J# 3

LAKE 51764

STATE OF OREGON WATER SUPPLY WELL REPORT (to required by ONS 537.765) amended Lake 5/764 WELLIDIL B7845

START CARD # 6/17/93

	(I) LAND OWNER Bonds Twee Number Property	(9) LOCATION OF WELL (legal description)		
	May 49234 Par Zack To	Tes Les 4400 Lot		
	CHS/LIEB _ MA 07 7638	Township 3 N or S Range 5 E or W WM Section 14 May 1/4		
	(3) TYPE OF WORK	Let		
	(3) DRILL METROD Efficiery Air Rotery Med Cable Auger Cable Med Other	Secon Address of Woll (or second address) Plainties Pl		
	(4) PROPOSED USE Domosic Community Industrial Ind	(10) STATIC WATER LEVEL 3/ 1/2		
	Domosic Consumity Industrial Defigation Thermal Injection Liveanut Other	3/ 2. below land surface. Date 4/-/3-06		
	(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressure fb. per square inch. Date		
	Depth of Completed Well 7. C. Pxplanives used: Yes 70 Type Assound	(11) WATER BEARING ZONES Depth at which water was first found		
	BORR HOLK Diameter Prop 7-55 Minings From To Santa or Pounds 14 Minings From To Santa or Pounds	Prom To Estimated Flow Rote SWL		
	10 16 25 360	438 440		
	□ Other	(12) WELL LOG Ground Elevation		
	Backfill placed from ft. to ft. Cavel placed from ft. to ft. Size of gravel	Material Prog To SWI.		
	(6) CASING/LINER	Warn Cad 15 Ki		
	Diemeter From To Gongo Steel Plantic Wolfad Threaded	Free Project 2/2 -		
	Carine: 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Man Face / 3FP 410		
	Caring: 18 18 18 18 18 18 18 18 18 18 18 18 18	BLACKLAND BOLL 457 460		
	Lieur.			
	Drive Shee used Inside Outside None	Helper Bream E House		
	Final location of shor(s) (7) PERFORATIONS/SCREENS			
	Perforations Method			
	Services Type Material Codes Services	Date Started 4-10-06 Completed 4-13-06		
	Prom To Slot Number Diameter Telephya Cooleg Liner	(nuthonded) Water Well Constructor Cartification I outify that the work I performed on the construction, despusing, alteration, or		
		abandonment of fitte well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to		
		the best of my heavising and belief.		
		Date 5-10-06		
	(6) WELL TRETS: Minhmum testing time is 1 hour Pump Ballor Ballor Flowing Artesian	Signal Alas \		
	Yield gel/min Drawflows Drift stom at Time	(bouded) Water Well Constructor Cartification 1 accept responsibility for the construction, despessing, alternation, or		
	2090 4 7/10	shendonement work performed on this well during the construction dates reported		
	Tomparature of water Depth Arteries Flow Pound	supply well assessmention standards. This report is true to the best of my knowledge and belief.		
	Was a water analysis done? Yes By whom	MARC March		
	Salty Muddy Odor Colored Other	RECEIVED		
	Depts of streets:	MAY 3 -0 2008		
,	ONGINAL PROPERTY FIRST	COPY - CONSTRUCTOR SECOND COPY - CUSTOMER 04/16/2004 WATER RESOURCES DEFI SALEM, CRESON		
	OCT 1 1 2007	RECEIVED BY OWRD		

AUG 15 2012

RECEIVED BY OWRD

JUL **23** 2012

SALEM, OR

WATER RESOURCES DEPT. SALEM, OREGON

LAKE 51764

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) WELL I.D. # L 87845
START CARD # W 187193

