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(1) QWNER;	STATE OF OREGON JUL 2 1 1986 WATER WELL REPORT WATER RESOURCES WEFT	12411 <u>388/360-33ca</u>
Commy_JOSEDN_Lakinute	WIN THE OPERIA	(9) LOCATION OF WELL by legal description:
Normal 1979 Purplished Average South CA Zep 95014	Name Raymond Watts	
Section 33 SW		Township 38 N or S, Range 5 W E or W, WM.
Now well Despen	City Cupertino State CA Zip 95014	Section 33 SW 1/4 NE 1/4
	(2) TYPE OF WORK:	Tax Lot 103 Lot Block Subdivision
Rotary Mod	🗶 New Well 🗌 Deepen 🔲 Recondition 🔲 Abandon	
13	(3) DRILL METHOD:	1011 Tetnerow Rd.
A PROPOSED USE: Demonstr Comment Industrial Irrigation Industrial Industrial Irrigation Industrial Indu	🕱 Rotary Air 🗌 Rotary Mud 🔲 Cable 🔲 Other	(10) STATIC WATER LEVEL:
A PROPOSED USE: Demonstr Comment Industrial Irrigation Industrial Industrial Irrigation Industrial Indu		
Thermal Community Industria Irrigation Thermal Injection Other		F Control of the Cont
Solution of aboscia Sciences Size Number Diameter Size		(11) WELL LOG: Ground elevation
Bopth of Completed Well 80 6.	Thermal Injection Other	
Special Standards date of approval HOLE Diameter From To Material From To sacks or pounds 1 0 0 18 P. C. 0 18 6 Sa.Cks 6 18 80 6 18 80 6 18 80 6 18 80 6 18 80 6 18 80 6 18 80 7 Aguifer 62 80 35 13 8 Aguifer 63 80 35 13 8 Aguifer 62 80 35 13 8 Aguifer 63 80 35 13 8 Aguifer 64 80 80 35 13 8 Aguifer 64 80 80 80 8 Aguifer 64 80 80 80 80 80 8 Aguifer 64 80 80 80 80 80 8 Aguifer 64 80 80 80 80 80 80 80 8 Aguifer 64 80 80 80 80 80 80 80 80 80 80 80 80 80		
Dimeter From To Material From To Sacks openeds Anount Decomposed granite Decomposed gr		soft
Diameter From To Sacks or pounds	• • • • • • • • • • • • • • • • • • • •	Document de de manite
Aquifer 62 80 35 13 Aquifer 63 80 Aquifer 64 80 35 13 Aquifer 65 80 80 35		
Aquifer 62 80 35 13 15 15 15 15 15 15 1	10 0 18 P.C. 0 18 6 sacks	biack, will te, illin jo oo
Aquifer 62 80 35 13 15 15 15 15 15 15 1	6 70 00	
tion was seal placed? Method A B C D E	0 10 00	Aguifer 62 80 35 13
Cother		
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(6) CASING/LINER: Digmeter From To Gauge Steel Plastic Welded Threaded Casing:		RECEIVED
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 +2 55 250		
Liner: GRANTS PASS, ORE GRANTS PASS, ORE		1111 4 77 4000
Constructed this well and irreported above are true to my best knowledge and belief. Constructor Certification: Constructor Ce	Casing: $6 + 2 55 250 \times \square$	JUL 17 1986
Description		
Description		GRANTS PASS, ORF
Perforations Method Perforations Method Screens Type Material Slot Tele/pipe Size Number Diameter Size Casing Liner Casing Liner Liner Casing Casing Liner Casing Liner Casing Liner Casing Liner Casing Liner Casing Liner Casing Casing Liner Casing Liner Casing Casing Liner Casing Casing Casing Liner Casing		- I I I I I I I I I I I I I I I I I I I
Perforations Method		
Perforations Method	<u> </u>	
Perforations Method		
Screens Type Material	i i	
Slot Size Number Diameter Size Casing Liner		
To size Number Diameter size Casing Liner Casing Liner Casing		
(8) WELL TESTS: Minimum testing time is 1 hour Pump	From To size Number Diameter size Casing Liner	
Completed 7-2-86 Completed 7-2-86		
Date started 7-2-86 Completed 7-2-86		
Date started 7-2-86 Completed 7-2-86		
Date started 7-2-86 Completed 7-2-80		
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer W Air Drill stem at Time 1/2 hr 35 80 1 hr 25 (unbonded) Water Well Constructor Certification: I constructed this well in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed Water Well Constructor Certification: Signed Water Well Constructor Certification: Laccent responsibility for construction of this well and its compliance		Date started 7-2-86 Completed 7-2-86
Flowing Yield gal/min Pumping level Bailer Pimping level Drill stem at Time 1/2 hr Signed Time 1/2 hr Signed Drill constructed this well in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed Time Signed Water Well Constructor Certification: Laccent responsibility for construction of this well and its compliance		(unbonded) Water Well Constructor Certification:
Yield gal/min Pumping level Drill stem at Time 1/2 hr	Flowing	I constructed this well in compliance with Oregon well construction
35 80 1 hr 25 55 Signed Michael L Prince Date 7-9-86 (bonded) Water Well Constructor Certification: Laccent responsibility for construction of this well and its compliance	-	standards. Materials used and information reported above are true to my best
25 (bonded) Water Well Constructor Certification: Laccent responsibility for construction of this well and its compliance		# # #
25 (bonded) Water Well Constructor Certification: Laccent responsibility for construction of this well and its compliance	35 80 1 hr	Signed / remain Z Flerispate 7-9-86
I accept responsibility for construction of this well and its compliance		(bonded) Water Well Constructor Certification:
	The state of the s	I .

knowledge and be lef

Yes

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

Did any strata contain water not suitable for intended use? $\ \square$ Too little

Was a water analysis done?

Depth of strata: _

Company Paquin Drilling, Inc. Co. Job No.