MAY 2 6 2000 STATE OF OREGON WATER SUPPLY WELL REPORT bake. WELL I.D. # L WATER RESOURCES DEPT. START CARD # (as required by ORS 537.765) of this form. SALEM. OREGON Instructions for completing this report are on the last p (1) OWNER: (9) LOCATION OF WELL by legal description: Well Number * Elsia NEWMAM County Baker Latitude Longitude N or S Range 3 🛣 B) or W. WM. City Haines State Z=9793 1/4 (2) TYPE OF WORK Tax Lot 300 Lot Subdivision **Block** New Well Deepening Alteration (repair/secondition) Abandonment Street Address of Well (or nearest address) aff FOOTHILL RU (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☑ Cable (10) STATIC WATER LEVEL: Auger Other 750 ft. below land surface. (4) PROPOSED USE: lb. per square inch. Date ■ Domestic (11) WATER BEARING ZONES: Community Industrial **F**Irrigation ☐ Thermal ☐ Injection Other Livestock (5) BORE HOLE CONSTRUCTION: Depth at whigh water was first found Special Construction approval Yes No Depth of Completed Well 79/1t. Explosives used Yes No Type Amount From To **Estimated Flow Rate** SWL HOLE 300 35 95 200 101 NOATCOM 89 <u>5/1</u> (12) WELL LOG: How was seal placed: Method \square A ПС Ground Elevation Other Backfill placed from ft. Material Material Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Te Gates Steel Welded B 60 41 <u>In</u> \Box Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method TOURG Screens Туре Material 755 سمام 198 an of Gourse School (8) WELL TESTS: Minimum testing time is 1 hour Date started 1-5-00 Completed. (unbonded) Water Well Constructor Certification Flowing Pump Bailer ☐ Air Artesian I certify that the work I performed on the construction, a of this well is in compliance with Oregon water supply well construction Materials used and information reported above are true to the best of my Drill stem at Yleld gal/min Time 1 hr. and belief, Temperature of water Depth Artesian Flow Found (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 Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: **WWC Number** Signed ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND CONTRUCTOR THIRD COPY-CUSTOMER

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STATE OF OREGON	MAY 2 6 2000
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	WELL I.D. # L 26544
(as required by ORS 537.765) 50735 Instructions for completing this report are on the last page of this form	ER RESOURCES DEPT START CARD #
(1) OWNER: Well Number	OALEM, OREGON
Name Dougs Else Wayman	(9) LOCATION OF WELL by legal description: County Baker Latitude Longitude
Address P.T. Box 59A	County 15 Nor S Range 38 Oor W. WM.
City Hainres State OR Zip 979	Section 27 UF 1/4 SE 1/4
(2) TYPE OF WORK	Tax Lot 210 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonm	ent Street Address of Well (or nearest address) OSS ZooTHill C
(3) DRILL METHOD:	
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other	(10) STATIC WATER LEVEL:
(4) PROPOSED USE:	SO ft. below land surface. Date 2 / 5 - co
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES;
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	() Will District Doines.
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 43
Special Construction approval Yes Mo Depth of Completed Well 280	2n
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL Diameter From To Material From To Sache or normale	235 248 300 50
Diameter From To Material From To Sachs or pounds	1 405 415 300 SO
10 0 1010000 3101 107 31	2 635 639 300 Sa
	(12) WELL LOG:
How was seal placed: Method ☐ A 🔀 B ☐ C ☐ D ☐	B Ground Elevation
Other	
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel	Material From To SWL
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:	- BR Hay 221 225
Diameter From To Gauge Steel Plastic Welded Thread	1 138 May 235 337
Casing: 16" 0 60 🖪 🗆 🖸 🗆	1 2 1 2 2 2 2 3 3
	Be Clay 248 50
	BR. Clan W. Sand 274 224
4' 604 1744	BR. Clay W/ GRAUN 274279
Liner: 8' 393 755 P	BRUW ~ Clay 279 361
Final location of shoe(s) U11 - 755	105 Sand 301 305
(7) PERFORATIONS/SCREENS:	= BR Clay CRAVIL 305 385
Perforations Method Touch	Red Place Shall 408 415 50
Screens Type Material	BR. Clay 408 415 50
Slot Tele/pipe size Number Diameter size Casing Lin	
400 755 Vg. 360 B. Casing Line	BR. Sandy Clay & GRAND 460 541
	
	DRK SINDER ROCK 635 639 50
(8) WELL TESTS: Minimum testing time is 1 hour	Date started
Flowing	(unbonded) Water Well Constructor Certification:
Pump Sailer Air Artesian	I certify that the work I performed on the construction alteration or abandonment
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge.
360 1 hr.	and belief.
	Signed WWC Number 1669
Temperature of water 5 / Depth Artesian Flow Found	Signed Signed Date 5-25 Date 5-25 Dete 5-25
Was a water analysis done? Yes By whom	I scoot responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? 2-700 little	Delighing on this well diffing the construction dates reported above All most
Salty Muddy Odor Colored Other	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.
Depth of strata:	WWC Number 1669
	Signed look Dete 5-25
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT S	SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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MAY 2 6 2000

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) 507.35	NATER RESOURCES DEPTELLI.D. # L 265 44
Instructions for completing this report are on the last page of this form	SALEM, OREGON START CARD #
1) OWNER: Well Number	County Baks Latitude Longitude
iamo Dougi Elsie Howam	Township 7 6 N or S Range 38E E or W. WM.
ddress Po Box 59 A	
Sity Hainies State OR Zip 9)	
2) TYPE OF WORK	
New Well Deepening Alteration (repair/recondition) Abandon	Street Address of Well (or nearest address) OSF ZOOT HILL Rd
3) DRILLMETHOD:	(10) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable Auger	
Other	
4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	Depth at which water was first found 43
(5) BORE HOLE CONSTRUCTION:	
Special Construction approval Yes No Depth of Completed Well	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	668 673 100 50
Diameter From To Material From To Sacks or pound	731 741 200 50
18 0 101 Neat Cont 0 101 189 50	
	(12) WELL LOG:
How was seal placed: Method A B C D	B Ground Elevation
Other ft. to ft. Material	Material From To SWL
Becarin praced nom	Wood Brok Rook 668 670
	BROKEN ROCK 670 673 50
(6) CASING/LINER:	1772/60
Dimension 110ml to Grade 100ml	
	Blue + Green Clay 685 694
10" 0 411 12 12	
	Blux Shale 704 724
Liner: 8" 393 755 28	Blue Shale 704 724
Liner: 8" 393 755 28	1 2005 Shale 731 74150
	Joos Shale 73/ 74/50
Final location of shoe(s) 411 + 755	= Blue clay /4/ /49
(7) PERFORATIONS/SCREENS:	GRAY (JAN. 745 749)
Perforations Method <u>fourch</u>	
Screens Type Material	BR Clay 265 780
Slot Tele/pipe From To size Number Diameter size Casing	Liner
400 755 18" 360 8"	
	DI 8 DRIVE Show OF
	15 also on top of 8 lasing
	D LOR Fasy access into Casin
(8) WELL TESTS: Minimum testing time is 1 hour	Date started
	(unbonded) Water Well Constructor Certification:
Flowin Pumo □Bailer □ Air □ Artesis	I corried that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Tin	of this well is in compliance with Oregon water supply well construction standards.
1 lett garman	
300 1	
	Signed Signed Jane + Date 5-25-
l l	(bonded) Nater Well Constructor Certification:
Doub Articles Plans Bound	
Temperature of water 51 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?	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
Was a water analysis done? Yes By whom	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.
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?	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