# **AREA WELL LOG INFORMATION**

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MAR 1 7 2011

WATER RESOURCES DEPT SALEM, OREGON

4/11/2007

# Well Log Query Results

Well Query Report

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	Domestic					
	Conversion					
	Alteration	7				
	Deepen					
	nobnedA					
	wsN	-	7	- 80	7	>
	# bi liaW	190245 87501	177308 73947	177310 73948	177309 73949	151986 87501
	Startcard	19024	177308	177310	177309	151986
	Bonded Constructor	MARCIEL, JOHN MARCIEL WELL DRILLING & PUMPS	MARCIEL, JOHN MARCIEL WELL DRILLING & PUMPS	MARCIEL, JOHN MARCIEL WELL DRILLING & PUMPS	MARCIEL, JOHN MARCIEL WELL DRILLING & PUMPS	NEAL, JAMES W JWN COMPANY INC
	Received Date	11/03/2006	11/03/2006	11/03/2006	11/03/2006	12/07/2006
	beteldmoD etsQ	25.0 09/30/2006	780.0 09/06/2006	30.0 09/16/2006	130.0 09/25/2006	120.0 10/05/2004
	Yield	25.0	780.0	30.0	130.0	120.0
	Static Water Level	42.7	5.0	42.0	15.7	32.0
	Completed Depth	300.00	61.00 306.00	98.00 306.00	79.00 306.00	75.00 600.00
	First Water		61.00	98.00	79.00	75.00
	Well Type	}	W	3	3	3
s: 34	Company	CITY OF PRAIRIE CITY BOX 370 PRAIRIE CITY OR 97869	CITY OF PRAIRIE CITY BOX 370 PRAIRIE CITY OR 97869	CITY OF PRAIRIE CITY BOX 370 PRAIRIE CITY OR 97869	CITY OF PRAIRIE CITY BOX 370 PRAIRIE CITY OR 97869	CITY OF PRAIRIE CITY PO BOX 370 PRAIRIE CITY OR 97869
ectio	Owner					
e: 33 E, S	Street of Well Owner	DIXIE CREEK RD; N OF PRAIRIE CITY	DIXIE CREEK RD; N OF PRAIRIE CITY	DIXIE CREEK RD, N OF PRAIRIE CITY	DIXIE CREEK RD; N OF PRAIRIE CITY	
ang	Jolx &T	4400	4400	4400	4400	
Township: 12 S, Range: 33 E, Sections: 34	T-R-S/ QQ-Q	C GRAN 50835 12.00S-33.00E-34 4400 NW-NW	GRAN_50836 12.00S-33.00E-34 4400	GRAN_50837 12.00S-33.00E-34 4400 NW-NW	GRAN_50838 12.00S-33.00E-34 4400	GR <u>AN_508</u> 61 12.00S-33.00E-34 <u>Version 2</u> NW-NW
Townsh	Weil	GRAN 50835	GRAN 50836	GRAN_50837	GRAN_50838	GRAN 50861 Version 2
	τ 11	212				

Download Data Return to Well Log Query

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WATER RESOURCES DEPT SALEM, OREGON

Gran 508551

# STATE OF OREGON WATER SUPPLY WELL REPORT

(es required by ORS 537.765)

