ibed. Use separate sheet if ne	cossary)	
eing within the	(If there is more than one with the second of Marie (Canal or pipe	vell, each must be descri SE/4 SW. //4.	of Sec, T	wp	
eing within the	of Marie (Canal or pipe) in the	well, each must be descri	bed. Use separate sheet if ne of Sec, T	wp. 6.5., R.	2 K, miles
eing within the	of Marie (Canal or pipe) in the	well, each must be descri	bed. Use separate sheet if ne of Sec, T	wp. 6.5., R.	2 k/
ing within the	of Malie (Canal or pipe	well, each must be described. SEG. SW.//g. "Ine) nallest legal subdivision) ion being shown to	bed. Use separate sheet if ne of Sec, T	wp. 6.5., R.	2 k/
eing within the	of	well, each must be described. SEG. SW.//g. "Ine) nallest legal subdivision) ion being shown to	to be of Sec. of Sec.	wp. 6.5., R.	2 k/
eing within the	(Canal or pipe in the proposed locati the well or other w	well, each must be described. SEA SWA A STATE OF THE STA	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEA SWA A. Iline) Inallest legal subdivision) ion being shown to the search of t	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 <i>K</i>
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEA SWA A. Iline) Inallest legal subdivision) ion being shown to the search of t	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEA SWA A. Iline) Inallest legal subdivision) ion being shown to the search of t	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEA SWA A STATE OF THE STA	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEA SWA A STATE OF THE STA	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the (Sm the proposed locati the well or other w DE	well, each must be described. SEG SW/f Iline) nallest legal subdivision) ion being shown to the second	to be of Sec. of Sec. throughout on the action of the sec.	Twp, Twp	2 K, miles
eing within the	of Marie (Canal or pipe in the Same that one we can be considered to the well or other we can be described to the will consist of the will consist of	well, each must be described. SEA SWA A. Inne) mallest legal subdivision) for being shown to the state of the subdivision o	to be	Twp	miles
eing within the	(Canal or pipe of the proposed location the well or other well be utilized is artesine must be described the will consist of the well consist of t	line) line) mallest legal subdivision) for being shown is corks is ESCRIPTION OF ian, the works to d. (Chi	to be to be of Sec. f. T. to be of Sec. throughout on the action o	Twp, Twp	miles ion of the
eing within the	(Canal or pipe of the proposed location the well or other well be utilized is artesine must be described the will consist of the well consist of t	line) line) mallest legal subdivision) for being shown is corks is ESCRIPTION OF ian, the works to d. (Chi	to be	Twp, Twp	miles ion of the

