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	Jamh AMENDE	AUG 23 1994 > Tw/ 4dc		
lat:	State of Oregon R WELL DRILLERS REPORT (as required by ORS 537.765) Page 1	of 2MATER RESUURCES DERIN Card 26316		
1)	OMMER: Well No. 1456 Bane TERRY/MARTHA CANNON Address 9165 SE HILLVIEW DR. City AMITY St OR Sip 97101	(9) LOCATION OF WELL by legal description: County YAMBILL Lat. 45 07*58" Long. 123*08*35 Township 5 S Range 4 W Section 14 SW 1/4. SE 1/4		
2)	TYPE OF WORK: NEW WELL	Tax Lot Lot Block Subdivision Street Address of Well (or nearest Address) 9140 SE HILLVIEW DR AMITY, OR (10) STATIC WATER LEVEL: 216 ft. below land surface. Date 08/11/94 Artesian pressure psi Date		
•	PROPOSED USE: IRRIGATION / Domes TIC			
5)	BORE HOLE CONSTRUCTION: Special Construction Approval: NO Depth of Compl. Well 420 ft Explosives used NO Type NOLE SEAL Diam. From To Haterial From To Amount 10 0 39 BENTONITE 0 39 11 SAX 6 39 420	(11) WATER BEARING ZONES: Depth at which water was first found 391 From To Est Flow Rate 5WL 391 410 60 216		
•	Seal placement method OTHER, POURED Backfill: from ft to ft Material Gravel: from ft to ft Size	(12) WELL LOG: Ground elevation From To SW2 TOP SOIL O 4		
6)	CASING/LINER: Diam. From To Gauge Material Connection Casing 6 +1 39 .25 STEEL WELDED	RED CLAY 4 17 BROWN CLAY 17 24 DECAYED BASALT 24 30 HARD GRAY BASALT 30 81 HEDIUM GRAY BASALT 81 133 RED DECAYED BASALT 133 136		
	Liner 4 0 420 160# PLASTIC WELDED Final Location of shoe(s)	BARD GRAY BASALT 136 190		
7)	PERFORATIONS/SCREENS: [X] Perforations Method ELECTRIC SAW [] Screens Type Material Slot Tele/pipe From To Size Number Diam. size Casing/liner 380 420 6° 72 LINER	DECAYED PORCOS BASALT EARD GRAY SHALE EARD BROKEN SHALE EARD GRAY SHALE DAVE PAYSINGER BLUE WATER DRILLING CO.		
 8)	WELL TESTS: Minimum testing time is 1 hour	Ompleted 08/11/94 (unbonded) Water Well Constructor Certification: I certif that the work I performed on the construction, alteration or abandonment of this well is in compliance with Oregon well construction standards. Materials used and informati		
	Test type AIR Draw- Prield GPH down at Time 60 420 1 hr.	reported above are true to my best knowledge and belief. WHIC Mumber		
	Temperature of water 54 Depth Artesian Flow Found Was water analysis done? NO By whom Reason for water not suitable for use Depth of strata 0 GINAL & FIRST COPY - WATER RESOURCES DEPTARTMENT SECOND	(bonded) Water Well Constructor Certification: I accept reponsibility for the construction, alteration, or abandonment work performed on this well during the construction date reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Signed August 1438 Date 08/11/94 COPY - COMSTRUCTOR THIRD COPY - CUSTOMER 9809C 1		

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State of Oregon (as required by ORS 557.765) 5 1994
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OMER: Home TERRY/MARTHA CAMBON Address 9165 SE HILLVIEW DR. City AMITY TYPE OF WORK: HEW WELL		169(EGON 11p 97101	County YAMHILL Lat. 45° Township 5 S Range Section 14 SW Tax Lot Lot Rl Street Address of Well (or neare	07'58" Long: 723' 08 <i>'35'</i> 4 1 1/4 SE 1/4 ock Subdivision
DRILL MEYHOD: BOTARY AIR	•	•		
PROPOSED USE: DOMESTIC			216 ft. below land surface	Date 08/11/91
Explosives used NO HOLE Diam. From To Materia	Type An SEAL 1 From To		(11) WATER BEARING SOMES:	***
Backfill: from ft to	o ft Material		(12) WELL LOG:	Ground elevation From To SWA
CASING/LIMER: Dian. From To Casing 6 +1 39	Gauge Material .25 STEEL	Connection WELDED	RED CLAY RECOM CLAY DECAYED BASALT HARD GRAY BASALT	0 4 4 17 17 24 24 30 30 81 81 133
Liner 4 0 420 Final Location of shoe(s)	1604 PLASTIC	MECDED	RED DECAYED BASALT HARD GRAY BASALT SLIGHTLY DECAYED BASALT HARD GRAY BASALT	133 136 136 190 190 191 191 202
PERFORATIONS/SCREENS: [I] Perforations Nethod KLECT [] Screens Type Slot	Material Tele/pipe		DECAYED POROUS BASALT HARD GRAY SHALE HARD BROKEN SHALE HARD GRAY SHALE DAVE PAYSINGER BLUE WATER DEILLING CO. Dute started 06/09/94	202 210 210 391 391 410 276 410 420 Completed 08/11/94
Test type AIR Draw- Yield GPM down	Drill stem	Tine	that the work I performed on the or abandonment of this well is well construction standards. Mat	o construction, alteration in compliance with Oregon terials used and informati
Temperature of water 54 Was water analysis done? NO	Depth Artesian F. By whom	low Found	ponsibility for the construction work performed on this well duri reported above. All work perfor compliance with Oregon well come report is type jo the best of my	a, alteration, or abandonm offing the construction date med during this time is instruction standards. This proceeds and belief.
