

Peterson Environmental Services
Providing Services In
Environmental Processing
and Hydrogeology

TPM 20784
ER 03-21-009

May 1, 2008

Jim Bennett
County Groundwater Geologist
Department of Planning and Land Use
5201 Ruffin Road Suite B-1
San Diego California 92123-1666

Subject: Water Quality Testing for Uranium and Gross Alpha Bennett Minor Subdivision
TPM 20784

Dear Mr. Bennett:

Following your direction given in the March 20, 2008 letter (Connors to Bennett, Attachment A) water quality samples were taken from the existing domestic well for uranium and gross alpha. The samples were collected following your direction and these data are summarized below.

Sampling Procedures Handling and Transportation: All sample containers for all samples were provided from the EnviroMatrix Analytical Lab. This lab is a certified by the California Department of Health Services. Sample containers for gross alpha, and uranium, were clean and unpreserved plastic bottles. All samples were collected by me, maintained within an ice cooler at 4⁰C and transported directly to the lab within the time limits established. Please note that gross alpha and uranium testing was performed at FGL Laboratory located in Santa Paula California, as a subcontractor to EnviroMatrix Analytical Labs. Chain of custody was directly from me to the lab personnel at EnviroMatrix.

Analytical Methods: Analytical processes employed for the testing are given below:

<u>Analyte</u>	<u>Method</u>	<u>MCL</u>
Gross Alpha	900.0	15 pCi/L
Uranium	908.0	20 pCi/l

Groundwater Sampling Collection:

A water sample was collected from the existing domestic well on April 11, 2008. This sample was a pumped sample following 30 minutes of production (Attachment C). Following your direction the well was not purged with two full well bore volumes prior to the collection of the sample. This well is a domestic supply well used to provide domestic water to the existing occupied home. Due to this the water within the well is considered "fresh" since the well is in frequent usage.

Sampling Analysis

Water Quality results are given below.

Water Quality Results

Garza Domestic Well sample date of 4/11/08

Gross Alpha¹ = 6.81 +/- 1.57

Uranium² = 10.0 +/- 1.46

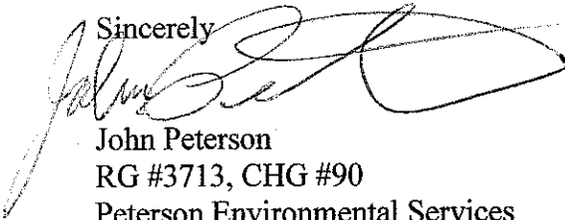
¹ Given in pCi/L and a MCL of 15

² Given in pCi/L and a MCL of 20

In summary the water quality for gross alpha and uranium are well below the maximum contaminant level.

Please contact me if you require any additional information regarding the water sample connection or data results.

Sincerely



John Peterson
RG #3713, CHG #90
Peterson Environmental Services
5580 La Jolla Blvd. #398
La Jolla Ca. 92037

Attachments

Attachment A: Letter Connors to Bennett March 20, 2008

Attachment B: Water Quality Results EnviroMatrix

Attachment C: Picture of Production Well

**Attachment A:
Letter Connors to Bennett
March 20, 2008**



County of San Diego

ERIC GIBSON
INTERIM DIRECTOR

DEPARTMENT OF PLANNING AND LAND USE

5201 RUFFIN ROAD, SUITE B, SAN DIEGO, CALIFORNIA 92123-1666
INFORMATION (858) 694-2960
TOLL FREE (800) 411-0017

March 20, 2008

RECEIVED
3/25/08

Kimberly Bennett
3110 Camino Del Rio S, Ste 309
San Diego, CA 92106

RE: Bennett Minor Subdivision (4 Lots + Rem); TPM 20784; SIXTH ITERATION
REVIEW OF INITIAL STUDIES/INFORMATION

The Department of Planning and Land Use (DPLU) has completed the review of your Extended Initial Study/Information and determined it to be "incomplete" as defined by the California Environmental Quality Act (CEQA). At this time, additional information or revisions will be required to determine your project's potential impacts on the environment and complete the CEQA Environmental Initial Study. The reason for this determination and the revisions/information required are listed below.

