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2011

STATE OF OREGON	OHORTO
WATER SUPPLY WELL REPORT	04-27-2
(as required by ORS 537.765 & OAR 690-205-0210)	

V	16100
WELL LABEL # L	46422
START CARD#	1013039

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)					
First Name Last Name	County Jackson Twp 37.00 S N/S Range 1.00 W E/W WM					
Company SUNRIDGE ESTATES HOMEOWNERS ASSOCIATION	Sec 25 SE 1/4 of the NE 1/4 Tax Lot 103					
Address 6556 HILLCREST RD.	Tax Map Number Lot					
City MEDFORD State OR Zip 97504	Lat ° 0 ' " or DMS or DD					
(2) TYPE OF WORK New Well Deepening Conversion	Long O DMS or DD					
Alteration (repair/recondition) Abandonment	Street address of well Nearest address					
	6430 PINE RIDGE DRIVE. MEDFORD,OR					
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud						
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)					
	Existing Well / Predeepening 04-19-2011 52					
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 04-26-2011 52					
Industrial/Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?					
Thermal Injection Other	WATER BEARING ZONES Depth water was first found					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)					
Depth of Completed Well 300.00 ft.						
BORE HOLE SEAL sacks/ Dia From To Material From To Amt 1bs						
10 0 19 Bentonite Chips 0 4.5 6 S						
Cement 4.5 19 5 S						
	(11) WELL LOG Ground Elevation					
How was seal placed: Method A B C D E	Material From To					
Other POURED BEN. DRY	BASALT 0 19.5					
Backfill placed from ft. to ft. Material	UNKNOWN 19.5 300					
Filter pack from ft. to ft. Material Size						
Explosives used: Yes Type Amount	<del></del>					
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd						
Shoe Inside Outside Other Location of shoe(s)	-					
Temp casing Yes Dia From To						
(7) PERFORATIONS/SCREENS Perforations Method						
Screens Type Material						
~ <del></del>						
Perf/S Casing/ Screen Scrm/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 04-19-2011 Completed 04-26-2011					
	(unbonded) Water Well Constructor Certification					
	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.					
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date					
Pump Bailer Air Flowing Artesian	Electronically Filed					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed					
1 300 1	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonment					
To the analysis V-s Bu	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 58 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.					
From To Description Amount Units	License Number 1844 Date 04-27-2011					
	Electronically Filed					
	Signed COLTER CHANCELLOR (E-filed)					
	Contact Info (optional)					

04-27-2011

START CARD# 1013039

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(5) BORE HOLE CONSTRUCTION						(10) STATIC WATER LEVEL										
BORE HOLE SEAL sacks/ Dia From To Meterial From To Amt the																
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										(11) WELL	LOG					
(6) CA	ASIN	G/L	INER							` ´						т.
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(7) PE	RFO	RA	TIONS	/SCRE	ENS											
Perf/S C	Casing/	Scre	en		9	Scm/slot	Slot #	of	Γele/	-			_		_	
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Yield	gal/mii	1	Drawdo	wn l	Drill stem	/Pump depth	n Dur	ation (hr	)	Comments	/Romarke					
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						-			1							
_									-	EXISTING	WELL,					
		7.0							J	OVERDRIL	LED SEAL A				EAN	IER.
			y Concei								D NEW SEAL					
Fron	n _	To		D	escription	n	Amount	Units			TO CLEAN				NO 1	VTU
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JAN 2 8 200:

WATER RESOURCES DEPT SALEM, OREGON

WELL LD. O. L. 416422

Well Number	() LOCATION OF WEL	L by logal descriptions				
(1) LAND OWNER Name Laurel Crest Properties	County Jackson Latitude Longitude					
Admir to 401 Hilleract Res	Township 37 Nor Range 1 Bor WM. Section 25 NE 1/4 1/4					
City Medford State OR Zip 97504	Section 3.5	<u> </u>	/4 	ı.,		
OF WARY	Tu loi 103 lor _ e	D Block 5	ubdivision <u>Jensii</u>	55.5 De		
(2) TYPE OF WORK  ☐ New Well ☐ Despecing ☐ Alteration (repel/secondition) ☐ Abundonment	Street Address of Well (or:	aveit selection (e 430 Q7504	THE CITY	<u></u>		
(3) DRILL METHOD:	(10) STATIC WATER LE	VEL:				
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Augus	R4 12 below las	ad surface	Des 8-23-00	<u>~</u>		
O 0/w	Annies pressure	Ib. per square inch	Dem			
(4) FROPOSED USE:	(11) WATER BEARING					
☐ Thermal ☐ Lajection ☐ Livestock ☐ Other	Depth at which water was first	found UNENBUR				
(5) BORE HOLE CONSTRUCTION: Special Construction approval [] Yes [] No Depth of Completed Well J 84 n.	Front	To Estimated		ī		
Replosives used Yes No Type Amount	UNKAONA			_		
HOLE FEAL				_		
Diameter From To Material From To Stacks or possible				$\dashv$		
- Bent O Chelon						
		<u> </u>				
	(12) WELL LOG:					
How was seed placed: Method DA DB DC DD DE	Ground Ele	ABI3CIO				
Other than the Majorial	Material	Preca	Th 3W	n.		
RACKINI DUCOG ITOM	Unknown					
United passes in the second se						
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Wilded Throughed				_		
Care Le 11 43 Unknown Er 1				_		
			-	$\dashv$		
5" LS Seediegen			<del> </del>			
Drive Shoe used   ]Raide   Outside   None			<del> </del>			
Minel location of thoses	:					
(7) PERFORATIONS/SCREENS:						
Perforations Method	•					
Servens Type Blanch Thirtylpe	,					
From To Size Number Diameter size Cooling Liner						
SELE dilección				]		
			_	_		
(8) WELL TESTS: Minimum testing time is I hour	Date started	Completed				
Pump   Baller   Air   Arterial	MADIO	. мрги 1440				
Yald galdnin Drandown Drill plant at Time	SOURCE OF DAT	(A/INIEC)				
Unkasan Ibr.						
		ewieds c Base				
	Jackson Corn	16000 6-3	8-00 OAL			
Temperature of water Unitation Depth Artesian Flow Pound	- JOURSON CANA	the Ke fords	·			
Was a water analysis done? Yes By whom	COMPLETE DV	Misks I I is				
Did any strets contain water not suitable for insended use? Too little	COMPILED BY:	micrael 1. m	cont			
Salty Muddy CRECENTED Outer	1-24-01					
Depth of strets:	1-4-07					
THE 1 9 2002						
JUN 1 3 2012						

60810

Well 10 # 46402