6-7302

	note donth of ano	ıter)	feet fall per one
sand feet.			te: width on top (at water lin	e)
(b) At	mile	es from neadyd	foot: depth of wate	rfeet;
The second of th			feet; depth of wate	
		thougand	l feet. e at intakein.; in	
(c) Length of	pipe,	ft.; size	at intake in., in	in elevation between
intake	in.; size	e at place of us	ein.; differe	nce in elevation decided
ke and place of	use,	ft. Is	grade uniform?	Estimated capacity,
se	c. ft.		discourse of the second second	<i>u</i> - //
10. If pumps	are to be used, g	give size and ty	pe 75 hp no	rta well
10. 1) pumps		West of the second seco	pe 75 hp no 40 hp #	5
Cina horseno	wer and tupe (of motor or en	gine to be used	
i vers, simble for Aren	a de la companya de	April 1 description	ner development work is less	······································
and the second			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
i jaka selapah di persebah sebagai seb		rrigated, or plac	ce of use	
i jaka selapah di persebah sebagai seb				Number Acres To Be Irrigated
12. Location Township N. or S.	of area to be in	rrigated, or plac	ce of use Forty-acre Tract NE ⁴ NE ⁴	Number Acres To Be Irrigated
12. Location Township N. or S.	of area to be in	rrigated, or place	ce of use Forty-acre Tract NE N	Number Acres To Be Irrigated 10 5 24 9 M
12. Location Township N. or S.	of area to be in	rrigated, or place	ce of use Forty-acre Tract NE ⁴ NE ⁴	Number Acres To Be Irrigated
12. Location Township N. or S.	of area to be in	rrigated, or place	ce of use Forty-acre Tract NE N	Number Acres To Be Irrigated 10 5 24 9 M
12. Location Township N. or S.	of area to be in	rrigated, or place	ce of use Forty-acre Tract NE N	Number Acres To Be Irrigated 10 5 24 9 M
12. Location Township N. or S.	of area to be in	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irritated 10 5 24 9 M 35 N
12. Location Township N. or S.	of area to be in	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irrigated 10 S 24 S 35 N 35 N 39 N
12. Location Township N. or S.	of area to be in	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irritated 10 5 24 No. 35 No. 35 No. 35 No. 36 No. 3
12. Location Township N. or S.	of area to be in	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irrigated 10 - 5 2 - 4 3 - 5 4 - 9 4 - 9 19 - 1 10 -
12. Location Township N. or S.	of area to be in Range E. or W. of Williamette Meridian	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irrigated 10 \$\frac{2}{3} \text{ M} 3 \$\frac{2}{3} \text{ M}
12. Location Township N. or S.	of area to be in Range E. or W. of Williamette Meridian	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irrigated 10 \$\frac{2}{3} \text{ M} 3 \$\frac{2}{3} \text{ M}
12. Location Township N. or S.	of area to be in Range E. or W. of Williamette Meridian	rrigated, or place	rorty-acre Tract NE N	Number Acres To Be Irrigated /O S 24 / M 35 / M 39 / M 38 / M 182 / M 182 / M 05 / 9 X
12. Location Township N. or S.	of area to be in Range E. or W. of Williamette Meridian	section 5	rorty-acre Tract NE N	Number Acres To Be Irrigated 10 \$\frac{2}{3} \text{ M} 3 \$\frac{2}{3} \text{ M}
12. Location Township N. or S.	of area to be in Range to Williamette Meridian	section 5	Torty-acre Tract NE N	Number Acres To Be Irrigated /O S 24 / M 35 / M 39 / M 38 / M 182 / M 182 / M 05 / 9 X

				G	7302	
with the state of the state of	L SUPPLY—			AFALL NO.		
13. 7	o supply the city of					
in	The state of the s	unty, having a preser		of		
and an estin	nated population of	in l	19			
i 🗜	ANSWER Q	UESTIONS 14, 15, 16, 1	7 AND 18 IN	ALL CASES		
	stimated cost of propo	sed works, \$				
The state of the s	Construction work will	취임 교육 사이 인공사는 그들은 사람들은 사내 나와 되었다.	water make 45 feet of a	My st. a		
	Construction work will	新一品,从各家的,由内实现				
Water Comment	lite di 14. de la Marie de Verder	A STATE SHEET	14、日本製作品を	a hafaa	como la fa	1
7.00	'he water will be comp	等, 在一个人。在1000年,他人		or the desired in the latest the latest	Carlotte Carlotte Carlotte	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
18. I cation for	f the ground water su permit, permit, certifi	pply is supplemental cate or adjudicated :	right to appre	priate water, n	rdentify any a rade or held by	ppu- the
applicant.	hay delik kasti on teknologist fra at	that and the Shippy who stroke the	ogida legila (4.55) Karada da ka			
	erika di wasa ka rikasa a	sellentine jarrestlikekunder elimbert. Salta et 1880 algungse Salta et 1990	aring of the second			
i de la companya de l	i de la companya de l La companya de la co		a	100	2: 4:	
STATES OF STREET	and the second second	According to the property of the state of th		(Signature) applica	nt)	
. 152 h 546	ırks:	39 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			And the second s	
	holda, se bada di Tup alad La Casa di Alama					
		rgangan panggan pangga Sanggan panggan pangga		organistic (1965). Verifica (1966)		
		room Frankling Anderson	1 1 1	1,000		
	- Conservato del	Marine Company of the	Carlo Maria			
				79.	n miner	<u></u>
Ny aanaana Franka basa						
			magnitudi (m. 1904). 1907 - Santa Maria		<u>, marangan maka</u> Pangangan	
	e garanga kangangan penganjugan sebi	<u>na jednaka, Pater de Ladjour</u> Talografija	<u>n no filosofi</u> Un nado tanto			
· · · · · · · · · · · · · · · · · · ·				ngudaugh utong Naggar Assartin		
STATE OF	OREGON,		i, ilga en estis.			
County	of Marion,			and Survey .		13.4°C.25
This	is to certify that I hav	ve examined the fore	going applicat	ion, together wil	h the accompan	ying
	ata, and return the san			计操作 医大脑 医皮		
po una u			Ç.,			
				J 4 4 4 - C		
	der to retain its priorit				4.	ттес-
tions on or	before	<u> </u>	و راد پاک وکسته در د و راد پاک وکسته در در ا	in Andrewski politik prima i godina. Događenja i sa se	and Sign of Sign	rendrijary Vistolini i
		The second second		Hayari Ad esiya	identida escal	ar jangar Salaha Langgar Salaha
WITI	NESS my hand this	day of		1 4 1 (14 (14 (14 (14 (14 (14 (14 (14 (1	, 19	i ja.
	in the second se		e for these			
	ti ji kangeyeye kişala dili.			and and the survey of		
	ti ta tika siya ta jadi ya ka ka ili ili ili ili ili ili ili ili ili il		***************************************		STATE ENGIN	EER
		Ву				

