

From: James Noggle *RT*
To: RLavera@entergy.com
Date: 06/07/2006 6:52:07 AM
Subject: Fwd: Latest NRC Monitoring Well Data

Dear Ron,

Here is Jim Kottan's table of ORISE lab results. We are looking for comparable lab results from Teledyne. Welcome back.

Regards,

Jim

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ORISE RESULTS FOR ONSITE WELLS (pCi/l)						
Sample ID	Sample Date	H-3	Sr-90	Cs-137	Co-60	Fe-55
MW-111	ay,September 2	216,800±2,800	1.4±1.2	0.9±2.9	3.5±3.1	
MW-111	ay,October 14,	7,290±410	1.1±1.3	-2.1±3.6	1.8±2.2	
MW-101	ay,December 8	70±120	0.2±1.1	-1.4±5.3	2.5±3.6	
MW-105	ay,December 8	-10±120	-0.2±1.2	0.4±2.9	1.5±3.3	
MW-107	ay,December 8	130±120	0.8±1.2	-1.1±2.4	-0.2±2.6	
MW-38	ay,December 8	740±130	0.4±1.2	-0.7±3.0	0.3±3.3	
MW-30	ay,February 7,	491,400±5,100	0.7±1.0	-0.5±5.2	1.0±5.9	
MW-31	ay,February 7,	32,910±470	0.2±1.1	1.2±5.2	-4.4±6.4	
MW-32	ay,February 7,	17,900±310	0.2±1.1	-1.3±5.2	-1.6±5.8	
MW-33	ay,February 7,	222,700±2,400	1.0±1.2	-0.1±4.5	1.8±4.8	
MW-34	ay,February 7,	174,700±1,900	0.3±1.0	-1.7±5.3	1.3±5.4	
MW-35	ay,February 7,	84,530±990	-0.1±1.1	-4±11	5.9±5.9	
MW-36	ay,February 7,	21,710±350	2.4±1.2	-6±10	4.2±6.6	
MW-111	ay,February 7,	242,400±2,600	1.9±1.2	3.7±5.3	3.0±5.7	
MW-38	sday,February :	310±130	0.4±1.0	-0.1±4.9	0.6±5.4	
MW-48	sday,February :	70±120	0.6±1.1	-2±10	4.3±6.2	
MW-37@22'	ay,February 28	14,470±360	2.3±1.2	-0.4±4.8	5.4±5.6	
MW-37@32'	ay,February 28	29,720±560	26.4±2.1	0.4±4.8	7.2±5.3	
MW-37@40'	ay,February 28	15,990±390	21.8±1.8	1.1±4.2	1.2±4.8	
MW-37@57'	ay,February 28	15,850±380	25.5±2.1	3.8±6.0	-4.3±6.3	
MW-37@22'	ay,March 10, 2	22,950±490	4.9±1.3	2.3±2.9	-1.7±3.1	
MW-37@32'	ay,March 10, 2	28,840±570	21.6±2.0	-1.1±2.4	-1.7±2.6	
MW-37@40'	ay,March 10, 2	16,140±400	17.6±1.9	2.7±3.1	2.2±3.2	
MW-37@57'	ay,March 10, 2	15,940±390	26.6±2.2	2.5±3.6	-1.1±3.9	
MW-49@25'	esday,March 22	14,240±740	16.7±1.3	3.2±2.1	-0.5±2.3	-48±72
MW-49@42'	esday,March 22	9,130±580	22.5±1.4	0.1±1.7	1.4±2.0	-30±72
MW-49@65.5'	esday,March 22	6,290±490	21.5±1.5	0.3±2.3	-4.0±2.4	-33±72
MW-50@42'	esday,March 22	8,190±550	24.5±1.8	1.2±2.3	-1.0±2.7	-14±72
MW-50@67'	esday,March 22	9,490±590	30.6±1.7	-1.8±4.1	3.1±2.7	-10±72
MW-36@26'	sday,March 23,	35,100±1,300	1.69±0.60	0.2±1.9	0.2±1.8	-39±72
MW-36@52'	sday,March 23,	26,900±1,100	5.71±0.78	1.0±4.4	3.3±3.1	-44±72
MW-42@49'	sday,March 23,	2,290±340	60.5±2.7	4,770±150	58.7±5.7	-19±72
MW-36@41'	ay,March 24, 2	56,200±1,800	4.04±0.79	-1.3±2.2	-0.4±2.4	24±73
MW-42@78'	ay,March 24, 2	510±250	0.37±0.45	33.1±5.1	1.7±2.3	-36±72
MW-42@41'	iday,April 7, 20	1,860±310	175.9±6.3	49,200±1,600	70±30	18±34
MW-42@43'	iday,April 7, 20	2,050±320	161.6±5.8	51,400±1,600	57±17	118±37
MW-42@45.5'	iday,April 7, 20	2,030±320	149.0±5.4	51,400±1,700	63±25	-4±33
MW-42@48'	iday,April 7, 20	1,880±320	146.7±5.3	52,500±1,700	39±26	-9±33
MW-42@51'	iday,April 7, 20	2,160±330	184.4±6.4	35,900±1,200	63±24	0±33
MW-42@78'	iday,April 7, 20	340±240	0.63±0.75	61±17	1±10	-6±33
MW-40@200'	sday,April 11, 2	100±230	0.34±0.49	2.0±4.4	2.3±2.1	6±35
MW-51@200'	sday,April 11, 2	160±230	0.14±0.46	0.9±2.4	-0.4±2.1	-4±35
MW-41@41'	esday,April 12,	490±250	3.72±0.65	0.6±2.0	0.1±2.6	-3±35
MW-41@63'	esday,April 12,	440±250	5.01±0.81	2.1±2.1	0.3±2.3	21±36
MW-43@28'	esday,April 12,	230±230	-0.09±0.46	0.3±2.2	-0.6±2.6	-12±35
MW-43@62'	esday,April 12,	40±220	1.30±0.55	0.0±1.6	0.6±1.7	14±35
MW-46@30'	esday,April 12,	1,510±300	1.23±0.50	-0.2±4.1	3.1±3.2	-5±35
MW-48@37.5'	esday,April 12,	90±230	0.49±0.48	0.5±1.9	0.0±2.0	11±35
MW-48@52'	esday,April 12,	220±230	0.46±0.46	0.9±2.1	0.5±2.3	9±35
MW-47@56'	sday,April 13, 2	280±240	1.19±0.54	-0.1±2.5	1.9±2.3	25±36
MW-47@80'	sday,April 13, 2	1,980±320	4.08±0.74	0.6±2.2	1.4±2.5	-1±35