MAJOR PROJECT ISSUE

The following project issue was identified during the project scoping and is further discussed below. This issue may require substantial redesign of the proposed project or, if not resolved, would result in a recommendation for project denial by DPLU. This issue discussed below, was identified based upon information presently available to the County and is subject to change upon submittal of further information and studies:

OUTSTANDING GROUNDWATER ISSUE

The Campo/Lake Morena region has been documented to have some wells with the highest detections of naturally-occurring radioactive particles in the County. In some cases, detections of gross alpha in groundwater samples collected from wells in Morena village have been 10 times the primary drinking water standard (MCL). Community water systems in Morena Village and Cameron Corners have remediation systems to bring radioactivity into MCL compliance.

GP2020: Attached is a GP2020 Frequently Asked Questions about Subdivisions document. Also visit the following website address for more information on GP2020: <http://www.sdcounty.ca.gov/cnty/cntydepts/landuse/planning/GP2020/index.html>.

SUBMITTAL REQUIREMENTS: Unless other agreements have been made with County staff, you must comply with the following submittal requirements in order to make adequate progress and to minimize the time and cost in the processing of your application:

1. Submit a copy of this letter.
2. In addition to the documents requested below, electronic versions of these documents / studies can be e-mailed directly to the Project Manager at Michelle.Conners@sdcounty.ca.gov. This will enable staff to make editorial strikeout/underline changes to electronic documents, ultimately saving time in the process.
6. The following information and/or document(s) with the requested number of copies as specified. **The Project Number and Environmental Log Number must be clearly and visibly labeled on all submitted documents. All changes to the document(s) must be in strikeout/underline format.**

INFORMATION/DOCUMENT	NO. OF COPIES	LEAD REVIEW DEPT./SECTION
Letter Report (Groundwater Sampling)	3	M. Conners (1), Jim Bennett (2)
The staff turnaround goal for review of the requested information/document is 21 days.		

*Please contact me in advance for a Special Handling Form if you wish to submit other documents supporting the Replacement Tentative Map revisions.

RESUBMITTAL DUE DATE: In order to maintain adequate progress and be consistent with the Estimated Processing Schedule (attached), DPLU recommends that all of the revisions/information requested in this letter be submitted by **April 21, 2008**. If you are unable to submit the requested revisions/information by the above date, please contact your DPLU Project Manager to submit a due date extension notification. Notification must be submitted in writing and be signed and dated by the project applicant. The notification must include a revised submittal date and a brief rationale for the extension. Be aware if the submittal is deemed to be excessively late (generally six or more months), notifications are not received, or your project is excessively behind schedule the Department may make a recommendation for denial of your project to the

ESTIMATED PROCESSING SCHEDULE

Bennett TPM
 Number: TPM 20784RPL
 Preparing Schedule: Michelle Connors
 Making Body: Director
 Schedule Produced/Revised: 3/19/2008

Tasks are under the control of applicant/consultant.
 Tasks are completed concurrently with other tasks.
 Tasks will be eliminated if earlier draft documents are adequate.
 Tasks will be completed using a Negative Declaration and extended Initial Studies will be required.
 Consultant will provide adequate Extended Initial Studies in three iterations.
 Consultant will submit all required information in accordance with the estimated schedule.
 Project will not be continued by the decision-making body nor appealed.
 Department of Public Works or Department of Environmental Health issues will be resolved concurrently with the environmental process.
 Decision date is subject to Decision-Making Body availability and schedule.
 Tasks that fall upon a holiday will have an actual completion date the first business day after such holiday.

