## MALH 51522 MALH 51522

### STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L 23044 

Instructions for completing this report are on the last page of this form.					
(1) OWNER;	(9) LOCATION OF	WELL by legal desc	ription:		
Name City of Vale	County Walker	Latitude	Long	gitude	
Address 252 B Street W	Township 18	N or SRange_	45	_ <b>(E)</b> or W.	WM.
1) A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Section 3	1/4_		1/4	
City UALL State CATELON ZIP TATES  (2) TYPE OF WORK	Tax Lot Sur) I	ot NE Block	Su	bdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Wel	l (or nearest address)	3800 ()	irport	Kd_
(3) DRILL METHOD:	Unko	Orean ?	77918	- I	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE				
		ow land surface.	E	ate <u>6.2/</u>	00_
Other	Artesian pressure	lb. per squa		)ate	
The second secon	(11) WATER BEAR				
Domestic South Association	1 ` '				
Thermal Injection Livestock Other MAN OGE ACOS  (5) BORE HOLE CONSTRUCTION:	Depth at which water wa	s first found	12		
Special Construction approval Yes No Depth of Completed Well 3.5ft.					
Special Construction approval [2] 1es 110 Deput of Completes with 2221	From	To	Estimated	l Flow Rate	SWL
Explosives used Yes No Type Amount SEAL	12	22	75		7/2
	1				
Diameter 110m 1 August 14					
12 0 31.5 Bendonite 0 12 550 E			1		
Sand 6 9 12 28.5 1150 th					
Sand 6 9 12 28.5 1150 th	(40) 111111 1 0 0	•			
How was seal placed: Method \[ \begin{array}{c c c c c c c c c c c c c c c c c c c	(12) WELL LOG:	d Elevation			
	Groun	O Elevation			
Other Over bore Pour Backfill placed from ft. to ft. Material	Mater	ial	From	To	SWL
Bakim places non-	brown Clay		0	12	
Clavel places nom	Clay & Graves	1	12	20	
(6) CASING/LINER:  Diameter From To Gause Steel Plastic Welded Threaded	blu day?	Comment	22	31.5	
Districted Light to Gando and	The stays	grand			
Casing: 8" +2 /35 322 X					
8" 235 28.5 322 2					
			<u> </u>		
Liner:				<del>                                     </del>	
	1				
Final location of shoe(s) NOVE					
(7) PERFORATIONS/SCREENS:					
Perforations Method	RE	CEIVEN		1	
Screens Type Nagacka Material SS Tele/pipe					
From To size Number Diameter size Casing Lines	.				
135 235 W 8" Dipe. \( \Pi \)	<del>  JU</del>	<del>L 1 7 2000 -</del>		+	
15,5   55,5   6,6					
	WATERR	ESOURCES DEF	77		
	SALI	M, OREGON	•		
	.				
	Data started	21.00 Con	npleted (	6:21.00	<b>う</b>
(8) WELL TESTS: Minimum testing time is 1 hour	Date started(unbonded) Water We			<u> </u>	
Flowing		k I performed on the co		ration or she	ndonment
Pump Bailer Air Artesian	of this well is in compli	ance with Oregon water	r supply well c	onstruction st	andards.
Yield gal/min Drawdown Drill stem at Time	- Materials used and info and belief.	rmation reported above	are true to the	best of my kn	owledge
75 1hr.	and belier.		WWC N	ımher	
	-		W WC M	Date	
	Signed(bonded) Water Well	Constructor Continue	ion	_ Date	
Temperature of water Depth Artesian Flow Found				handanmant :	vork
Was a water analysis done? Yes By whom	nerformed on this well	ty for the construction, during the construction	dates reported	above. All w	ork –
Did any strata contain water not suitable for intended use?   Too little	I performed during this t	ime is in compliance Wi	ith Oregon Wal	er suppiv wei	l.
Salty Muddy Odor Colored Other	_   construction standards.	This report is true to the			
Depth of strata:	6X.	7		umber ///	10 00
	Signed Dave	Claam.	on_	Date	10-00



#### Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of this order must be filed within the time specified by ORS 183.484 (2).

