YAMH 51624

State of Oregon WATER WELL REPORT (as required by ORS 537.765)

Page 1 of 1

State Well ID L30903 Start Card # 118613

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				,	THE
(2)	City TYPE OF DRILL ME	KCK FARMS 15150 SE LOWER ISS DAYTON WORK: NEW WELL ETHOD: CABLE		1841 Zip 97114	(9) LOCATION OF WELL by legal description: County YAMHILL Lat. 'N Long. 'N Township 4 S Range 4 W WM. MAY 2 5 1999 Section 36 NE 1/4 SW 1/4 Tax Lot 1300 Lot Block Subdivision WATER RESOURCES DEPT. Street Address of Well (or nearest Address) 11483 AMITY-DAYTON HWY DAYTON, OR (10) STATIC WATER LEVEL: 17 ft. below land surface. Date 05/13/99
	· · · · · ·	USE: IRRIGATION			Artesian pressure lb per square in. Date
(5)	Special Explosiv Diam. 23 16 Seal pla	res used NO THOLE From To Mater 0 102 CEMEN 102 230 BENTY	ype An	Amount 7 CU.YDS. 7 SAX	(11) WATER BEARING ZONES: Depth at which water was first found 113 From To Est Flow Rate SWL 113 225 600+ 17
as.	CASING Diam ing 10 10 10 10 10 6 al Locati	From To (1) +2 113 123 133 153 158 168 205 225 230 +1 102	Gauge Material .25 STEEL	Connection WELDED WELDED WELDED WELDED WELDED WELDED WELDED	<>> <see attached="" formation="" log="">>>>></see>
(7)	[_] Per [X] Scr] Screens Type JOHNSON Material ST Slot Tele/pipe om To Size Number Diam. Size		Casing/liner	DAVE PAYSINGER, BLUE WATER DRILLING CO. (503) 209-8989
		123 135 10' 153 135 20'	10" PIPE	CASING CASING	Date started 04/01/99
		168 135 10' 225 135 20'	10* PIPE 10* PIPE	CASING CASING	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband- onment of this well is in compliance with Oregon water supply
(8)	WELL TESTS: Minimum testing time is 1 hour Test type AIR Draw- Drill stem Yield GPM down at Time 600 ← 230 1 hr.		Time 1 hr.	well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number Date	
	Was wate Reason f	cure of water 54 er analysis done? No for water not suital estrata	Depth Artesian Depth Artesian Depth artesian Depth Artesian	28	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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. Signed MWC Number 1438 Date 05/13/99



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MAY 2 5 1999

WATER RESOURCES DEPT. SALEM, OREGON

Drilling CompanyWater Well Drilling Contractor

KCK FARMS 11483 AMITY-DAYTON HWY DAYTON, OR

START CARD #118613 / WELL ID BADGE #L30903 IRRIGATION WELL #1841 FORMATION LOG MAY 13, 1999

0-2	Crushed Rock, (site prep)
2-7	Top Soil
7-22	Brown Clay
22-52	Blue Clay
52-55	Powdery fine sand with blue clay
55-60	Medium Black sand in clay
60-73	Green Clay, Dense
73-83	Brown Clay, Sticky/dense
83-87	Blue Clay
87-98	Coarse Black Sand in Blue Clay
98-108	Blue Clay w/some Fine Gravel
108-113	Cemented Gravel in Gray Clay
113-123	Clean Fine to Medium Gravel
123-132	Cemented Fine Gravel in Blue Clay
132-139	Coarse Black Sand
139-153	Coarse Black Sand w/fine Gravel
153-161	Dense Blue Clay w/some fine Gravel
161-168	Coarse Black Sand w/some fine Gravel
168-174	Blue Clay and Black Sand, medium
174-187	Dense Blue Clay
187-191	Blue Clay w/some fine sand
191-198	Coarse Sand and Medium Gravel
198-203	Coarse Sand and Coarse Gravel
203-218	Medium to Coarse Gravel w/Coarse Black Sand
218-225	Medium to Fine Gravel w/Coarse Black Sand
225-230	Blue/Gray Clay

David G. Paysinger, License #1438