TASK/ACTIVITY	Estimated Duration	Estimated Completion Date	Actual Completion Date
APPLICATION SUBMITTAL			
DPLU reviews for application "completeness", determines project issues, costs and schedule	30	12/5/2003	11/5/2003
Applicant Submits 1st Draft Extended Initial Studies	120	5/10/2004	1/9/2004
DPLU Reviews 1st Draft Extended Initial Studies	30	6/21/2004	5/20/2004
Applicant Submits 2nd Draft Extended Initial Studies*	45	12/3/2004	10/19/2004
DPLU Reviews 2nd Draft Extended Initial Studies	21	12/28/2004	12/7/2004
Applicant Submits 3rd Draft Extended Initial Studies*	60	4/4/2005	2/2/2005
DPLU Reviews 3rd Draft Extended Initial Studies	21	5/6/2005	4/15/2005
Applicant Submits 3rd Draft Extended Initial Studies	30	6/24/2005	5/25/2005
DPLU Reviews 3rd Draft Extended Initial Studies	21	10/20/2005	9/29/2005
Applicant Submits 4th Draft Extended Initial Studies	30	12/16/2006	11/16/2005
DPLU Reviews 4th Draft Extended Initial Studies	21	3/24/2006	3/3/2006
Applicant Submits 5th Draft Extended Initial Studies	120	9/15/2006	5/18/2006
DPLU Reviews 5th Draft Extended Initial Studies	30	1/21/2008	12/21/2007
Applicant Submits 6th Draft Extended Initial Studies	30	4/21/2008	3/20/2008
DPLU Reviews 6th Draft Extended Initial Studies	21	5/12/2008	
DPLU finalizes Environmental Initial Study and Prepares Application Amendment Form	21	6/2/2008	
Applicant submits Application Amendment form, F&G fees, copies of Extended Initial Studies	14	6/16/2008	
DPLU completes, advertises and distributes draft Negative Declaration	21	7/7/2008	
Public review of draft Negative Declaration	20	7/28/2008	
DPLU develops draft condition language and mitigation monitoring program	20	8/18/2008	
DPLU reviews public review comments per "Fair Argument Standard", finalizes documentation	10	8/28/2008	
DPLU makes final staff recommendation on the project	10	8/28/2008	
DPLU completes final documents, docketes project and initial PROJECT HEARING/DECISION	30	10/2/2008	

Total Estimated Duration
 256 weeks
 59.1 months



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5201 RUFFIN ROAD, SUITE B, SAN DIEGO, CALIFORNIA 92123-1666
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General Plan Update Frequently Asked Questions (FAQs)

(1) What is the General Plan Update?

The General Plan Update a comprehensive update of the San Diego County General Plan, establishing future growth and land use development patterns for the unincorporated areas of the County. The General Plan Update will replace the current General Plan, including the land use map, the circulation map, and regional elements.

(2) Why update the General Plan?

The current General Plan dates back to the 1970s, and during the intervening years much has changed within the region. The General Plan Update will provide a general plan that more accurately reflects regional growth, resource protection regulations, state law, local ordinances, and provide a guide for future land use patterns based on population forecasts.

(3) When will the General Plan Update be complete?

The Board of Supervisors previously endorsed guiding objectives for the General Plan Update and the draft land use and circulation maps. The County is now completing the draft General Plan documents which includes background reports, policy documents, and implementation plans, and plans to begin preparing the Environmental Impact Report (EIR) in 2008 once those draft documents are complete. The County is in the process of contracting with a consultant to complete the draft General Plan documents and EIR as quickly as possible. Once the EIR is complete, the General Plan Update and EIR will proceed to the decision-makers for adoption and certification which is projected for the Fall of 2010.

(4) Where can I find information about the General Plan Update maps and the draft land use designations? Are these maps available for purchase?

hearing/meeting notices via mail or e-mail. Lastly, all public meetings, workshops, and environmental documents are posted on the General Plan Update website (click on the "What's New" link). To be added to the General Plan Update mailing list, please fill out the form available on the General Plan Update website (click on the "Contact Us" link).

(9) What land use changes were proposed for the General Plan Update? Have these changes been adopted by the Board of Supervisors?

There are currently two maps illustrating the land use distribution that the Board of Supervisors have endorsed. In addition to the Draft Land Use Map (originally endorsed August 2006 and modified in May 2007), the Board of Supervisors directed staff to consider a number of Referrals, which are shown on a Referrals Map (August 2006). The land use changes for both maps will be evaluated as a part of the General Plan Update EIR. To view the endorsed maps online, click on the "Publications & Maps" link on the General Plan Update website.

How will these maps be presented in the EIR? In order to comply with the California Environmental Quality Act (CEQA), a single proposed project must be identified for the EIR. Therefore, only one map will be identified as the "proposed project" and the other will be considered as an alternative. It is anticipated that the Referrals Map will become the "proposed project" for the EIR, however, this must be determined once other alternatives are identified and the EIR preparation has begun.

What is the Hybrid Map? Additional alternatives will need to be evaluated in the EIR. Staff has referred to the creation of a "hybrid map" to serve as another alternative that may be considered. The hybrid map will be an outgrowth of the two endorsed maps (thus the name) and then refined through environmental analysis. It will be made available for review during public review of the Draft EIR. Staff anticipates that at least one other alternative will also be created for evaluation in the EIR.