July 19, 2000

Dave Adamson Adamson Pump and Drilling 1320 Smith Ave. Nampa, ID 83651

Dear Dave:

Please find enclosed copies of the following approved special standards:

1. City of Vale (start card numbers 113190, 113191, and 113192)

If you have any questions concerning this letter, please contact me at the address or phone number listed above, or by e-mail at michael.l.mccord@wrd.state.or.us.

Sincerely,

Michael L. McCord

michalte

Well Construction Specialist

c: Ron Jacobs, Dist. 9 Watermaster Eastern Region Well Inspector

# FINAL ORDER Oregon Water Resources Department

REQUEST FOR WRITTEN APPROVAL TO USE CONSTRUCTION METHODS NOT INCLUDED IN OREGON ADMINISTRATIVE RULES 690-200 THROUGH 690-240

Before request can be considered, the following must be answered. Requests shall be submitted to the Well Construction Specialist, Water Resources Department. Requests may also be considered
by the appropriate Regional Manager.  Carrier Sories
Date of request: 6.21.00 Oral approval date (if applicable): 6.21.00
Bonded Well Constructor (name, license #, and mailing address): Adanasem  1320 Smith Ave
Pump & Dolling # 1714 Nampo, Jd 83651 208.466.6439
(1) Location of Well: Sw 1/4 NE 1/4 of Section 3/,
Township 18 N.S. Range 45 BW, Molheer County.
Address at well site: 3800 Aurport Rd
Vale, Oregon
(2) Start Card Number(s): W113190, L23044
(3) Name and Address of Land Owner: City of Vale
252 B. Street W. Vale Oregon 97918
(4) Distance to the nearest well, septic tank or drainfield (if water supply well):
(5) The unusual conditions which necessitate this request: Requested Well Seal.
Shorden to 12' instead of 18' due to water supply
& deepth of Screen
(6) The proposed construction methods that the well constructor believes will be adequate for this well (attach additional pages if needed)
ans wen (anaon accitional pages in necessary
RECEIVED

(7)	Diagram showing the pertinent features of the proposed well design and construction (attach additional pages if needed):
RE	CEIVED
JU	L 1 7 2000
VATER R	ESOURCES DEPT. EM, OREGON
	LIM, ONEGON
PLEA	ASE NOTE:
(1)	If approved, all other phases of well construction must comply with the appropriate standards described in OAR 690-200 through 690-240.
(2)	If it should be determined at some future date that the well, due to its construction, is allowing groundwater contamination, waste or loss of artesian pressure, the undersigned shall return to the site and rectify the problem.
(3)	If oral approval was granted, a written request must be submitted to the Department either within three (3) working days of the date of oral approval or prior to the completion of the associated well work. Failure to submit a written request as described above may void prior approval.
	e read and understand the above information. I further attest that the information led is accurate to the best of my knowledge.
Bonde	ed Constructor Signature: Dave adamson Sol
	For Water Resources Department Use Only
	ved by: Denied by:
Remar	ks:
	revised: 6-99

# FINAL ORDER Oregon Water Resources Department

REQUEST FOR WRITTEN APPROVAL TO USE CONSTRUCTION METHODS NOT INCLUDED IN OREGON ADMINISTRATIVE RULES 690-200 THROUGH 690-240

the V	Well Construction Specialist, Water Resources Department. Requests may also be considered to appropriate Regional Manager.
Date	of request: 62.00 Oral approval date (if applicable): 6-22.00
Bond	ded Well Constructor (name, license #, and mailing address): Adamson Pump &
D	elling 1714 Nampo, Jd 83651
(1)	Location of Well: SW 1/4 NE 1/4 of Section 3/ .
	Township 18 N/S, Range 45 EW. Malhuer County.
	Address at well site: 3800 Aupont Rd
	Vale, Oregon
(2)	Start Card Number(s): W 113192, L 42112
(3)	Name and Address of Land Owner: City of Valu 352 B Sheet
	W. Vale, Oreson 97918
(4)	Distance to the nearest well, septic tank or drainfield (if water supply well):
(5)	The unusual conditions which necessitate this request: Rogued well seal
	Shordened to 12' instead of 18' due to water
	Supply & depth of screen
(6)	The proposed construction methods that the well constructor believes will be adequate for
(0)	this well (attach additional pages if needed)
CEI	VED

