RECEIVED

JAN-51977 WATER RESOURCES DEPT SALEM, OREGON ASSIGNED, See Misc. Rec., Vol. 4 Page 584 EXT. BCO1

Permit No. G-1 7341.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

A Ports Development Co. Incorporated	
I, Perla Development Co., Incorporated (Name of applicant)	
of C/O Robert M. Perla 1922 Stradella Road, county of Los Ange	eles () ()
state of <u>California</u> 90024 do hereby make application for a permit following described ground waters of the state of Oregon, SUBJECT TO EXISTING R	to appropriate the IGHTS:
If the applicant is a corporation, give date and place of incorporation	
November 27, 1972 Phoenix, Arizona	
1. Give name of nearest stream to which the well, tunnel or other source of wat	er development is
situated Agency Lake (Name of stream)	
(Name of stream) tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or1,200 gallons per minute. (400 gpm on well #1) (800 gpm on well #2)	
3. The use to which the water is to be applied is Domestic use	Irrigation 10
of 580.2 ac (1167 lots with lawns &	gardens) wight
4. The well or other source is located	
corner ofsee_attached_sheet	And the second
(Section or subdivision)	en de la companya de La companya de la co
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	······································
being within theNE 1 of Sec18-#1 we Twp. 35.	S, R7 E, S 7 E
being within theNE 1 of Sec18-#1 we Twp. 35.	
being within the NE 1 of Sec18-#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17.	S 7 E miles
being within the NE 1 of Sec18-#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17.	S 7 E miles
being within the	S 7 E miles Twp. 35 S ,,
being within the	S 7 E
being within the NE 1 of Sec18-#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17. (Canal or pipe line) in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (April 18 legal subdivision)	S 7 E
being within the NE 1 Of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17. (Canal or pipe line) of Sec. 17. & 18., Tract (ITI's legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanying the name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2	S 7 E
being within the NE 1 of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line (Canal or pipe line) in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (Tries legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described.	S 7 E
being within the	S 7 E
being within the NE 1 of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line (Canal or pipe line) in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (Tries legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described.	S 7 E
being within the NE 1 of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line (Canal or pipe line) in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (Tries legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described.	S 7 E
being within the NE 1 of Sec18#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line (Canal or pipe line) in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (Tries legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described.	S 7 E miles Twp. 35 S , ng map. stem
being within the NE 1 of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17. (Canal or pipe line) of Sec. 17. & 18., Tract (TTTS legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described. Not applicable 8. The development will consist of 2 wells (Give number of wells, tunnels, etc.) diameter of 12" inches and an estimated depth of #1.430! feet. It is estimated depth of #1.430!	miles Twp. 35 S, ing map. stem onservation of the having a ated that see
being within the NE 1 of Sec18.#1 we Twp. 35. W. M., in the county of Klamath 5. The pipe line to be 17. in length, terminating in the Oregon Shores #2 of Sec. 17. & 18., Tract (Imples legal subdivision) R. 7. E., W. M., the proposed location being shown throughout on the accompanyi 6. The name of the well or other works is Oregon Shores #2 Water Sy Wells # 1 and 2 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and cosupply when not in use must be described. not applicable 8. The development will consist of 2 Wells (Give number of wells, tunnels, etc.)	S 7 E miles Twp. 35 S, ing map. stem onservation of the having a ated that see attached

SYSTEM		

	feet; depth of water	·	feet; grade	feet	fall per one
thousand feet. (b) At not	applicababes fro	m headgate: wid	th on top (at wate	r line)	•••••••••••
	feet; width on bottom	***************************************	feet; depth of	vater	feet;
	feet fall per one	•		en e	
and the first of the second	f pipe, see attach map				
rom intake	in.; size at pl	ace of use	in.; dif	ference in elevati	on between
ntake and place of	use, 160	ft. Is grade u	niform?no	Estimat	ed capacitu.
2.66					
10. If pumps and 10	are to be used, give siz '' bowls. Well	e and type Wel #2-turbine	1 #1 -turbin pump with a	e pump with 8" column ar	a 6" colum nd 10" bowl
		or or engine to b	e used Well #	1-40horsepow	ver-vertica
Give horsepo hollow	ower and type of motor shaft motor.	Well #2-100	horsepower-	vertical hol	low shaft
hollow 11. If the loc natural stream or	ation of the well, tunners stream channel, give	Well #2-100	horsepower- opment work is le he nearest point o	vertical hol ss than one-fourth n each of such ch	n mile from
hollow 11. If the loc natural stream or he difference in ele	ation of the well, tunned stream channel, give sevation between the str	Well #2-100	horsepower- opment work is le he nearest point o	vertical hol ss than one-fourth n each of such ch	n mile from
hollow 11. If the loc natural stream or he difference in ele	shaft motor. ation of the well, tunner stream channel, give re evation between the str	Well #2-100 I, or other development development to the distance to the distan	horsepower- opment work is le he nearest point o	ss than one-fourth n each of such cl ut the source of d	n mile from