(10) What effect will the adoption of the General Plan Update have on a subdivision?

Privately owned land located within the unincorporated County will be subject to the requirements of the General Plan Update upon final adoption by the Board of Supervisors. The only exception is "pipelined projects" (refer to question #12), which will continue to be subject to existing regulations after adoption of the Update. Prior to the adoption of the General Plan Update, all projects will continue to be subject to the existing general plan and to other existing land use regulations.

After the General Plan Update is adopted, all subdivisions will be subject to the provisions of the new General Plan (as updated) unless a project has received Tentative Parcel Map/Tentative Map approval prior to adoption of the General

Information about the regulatory permit processing guidelines and related statutes is located on the DPLU website: www.sdcounty.ca.gov/dplu (click on the "Process Guidance Index" link under Permit Process Guidance / Regulations).

(14) What happens if my lot does not meet the minimum density recommended on the General Plan Update maps and I want to build a house?

An existing legal lot does not need to meet General Plan density requirements in order to obtain a building permit. However, lot size requirements are just one factor in lot development. Additional requirements, such as sewage disposal, site constraints, access, emergency service availability, building and environmental approvals may limit your ability to develop your lot.

(15) How can I obtain other information about the General Plan Update not previously addressed?

If you are unable to find the information you want on the General Plan Update website, call the General Plan Update hotline at (619) 615-8289 or e-mail GP2020@sdcounty.ca.gov. Please include your name and phone number (or e-mail address). Parcel specific information will require that you provide your current Tax Assessor's Parcel Number(s) which can be found on your property tax bill, or by contacting the Tax Assessor at (619) 236-3771.

Contact Information:

DPLU Main Office: 5201 Ruffin Road, Suite B, San Diego, CA 92123

Zoning Counter: (858) 565-5981, or Toll Free at (888) 267-8770

DPLU Website: www.sdcounty.ca.gov/dplu

GPUpdate Website: www.sdcounty.ca.gov/dplu (click on the "General Plan Update" link), or

www.sdcounty.ca.gov/cnty/cntydepts/landuse/planning/GP2020/index.html

GPUpdate Hotline: (619) 615-8289

GPUpdate Email: GP2020@sdcounty.ca.gov

**Attachment B:
Water Quality Results
EnviroMatrix**



30 April 2008

Peterson Environmental Services
Attn: John Peterson
5580 La Jolla Blvd, Suite 398
La Jolla, CA 92037

EMA Log #: 0804231

Project Name: No Project

Enclosed with this letter are the test results performed by subcontract laboratory for the following analyses:

- Uranium
- Gross Alpha

The samples were received by EnviroMatrix Analytical, Inc. intact and with chain-of-custody documentation. The test results and pertinent quality assurance/quality control data are listed on the attached tables.

I certify that this data report is in compliance both technically and for completeness. Release of the data contained in this hard copy data report has been authorized by the following signature.

A handwritten signature in black ink, appearing to read 'Dan Verdon'.

Dan Verdon
Laboratory Director



ANALYTICAL CHEMISTS

April 29, 2008

Lab ID : SP 804071
Customer : 2019971

Enviro Matrix Analytical, Inc.
4340 Viewridge Avenue
Suite A
San Diego, CA 92123

Laboratory Report

Introduction: This report package contains total of 5 pages divided into three sections:

- Case Narrative (2 Pages): An overview of the work performed at FGL.
- Chemical Results (2 Pages): Results for each sample submitted.
- Quality Control (1 Page): Supporting Quality Control (QC) results.

This report package pertains to the following samples:

Sample Description	Date Sampled	Date Received	FGL Lab Sample ID #	Matrix
Powell Upper	04/11/2008	04/15/2008	SP 804071-01	DW
Powell Lower	04/11/2008	04/15/2008	SP 804071-02	DW

Sampling and Receipt Information: All samples were received, prepared and analyzed within the method specified holding times. All samples arrived at 4 °C. All samples were checked for pH if acid or base preservation required (except for VOAs). For details of sample receipt information, please see the attached Chain of Custody and Condition Upon Receipt Forms.

Quality Control: All samples were prepared and analyzed according to the following tables:

Radio Chemistry QC

900.0	04/16/2008:A207 All preparation quality controls are within established criteria.
	04/21/2008:A - GP209 All analysis quality controls are within established criteria.
	04/21/2008:A - GP211 All analysis quality controls are within established criteria.
908.0	04/21/2008:A218 All preparation quality controls are within established criteria.
	04/23/2008:A - GP214 All analysis quality controls are within established criteria.
	04/23/2008:A - GP216 All analysis quality controls are within established criteria.