JUL 1 7 2000

(7)	Diagram showing the pertinent features of the proposed well design and construction (attacaditional pages if needed):
RE	CEIVED
.1	UL 1 7 2000
WATER	RESOURCES DEPT. ALEM, OREGON
···· \$	ALEM, OTT
PLE	ASE NOTE:
(1)	If approved, all other phases of well construction must comply with the appropriate standards described in OAR 690-200 through 690-240.
(2)	If it should be determined at some future date that the well, due to its construction, is allowing groundwater contamination, waste or loss of artesian pressure, the undersigned shall return to the site and rectify the problem.
(3)	If oral approval was granted, a written request must be submitted to the Department either within three (3) working days of the date of oral approval or prior to the completion of the associated well work. Failure to submit a written request as described above may void prior approval.
provi	e read and understand the above information. I further attest that the information ded is accurate to the best of my knowledge.
Bond	ed Constructor Signature: Davi apamson
	For Water Resources Department Use Only
Date:	
	ved by: Denied by:
Remai	rks:
· —	

## FINAL ORDER Oregon Water Resources Department

REQUEST FOR WRITTEN APPROVAL TO USE CONSTRUCTION METHODS NOT INCLUDED IN OREGON ADMINISTRATIVE RULES 690-200 THROUGH 690-240

Before request can be considered, the following must be answered. Requests shall be submitted to

the Well Construction Specialist, Water Resources Department. Requests may also be considered by the appropriate Regional Manager. Date of request: 6: 22:00 Oral approval date (if applicable): 6:22:00 Bonded Well Constructor (name, license #, and mailing address): Alamson Jump 1320 Smuth Die relling # 1714 Nampa, Id 83651 Location of Well: SW 1/4 NE 1/4 of Section 3/ (1)Township 18 N/S Range 45 E/W. Malhuer County. Address at well site: 3800 Aurport Rd Vale, Oregon Start Card Number(s): W 113191 LU2111 (2) Name and Address of Land Owner: Cety of Vale 353 B (3) Street W Vale, Oregon 97918 Distance to the nearest well, septic tank or drainfield (if water supply well): (4) The unusual conditions which necessitate this request: Requested Woll Seal (5) Shortened to 12' unstead of 18 due to water Supply & depth of Screen The proposed construction methods that the well constructor believes will be adequate for (6) this well (attach additional pages if needed)

SALEM, OREGON

(7)	Diagram showing the pertinent features of the proposed well design and construction (attack additional pages if needed):			
<b>A</b>	ECEIVED			
	JUL 1 7 2000			
AW	ER RESOURCES DEPT. SALEM, OREGON			
PLE	ASE NOTE:			
(1)	If approved, all other phases of well construction must comply with the appropriate standards described in OAR 690-200 through 690-240.			
(2)	If it should be determined at some future date that the well, due to its construction, is allowing groundwater contamination, waste or loss of artesian pressure, the undersigned shall return to the site and rectify the problem.			
(3)	If oral approval was granted, a written request must be submitted to the Department either within three (3) working days of the date of oral approval or prior to the completion of the associated well work. Failure to submit a written request as described above may void prior approval.			
provi	e read and understand the above information. I further attest that the information ded is accurate to the best of my knowledge.			
Bond	ed Constructor Signature: Davi Cefaurson			
******	For Water Resources Department Use Only			
Date:				
	ved by: Denied by:			
Rema	ks:			
	revised: 6-99			