WELL I.D. # L 8 7501

START CARD# 1902 45

Instructions for completing this report are on the last page of this form.	START CARD# 1702 7.5		
(1) LAND OWNER Well Number Name Ty of Frairie City	(9) LOCATION OF WELL (legal description) County Coart		
City Course City State On Zip 41869	Tax Lot Lot		
City Full Floring State Cr. Lip 1/869	Township 12 Nor Stange 3 3 For W WM		
(2) TYPE OF WORK IN New Well	Section 34 NW 1/4 NW 1/4		
☐ Deepening Malteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat (degrees or decimal)		
(3) DRILL METHOD	Long ' " or (degrees or decimal)		
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address) Divis Crush		
Other	Re north of Prairie City		
(4) PROPOSED USE	(10) STATIC WATER LEVEL		
Domestic Community Industrial Irrigation	42 8 ft. below land surface. Date 10-6-06		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date		
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressure lb. per square inch Date		
Depth of Completed Well 300 ft.  Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found		
BORE HOLE SEAL	From To Estimated Flow Rate SWL		
Diameter From To Material From To Sects of Pounds	(12'8"		
Geneut 5	Rober to well to		
6" 70" 300	3 tant carel # 15 1986		
How was seaf placed: Method	(12) WELL LOG Ground Elevation		
Backfill placed fromft. toft. Material	Material From To SWL		
Gravel placed from ft. to ft. Size of gravel	11:		
(6) CASING/LINER	well drilled in 300%		
Diameter From To Gauge Steel Plastic Welded Threaded	and never conditated by		
Casing: 6 + 2   20   250   E     E	another drilles		
Casing: 6 +2 70   250   8   1   4   1   1   1   1   1   1   1   1	RECEIVED		
Liner:	DECEMEN		
Liner:	NOV 0 3 2006		
Drive Shoe used ☐ Inside ☐ Outside ⚠ None	FEB 1 2 2007 WATER RESOURCES DEPT		
Final location of shoe(s)	SALEM, OREGON		
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT		
Perforations Method	SALEM, OREGON		
Screens Type Material	Date Started 9-28-06 Completed 9-30-06		
From To Slot Number Diameter Tele/plpe Casing Liner			
Size size	(unbonded) Water Well Constructor Certification  1 certify that the work I performed on the construction, deepening, alteration, or		
NA	abandonment of this well is in compliance with Oregon water supply well		
N/H = = = = = = = = = = = = = = = = = = =	construction standards. Materials used and information report and the best of my knowledge and belief.		
	WWC Number Date MAR 1 7 2011		
(8) WELL TESTS: Minimum testing time is 1 hour  Pump  Bailer  Air  Flowing Artesian	SignedWATER RESOURCES DEP		
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification SALEM OREGON		
25 - 300 6	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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		
Temperature of water 5 8 Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief.		
Was a water analysis done? By whom			
Did any strata contain water not suitable for intended use? No Too little	WWC Number 1606 Date 10-31-06		
Salty Muddy Odor Colored Other Depth of strata:	Signed John Marcial		
Depui oi suum.			

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Gran 50836, WELLI.D.#L <del>73445</del> 73947

# STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

START CARD# 177305

instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number 2	(9) LOCATION OF WELL (legal description)
Name City of Parthis City	Tax Lot +400 Lot
Address Bin 320 City Practice City State Cr Zip 97869	Tax Lot -7 4 62 6 Lot
City State Or Zip 4/361	Township North Nor
(2) TYPE OF WORK  New Well	Section 3 1
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat or (degrees or decimal
	Lat " or (degrees or decimal Long " or (degrees or decimal
(3) DRILL METHOD	Street Address of Well (or nearest address)
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address)
Other	Rol Worth of Process City
(4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic Community Industrial Irrigation	1 ft. below land surface. Date 9-6-66
Thermal Injection Livestock Other	
	ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No	Artesian pressure 1b. per square inch Date
Depth of Completed Well 30.6 ft.	(11) WATER BEARING ZONES
Explosives used: Yes No Type Amount	Depth at which water was first found 6-1
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sack or Pounds	
1)" 0 79 Partisud 0 79 40	61 147 75 51
8 . 29 306 Cent	158 220 700 5'
71 366	
How was seal placed: Method A B BC D E	
Other	(12) WELL LOG Ground Elevation 3 9 5 6
Backfill placed fromft. toft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	
Graver placed from it. to it. Size of graver	Gray Busett Heire 5 10
(6) CASING/LINER	Divin Baselt Hank 16 22
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 5 18 85 255 8 0 2	gray Busilt Hard 27 61
Casing: 8 + 18 8 5 25 5 B	
Casing: 9 7 9 9 255	gray Buent For W 158 226 5
Liner: 1/11	goog Bigitt Here 220 306
Liner: All	
Liner:	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type Material	Date Started 8-31-66 Completed 7 - 6 - 66
From To Slot Number Diameter Tele/pipe Casing Liner	
Size size	(unboaded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
· , / / /	abandonment 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 and belief.
	WWC Number Date
(A) NIPLE TROTTO AND A SECOND AND A SECOND ASSESSMENT OF THE PROPERTY OF THE P	THE THIRD
(8) WELL TESTS: Minimum testing time is 1 hour  □ Pump □ Bailer ☑ Air □ Flowing Artesian	Signed
	<del></del>
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification  Laccept responsibility for the construction, deepening, alteration, or
780 - 300 7	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water
Temperature of water 5 5 Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge
Was a water analysis done? Yes By whom	and belief.
Did any streta contain water not cuitable for intended use?	WWC Number 1606 Date 16 31-66
Salty Muddy Odor Colored Other RECEIVE	
Depth of strata:	Signed John Marciel
NOV O > 300	S PENED
100 00 200	NECEIVED.
ORIGINAL - WATER RESOURCES DEPWAYER RESOURCES	COPY—CONSTRUCTOR SECOND COPY—CUSTOMER 06-16-200-
SALEM, OREGO	MAR 1 7 2011