Case narrative continued on next page...

April 29, 2008

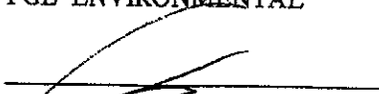
Lab ID : SP 804071
Customer : 2019971

Enviro Matrix Analytical, Inc.

Certification: I certify that this data package is in compliance with NELAC Standards, both technically and for completeness, except for any conditions listed above. Release of the data contained in this data package is authorized by the Laboratory Director or his designee, as verified by the following signature.

FGL ENVIRONMENTAL

KAD:cea



Kelly A. Dunnahoo, B.S.
Laboratory Director



ANALYTICAL CHEMISTS

April 29, 2008

Enviro Matrix Analytical, Inc.
4340 Viewridge Avenue
Suite A
San Diego, CA 92123

Description : Powell Lower
Project : 0804231

Lab ID : SP 804071-02
Customer ID: 2-19971

Sampled On : April 11, 2008-10:00
Sampled By : Not Available
Received On: April 15, 2008-14:30
Matrix : Drinking Water

Sample Results - Radio

Table with 7 columns: Constituents, Result ± Error, MDA, Units, MCL, Preparation Method Date/ID, Analysis Method Date/ID. Rows include Radio Chemistry P:1, Gross Alpha, and Uranium.

MDA = Minimum Detectable Activity; Data utilized by the DHS to determine matrix interference. MCL = Maximum Contaminat Level.

Containers: (P) Plastic Preservatives: (1) Cool 4°C

* Including Radium but excluding Uranium. (Ref. Title 22 sec. 64442.)

CCR Section 64442: Compliance Note: If Gross Alpha (Result + (0.84 x error)) exceeds 5 pCi/L run Uranium. If Gross Alpha minus Uranium exceeds 5 pCi/L run Radium 226. Samples that exceed 5 pCi/L are held for 6 months at FGL.

Compliance:

Gross Alpha - Uranium ≤ 15 pCi/L

Uranium ≤ 20 pCi/L

Radium 226 + Radium 228 ≤ 5 pCi/L



ANALYTICAL CHEMISTS
 April 29, 2008
 Enviro Matrix Analytical, Inc.

Lab ID : SP 804071
 Customer : 2-19971

Quality Control - Radio

Constituent	Method	Date/ID	Type	Units	Conc.	QC Data	DQO	Note
Gross Alpha	900.0	04/16/2008:A207 (STK833742-01)	Blank	pCi/L		ND	<1	
			LCS	pCi/L	146.5	75.1%	75-125	
			MS	pCi/L	146.5	62.5%	60-140	
			MSD	pCi/L	146.5	64.9%	60-140	
			MSRPD	pCi/L		3.7%	≤30	
Alpha-α	900.0	04/21/2008:A	00-CCB	cpm		0.10	.0463 ± .063	
			00-CCV	cpm	19760	45.9%	41.0 ± 10	
Uranium	908.0	04/21/2008:A218	RgBlk	pCi/L		0.00	1	
			LRS	pCi/L	20.27	83.4%	46-100	
			BS	pCi/L	20.27	89.6%	75-125	
			BSD	pCi/L	20.27	86.6%	75-125	
			BSRPD	pCi/L		3.3%	≤20	
Alpha-α	908.0	04/23/2008:A	00-CCB	cpm		ND	.046 ± .08	
			00-CCV	cpm	19760	47.3%	42.0 ± 10	
Definitions								
Blank : Method Blank - Prepared to verify that the preparation process is not contributing contamination to the samples.								
RgBlk : Method Reagent Blank - Prepared to correct for any reagent contributions to sample result.								
LCS : Laboratory Control Standard/Sample - Prepared to verify that the preparation process is not affecting analyte recovery.								
LRS : Laboratory Recovery Standard								
MS/MSD : Matrix Spikes - A random sample is spiked with a known amount of analyte. The recoveries are an indication of how that sample matrix affects analyte recovery.								
BS/BSD : Blank Spikes - A blank is spiked with a known amount of analyte. It is prepared to verify that the preparation process is not affecting analyte recovery.								
CCB : Continuing Calibration Blank - Analyzed to verify the instrument baseline is within criteria.								
CCV : Continuing Calibration Verification - Analyzed to verify the instrument calibration is within criteria.								
ND : Non-detect - Result was below the DQO listed for the analyte.								
DQO : Data Quality Objective - This is the criteria against which the quality control data is compared.								

