YAMHOODAMENDED

State of Oregon WATER WELL REPORT (as required by ORS 537.765) Page 1 of 1

State Well ID L13501 Start Card # 90251

## RECEIVED

	OWNE Name Addr City	ess	8535 PORTI	SW 64		) <b>.</b>	We	ell No. St OF		p 97219	County Townsh Sectio Tax Lo	YAMHII ip 5 n 22 t 0202	L S ! Lo		e 4 W 1/4 SE Lock	WM. 1/4 Subdivi	''' sion		TER RES	- 8 1997 OURCES , OREGO	DEPT
(3)	DRII	l net	HOD:	ROTAR		<b>`</b>					6453 (10) STA 211	TIC WAT	yer leve	ITY, OR  .: and surface		Date	08/2	 15/97			
<u> </u>	BORE Spec Expl	HOLE Cial C	COMS Constr Constr S USC HOLL	STRUCT ruction ed NO	ION: n Appr		SEA		<b>Lin</b> ount	Well 630 ft	Art	esian p ER BEAR th at w	oressure RING ZONI	lb p	per square st found	in. Date		SWL 211			
	10 6 — Seal	plac	0 39 ——ement	39 630 ———————————————————————————————————	BEN - od POU	PRED/HY	DRATED	0 3	 	13 SAX	29 ————————————————————————————————————	5 		299	5 	-1		211			
	Gr CASI	MG/LI Diam.	fi NER:	ron _		to	Mater	Size :ial		onnection KLDED	TAN C	ISH/RED LAYSTON CLAYSTO	ie, soft Me, hari		Ground	elevation Prom 0 4 10 30 261	To 4 10 30 261 263	SWL 211			
Lin Pin		4 ocation	n of	shoe(	630 s) NO	SDR26 SHOE	PLAST	īc		STDED	GRAY DARK	CLAYSTO GRAY CL	NE, HARI			263 295 299	295 299 630	211			
(7)	[X] [_] Prom	Perf Scre	ens 1	Pype Slo Size	ELECT t e Nu		Dian.	Materia Tele/ Size	pipe C	asing/liner	DAVE	PAYSING		: WATER DRIL '868-7502	LING CO.						
	230 290 610	3:	50 10 30	6# 6#	36	,			_ L	CNER Ener Ener			08/22/9	7 Constructor		ted 08/2		y that			•
(8)	Test	TEST: type	AIR		testi Draw- down	ng time	e is 1			ine	well correported	of this nstruct i above	well is ion star are tru	m the const in complia dards. Mate e to my bes	nce with rials use t knowled	Oregon wa d and inf ge and be WWC N	ter su ormati lief. umber	pply on			
	8 630 1 hr. 8 600 1/2  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						(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.  WHIC Number 1438  Signed All Construction Standards Date 08/25/97														
	Dept					ח חפכת	more n	ובחנו באונוע	יייייייייייייייייייייייייייייייייייייי	CECCNED	Signer	0		TRUTTON MODY	<del>// `</del>						

SEP - 3 1997

SEP - 3 1997

WATER RESOURCES DEPRETE Well ID [1350]

Page 1 of SALEM, OREGON Start Card # 90251 State of Oregon NATER WELL REPORT (as required by CBS 537.765)

(1) CHRER: Well No. 1706  Hame ANTICA TERRA LID. Address 8535 SW 64TH AV City PORTLAND St OR Zip 97219  (2) TYPE OF NORK: HEN WELL	(9) LOCATION OF MELL by legal description: County YAMHILL Lat. " Long. " Township 5 S Range 4 W WM. Section 22 SW 1/4 SE 1/4 Tax Lot 0202 Lot Block Subdivision Street Address of Well (or persent Address)								
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: DOMESTIC	Street Address of Well (or nearest Address) 6453 SE AMITY RD AMITY, OR  (10) STATIC WATER LEVEL: 211 ft. below land surface. Date 08/25/97 Artesian pressure lb per square in. Date								
(5) BORE HOLE CONSTRUCTION:  Special Construction Approval NO Depth of Compl. Hell 630 :  Explosives used NO Type Amount  FOLE SEAL  Diam. From To Material From To Amount 10 0 39 BENTONITE 0 39 13 SAX 6 39 630									
Seal placement method POURED/HYDRATED  Backfill: from ft to ft Material Gravel: from ft to ft Size  (6) CASING/LINER:  Diam. From To Gauge Material Connection Casing 6 +1 39 .25 STEEL MELDED	(12) WELL LOG:    Material   From To SML								
Liner 4 0 630 SDR26 PLASTIC MELDED  Pinal Location of shoe(s) NO SHOE  (7) PERFORATIONS/SCREEKS:	DARK GRAY CLAYSTONE/SILITSTONE 261 263 211 GRAY CLAYSTONE, HARD 263 295 DARK GRAY CLAYSTONE/SILITSTONE 295 299 211 DARK GRAY CLAYSTONE 299 630  DAVE PAYSINGER, BLUE WATER DRILLING CO.								
[X] Perf. Method ELECTRIC SAW  [] Screens Type	503/868-7502								
230	Date started 08/22/97 Completed 08/25/97  (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband-								
8) WELL TESTS: Minimum testing time is 1 hour Test type AIR  Draw- Drill stem Yield GPM down at Time	omment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.  WC Number  Signed								
8 630 1 hr. 8 600 1/2  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	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandoment 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 by knowledge and belief.  Signed  Signed  Signed  Signed  MAC Number 1438  Date 08/25/97								