12. Location of area to be irrigated, or place of use Oregon Shores Subdivision #2

	Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
_		7 E	17	Covernment I at 7	20.1	
$-\frac{3}{7}$	5 S	7 E	1 / 1 7	Government Lot 3	20.1 acre	
3		7 E	17	Government Lot 4	20.1 acre	
	5 S	7 E	17	Government Lot, 5	20.1 acre	
	5 S	7 E	17	Government Lot 6	20.1 acre	
				Government Lot 11	19.7 acre	
3		7 E	17	Government Lot 12	20.1 acre	
	5 S	7 E	17	Government Lot 13	20,2 acre	
. 3		7 E	17	Government Lot 14	17.5 acre	-
	5 S	7 F	17	Government Lot 19	15.0 acre	
-	5 S	7 E	17	Government Lot 20	20.2 acre	S
	5 S	7 F	17	Government Lot 21	20.2 acre	S
3		7 E	17	Government Lot 22	9.3 acre	S
	5 S	7 E	17	Government Lot 27	2.1 acre	S
3.	5 S	7 E	17	Government Lot 28	19.8 acre	S
3	5_S	7 E	17	Government Lot 29	4.4 acre	S
		A Contract of		run waas in tan		
3	5_S	7 E	18	Government Lot 1	20.1 acre	.s
3	5 S	7 E	18	Government Lot 2	20.1 acre	S
3.	5 S	7 E	18	Government Lot 7		
				8, 9, 10, 15, 16, 17, 18, 21, 22, 23	& 24 20.0 acre	s each
3	5 S	7 E	18	Government Lot 25	6.6 acre	
3	5-S	7 E	18	Government Lot 26	5.3 acre	
3		7 E 7 E	(If mor <u>f</u> & ace red	Government Lot 28	20.0 acre 19.2 acre	S
	-				13.2 acre	
	Character of	soil mostly	~>amax 109	III.		

Kind of crops raised ...none

130.2

WESTVOLD & ASSOCIATES

ENGINEERING & SURVEYING

TELEPHONE 884-3691 or 882-3908
2333 SUMMERS LANE - KLAMATH FALLS, OREGON 97601

December 28, 1976

6262172

WATER RIGHT APPLICATION INFORMATION

WATER HESOURCES DEPT CALEM, ORICOM

WELL No. 1 - Elevation 4330

Located in the NE¼NE¼ of section 18, T35S, R7EWM, Klamath County, Oregon, being more particularly located as follows: S47°W 1230 feet from the northeast corner of said section 18, being in Government Lot 8 of said section 18.

WELL No. 2 - Elevation 4250

Located in the NE $\frac{1}{4}$ NW $\frac{1}{4}$ of section 17, T35S, R7EWM, Klamath County, Oregon, being more particularly located as follows: S79 0 42'W 559 feet from the N $\frac{1}{4}$ corner of said section 17 and being in Government Lot 3 of said section 17.

ELEVATION DIFFERENCE IN SYSTEM --- High 4330, Low 4170 = 160 feet.