CHAIN-OF-CUSTODY FORM

EMA LOG #: 0804233

Client: Peterson Environmental Services

Attn: John Peterson

Address: 5432 Taft Ave
 La Jolla Ca. 92037
 Phone: 81454-2884 Fax: 81551-2549
 Email: jpeterson@petersonenv.com
 Billing Address:

Project ID: PO#:

#	Client Sample ID	Sample Date/Time	Sample Matrix	Container(s) # of / Type
01	POWELL Upper	4/11/08	PM	
02	POWELL Lower	4/11/08	PM	
03				
04				
05				
06				
07				
08				
09				
10				

Sample Matrix Code: Ground water Wastewater DWI-drinking water SW-storm water

Air SED-sediment Soil T-tissue Solid other (specify) Liquid other (specify)

Shipped By: Courier UPS FedEx USPS Client drop off Other

Turnaround Time: Same day 24 hr 48 hr 72 hr 5 day 7 day 10 day 14 day 21 day 28 day 35 day 42 day 49 day 56 day 63 day 70 day 77 day 84 day 91 day 98 day 105 day 112 day 119 day 126 day 133 day 140 day 147 day 154 day 161 day 168 day 175 day 182 day 189 day 196 day 203 day 210 day 217 day 224 day 231 day 238 day 245 day 252 day 259 day 266 day 273 day 280 day 287 day 294 day 301 day 308 day 315 day 322 day 329 day 336 day 343 day 350 day 357 day 364 day 371 day 378 day 385 day 392 day 399 day 406 day 413 day 420 day 427 day 434 day 441 day 448 day 455 day 462 day 469 day 476 day 483 day 490 day 497 day 504 day 511 day 518 day 525 day 532 day 539 day 546 day 553 day 560 day 567 day 574 day 581 day 588 day 595 day 602 day 609 day 616 day 623 day 630 day 637 day 644 day 651 day 658 day 665 day 672 day 679 day 686 day 693 day 700 day 707 day 714 day 721 day 728 day 735 day 742 day 749 day 756 day 763 day 770 day 777 day 784 day 791 day 798 day 805 day 812 day 819 day 826 day 833 day 840 day 847 day 854 day 861 day 868 day 875 day 882 day 889 day 896 day 903 day 910 day 917 day 924 day 931 day 938 day 945 day 952 day 959 day 966 day 973 day 980 day 987 day 994 day 1001 day 1008 day 1015 day 1022 day 1029 day 1036 day 1043 day 1050 day 1057 day 1064 day 1071 day 1078 day 1085 day 1092 day 1099 day 1106 day 1113 day 1120 day 1127 day 1134 day 1141 day 1148 day 1155 day 1162 day 1169 day 1176 day 1183 day 1190 day 1197 day 1204 day 1211 day 1218 day 1225 day 1232 day 1239 day 1246 day 1253 day 1260 day 1267 day 1274 day 1281 day 1288 day 1295 day 1302 day 1309 day 1316 day 1323 day 1330 day 1337 day 1344 day 1351 day 1358 day 1365 day 1372 day 1379 day 1386 day 1393 day 1400 day 1407 day 1414 day 1421 day 1428 day 1435 day 1442 day 1449 day 1456 day 1463 day 1470 day 1477 day 1484 day 1491 day 1498 day 1505 day 1512 day 1519 day 1526 day 1533 day 1540 day 1547 day 1554 day 1561 day 1568 day 1575 day 1582 day 1589 day 1596 day 1603 day 1610 day 1617 day 1624 day 1631 day 1638 day 1645 day 1652 day 1659 day 1666 day 1673 day 1680 day 1687 day 1694 day 1701 day 1708 day 1715 day 1722 day 1729 day 1736 day 1743 day 1750 day 1757 day 1764 day 1771 day 1778 day 1785 day 1792 day 1799 day 1806 day 1813 day 1820 day 1827 day 1834 day 1841 day 1848 day 1855 day 1862 day 1869 day 1876 day 1883 day 1890 day 1897 day 1904 day 1911 day 1918 day 1925 day 1932 day 1939 day 1946 day 1953 day 