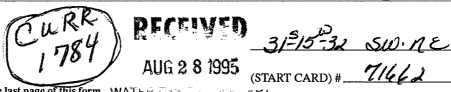
STATE OF OREGON WATER SUPPLY WELL REPORT



Instructions for completing this report are on the last page of this form. W	(START CARD)#
(1) OWNER: Well Number 385	(9) LOCATION OF WELL by legal description:
Name Sixes Boggs Inc	County Corry Latitude Longitude
Address PO Bux 122	Township 31 N or Range 15 E or W.WM.
City hanglois State 013 Zip 97450	Section 32 SW 1/4 NE 1/4
(2) TYPE OF WORK	Tax Lot 100 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 92419 Airport 12019.
(3) DRILL METHOD:	SIVES
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	— — .
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 23'
Special Construction approval Yes No Depth of Completed Well ft.	
Explosives used Yes No Type A Toc	From To Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
Not Disturbail	1
How was seal placed: Method A B C D E	(12) WELL LOG: +/-365'
Other N/A.	Ground Elevation
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Well Producing +1-7,6Pm at
(6) CASING/LINER:	Stort. Flush and surge w/
Diameter From To Gauge Steel Plastic Welded Threaded	water and air. Production
Casing: 8" +1 49,250 \	increased to +1-120 GPM
8" 69 79,250 🖂 🖂 🖂	
	SeePrevious well Ag
Liner:	for material Description
	stort Cord # 63540
Final location of shoe(s)	Drilled 3/28/94
(7) PERFORATIONS/SCREENS:	6.L Meyer Well Drilling
Perforations Method	
Screens Type V-wire? Material Stainless Slot Tele/pipe 5+ee/	
From To size Number Diameter size Casing Liner	
47 69 1012 8" Pipe	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 8/21/95 Completed 8/22/95
Flowing	(unbonded) Water Well Constructor Certification:
Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge
66 20' 67 1 hr.	and belief.
62 21'6" 67 12hR	WWC Number
	SignedDate
Temperature of water 52 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 1993

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)	(SIAKI CARD)#
Instructions for completing this report are on the last page of this form.	(9) LOCATION OF WELL by legal description:
1) OWNER: Well Number 385	
Vame Sixes Proggs 10C	County Comment of the
Address PO BUX 1812 State 013 Zip 97450	Township 31 N or E Range 15 E or W.M. Section 32 Sw 1/4 1) E 1/4
	Tax Lot 100 Lot Block Subdivision
2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 92619 Airport 120AD
3) DRILL METHOD:	Si XES
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL: 23' ft. below land surface. Date 8/21/95
Other	
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	7 21
(5) RORE HOLE CONSTRUCTION:	Depth at which water was first found 23'
Special Construction approval Yes No Depth of Completed Well ft.	From To Estimated Flow Rate SWL
Explosives used Yes No Type A	From 10 Estimated Flow Rate 342
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
8" 0 80' Previously installed	
Not Disturbail	
	(12) WELL LOG://
How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation
How was scal placed.	
Otherft. toft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Well Producing +1-26Am at
(6) CASING/LINER:	Stort. Flush and sugge w/
Diameter From To Gauge Steel Plastic Welded Threaded	water and air . Production
Casing: 811 +1 49 250 X \	increased to 4/-120 GPM
8" 69 79,250 🛭 🖺	
	E D Com wall dag
	for material Description
Liner:	
	Stort Cord # 63540 Drilled 3/28/94
Final location of shoe(s)	6. L Meyer Well Drilling
(7) PERFORATIONS/SCREENS:	O.L. Meger a structured
Perforations Method VScreens Type V-wire? Material 5 tainless	
Slot Tele/pipe 5	
right 1 to 1 size	
49 69 ,012 8 Pipe	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 8/21/95 Completed 8/22/95
Flowing	(unbonded) Water Well Constructor Certification:
Natasian ☐ Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance will Oregon water supply wen constitution of this well is in compliance will Oregon water supply wen constitution. Materials used and information reported above are true to the best of my knowledge
66 20' 67 1hr.	and belief.
62 21'6" 67 12hR	WWC Number
	O/ginos
Temperature of water 52° Depth Artesian Flow Found	r and a similar for the construction alteration or abandonment work
Was a water analysis done? Yes By whom	- I famed on this well during the constition that is reported above. An work
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply went
Salty Muddy Odor Colored Other	Construction standards. This report is true to the Cost of the WWC Number 1993
Depth of strata:	Signed Jan Mach A. Mac Date 8/22/9
	SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT	SECOND NOT 1-CONSTRUCTOR TIMES GOL 1 GOLDS