7 11212

MAR 17 2011

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L	73948	
START CARD#	1777/0	

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number 2 3	(9) LOCATION OF WELL (legal description)
Name City of Prairie City	County Grant
Address Box 370	Tax Lot 4400 Lot
City Prairie City State On Zip 97869	Township 12 Norskange 33 Or W WM
	Section 3 4 NW 1/4 NW 1/4
(2) TYPE OF WORK New Well	
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat or (degrees or decimal
	Long o or (degrees or decimal
(3) DRILL METHOD	
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address)
Other	Disce Greek Rol North of Princes
	(40) OT - TIG HI - TIP -
(4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic 🔀 Community 🔲 Industrial 🔲 Irrigation	42 ft. below land surface. Date $9-7-0.6$
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date
	Artesian pressurelb, per square inch Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes 🗷 No	Tarevall product
Depth of Completed Well 306 ft.	(11) WATER BEARING ZONES
Explosives used: Yes 🗖 No Type Amount	Depth at which water was first found 98
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Dlameter From To Material From To Sack or Pounds	tion to Estimated flow Rate SWL
12" 0 97 Portland 0 97 51	98 104 35 42
Cement	104 148 5 42
8" 97 306	
ow was scal placed: Method	2 7 0
Other	(12) WELL LOG Ground Elevation 3790
lackfill placed fromft. toft. Material	Material From To SWL
fravel placed fromft. Size of gravel	Seconoscal Brown 0 40
6) CASINC/LINED	granit. Meel Soft
6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	
	Sant granite
Casing: 8" +2' 97 250 B	tim clan markoft 18 73
	arm Saft Mercal 73 74
	arks there maralt 74 98
Liner: NA	and Frateura Burett 98 104 42 V
Liner: NA	BIK Breakt mersoft 104 105
	Blk Busaft Hard 105 140
Drive Shoe used Inside Outside Intone	Blk Built Fr- water 104 148 42 4
inal location of shoe(s)	Blk Boyatt Hard 148 306
7) PERFORATIONS/SCREENS	
Perforations Method M	
Screens Type Material	Date Started 7-7-06 Completed 7-70
From To Slot Number Diameter Tele/pipe Casing Liner	
Size size	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, of
N/A	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information regords to be a supply
	the best of my knowledge and belief.
	WWC Number Date MAR 1 7 2011
	MATER RESOURCES D
B) WELL TESTS: Minimum testing time is 1 hour	Signed WALLII HEALTINGEST
8) WELL TESTS: Minimum testing time is 1 hour  12 Pump	(bonded) Water Well Constructor Certification SALEM, OREGON
8) WELL TESTS: Minimum testing time is 1 hour  BarPump Bailer Dair Flowing Artesian	(bonded) Water Well Constructor Certification SALEM, OREGON laccept responsibility for the construction, deepening, alteration, or
8) WELL TESTS: Minimum testing time is 1 hour  12 Pump	(bonded) Water Well Constructor Certification SALEM, OREGON l accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported
8) WELL TESTS: Minimum testing time is 1 hour  12 Pump	(bonded) Water Well Constructor Certification SALEM, OREGON I accept responsibility for the construction, deepening, 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
8) WELL TESTS: Minimum testing time is 1 hour  19 Pump Bailer D'Air Flowing Artesian  Yield gal/min Drawdown, Drill stem at Time  30   150   300   5	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, 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.
8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer D'Air Flowing Artesian  Yield gal/min Drawdown, Drill stem at Time 30 50 5	I accept responsibility for the construction, deepening, 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.
8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer D'Air Flowing Artesian  Yield gal/min Drawdown, Drill stem at Time 30 5 5  Temperature of water 58 Depth Artesian Flow Found Was a water analysis done 20 Yes By whom	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, 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.
8) WELL TESTS: Minimum testing time is 1 hour    Pump	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, 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.

# STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. #L 73949

START	CABD		77	.2	a
SIAKI	CAKD	# /	//	50	7

Instructions for completing this report are on the last page of this form.	STATE OF THE STATE
(1) LAND OWNER Well Number 4  Name City of Prairie City  Address Bay 370	(9) LOCATION OF WELL (legal description)
Address Bay 370	County Grant Tax Lot 4400 Lot
City Prairie City State On Zip 97864	Township 12 Nordange 33 CFor W WM
	Section 3 Y Nord Range 5 CE or W WM
(2) TYPE OF WORK New Well	
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat or (degrees or decimal)
(2) DRILL METHOD	Long or (degrees or decimal)
(3) DRILL METHOD  ⚠ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Street Address of Well (or nearest address) 1); wife Consort
Other	Ad Horth of Prairie City
Other	
(4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic Community Industrial Irrigation	15.8" ft. below land surface. Date $9-25-06$
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date
(5) DODE HOLE CONSTRUCTION S	Artesian pressure Ib. per square inch Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes Depth of Completed Well 306 ft.	
Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES
	Depth at which water was first found
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL
12' 0 75 Pertland 0 15 38	79 95 50 15'8"
(Dm 2NT	115 119 60 15'8"
8 1 25 306	
How was seal placed: Method ABBACDDE	(12) WELL LOG Ground Elevation 3 9 3 0
Other	(12) WELL LOG Ground Elevation 3 9 3 c
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Brown Top Soil 0 5
(C) CASINGA INED	gravita mar soft
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	gray Busylt Hard 20 30
	Purale Acchilonal 300 43
Casing: 2 766 250 B	LANGERYCK IT MOREH 42 50
Liner: AA DO DO DO	prov Busult Hurd 50 19
	LANAU GUSUIT INNACW 19 45 15 8
Liner:	gray Busult Hard 45 115 gray Busult Fre W 115 114 15'8"
	GRAY BUSHIT HANGE 119 142
Drive Shoe used Inside Outside None	Alk Busult Fracket 142 153
Final location of shoe(s)	Dit Busatt Hand 153 174
(7) PERFORATIONS/SCREENS	Bik Baselt med 174 306
Perforations Method	Saft, in/gran
Screens Type Material	Mineral Shams
	Date Started 9-18-06 Completed 9-78-06
From To Slot Number Diameter Tele/pipe Casing Liner Size size	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information report the best of my knowledge and belief.
	the best of my knowledge and belief.
	WWC Number Date MAR 1 7 2011
(8) WELL TESTS: Minimum testing time is 1 hour	Signad
☐ Pump ☐ Bailer     ☐ Flowing Artesian	Signed WATER RESOURCES DEP
Yleld gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
130 - 300 4.5	l accept responsibility for the construction, deepening, alto ALEM, OREGON
	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
Temperature of water 5 Depth Artesian Flow Found	and belief.
Was a water analysis done 2022 Yes By whom	WWC Number 160 6 Date 10-31-06
Did any strata contain water not suitable for intended use?	Signed John Marcisl
Salty Muddy Odor Colored Other RECEIVED	Signed John Marciel
Depth of strata:	J. T.

