YAMH 55767

Yamh 55767 WELL ID# L 48514 START CARD# 1012015

(as required by ORS 537.765)	(O) LOCATION OF WELL by Land down of the	
(1) LAND OWNER: Well Number:	(9) LOCATION OF WELL by legal description:	
Name: Aspen Estates Homeowner's Association	County: Yamhill Latitude: Longitude: Township: 3S Range: 2W	
Address: 700 NE Chehalem Drive	Section: <u>18</u> <u>SE</u> ½ <u>SW</u> ½	
City: Newberg State: OR Zip: 97132	Tax Lot: 217 Lot: Block: Subdivi	
(2) TYPE OF WORK: (repair/	Street Address of Well (or nearest address) 24525 Hun	nmingbird
New Well □Deepening □Alteration recondition) ☑ Abandonment	Court, Newberg, Oregon 97132	
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:	
	Ft. below land surface Date	
Other:	Artesian pressure lb. per sq. in. Date	•
(4) PROPOSED USE:	(11) WATER READING TONES.	
☐Domestic ☐Community ☐Industrial ☐Irrigation	(11) WATER BEARING ZONES: Depth at which water was first found	
☐Thermal ☐Injection ☐Livestock ☐Other	From To Est. Flow Rate	SWL
(5) BORE HOLE CONSTRUCTION:		
Special Construction approval ☐Yes ☒No		
Depth of Completed Well 0		
Explosives Used Yes No Type Amount HOLE SEAL sacks or		
Diameter From To Material From To pounds		
see 12		
	(12) WELL LOG: Ground Elevation:	
	Material From	To SWL
	Abandonment of well report Yamh 3865 and Yamh 52655.	-
How was seal placed: Method A B C D E	and ranni 32033.	
Other	Removed all 4" pvc liner.	
Backfill placed from to Material		
Gravel placed from to Size of gravel	Perforated 6 rows of 1/4" x 3" slots from	
(6) CASING/LINER:	ground surface to 310'.	
CASING:		
Diameter From To Gauge Steel Plastic Welded Threaded	Pumped 254 sacks neet cement from 350'	
	to within 2' of surface.	
	C. A. (!!	
	Cut 6" casing off 2' below ground surface.	
LINER:	0 to 2' clean soil	
Drive Shoe used		
Final location of Shoe(s):	RECEIVED	
(7) PERFORATIONS/SCREENS:	1 I Bean Not Bread to 10 Season Service	
Perforations Method:	NOV 1 7 2010 RE	CEIVED
Screen Type: Material:	100 1 7 2010	,0=:-
Slot Tele/pipe From To Size No. Diameter size Casing Liner	WATER RESOURCES DEPT JA	N 2 1 2011
Prom 10 Size No. Diameter size Casing Enter	SALEM OREGON	
	WATER F	RESOURCES D
		EM, OREGON
		LIII, OHLOON
	Date Started: 11/3/10 Completed: 11/	4/10
	(unbonded) Water Well Constructor Certification:	
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, a	
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon water s construction standards. Materials used and information reporte	
Yield gpm Drawdown Drill Stem at Time	to the best of my knowledge and belief.	
1 hr.		mber
	Signed Date _	
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or	r ahandonment
Was a water analysis done? By whom:	work performed on this well awaig the construction dates repo	rted above. All
Did any strata contain water not suitable for intended use? (explain)	work performed during this time is in compliance with Oregon	water supply
	well construction standards. This report is true to the best of m	y knowledge and
Depth of Strata:	belief. WWC Nu	ımber <u>1483</u>
ARROW DRILLING 503-538-4422		te 11/9/10

STATE OF OREGON

WATER SUPPLY WELL REPORT

Arrow 10-02 AMH 55767

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

(1)	LAND	OWNER:

(1) LAP	ND OWI	NEK:	Wa	ll Number		
Name: A	Aspen Es	tates Hoi	meowner's As		-	
			em Drive	000000000000000000000000000000000000000	-	
City: No	wberg		State:	OR Z	Zip: 971	32
(2) TYP	E OF W	ORK:		(repair/		
□New '	Well 🔲 I	Deepenin	g Alterati	ON recondition	on)⊠Aba	andonment
(3) DRI			🗆	— .		
⊠Rotar ☐Other		Rotary N	Mud □Cabl	e ∐Aug	er	
(4) PRO	_	USE			_	
<u>``</u>	_	GGE. □Commi	unity Inc	dustrial	∏Irriga	tion
Therr	nal [Injectio	on Li	vestock	Other	
			TRUCTION			
Special of Depth of			oval Yes	⊠No		
			<u>∪</u> ⊠No Type _		Amount	
H	IOLE			SEAL	,	sacks or
Diameter see 12	From	To	Material	From	To	pounds
SCC 12	ļ					
Howwa		ood: Ma	thod []A			│ □E
Other		iceu. ivic	ulou L_JA	ינים פורו		பும்
Backfill		om	to	Materia		
Gravel p			to	_ Size of	gravel	
(6) CAS		NER:				
CASINO Diameter		To	Gauge	Steel Pla	astic Wel	ded Threaded
				J ¦		
LINER:				J LJ		
Linen	·			1 		
Drive Sh		Ins	ide 🔲 🤇	Outside	☐ None	2
Final loc			CDEENIC	_		
(7) PER ☐Perfo			CREENS:			
Scree		Type:		Material:		_
		Slot			e/pipe	~ · •
From	To	Size	No. Dia	meter s	size (Casing Liner
	+					
(O) XX/EX	Y ODE OF		4. 4	41 . 1. 1	•	
(8) WEI □Pump		IS: Mini ∏Bailei	mum testing		nour Flowing :	Artesian
Yield gpr		Drawdov		ll Stem at	Time	<u>:</u>
					1 hr.	
Tempera	ture of w	ater	Denth	Artesian F	low Four	nd
Was a w	ater anal	ysis done	e? B	y whom: _		
Did any	strata co	ntain wat	er not suitabl	e for inten	ded use?	(explain)
Donth of						

