State Well ID L68344

State of Oregon

Name BADGER DRIVE MATER CO-06 Address: 2055 5 POLEHN DRIVE City OREGON CITY	WATER WELL REPORT (as required by ORS 537.765)	Page 1 o	f 1 S	tart Card # 173965	
City OREGON CITY St OR Zip 97045  Section 17 MW 1/4 SW 1/4  Tax Lot 02800 Lot Block Suddivision  Street Address of Well (or nearest Address)  20615 POLENN DRIVE OREGON CITY, 08 97045  (10) STATIC WATER LEVEL:  (4) PROPOSED USE: COMMINITY  (5) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 600 ft (11) MATER BEARING ZOMES: Depth of the Construction Approval NO Depth of Compl. Well 600 ft (11) MATER BEARING ZOMES: Depth of the Material From To Amount 577 From To Est Flow Rate SML Diam. From To Material From To Amount 579 From To Est Flow Rate SML Branch From To Gauge Material Connection Graveti From from To Gauge Material Connection Sming 8 + 2 660 .250 STEEL WELDED SAND YELLOW CLAY 120 July 100		L68344	County CLACKAMAS Lat.	° I " Long.	° 1 11
Tax Lot 02800 Lot North Subdivision   Street Address of blue (for nearest Address)   20615 s POLEHW DRIVE OREGON CITY, OR 97045			•	-	
Street Address of Well Cor nearest Address) 20515 POLEHN DRIVE OREGON CITY, OR 97045 20615 POLEHN DRIVE OREGON CITY, OR 97045 2070 PERT OR OREGON CITY, OR 97045 2071 PERT OR OREGON CITY, OR 97045 2070 PERT OR OR OREGON CITY, OR 97045 2070 PERT OR	City OREGON CITY St OR Zip 97045		1		
(4) PROPOSED USE: COMMUNITY  (5) BORE HOLE COMSTRUCTION: Special Construction Approval NO Depth of Compl. Well 660 ft 10) STATIC MATER LEVEL: Special Construction Approval NO Depth of Compl. Well 660 ft 10) STATIC MATER SEARING ZONES: Explosives used NO Type Amount Diam. From To Material From To Amount 12 0 300 CEMENT 0 300 164 SACKS 8 300 600  Seel placement method C Backfill; from ft to ft Naterial Gravel: from ft to ft Size  TOP SOIL  Diam. From To Gauge Naterial CONNECTION CLAY  BLUE CLAY  SHOW CLAY  BLUE CLAY  SHOW CLAY  DIAM. SHOW	(2) TYPE OF WORK: NEW WELL				sion
(4) PROPOSED USE: COMMUNITY  (5) BORE MOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 660 ft (11) MATER BEARING ZOMES: Depth at which water was first found 579 From To Material From To Amount 579 650 20 GPM 499 12 0 300 CEMENT 0 300 164 SACKS 8 300 600  Seal placement method C Backfill: from ft to ft Material From To Amount 579 650 20 GPM 499 12 0 300 CEMENT 0 300 164 SACKS 8 300 600  Seal placement method C Backfill: from ft to ft Size TOP SOIL CLAY 42 1  TOP SOIL CLAY 21 100 Casing 8 +2 660 .250 STEEL WELDED SAMOY YELGAU CLAY 109 120 GRAY CLAY 120 391 Casing 8 +2 660 .250 STEEL WELDED SAMOY YELGAU CLAY 109 120 GRAY CLAY 391 440 Liner SBOWN CLAY 448 579 Final Location of shocks) 660 7 1/2" TUBEX CORRES SAND & GRAYEL 570 650 660  (7) PERFORATIONS/SCREENS: (X) Perf. Method AIR KNIFE (L) Screens Type Naterial Size Casing/liner 600 640 1/8X2 800 CASING Date started 12/66/05 Completed 12/19/05  (8) WELL TESTS: Minimum testing time is 1 hour Test type PUMP VICE GPM VICE GPM VICE GRAY CLAY 100 CASING Date started 12/66/05 Completed 12/19/05  (A) WELL TESTS: Minimum testing time is 1 hour Test type PUMP VICE GPM VICE GPM VICE GRAY CLAY 100 CASING Date started 12/66/05 Completed 12/19/05  (A) WELL TESTS: Minimum testing time is 1 hour Test type PUMP VICE GPM VICE GPM VICE GRAY CLAY 100 CASING Date started 12/66/05 Completed 12/19/05  (A) WELL TESTS: Minimum testing time is 1 hour Test type PUMP VICE GPM VICE GPM VICE GRAY CLAY 100 CASING Date started 12/66/05 Completed 12/19/05  CASING Date started 12/66/05 Comple			<u>-</u>	·	
Artesian pressure			! · · ·		
Special Construction Approval NO Depth of Compil. Well 660 ft (11) MATER REARING ZOMES: Explosives used NO Type	(4) PROPOSED USE: COMMUNITY		1		
Explosives used NO Type Amount	• •	omol Wall 660 ft	(11) WATER READING ZONES.		