WELL LEFORT  WALL RESPON NELL REPORT  WALL RESPON NELL REPORT  TO AND CONTROL OF CONTROL CONTROL OF	-	
Control of the Cont	WATER SUPPLY WELL REPORT to requisit by ORS 500 (65)	
Company   Company   Control   Cont	(1) I AND OWNER PRAICIE CATES Against 179 (1) PRAICIE CATES Against 100 Sex 370	fas to:
Shell A Note of Well or communities   Dept.   Dept.	(2) TYPE OF WORK See Well ExploRATION    Heremony   Assertion (repair/recondition)     Absertance     Conversion	Lat 44 29 11 or (degrees or declinal)
Description   Section   Description   Desc	ROSARY AN THE ROSARY MINT C. Cable Anger Lit Cable Mad	
Topic   Compared   West   Section   Compared   Control   Section   Control	Domestic MCommoriny [] Industrial [] Intigation	become and surface. Date of Sep 7.
Depositor   From   1	Depth of Cumpland Well 600 B.	(11) WATER BEARING ZONES
Building From To SWI  Constitution of shares    Prom To SWI   Constitution   Prom To SWI   Pr	Districter From Te Material Frang 1 Tg Sucks or Pennils	
Second placed hote		
Disabeter From To Gage Stock Planter Welfert Threshold  Diver Show used:   I stock   Chates,   C	Gravel placed hou	LANGE TO CONTROL 19
Performance	Casing O +2 G 25 6 Clastic Writer Threaded	37
Parformations   Mary   Married		DONALIZ UNICO
From   To   Shot   Sumber   Phagener   Telephipe   Salex   Salex	Parfording Viered NOUZ	Dec Sarrol & Serr Of Complete 10 - Ass Of
(B) WELL PESTS: Minimum testing time is I hour I construction of the property	Shee salze	tueboaded) Water Well Constructor Certification  I could, that the work I performed on the construction, on, inspending, a fection, or obandonment of this well is in complitate with Oragion water supply well constructions. Materials used and information receives obove are use to the best of my knewledge and belief.
Inc. 44 10057 200 4 1005 1 Incomplete the properties of the properties of the constructor of the construction of the construct		Signal
West analyses of the Dywhen  Data less a factor water not suitable for accorded first.  Therefore	Pitch galvering Urandown Brill stem at 4 Three AC 4005-7 400 450	Thought of your Well Constructor Conflication  I accord a quantitative for the construction, acceptating alteration, or approximately two higher level of the first of the construction content and higher participation of the construction of the co
pro da mos	West conferences, see some Page Dywhein  Data was a new water not simple for accorded use? [Ten line    The Sites Thousand Thousand The Colorest Laner	300 K miles 1712 0.4
		DEO (12 2006

# **WELL NO. 2 WELL LOG**

**RECEIVED** 

MAR 1 7 2011

WATER RESOURCES DEPT SALEM, OREGON STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

# **GRAN 50977**

old well ID #191918-

Gran Well. I.D. #1 91925

5000 START CARD# 197271

Instructions for completing this report are on the last page of this form.	30911
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County
Address Fior Box 320 City Prairie City State Or Zip 97869	Tax Lot Lot Lot Township 12 NonStange 3-3 (Eat W WM
	Section 26 SE 1/4 SW 1/4
(2) TYPE OF WORK ☐ New Well ☐ Deepering ★Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat or (degrees or decimal) Long or (degrees or decimal)
(3) DRILL METHOD	Street Address of Well (or nearest address) 30666
(4) PROPOSED USE  Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL
(5) BORE HOLE CONSTRUCTION Special Construction: Yes SNo	Artesian pressurelb. per square inch Date
Depth of Completed Well ft.  Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found
BORE HOLE  Diameter From, To, Material From, To, Secks of Pounds  12 - 3 8 Soctoriff 3 8  147 0 3 Soctoriff 0 3	From To Estimated Flow Rate SWL
How was seal placed: Method A B C D E	(12) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed fromft. toft. Size of gravel	Only addad Rither unit
(6) CASING/LINER  Diameter From To Gauge Steel Plastic Welded Threaded  Casing:	To this well Toplace seal from 0 - To 8 with Benton 18
Cut 8" Cring -3"	This well has 8" 250 Cresing with a 6.5 188 lines This lines was wellled
Drive Shoe used	Harris of Carmy
(7) PERFORATIONS/SCREENS Perforations Method	
Screens Type Material	Date Started 4-20-04 Completed 4-21-09
From To Slot Number Diameter Tele/pipe Casing Liner Size	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction of this well is in compliance with Oregon victorial velocities construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  MAR 17 2011
	WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian	Signed WATER RESOURCES DEPT SALEM, OREGON
Yield gal/min Drawdown Dritt stem at Time  Temperature of water Depth Arresian Flow Found	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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 end use done? Yes By whom Did any HEC Last VErbit suitable for intend CRECEIVED Too little Salty   Muddy   Odor   Colored   Other Depth of stidin   1 2009	WWC Number 1606 Date 5-7-09 Signed John Marciel