T35S, R7EWM

SECTION 17,	SECTION 18,
Gov. Lot 3 - 20.1 Ac.	Gov. Lot 1 - 20.1 Ac.
4 - 20.1 Ac.	2 - 20.1 Ac.
5 - 20.1 Ac.	7 - 20.0 Ac.
6 - 20.1 Ac.	8 - 20.0 Ac.
11 - 19.7 Ac.	9 - 20.0 Ac.
=12 - 20.1 Ac.	10 - 20.0 Ac.
13 - 20.2 Ac.	15 - 20.0 Ac.
14 - 17.5 Ac.	16 - 20.0 Ac.
19 - 15.0 Ac.	17 - 20.0 Ac.
20 - 20.2 Ac.	18 - 20.0 Ac.
21 - 20.2 Ac.	21 - 20.0 Ac.
22 - [9.3 Ac.	22 - 20.0 Ac.
27 - 2.1 Ac.	23 - 20.0 Ac.
28 - 19.8 Ac.	24 - 20.0 Ac.
29 - 4.4 Ac.	25 - 6.6 Ac.
	26 - 5.3 Ac.
	27 - 20.0 Ac.
	28 - 19.2 Ac.
	and the state of t

TOTAL 248.9 Ac.

331.3 Ac.

TOTAL AREA = 580.2 Acres

Joseph S. Westvold

Application No. G-7632 Permit No. G 7341

G	7341
U	# 4.J*#. J

:_ Klam	ath					
***			present population	<i>т</i> ојпопе		
and an estimat	ed population of	300	in 198.5.			
	ANSWER	QUESTIONS 14, 1	15, 16, 17 AND 18 I	N ALL CASES		
44. Estir	nated cost of pro	oposed works, \$5.	79,087			\$4
15. Cons	struction work w	ill begin on or be	fore July 20, 11 driller, be	1977 on t	he distri	bution 1
Mr. Cl	narles Hart. Struction work w	ley, the wel	Il driller, be on or before Dec	egan well # Tember 20	1 on 8-20)-75 & # 1
	AGENISATE ESTAB		and the second s	alah jada - yay	r jeristillere	Near Cott.
			emental to an existicated right to ap			
applicant				**		*, 2
**************************************	•			***************************************		
*				1	Q	
4			100	(Signature of a)	oplicant)	
Remarks		and affective to some	President	- 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5" 45m	
	- 1 i	ar de la companya de	Perla Deve	lopment Co	,Inc	
	P.			*100 m	San San	
Parle	. Developme	nt Co Inc	annlied for	40.674		+ #0 510
for (regon Shore	ut co., inc. es Subdivisi	applied for ion #1. This	and recei	ved permi	.t#.6=.5.18 ihsequent
trans	sferred to (Oregon Shore	es_Beach_Club	permit na	ch is a r	iosequent
Orego	on cornorat	ion organize	ed to maintai	n and nros	cnisaı	ion~profi
SVST	em. The con	rnoration is	a property	in and pres	erve the	water
	of noonlo	uponarnonrs	apr.upe.r.t.y	OMITET 2 92	200196101	
			erty in Orego	n Shores #	1.	Section 1
		Prope	erty in Orego	n Shores #	1.	
			erty in Orego	n Shores #		
		4				
		4				
		4				
		4	ventually			
1167 3y	lots This s	may ei ystem	ventually Cpr ph	be se me call,	rved	=% S
1167 3y	lots this sy 1167	may ei ystem :- w/2		be se me call,	rved	=/2 So
1167 3y	lots This s	may ei ystem :- w/2	ventually Cpr ph	be se me call,	rved	=/2 Se
1167 3y	lots this square 167- of use 7.355.	may ei ystem :- w/2	ventually Cpr ph	be se me call,	rved	=/2 So
1167 5y Area 18,	I lots This so I lot I of use T. 355. REGON, ss.	may ei ystem :- w/2	ventually Cpr ph	be se me call,	rved	5/2 So
1167 Soy Area 18, STATE OF OF County of M	/ /o/s /h/is so 1167 of use 7.355. REGON, \ss.	may ei ystem e:- w/2 . RTE.	ventually Cper ph Sec 17,	be se me call, se/q su	rved	
JI67 Sy Area 18, STATE OF OF County of M	lots His si 1167 of use 7.355. REGON, arion, ss. certify that I h	moy elegs/em :- W/2 R7E,	ventually (per ph Sec 17, sec 17,	SE/4 Su	rved	
JI67 Sy Area 18, STATE OF OF County of M	lots His si 1167 of use 7.355. REGON, arion, ss. certify that I h	moy elegs/em :- W/2 R7E,	ventually Cper ph Sec 17,	SE/4 Su	rved	
JI67 Sy Area 18, STATE OF OF County of M	lots His si 1167 of use 7.355. REGON, ss. certify that I h	moy elegs/em :- W/2 R7E,	ventually (per ph Sec 17, sec 17,	SE/4 Su	rved	
Area 18, STATE OF OF County of M This is to	/ lofs // s // s // s // s REGON, ss. farion, ss. certify that I h and return the s	may elegatem s:- W/2 R.7E. ave examined the	ventually (per ph Sec 17, sec 17,	SEJA Su	erved	mpanying
JI67 Jy Area J8, STATE OF OF County of M This is to maps and data, In order	/ lots // sis significant sistems // sis sis sis sis sis sis sis sis sis s	may elegatem s:- W/2 R.7E. ave examined the	Sec 17,	SEJA Su	erved	mpanying
JI67 Jy Area J8, STATE OF OF County of M This is to maps and data, In order	/ lots // sis significant sistems // sis sis sis sis sis sis sis sis sis s	moy en	Sec 17,	SEJA Su	erved	mpanying
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy elegistem 2:- W/2 R.7E. ave examined the same for	Sec 17,	SEJA Su	with the acco	mpanying ith correc-
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy en	Sec 17,	SEJA Su	erved	mpanying ith correc-
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy elegistem 2:- W/2 R.7E. ave examined the same for	Sec 17,	SEJA Su	with the acco	mpanying ith correc-
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy elegistem 2:- W/2 R.7E. ave examined the same for	Sec 17,	SEJA Su	with the acco	mpanying ith correc-
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy elegistem 2:- W/2 R.7E. ave examined the same for	Sec 17,	SEJA Su	with the acco	mpanying ith correc-
Area 18, STATE OF OR County of M This is to maps and data, In order	/ofs //os //os //os //os //os //os //os	moy elegistem 2:- W/2 R.7E. ave examined the same for	Sec 17,	SEJA Su	with the acco	mpanying ith correc-