NOLE Diam. From To Material Gravet: from _ ft to _ ft Material Gravet: from _ ft to _ ft Size  Seal placement method C Backfill: from _ ft to _ ft Size  TOP SOIL  Consing B +2 660 .250 STEEL  MelDED  Sany Yellow CLAY  Blue CLAY  Show Clay  Sh				first found 579	
Diam. From To Material From To Anount 579 650 20 GPM 499 12 0 300 CEMENT 0 300 164 SACKS 8 300 600  Seal placement method C Backfilt: from ft to ft Material Gravel: from ft to ft Size  Material From To Sul.  TOP SOIL 0 4 SOFT BROWN CLAY 4 21 SOFT BROWN CLAY 109 120 GRAY CLAY 121 109 SANDY YELLOW CLAY 109 120 GRAY CLAY 391 440 BROWN CLAY 391 440 BROWN CLAY 440 448 STILLEY 391 440 BROWN CLAY 440 448 STILLEY 391 440 BROWN CLAY 440 448 STILLEY 391 440 SOFT BROWN CLAY 440 448 STILLEY 391 440 SOFT BROWN CLAY 440 448 STILLEY 391 440 SOFT BROWN CLAY 440 650 660  (7) PERFORATIONS/SCREEMS: [X] Perf. Method AIR KNIFE (] Screens Type Material Slot Tele/pipe From To Size Number Diam. Size Casing/liner 600 640 1/8X2 800  (8) WELL TESTS: Minimum testing time is 1 hour Test type PUMP  Test type PUMP  Oraw Draw Drill stem Yield GPM down at Time 20 5 24 hr.  Temperature of water 50F Depth Artesian Flow Found Was water analysis done? NO By whom Reason for water not suitable for use Depth of strata SIGNAL AND	-		*		SWL
Seal placement method C Backfilt: from ft to ft Material Gravel: from ft to ft Size    Material from ft to ft Size   Material Soft BROWN CLAY   21   109   120		o Amount		20 GPM	499
Seel placement method C Backfilt: from ft to ft Material Gravel: from ft to ft Size  TOP SOIL Soft BROUN CLAY 109 120 GRAY CLAY 109 120 GR			j		
Seal placement method C Backfill: fromft toft Material				•	
Backfill: from ft to ft Naterial Ground elevation Gravel: from ft to ft Size    TOP SOIL   O					
Gravel: from ft to ft Size	•	al	(12) WELL LOG:	Ground elevation	
(6) CASING/LINER:  Diam. From To Gauge Material Connection YELLOW CLAY 21 109 Casing 8 +2 660 .250 STEEL WELDED SANDY YELLOW CLAY 21 109  Casing 8 +2 660 .250 STEEL WELDED SANDY YELLOW CLAY 120 391 BLUE CLAY 120 391 BLUE CLAY 391 440 BROWN CLAY 448 579 FINE SAND & GRAVEL 579 600 499 Final Location of shoe(s) 660' 7 1/2" TUBEX CORRESS SAND & GRAVEL 579 600 650 499 Final Location of shoe(s) 660' 7 1/2" TUBEX CORRESS SAND & GRAVEL 600 650 499 FINE SAND & GRAVEL 579 600 650 499 FINE SAND & GRAVEL 579 600 650 499 BLUE CLAY 650 660  (7) PERFORATIONS/SCREENS:  [X] Perf. Method AIR KNIFE [] Screens Type Material Flow Found Size Casing/Liner 600 640 1/8X2 800 CASING Date started 12/06/05 Completed 12/19/05  (a) WELL TESTS: Minimum testing time is 1 hour Test type PUMP  Test type PUMP  Draw Drill stem Yield GPM down at Time 20 5 1 hr. 20 5 24 hr. Sibility for the construction standards. Materials used and information reported above are true to my best knowledge and belief.  Wick Number Date 12/19/19/5 Sibility 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 constructor Certification: 1 accept responsibility for the construction attendands. Microal subset and information reported above are true to my best knowledge and belief.  Wick Number 10/2/13/105			Material	From	To SWL