WELL ID # L N/A**START CARD #** 1012015

Street Address of	Range: 2V SE / Lot: Bl f Well (or nearest	lock: address) 2	Subdi 24525 Hu	vision: mming	oird
Court, Newberg,	Oregon 97132 VATER LEVEL:				_
Ft. below			Date		
	e lb. per	sq. in.	Da	te	
(44) ****					
	EARING ZONES vater was first fou				
From	To		ow Rate		SWL
					_
	-				
					<u> </u>
(12) WELL LO	OG: G	round Eleva	ation:		
. ,	Material		From	To	SWL
	of well report Yan	nh 3865			
and Yamh 526)).				
Removed all 4'	byc liner.				
	ws of 1/4" x 3" slo	ots from			
ground surface	to 310'.				1
Pumped 254 an	cks neet cement fi	rom 250'			+
to within 2' of s		0111 330			+
					†
Cut 6" casing o	off 2' below ground	d surface.			
0 to 2' clean so	 iI				
o to b otomi so.	••				
21	ECEIVED				
1 % B	test Test Deep 12 15 Them See				
NI	OV 1 7 2010				
17'	<u> </u>				
WATER	RESOURCES DE	PT			
CVI			1	1 -	1
	EM OREGON				
	EM OREGON				
1/31	EM OREGON				
		Comr	oleted: 1	1/4/10	
Date Started: 11			oleted: 1	1/4/10	
Date Started: 11 unbonded) Water I certify tha	/3/10 Well Constructor Cot the work I perform	ertification: led on the co	nstruction,	alteration	on., or
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction standa	/3/10 Well Constructor Cot the work I perform is well is in compliants. Materials used	ertification: led on the co lance with Ore and informa	nstruction,	alteration	well
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction standa	/3/10 Well Constructor Cot the work I perform is well is in complia	ertification: led on the co lance with Ore and informa	nstruction, egon water ation repor	alteration supply ted above	well e are true
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction stands o the best of my k	/3/10 Well Constructor Cot the work I perform is well is in compliants. Materials used	ertification: led on the co lance with Ore and informa	nstruction, egon water ation repor	alteration supply ted above	well e are true
Date Started: 11 unbonded) Water I certify tha ibandonment of the tonstruction stands to the best of my k Signed	/3/10 Well Constructor Control of the work I perform is well is in compliants. Materials used nowledge and belief	ertification: led on the con lance with Ore and informate.	nstruction, egon water ation repor	alteration supply ted above	well e are true
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction stands to the best of my k signed bonded) Water W	/3/10 Well Constructor Cot the work I perform is well is in complia ards. Materials used nowledge and belief	ertification: led on the counce with Ore and information:	nstruction, egon water attion repor WWC N Date	alterations alteration supply ted above umber	well e are true
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction stands to the best of my k signed bonded) Water W	/3/10 Well Constructor Cot the work I perform is well is in complia ards. Materials used nowledge and belief	ertification: led on the counce with Ore and information:	nstruction, egon water attion repor WWC N Date	alterations alteration supply ted above umber	well e are true
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction stands o the best of my k signed bonded) Water W I accept res work performed of well constructions	/3/10 Well Constructor Cot the work I perform is well is in complia ards. Materials used nowledge and belief	ertification: led on the counce with Ore and information:	nstruction, egon water attion repor WWC N Date	alterations alteration supply ted above umber	well e are true
Date Started: 11 unbonded) Water I certify tha bandonment of th onstruction stand to the best of my k signed bonded) Water W	/3/10 Well Constructor Cot the work I perform is well is in compliards. Materials used nowledge and belief ell Constructor Cert	ertification: led on the counce with Ore and information:	nstruction, egon water tion repor WWC N Date alteration, of n dates rep with Oregon	alterations alteration supply ted above umber	onment ove. All supply yledge and

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