WATER RESOURCES DEPT RESOURCES DEPTFIRST COPY - CONSTRUCTOR
SALEM, OREGON

CALEM OPEGON SALEM. OREGON

SECOND COPY - CUSTOMER

06/16/2004

# **GRAN 50969**

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

WELL I.D. # L\_ 4/9/8

START CARD# 197262

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County
Address A. Boy 370 City Prairie City State Or Zip 97869	Tax Lot Lot Lot Township / 2 No Stange 7 3 Er W WM
	Section 26 SE 1/4 SW 1/4
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal) Long or (degrees or decimal)
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud  Other	Street Address of Well (or nearest address) 30666
(4) PROPOSED USE  Domestic S. Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL  ft. below land surface.  Date 1-19-09  ft. below land surface.
(5) BORE HOLE CONSTRUCTION Special Construction: Yes AND Depth of Completed Well 203 ft.	Artesian pressure 3 th. per square inch Date. 1-19-09  (11) WATER BEARING ZONES
Explosives used: Yes No Type Amount	Depth at which water was first found
BORE HOLE Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL
N/4	N/H
How was seal placed: Method A B C D E	(12) WELL LOG Ground Elevation
Backfill placed fromft, toft. Material	Material From To SWL
Gravel placed fromft. Size of gravel	
(6) CASING/LINER	
Diameter From To Gauge Steel Plastic Welded Threaded	1-1/1
Casing:	77//7
Liner:	DECEMEN
Liner:	RECEIVED
	JAN 2 2 2019
Drive Shoe used I Inside Outside None	JAN 2 2 2003
Final location of shoe(s)	WATER RESOURCES DEPT
(7) PERFORATIONS/SCREENS	SALEM, OREGON
Perforations Method Roller Tuse	
Screens Type Perfecto Valerial	Date Started 1/- 20-0 8 Completed 1- 16-09
From To Slot Number Diameter Tele/plpe Casing Liner Size size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
625 703 1×14 1075 6.5	construction standards. Materials used and information RECEIVED the best of my knowledge and belief.
	WWC Number Date MAR 1 7 2011
(8) WELL TESTS: Minimum testing time is 1 hour  B-Pump Bailer Air Flowing Artesian	Signed WATEH RESOURCES DEPT
Yield gal/min Drawdown Drill stem at Time	(handed) Water Well Constructor Cartification
150 595 651 24	I accept responsibility for the construction, deepeningSALEMPOREGON abandonment work performed on this well during the construction dates reported
150 595 651 24	above. All work performed during this time is in compliance with Oregon water
Temperature of water 69 Depth Artesian Flow Found Was a water analysis done? Yes By whom	supply well construction standards. This report is true to the best of my knowledge and belief.
Did any strata contain water not suitable for intended use?	WWC Number 1606 Date 1-16-09
Salty Muddy Odor Colored Other Depth of strata:	Signed John Marciel