1960 day 1967 day 1974 day 1981 day 1988 day 1995 day 2002 day 2009 day 2016 day 2023 day 2030 day 2037 day 2044 day 2051 day 2058 day 2065 day 2072 day 2079 day 2086 day 2093 day 2100 day 2107 day 2114 day 2121 day 2128 day 2135 day 2142 day 2149 day 2156 day 2163 day 2170 day 2177 day 2184 day 2191 day 2198 day 2205 day 2212 day 2219 day 2226 day 2233 day 2240 day 2247 day 2254 day 2261 day 2268 day 2275 day 2282 day 2289 day 2296 day 2303 day 2310 day 2317 day 2324 day 2331 day 2338 day 2345 day 2352 day 2359 day 2366 day 2373 day 2380 day 2387 day 2394 day 2401 day 2408 day 2415 day 2422 day 2429 day 2436 day 2443 day 2450 day 2457 day 2464 day 2471 day 2478 day 2485 day 2492 day 2499 day 2506 day 2513 day 2520 day 2527 day 2534 day 2541 day 2548 day 2555 day 2562 day 2569 day 2576 day 2583 day 2590 day 2597 day 2604 day 2611 day 2618 day 2625 day 2632 day 2639 day 2646 day 2653 day 2660 day 2667 day 2674 day 2681 day 2688 day 2695 day 2702 day 2709 day 2716 day 2723 day 2730 day 2737 day 2744 day 2751 day 2758 day 2765 day 2772 day 2779 day 2786 day 2793 day 2800 day 2807 day 2814 day 2821 day 2828 day 2835 day 2842 day 2849 day 2856 day 2863 day 2870 day 2877 day 2884 day 2891 day 2898 day 2905 day 2912 day 2919 day 2926 day 2933 day 2940 day 2947 day 2954 day 2961 day 2968 day 2975 day 2982 day 2989 day 2996 day 3003 day 3010 day 3017 day 3024 day 3031 day 3038 day 3045 day 3052 day 3059 day 3066 day 3073 day 3080 day 3087 day 3094 day 3101 day 3108 day 3115 day 3122 day 3129 day 3136 day 3143 day 3150 day 3157 day 3164 day 3171 day 3178 day 3185 day 3192 day 3199 day 3206 day 3213 day 3220 day 3227 day 3234 day 3241 day 3248 day 3255 day 3262 day 3269 day 3276 day 3283 day 3290 day 3297 day 3304 day 3311 day 3318 day 3325 day 3332 day 3339 day 3346 day 3353 day 3360 day 3367 day 3374 day 3381 day 3388 day 3395 day 3402 day 3409 day 3416 day 3423 day 3430 day 3437 day 3444 day 3451 day 3458 day 3465 day 3472 day 3479 day 3486 day 3493 day 3500 day 3507 day 3514 day 3521 day 3528 day 3535 day 3542 day 3549 day 3556 day 3563 day 3570 day 3577 day 3584 day 3591 day 3598 day 3605 day 3612 day 3619 day 3626 day 3633 day 3640 day 3647 day 3654 day 3661 day 3668 day 3675 day 3682 day 3689 day 3696 day 3703 day 3710 day 3717 day 3724 day 3731 day 3738 day 3745 day 3752 day 3759 day 3766 day 3773 day 3780 day 3787 day 3794 day 3801 day 3808 day 3815 day 3822 day 3829 day 3836 day 3843 day 3850 day 3857 day 3864 day 3871 day 3878 day 3885 day 3892 day 3899 day 3906 day 3913 day 3920 day 3927 day 3934 day 3941 day 3948 day 3955 day 3962 day 3969 day 3976 day 3983 day 3990 day 3997 day 4004 day 4011 day 4018 day 4025 day 4032 day 4039 day 4046 day 4053 day 4060 day 4067 day 4074 day 4081 day 4088 day 4095 day 4102 day 4109 day 4116 day 4123 day 4130 day 4137 day 4144 day 4151 day 4158 day 4165 day 4172 day 4179 day 4186 day 4193 day 4200 day 4207 day 4214 day 4221 day 4228 day 4235 day 4242 day 4249 day 4256 day 4263 day 4270 day 4277 day 4284 day 4291 day 4298 day 4305 day 4312 day 4319 day 4326 day 4333 day 4340 day 