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:

	AlGHIS and the jollowing limitations and conditions:	
The right herein gr	inted is limited to the amount of water which can be applied to beneficial use	
and shall not exceed 2.6	7cubic feet per second measured at the point of diversion from the well	
or source of appropriation	or its equivalent in case of rotation with other water users, fromtwowells;	
being 0.89 c.f.s. fr	om well # 1, and 1.78 c.f.s. from well # 2	
The use to which th	s water is to be applied is group domestic and irrigation	4
If for irrigation, this	appropriation shall be limited to1/80th of one cubic foot per second	
or its equivalent for each	cre irrigated and shall be further limited to a diversion of not to exceed3	
acre feet per acre for each	acre irrigated during the irrigation season of each year;	
of the second second		
		,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.	;
the works shall include pro The works construct line, adequate to determin The permittee shall	ed as necessary in accordance with good practice and if the flow is artesian per capping and control valve to prevent the waste of ground water. It is a shall include an air line and pressure gauge or an access port for measuring be water level elevation in the well at all times. Install and maintain a weir, meter, or other suitable measuring device, and do f the amount of ground water withdrawn.	(
The priority date of t	his permit is January 5, 1977	
	oork shall begin on or before August 5, 1978 and shall	
	"我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就会会看到我们的。""我们就是我们的,我们就是我们的,我们就是我们的,我们	
Extended to Oct. 1, 1982	ith reasonable diligence and be completed on or before October 1, 19.78 B Extended to Cot. 19.79 of the water to the proposed use shall be made on or before October 1, 19.79	1. 1991
Extended to Oct. 1, 1982	of the water to the proposed use shall be made on or before October 1, 19.12	-,
WITNESS my hand to Extended to October	tienaeu 10 Oct. 1, 1986 his5th day of August , 1977	
Extended to October BC Extende	d 10-1-96 Water Resources Director SOMEKENCONKOR	已
	Y	
Application No. G 1/e.3.2. Permit No. G 7341 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Salem, Oregon, on the Salem, Oregon, on the Salem, Oregon, on the Salem, Oregon, Martin Polyclock AM. Returned to applicant: Recorded in book No. Ground Water Permits on page Cound Water Permits On Page Co	T (