STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **MARI 65716** 

6/15/2015

WELL I.D. LABEL# START CARD# ORIGINAL LOG#

		Page 1 of 1
L	117566	
	1026479	

(1) LAND OWNER Owner Well I.D.			
First Name Last Name	(9) LOCATION OF WELL (legal description)		
Company PAN AMERICAN BERRY GROWERS LLC	County MARION Twp 6.00 S N/S Range 2.00 W E/W WM		
Address         6826 55TH AVENUE N.E.           City         SALEM         State         OR         Zip         97305	Sec <u>33 SE</u> <u>1/4 of the NW</u> <u>1/4 Tax Lot <u>101</u></u>		
(2) TYPE OF WORK    New Well   Deepening   Conversion	Tax Map Number Lot		
Alteration (complete 2a & 10) Abandonment(complete 5a)	Tax Map Number       Lot         Lat       " or 45.00953000       DMS or DD         Long       " or -122.94080000       DMS or DD		
(2a) PRE-ALTERATION	Long or122.94080000 DMS or DD		
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address		
Casing:	BARE LAND NORTH OF HAZEL GREEN SCHOOL ON HAZELGREEN		
Material From To Amt sacks/lbs	ROAD SALEM, OREGON		
Seal: (3) DRILL METHOD	(10) STATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)		
Reverse Rotary Other	Existing Well / Pre-Alteration		
	Completed Well 6/5/2015 45		
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?		
Industrial/Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 51.00		
ThermalInjectionOther	SWL Date From To Est Flow SWL(psi) + SWL(ft)		
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	6/5/2015 51 140 600 45		
Depth of Completed Well 140.00 ft.			
BORE HOLE SEAL sacks/			
Dia From To Material From To Amt lbs			
16         0         38         Cement         0         38         18         S           12         38         140         Calculated         17.62			
12 30 140 Cate and 17.02			
Calculated	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B XC D E	Material From To		
Other	Top soil 0 4		
Backfill placed from ft. to ft. Material	Silty brown clay 4 30		
Filter pack from ft. to ft. Material Size	Silty and sandy brown clay   30   51		
Explosives used: Yes Type Amount	Semi-tight sand and gravel 65 78		
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Muddy brown sand 78 90		
Proposed Amount Actual Amount	Medium to large sand and gravel 90 140		
(6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd			
• 12 X 2 140 .250 • X			
Shoe X Inside Outside Other Location of shoe(s) 140			
Temp casing Yes Dia From To To			
(7) PERFORATIONS/SCREENS			
Perforations Method Mills Knife			
Screens Type Material	Date Started 5/13/2015 Completed 6/5/2015		
Perf/ Casing/Screen Scrn/slot Slot # of Tele/			
Screen LinerDiaFromTowidthlengthslotspipe sizePerfCasing12120138.3752430	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or		
Perf         Casing         12         120         138         .375         2         430	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.		
	License Number 1629 Date 6/12/2015		
(8) WELL TESTS: Minimum testing time is 1 hour	Signed MANTIG CHAPLY (T. C.)		
Pump Bailer • Air Flowing Artesian	Signed JAMES GUNN (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification		
600 120 12	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 supply well construction standards. This report is true to the best of my knowledge and belief.		
Temperature 52 °F Lab analysis Yes By TDS arranged			
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units	License Number 1273 Date 6/15/2015		
	Signed FLOYD G SIPPEL (E-filed)		
	Contact Info (optional)		
ODICINAL WATER RESOURCES D			