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this PAPE CE I VEALER WELL are, to be filled with the	RECEIVE DOGGAN	DS/38E-26cd
WATER RESOURCES DEPARTMENT.  SALEM, OREGON 97310 OCT 61977 (Please type within 30 days from the date of well completion //ATER RESOURCES DEPT. W/	or print) - 2 1977 State Permit N	o
WATER RESOURCES DEPT.	TER RESOURCES DEPT	
(1) OWNER:	(19) UENCACHEOODF WELL:	
Name CITY OF PRORISE CITY	County (RANT Driller's well no	umber
Address GITY H266	SE & St. 14 Section 26. T. 125	R. 5 F W.M.
PRAPIR CITY ORG	Bearing and distance from section or subdivisi	
(2) TYPE OF WORK (check):	Dearing and distance iron section or should in	or corner
Abandon Fl		
New Well Deepening Reconditioning Abandon U  If shandonment, describe material and procedure in Item 12.		••
	(11) WATER LEVEL: Completed w	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	13% n.
Rotary Driven Domestic Municipal Municipal Domestic	Static level ft. below land a	surface. Date
Dug   Bored   Irrigation   Test Well   Other	Artesian pressure / lbs. per squar	e Inch. Date 3-5-77
7. CASING INSTALLED: Threaded   Weided   S   Diam. from + 2   ft. to -38   ft. Gage 250   T   COP Diam. from + 2   ft. to 7/0   ft. Gage   186   Tt. to ft. Gage	(12) WELL LOG: Diameter of well to Depth drilled 7 10 ft. Depth of complements of the control of	eted well 7 0 ft.
Dista. How	with at least one entry for each change of forms	tion. Report each change in
, PERFORATIONS: Perforated? Fes   No.	position of Static Water Level and indicate prin	cipal water-bearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations 12 in. by /2 in.	JAUD + CRAUPL	0 9/2
50 perforations from 680 ft. to 705 ft.	GRENITE	7/2 20
perforations fromft. toft.	BASALT BLACK HORD	20 102
perforations from ft. to ft.	" ALCO	102 135 6'
	" BROWN	135 140 1
(7) SCREENS: Well acroen installed?   Yes   No	" BLOCK MED.	140 150
Manufacturer's Name	" HORD	150 170
Type Model No.	" MED	170 175
Diam. Slot size Set from ft. to ft.	11 " HORD	175 278
Diam. Slot size Set from ft. to ft.	" " " " " " " " " " " " " " " " " " "	278 572
(8) WELL TESTS: Drawdown is amount water level is	ii h Hip	572 575
1000000 00000 1000	7017	575 600
Was a pump test made? Mes No II yes, by whom? DRILLCR		600 680
Yield: 200 gal./min. with 290 st. drawdown after 48 hrs.	" BROWN SEFT	690 705 7 455
	" Black well	705 710 7 185
Bailer test gal./min. with ft. drawdown after hrs.		
Artesian flow 15 g.p.m.		
erature of water 6 Depth artesian flow encountered 150% ft.	Work started 2-10 1977 Complete	ed 2 · (8 19 77
175'	Date well drilling machine moved off of well	2-/8 1977
(9) CONSTRUCTION:	Date well drilling inscrime inoved oil of well	
Well seal-Material used PORTLEND COMENT 690	Drilling Machine Operator's Certification:	
Well sealed from land surface to 30	This well was constructed under my Materials used and information reported	direct supervision.  above are true to my
Diameter of well bore to bottom of sealin.	best knowledge and belief.	•
Diameter of well bore below seal 5/4 10 500	[Signed] (Dylling Machine Operator)	Date 2-13 19.77
Number of sacks of cement used in well seal TO 710 sicks	Drilling Machine Operator's License No.	a 937
How was cement grout placed?	Drining Machine Operator's Literate No.	
	Water Well Contractor's Certification:	
	This well was drilled under my jurisd	iction and this report is
1/	true to the best of my knowledge and be	lief.
Was a drive shoe used? Wes   No Plugs Size: location	Name L. RRY BURD WELL	DRILLING
Did any strata contain unusable water? Tyes No DECEN	(Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address 55 43 3 4 200	(1674) DR PAG
Method of sealing strata off MAH 17	[Signed] Jan Burd	
Was well gravel packed? [] Yes [ No Size of gravel:	(Water Well Cont	
Gravel placed from	Sentractor's License No. 544 Date	2-18 , 1977
WALLI I INCO	YAN	