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SANDY YELLOW CLAY 109 120 GRAY CLAY 120 391 BLUE CLAY 391 440 BROWN CLAY 440 448 BLUE CLAY 440 448 ST79 Final Location of shoe(s) 660¹ 7 1/2" TUBEX  COARSE SAND & GRAVEL 579 600 499 Final Location of shoe(s) 660¹ 7 1/2" TUBEX  COARSE SAND & GRAVEL 600 650 499 BLUE CLAY 650 660  COARSE SAND & GRAVEL DRILLING GRAY CLAY 650 660  From To Size Number Diam. Size Casing/liner 600 640 1/8X2 800 CASING  Date started 12/06/05 Completed 12/19/05  Completed 12/19/05  Cunbonded) Water Well Constructor Certification: I certify the the work I performed on the construction, alteration, or aband conment 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.  Well Construction standards. Materials used and information reported above are true to my best knowledge and belief.  Well Construction, alteration, or abandoment work performed on this well during the construction dates reported above are true to my best knowledge and belief.  Well Construction standards. Materials used and information reported above are true to my best knowledge and belief.  Well Construction factor 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 my knowledge and belief.  Well Construction standards. This 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.  Well Construction the best of my knowledge and belief.  Deepth of strata  Deepth of strata  Deepth of strata  Signed  Deficiency  SAROYEL CLAY  A440		Connection	YELLOW CLAY	21	109
GRAY CLAY   120   391	•		SANDY YELLOW CLAY	109	120
BROWN CLAY BLUE CLAY  FINE SAND & GRAVEL 579 600 499  COARSE SAND & GRAVEL 579 600 499  COARSE SAND & GRAVEL 579 600 650 499  BLUE CLAY  FINE SAND & GRAVEL 579 600 650 499  BLUE CLAY  COARSE SAND & GRAVEL 600 650 660  TELE/pipe From To Size Number Diam. Size Casing/liner 600 640 1/8X2 800  CASING  CASING  CASING  CASING  Date started 12/06/05  Completed 12/19/05  Cunbonded) Water Well Constructor Certification: I certify the the work I performed on the construction, alteration, or aband onment of this well is in compliance with Oregon water supply well constructor above are true to my best knowledge and belief.  WAC Number  Temperature of water 50F Was water analysis done? NO Reason for water not suitable for use  DEFCEIVED  BROWN CLAY 448 579  FINE SAND & GRAVEL 579 600 499  COARSE SAND & GRAVEL 579 600 499  BLUE CLAY  TED PULLIAM WELL DRILLING  9480 S.E. 172nd Boring, Oregon 97000  TED PULLIAM WELL DRILLING  1 Set Unbonded) Water Well Constructor Certification: I certify the the work I performed on the construction, alteration, or aband information reported above are true to my best knowledge and belief.  WAC Number  Wield GPM down at Time 20 5 24 hr. (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 twork 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.  Reason for water not suitable for use  Depth of strata  BROWN CLAY  TED PULLIAM WELL DRILLING  TED PULLIAM VELL DRILLING  TED PULLIAM	•		GRAY CLAY	120	391
BLUE CLAY   448   579   579   600   499			BLUE CLAY	391	440
Final Location of shoe(s) 660 7 1/2" TUBEX  FINE SAND & GRAVEL 579 600 499  COARSE SAND & GRAVEL 600 650 499  BLUE CLAY 650 660  FINE SAND & GRAVEL 600 650 600  FINE SAND & GRAVEL 600  FINE SAND & GAND &			BROWN CLAY	440	448
Final Location of shoe(s) 660¹ 7 1/2" TUBEX  FINE SAND & GRAVEL 579 600 499  COARSE SAND & GRAVEL 600 650 499  BLUE CLAY 650 660  FINE SAND & GRAVEL 600 650 499  BLUE CLAY 650 660  BUIL TESTS: Minimum testing time is 12/19/05  Completed 12/19/05  FINE SAND & GRAVEL 600 650 600  Body State 12/19/05  FINE SAND & GRAVEL 600 650 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 600 650 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 600 650  FINE SAND & GRAVEL 600 650 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 600  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 100  FINE SAND & GRAVEL 100  BUIL TESTS: Minimum testing time is 12/19/05  FINE SAND & GRAVEL 100  BUIL TESTS: Minimum testing time i	Liner		• [	448	579
