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

MARI 65681

WELL I.D. LABEL# L 11 START CARD # 10 ORIGINAL LOG #

		ragerorr
L	117564	
	1026087	

(as required by ORS 537.76	5 & OAR 690-205-0210)	5/19	9/2015	ORIGIN	AL LOG#					
(1) LAND OWNER	Owner Well I.D.						-			
First Name	(9) LOCATION OF WELL (legal description)									
Company PAN AMERICAN BE	County MARION Twp 6.00 S N/S Range 2.00 W E/W WM									
Address 6826 55TH AVENUE N City SALEM		305	Sec <u>32</u>	1/4 of the	he	1/4 Tax Lo	t <u>100</u>			
(2) TYPE OF WORK	New Well Deepening	Conversion	Tax Map Nun	nber " or		Lot				
	on (complete 2a & 10) Aband		Lat	°'" 01	45.01034000)		DMS or DD		
(2a) PRE-ALTERATION	Long	°'" 01	-122.948800	000		DMS or DD				
Casing: Dia + From	Street address of well Nearest address FARM LAND WEST OF 6226 55TH AVENUE N.E. SALEM, OREGON.									
	AKW LAN	D WEST OF 0220.	SSIIIAVLIVO	L N.L. SALL	vi, Oki	EGON.				
Seal:	From To Amt sacks/lbs		(10) GT 1 T							
(3) DRILL METHOD	(10) STAT	TIC WATER L	EVEL Date	CWI (:)		CWII (fr)				
Rotary Air Rotary N	Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration									
Reverse Rotary Otl	Completed Well 5/5/2015 40									
(4) PROPOSED USE	Domestic X Irrigation C	ommunity		Flowing A	Artesian?	Dry Hole?				
	Livestock Dewatering		WATER BEARING ZONES Depth water was first found 54.00							
Thermal Injection	Other		SWL Date	From	To Est	Flow SWL(p	si) +	+ SWL(ft)		
(5) BORE HOLE CONSTI	RUCTION Special Stan	dard (Attach cop	y) 5/5/2015	54	144	800	ΠГ	40		
Depth of Completed Well	144.00 ft.									
BORE HOLE	SEAL	sacks					\prod			
Dia From To 16 0 39	Material From Cement 0	To Amt lbs 39 21 S	¬I				[
12 39 144		culated 18.08	┦ └──				L			
			${11)}$ WELI	LOG						
		culated	(11) WELL	Oi	ound Elevation					
	Tethod A B XC	DE	Top soil	Material		From 0		<u>To</u> 5		
Other	_ ft. to ft. Material		Silty brown c	lav		5		25		
	to ft. Material		Brown clay	,		25		50		
	Type Amount			Brown clay and gray sand)	54		
				Medium sand and gravel gray				95		
(5a) ABANDONMENT US Proposed Amount	Actual Amount	NIONITE	_ i	and with loose gravel rge sand and gravel		95		105		
	Actual Alliount			Medium to large gravel				144		
(6) CASING/LINER Casing Liner Dia	+ From To Gauge S	tl Plstc Wld Thro	1							
(•) (12)			i I <u> </u>				\rightarrow			
ŎŎ					\rightarrow					
							-			
		2 2 1 1								
					\rightarrow					
	tside Other Location of social 16 From 0	To 39	1				\rightarrow			
		10 39					-			
(7) PERFORATIONS/SCE	REENS ethod Mills Knife									
Screens Type			Date Starte	d4/13/2015	Com	pleted <u>5/5/20</u>	15			
Perf/ Casing/ Screen	Scrn/slot Slot	# of Tele/								
	rom To width lengt		<u> </u>	Water Well Const the work I perform			manine	alteration or		
Perf Casing 12 1	24 139 .375 2.5	360		t of this well is						
				standards. Materia						
			4 1	y knowledge and be						
			License Num	ıber 1629	Da	5/6/2015				
(8) WELL TESTS: Minimu	m testing time is 1 hour		Signed JA	MECCUNNICE 61	ad)					
Pump Baile	Signed JAMES GUNN (E-filed)									
Yield gal/min Drawd	* * *		` ′	iter Well Construc						
800	800 120 4			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					
Temperature 54 °F L	construction standards. This report is true to the best of my knowledge and belief.									
· — -	-	License Number 1273 Date 5/19/2015								
Water quality concerns? From To										
				OYD G SIPPEL (E						
			Contact Info	(optional)						
			1							