## STATE OF OREGON WATER SUPPLY WELL REPORT

(ORS 537.765 & OAR 690-205-0210)

## **UMAT 57106**

WELL LABEL # L 102 | 70 START CARD # 10 | 105 | 100

instructions for completing this report are on the last page of this form.	ORIGINAL LOG #
(1) LANDQWNER Owner Well J.D.	(9) LOCATION OF WELL (legal description)
First Name Pat Last Name Kelly	(9) LOCATION OF WELL (legar description)
'ompany Kellys Restaulant & Lounge	County Matilla Twp O Nor S Range 35 Est W W.M
First Name Pat Last Name Kelly ompany Kellys Restaurant & Lounge, address \$509 HWY! State OR Zip 97862	Sec 25 NE 1/4 of the SW 1/4 Tax Lot 401
City MILTON-Free Witter State OR Zip 97862	Tax Map Number Lot
	Lat ° '' or DMS or DI
(2) TYPE OF WORK New Conversion Deepening	Long On DMS or DI
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)	
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address)
Seal Material	
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date   SWL(psi)   +   SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD Rotary Air Rotary Mud Auger	
	Completed Well 10-29-12 0 299
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other	Flowing Artesian? Yes Dry Hole? Yes
(A PROPOSER MAR. ST	WATER BEARING ZONES Depth water was first found 33
(4) PROPOSED USE Domestic Irrigation Community	
Industrial/Commercial Livestock Dewatering Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
Thermal Other	7-6-12 33 204 50 33
(5) BORE HOLE CONSTRUCTION	10-29-12 556 572 30 299
Depth of Completed Well 572 ft. Special Standard: Yes (attach copy)	
bepar of completed went 1 12 it. Special standard. 1 res (attach copy)	
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/It	
10 0 548 Cement 548 0 164 154	(11) WELL LOG Ground Elevation
6 548 572	Material From To
	TOP SOIL 0 2
	Coboles 2 30
<u></u>	
How was seal placed: Method   A □ B □ C □ D □ E  □ Other RECEIVED BY OWF	med Gravel, Sit 45 50
Other NECEIVED BY OWF	med Grave 1, Sand 50 102
Backfill placed from ft. to ft. Material	Gravel-Clay Brown 102 204
ilter pack fromft. toft. MaterialNOV Size 2012	Blue, Clay 5 000 102 204 304
	Blue Clay, Broxen Basalt 304 351
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Grey Clay, Broken Basalt 351 301
Calculated Amount Proposed to be Used:sacks/lbs	Cite Clay 361 370
SALM AD	
Actual Amount Used: SALEIN, Qabks/lbs	Brown Clay 370 376 Blue Clay Broken Booth 376 404
	Blue Clay Broken Breatt 376 404 Black Basalt, Soft 404 411
(6) CASING/LINER	
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	Grey Clay-Broxen Bosolt 41] 426
V 10 + 1 545 · 250 V	grey clay 426 436
	Brown Clay 436 494
	Date Started 6-14-2012 Completed 10-29-2012
Shoe Inside Outside Other Location of shoc(s) 545	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration,
Temporary casing $\square$ Yes Diameter $10$ From $521$ To $+2$	abandonment of this well is in compliance with Oregon water supply well
A DEDUCA ATTANAMA CAREFINA	construction standards. Materials used and information reported above are true to
(7) PERFORATIONS/SCREENS	the best of my knowledge and belief.
Perforations Method	License Number 1869 Date 10-29-2012
Screens Type Material	
	Signed Blake Hurding
	Signed Nake Hading
	- <del> </del>
Perf Scrn Csng Linr Dia From To width length slots size	
	l 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 I hour	
Pump Bailer Air Flowing Artesian	License Number 1664   Date 10-29-2012
_ · •	Date 10 2 1 2012
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	License Number 669   Date 10-29-2012
15 0 Ihr	Signed
emperature (\(\Omega\)5 °F Lab analysis \(\Bar{\text{Yes}}\) By	Contact Info. (optional)
Water quality concerns? Yes (describe below) TDSppm	
From To Description Amount Units	

## STATE OF OREGON WATER SUPPLY WELL REPORT

(ORS 537.765 & OAR 690-205-0210)

## **UMAT 57106**

WELL LABEL # L 102170 START CARD # 10105 10 10

Instructions for completing this report are on the last page of this form. ORIGINAL LOG # (1) LANDOWNER Owner Well LD (9) LOCATION OF WELL (legal description) First Name Last Name County Matilla Twp 6 Nor S Range 35 'ompany \_\_ taurant Sec 25 NE 1/4 of the SW 1/4 Tax Lot 40 City Milton - Precusites State OR Zip 97862 Tax Map Number DMS or DD (2) TYPE OF WORK New Conversion ☐ Deepening DMS or DD ☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a) (2a) PRE-ALTERATION: Well Depth Street Address of Well (or nearest address) Seal Material Casing Type: Steel ☐ Plastic Other (10) STATIC WATER LEVEL Casing Gauge Casing Diameter Date SWL(psi) SWL (ft) Existing Well/Pre-Alteration (3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud ☐ Auger Completed Well 10.29.12 299 X Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other Flowing Artesian? Yes Dry Hole? Yes WATER BEARING ZONES Depth water was first found ☐ Domestic (4) PROPOSED USE ☐ Irrigation ☐ Community Livestock Dewatering Injection ✓ Industrial/Commercial SWL Date From To Est Flow SWL (psi) + SWL (ft) ☐ Other Thermal 7.6.12 204 50 10.29.12 572 (5) BORE HOLE CONSTRUCTION 556 30 Depth of Completed Well 572 ft. Special Standard: Yes (attach copy) BORE HOLE To Dia From To From Material Amount | Scks/Ibs (11) WELL LOG Ground Elevation 548 Cencent 1642 15 SCKS 0 Material To 494 Grey Day Uken Bas 526 526 532 Broken 532 عا 55 Method **T** A □ B □ C □ D □ E How was seal placed: 556 572 Other Backfill placed from ft. Material ilter pack from ft. to ft. Material RECEIVED BY OWRD (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used: \_ sacks/lbs NOV 02 2012 Actual Amount Used: (6) CASING/LINER SALEM, OR Csng Linr Dia + From Gauge | Steel | Plastic | Welded | Thrd To Date Started 6 - 14 - 2012 Completed 10-29-12 (unbonded) Water Well Constructor Certification Shoe Inside Outside Other Location of shoe(s) I certify that the work I performed on the construction, deepening, alteration, or Temporary easing Yes Diameter 10 From 521 To +2 abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to (7) PERFORATIONS/SCREENS the best of my knowledge and belief. Perforations Method 1869 Date 10-29-12 Sereens Type Material Tele/ Screen/ Screen slot Slot # of pipe Perf Scrn Csng Linr Dia From To width length slots (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 Bailer ☐ Pump □ Air ☐ Flowing Artesian License Number Yield gal/min | Drawdown | Drill stem/Pump depth Duration (hr) 0 Contact Info. (optional) 'emperature 65 °F Lab analysis 1 Yes By Water quality concerns? Yes (describe below) TDS ppm From Description Amount