4347 day 4354 day 4361 day 4368 day 4375 day 4382 day 4389 day 4396 day 4403 day 4410 day 4417 day 4424 day 4431 day 4438 day 4445 day 4452 day 4459 day 4466 day 4473 day 4480 day 4487 day 4494 day 4501 day 4508 day 4515 day 4522 day 4529 day 4536 day 4543 day 4550 day 4557 day 4564 day 4571 day 4578 day 4585 day 4592 day 4599 day 4606 day 4613 day 4620 day 4627 day 4634 day 4641 day 4648 day 4655 day 4662 day 4669 day 4676 day 4683 day 4690 day 4697 day 4704 day 4711 day 4718 day 4725 day 4732 day 4739 day 4746 day 4753 day 4760 day 4767 day 4774 day 4781 day 4788 day 4795 day 4802 day 4809 day 4816 day 4823 day 4830 day 4837 day 4844 day 4851 day 4858 day 4865 day 4872 day 4879 day 4886 day 4893 day 4900 day 4907 day 4914 day 4921 day 4928 day 4935 day 4942 day 4949 day 4956 day 4963 day 4970 day 4977 day 4984 day 4991 day 4998 day 5005 day 5012 day 5019 day 5026 day 5033 day 5040 day 5047 day 5054 day 5061 day 5068 day 5075 day 5082 day 5089 day 5096 day 5103 day 5110 day 5117 day 5124 day 5131 day 5138 day 5145 day 5152 day 5159 day 5166 day 5173 day 5180 day 5187 day 5194 day 5201 day 5208 day 5215 day 5222 day 5229 day 5236 day 5243 day 5250 day 5257 day 5264 day 5271 day 5278 day 5285 day 5292 day 5299 day 5306 day 5313 day 5320 day 5327 day 5334 day 5341 day 5348 day 5355 day 5362 day 5369 day 5376 day 5383 day 5390 day 5397 day 5404 day 5411 day 5418 day 5425 day 5432 day 5439 day 5446 day 5453 day 5460 day 5467 day 5474 day 5481 day 5488 day 5495 day 5502 day 5509 day 5516 day 5523 day 5530 day 5537 day 5544 day 5551 day 5558 day 5565 day 5572 day 5579 day 5586 day 5593 day 5600 day 5607 day 5614 day 5621 day 5628 day 5635 day 5642 day 5649 day 5656 day 5663 day 5670 day 5677 day 5684 day 5691 day 5698 day 5705 day 5712 day 5719 day 5726 day 5733 day 5740 day 5747 day 5754 day 5761 day 5768 day 5775 day 5782 day 5789 day 5796 day 5803 day 5810 day 5817 day 5824 day 5831 day 5838 day 5845 day 5852 day 5859 day 5866 day 5873 day 5880 day 5887 day 5894 day 5901 day 5908 day 5915 day 5922 day 5929 day 5936 day 5943 day 5950 day 5957 day 5964 day 5971 day 5978 day 5985 day 5992 day 5999 day 6006 day 6013 day 6020 day 6027 day 6034 day 6041 day 6048 day 6055 day 6062 day 6069 day 6076 day 6083 day 6090 day 6097 day 6104 day 6111 day 6118 day 6125 day 6132 day 6139 day 6146 day 6153 day 6160 day 6167 day 6174 day 6181 day 6188 day 6195 day 6202 day 6209 day 6216 day 6223 day 6230 day 6237 day 6244 day 6251 day 6258 day 6265 day 6272 day 6279 day 6286 day 6293 day 6300 day 6307 day 6314 day 6321 day 6328 day 6335 day 6342 day 6349 day 6356 day 6363 day 6370 day 6377 day 6384 day 6391 day 6398 day 6405 day 6412 day 6419 day 6426 day 6433 day 6440 day 6447 day 6454 day 6461 day 6468 day 6475 day 6482 day 6489 day 6496 day 6503 day 6510 day 6517 day 6524 day 6531 day 6538 day 6545 day 6552 day 6559 day 6566 day 6573 day 6580 day 6587 day 6594 day 6601 day 6608 day 6615 day 6622 day 6629 day 6636 day 6643 day 6650 day 6657 day 6664 day 6671 day 6678 day 6685 day 6692 day

**Attachment C:
Picture of Production Well**