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number Name The Poplaces Reach Inc. — ALGU PORKS	(9) LOCATION OF WELL (legal description)				
Address 59234 Forey Rock RD	Tax Lot 4400 Lot				
CINSILVER LAKE State OZ Zip 97638	Township 26 5 Nor S Range 156 Ear W WM				
	Section 33 NW 1/4 NW 1/4				
(2) TYPE OF WORK AND Well	Lat (degrees or decimal)				
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Long or (degrees or decimal)				
(3) DRILL METHOD	Street Address of Well (or nearest address) Plainview Rd				
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (of hearest address)				
Other					
(4) PROPOSED USE	(10) STATIC WATER LEVEL 3//2 ft. below land surface. Date 4-/2-06				
Domestic Community Industrial Arrigation					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	31 ft. below land surface. Date 4-13-06				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressure lb. per square inch lb. per square inch				
Depth of Completed Well 16.	(11) WATER BEARING ZONES				
Explosives used: Yes Ano Type Amount	Depth at which water was first found				
BORE HOLE SEAL	From To Estimated Flow Rate SWL				
Diameter From To Material From To Sacks or Pounds	2/3 78				
	438 460				
10 1/2 235 460					
How was seal placed: Method	(12) WELL LOG Ground Elevation				
Backfill placed fromft. toft. Material	Material From To SWL				
Gravel placed from ft. to ft. Size of gravel	Tappail Surface 5				
	Harrie Clay 3 115				
	Black and Pumice 212 -				
	HARD ROCK 1 388 410				
Casing: 78 709 38 14 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLAY 410 438				
Liner:	BLOCKLAVA ROCK 438 440				
Drive Shoe used 🔲 Inside 🔲 Outside 🔲 None					
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS					
Perforations Method					
Screens Type Material	Date Started 4-10-06 Completed 4-13-06				
From To Slot Number Diameter Tele/pipe Casing Liner	(unboaded) Water Well Constructor Certification				
Size stre	I certify that the work I performed on the construction, deepening, alteration, or				
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to				
	the best of my knowledge and belief.				
	WWC Number Date 5-10-06				
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Pair Flowing Artesian	Signed Alexander				
Yield gal/min Drawdewa Drill stem at Time	(bonded) Water Well Constructor Certification				
2000 + - 400 2hes	I accept responsibility for the construction, deepening, alteration, or				
	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water				
Tour San American Florida	supply well construction standards. This report is true to the best of my knowledge				
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom	and belief.				
Did any strata contain water not suitable for intended use?	WWC Number Date				
Saity Muddy Odor Colored Other	RECEIVED				
Depth of strata:	Signed				
	MAY 3 0 2006				
ORIGINAL - WATER RESOURCES DEPARTMENT FIRS	COPY - CONSTRUCTOR SECOND COPE CENTED BY OWR				
RECEIVED BY OWRD	WATER RESOURCES DEPT SALEM, OREGON				
RECEIVED BY OWNE	The state of the s				
	JUL 2 3 2012				

AUG 15 2012

SALEM, OR

STATE ENGINEER Salem, Oregon	(Solia)	Well Record	COUNTY Lake
	しのかン		APPLICATION NO. GR-347
OWNER. M. Y.	Parks	MAILING ADDRESS:	G-10717

OWNER: M. Y. Parks	MAILING ADDRESS:			6-10917
LOCATION OF WELL: Owner's No.	CITY AND			
SW 1/4 NE 1/4 Sec. 4 T. 27 S., R. 15		,		
Bearing and distance from section or subdivision			[
corner			91	
			•	
Altitude at well4.335				
TYPE OF WELL:drilled. Date Constructed	1922			
Depth drilled 257 Depth cased14		Section	24	••••

CASING RECORD:

FINISH: Open hole below casing

AQUIFERS: coarse agglomerate

WATER LEVEL: 38.70 ft. below land surface, Sept. 4, 1932

PUMPING EQUIPMENT: Type turbine H.P. Capacity 1500 G.P.M.

WELL TESTS: Drawdown 3.45 ft. after 50 min, hours pumping 1100 G.P.M. Drawdown ft. after hours G.P.M.

USE OF WATER Irrigation Temp. 62 °F. October 24 19 48 SOURCE OF INFORMATION USGS Report DRILLER or DIGGER ADDITIONAL DATA:

Test well constructed by State in 1922.

RECEIVED BY OWRD

AUG 15 2012

JUL 23 2012

State Printing 89316 SALEM, OR SALEM, OR