

0475

From: GS-9 WILLIAM H WARD@PWO1@MCB LEJEUNE  
To: mdb  
From: GS-7 MICHAEL P SENUS@EMD2@MCB LEJEUNE  
Reply: N  
Subject: Fwd: Sampling & Analysis of Groundwater Wells  
Date: Wednesday, December 18, 1996 at 8:00:37 am EST  
Attachments: None

Comments:  
Bill,  
I received your memo for 6 January Pre-con meeting. Marylin Brower will be the POC for this contract (96-4842).

Other items: I will review proposed skimmer schedule. Will get with you on carbon canisters.  
Bill

----- Original Message -----

From: GS-7 Michael P Senus@EMD2@MCB Lejeune  
To: GS-9 WILLIAM H WARD@PWO1@MCB LEJEUNE  
Date: Wednesday, December 11, 1996 at 10:38:25 am EST  
Attachments: None

Bill,  
Contract 96-4842, Sampling and Analysis of Groundwater Wells has just been awarded to A Laboratories of Kernersville, NC. This contract is sampling and analysis of water supply wells for the Camp Lejeune Water Treatment Plants. Due to the award process and eliminating the low bidder the award was just made 5 Dec 96. It looks like the earliest we can start sampling is the 6th of January 97. Sampling will take about one week and the reports should be in about the second week of Feb 97. If this will present a problem please let me know.

Thanks  
Bill

CLW

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Happy  Mail!

WELLIDNUM	COLDATE	PUMPLEVEL	PH
6	1/7/97	51 ft	7.11
	1/7/97	65 ft	7.27
	1/7/97	pump not running	7.21
	1/7/97	pump not running	7.29
	1/6/97	pump not running	7.28
	1/7/97	pump not running	7.34
	1/6/97	98 ft	7.20
1	1/6/97	25 ft	7.22
	1/6/97	pump not running	7.48
	1/7/97	76 ft	7.25
	1/7/97	44 ft	7.18
	1/6/97	pump not running	7.34
	1/7/97	48 ft	7.09
	1/6/97	75 ft	7.20
	1/7/97	pump not running	7.48
	1/7/97	pump not running	7.37
	1/7/97	20 ft	7.51
1	1/6/97	pump not running	7.41
2	1/7/97	60 ft	7.41
3	1/6/97	51 ft	7.34
4	1/6/97	pump not running	7.40
3	1/6/97	pump not running	6.52
7	1/6/97	55 ft	7.11
3	1/6/97	pump not running	7.11
0	1/6/97	94 ft	7.24
4	1/6/97	24 ft	7.31
1	1/7/97	52 ft	7.70
2	1/7/97	pump not running	7.65
3	1/6/97	50 ft	7.52
8	1/6/97	pump not running	7.11
9	1/6/97	35 ft	7.46
0	1/6/97	65 ft	7.45
1	1/7/97	pump not running	7.31
4	1/6/97	66 ft	7.30
5	1/6/97	pump not running	7.27
6	1/6/97	pump not running	7.41
7	1/6/97	75 ft	7.43
8	1/6/97	64 ft	7.34
9	1/6/97	pump not running	7.38
0	1/6/97	pump not running	7.40
1	1/6/97	51 ft	7.50
3106	1/8/97	pump not running	7.23
3131	1/8/97	pump not running	7.29
3190	1/8/97	pump not running	7.27
3191	1/8/97	pump not running	7.33
3203	1/8/97	pump not running	7.19
34140	1/8/97	pump not running	7.62
34150	1/8/97	30 ft	7.32
35001	1/8/97	28 ft	7.31
35009	1/8/97	45 ft	7.35
A164	1/7/97	pump not running	7.35
3218	1/7/97	pump not running	7.29
3220	1/7/97	pump not running	7.41
B221	1/7/97	pump not running	7.34
B44	1/7/97	pump not running	7.53
B47	1/7/97	pump not running	7.29
SR01	1/7/97	pump not running	7.53
CH4007	1/6/97	pump not running	7.23
CH4009	1/6/97	58 ft	7.27
C1000	1/8/97	55 ft	7.03
C1001	1/8/97	46 ft	7.11
C1251	1/8/97	pump not running	7.09

WELLIDNUM	COLDATE	PUMPLEVEL	PH
TC1253	1/8/97	35 ft	7.87
TC1256	1/8/97	80 ft	7.63
TC502	1/7/97	pump not running	7.78
TC600	1/7/97	46 ft	7.10
TC604	1/8/97	35 ft	7.12

as of 1/1997  
32 pumps actually running

CLW

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