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 conditions:

ource of appropriation, or its equivalent in case of rotation with other water users, fromtw s; being 0.25 c.f.s. from north well, and 1.20 c.f.s. from well # 6. The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to	second
The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per ts equivalent for each acre irrigated and shall be further limited to a diversion of not to excee	second
If for irrigation, this appropriation shall be limited to $\frac{1/80 \mathrm{th}}{1/80 \mathrm{th}}$ of one cubic foot per ts equivalent for each acre irrigated and shall be further limited to a diversion of not to excee	
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per ts equivalent for each acre irrigated and shall be further limited to a diversion of not to excee	
s equivalent for each acre irrigated and shall be further limited to a diversion of not to excee	
(J. 2011년 - 1일 : 전영 : 1945년 - 1941년 -	a 2½
(J. S. 2017) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
jeet per acre for each acre irrigated during the irrigation season of each year,	1000
현상, 요즘 모든 문문에 들어 없는 살살으로 함께 하는 그는 것이 없는 사고 있었다. 그 화장생기지, 동안 되었다고 싶다는 이 이 목록하는	\$
- 19 4년 1일 전 18 12 12 12 12 12 12 12 12 12 12 12 12 12	
할 그렇죠? 이 나마는 사람들은 선수가 그렇게 하나 맛있다. 스	
on programme de la companya de la c Securita de la companya de la compa	
	Agent of the same
The priority date of this permit is March 7, 1977	
Actual construction work shall begin on or beforeJuly 21, 1978	d shall
Actual construction work shall begin on or beforeJuly 21, 1978 an	* **
Actual construction work shall begin on or beforeJuly 21, 1978 an an after be prosecuted with reasonable diligence and be completed on or before October 1, 19	78
Actual construction work shall begin on or beforeJuly 21, 1978	78
Actual construction work shall begin on or beforeJuly 21, 1978	78
Actual construction work shall begin on or beforeJuly 21, 1978	78
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday of	78 19. 79.
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78 19. 79.
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday of	78 19 79.
Actual construction work shall begin on or beforeJuly 21, 1978	78
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78 19 .79.
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78 19 .79.
Actual construction work shall begin on or beforeJuly_21, 1978 an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78 19 79.
Actual construction work shall begin on or beforeJuly_21, 1978an eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this21stday ofJuly	78 19 79.