COARSE SAND & GRAVEL BLUE CLAY  COACCACH BORNING  COACCACH BLUE CLAY  COACCACH BORNING  COACCACH BOACCACH BORNING  COACCACH			FINE SAND & GRAVEL	579	600 499
BLUE CLAY   650   660			COARSE SAND & GRAVEL	600	650 499
[X] Perf. Method AIR KNIFE [] Screens Type			BLUE CLAY	650	660
Tele/pipe   Slot   Slot   Slot   Tele/pipe   Slot   Slot   Slot   Tele/pipe   Slot	(7) PERFORATIONS/SCREENS:				
Slot Tele/pipe From To Size Number Diam. Size Casing/liner 600 640 1/8X2 800 CASING    Date started 12/06/05 Completed 12/19/05	[X] Perf. Method AIR KNIFE				
Slot   Tele/pipe   Boing, Oregon 97000   503-665-3353	[_] Screens Type Materia	ι			
From To Size Number Diam. Size Casing/liner 600 640 1/8X2 800			Boring Oregon	97009	
CASING   Date started 12/06/05   Completed 12/19/05	From To Size Number Diam. Size	Casing/liner	503-665-33	53	
(8) WELL TESTS: Minimum testing time is 1 hour Test type PUMP    Draw-					
the work I performed on the construction, alteration, or aband onment 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.    Draw-			Date started 12/06/05	Completed 12/19	9/05
onment 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.    Draw-			(unbonded) Water Well Constru	uctor Certification: I	certify tha
(8) WELL TESTS: Minimum testing time is 1 hour Test type PUMP  Draw- Vield GPM  down  at  Time  20  5  24 hr.  (bonded) Water Well Construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance  Temperature of water 50F  WWC Number  Date  1 hr.  (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.  WWC Number 616  Signed  Signed  Signed  Signed  Signed  Signed  Signed  WWC Number 616			- 1		
Test type PUMP  Draw- Drill stem  Yield GPM down at Time Signed Date  20 5 1 hr.  20 5 24 hr. (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.  WWC Number Date  Temperature of water 50F Depth Artesian Flow Found Was water analysis done? NO By whom Reason for water not suitable for use  Depth of strata DEFCEVED Signed Water true to my best knowledge and belief.  WWC Number 616  Signed Date  WWC Number 616  Signed Date  Signed Date  WWC Number 616					
Praw- Drill stem  Yield GPM down at Time Signed Date  20 5 1 hr.  20 5 24 hr. (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.  Reason for water not suitable for use  Depth of strata	(8) WELL TESTS: Minimum testing time is 1 hour				
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24 hr. (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.  Reason for water not suitable for use  Depth of strata   DECEIVED  Signed  Water Well Constructor Certification: I accept responsible to the construction of 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.  Signed  Signed  Signed	Yield GPM down at		Signed	Date	
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Temperature of water 50F Depth Artesian Flow Found with Oregon water supply well construction standards. This was water analysis done? NO By whom report is true to the best of my knowledge and belief.  Reason for water not suitable for use  Depth of strata	And the Control of th			-	
Was water analysis done? NO By whom report is true to the best of my knowledge and belief.  Reason for water not suitable for use  Depth of strata			1		
Reason for water not suitable for use  Depth of strata	Temperature of water 50F Depth Artesian	Flow Found	-		
Depth of strata Signed Signed 12/31/05	Was water analysis done? NO By whom	Access of the Control	report is true to the best of		
	Reason for water not suitable for use		- Lanivi	- <i>     </i>	
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WATER RESOURCES DEPT SALEM, OREGON