	Mane TERRY/MARTHA CAMBON Address 9165 SE HILLVIEW DR. City AMITY TYPE OF WORK: HEW WELL DRILL HETHOD: HOTARY AIR PROPOSED USE: DONESTIC BORE HOLE CONSTRUCTION: Special Construction Approval Explosives used NO HOLE Diam. From To Materia 10 0 39 BENTONI: 6 39 420 Seal placement method OTHER, 1 Backfill: from ft to Gravel: from ft to Gravel: from ft to Gravel: from ft to CASING/LIMER: Diam. From To Casing 6 +1 39 Liner 4 0 420 Final Location of shoe(s) PERFORATIONS/SCREENS: [I] Perforations Method KLEC! [] Screens Type Slot From To Size Humbers 180 420 6" 72 WELL TESTS: Minimum testing til Test type AIR Vield GPH down 60 Temperature of water 54 Was water analysis done? NO Reason for water not suitable	Address 9165 SE HILLVIEW DR. City AMITY St OR TYPE OF WORK: HEW WELL DRILL METHOD: BOTARY AIR PROPOSED USE: DOWESTIC BORE HOLE CONSTRUCTION: Special Construction Approval: HO	Hame TEXTY/HARTHA CAMONE Address 9165 SE BILLVIEW DR. City ARITY St OR Iip 97101 TYPE OF WORK: MEN WELL PRILL HETHOD: ROTARY AIR PROPOSED USH: DOMESTIC BORK BOLK CONSTRUCTION: Special Construction Approval: NO Depth of Compl. Well 420 ft Explosives used NO Type BOLK SEAL DIAN. From To Material From To Amount 10 0 39 BEFFORITE 0 39 11 SAX 6 39 420 Seal placement method OTHER, POURED Backfill: from ft to ft Material Gravel: from ft to ft Size CASING/LIER: Dian. From To Gauge Material Connection Gravel: from ft to ft Size CASING/LIER: Dian. From To Gauge Material Casing 6 +1 39 .25 STERL WELDED Final Location of shoe(s) PERFORATIONS/SCREENS: [I] Perforations Method ELECTRIC SAN [] Screens Type Slot Tele/pipe. From To Size Number Dian. size Casing/liner 1380 420 6° 72 WELL TESTS: Minimum testing time is 1 hour Test type AIR Vield GPM down at Time 60 420 1 hr. Temperature of water 54 Depth Artesian Flow Found Reason for water not suitable for use	Address 9165 ER HILLYHEN DR. City ANTY STOR ELEW WELL DRILL MENTED: ROTARY AIR PROCOSED USE: DOMESTIC RORE ROLE CONSTRUCTION: Special Construction Approval: NO Depth of Compl. Wall 420 ft Explosives made NO Type BOLE DIE. From To Material From To Amount 10 0 39 REFFORMITE 0 39 11 SAI 6 39 420 Seal placement method OTHER, FOURDO Backfill: from ft to ft Size CASING/LIMER: Diam. From To Gauge Material Commection Gravel: from ft to ft Size CASING/LIMER: Diam. From To Gauge Material Commection Gravel: from ft to ft Size CASING/LIMER: Diam. From To Gauge Material Commection Gravel: from ft to ft Size CASING/LIMER: Diam. From To Gauge Material Commection Gravel: from ft to ft Size Final Location of shoe(s) PREFORMITIONS/SCREENS: [1] Perforations Method ELECTRIC SAM [1] Screens Type Siot Name From To Size Number Diam. size Casing/liner NELL TESTS: Minimum testing time is 1 hour Test type AIR Test value down at Time 60 420 1 hr. Temperature of water 54 Bases for tweer and suitable for use Temperature of water set suitable for use Temperature of water not suitable for use Temperature of water not suitable for use Temperature of water not suitable for use