ATTACHMENT 2

Section D. Fields Targeted for Phosphorus Based Manure Management

Operator Name	C&H Hog Farms	Date	05/29/2012
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Based on current soil test results, there are no fields at this time that are identified as having high and/or very high soil phosphorus (P) levels. Refer to the previous page, including Table 1, for manure management guidelines to avoid further or unnecessary phosphorus buildup. Other management options are also available for consideration.

Sprdsht.	Field ID 1/	Legal Description		Acres	Soil Phosphorus Test 2/		Date	
Line	(Tract & Field)	Section	Twp.	Range	Available	Mehlich 3		Tested
51	H1	25	15N	2033/	15 ((PPM) 83		2/17/12
				20W	15.6			2/17/12
52	H2*	25	15N	20W	17.0	72		2/17/12
53	Н3	25	15N	20W	13.6	42		2/17/12
54	H4	36	15N	20W	8.8	50		2/17/12
60	H10*	35	15N	20W	33.2	69		2/17/12
51	H11*	35	15N	20W	20.7	57		2/17/12
52	H12*	35	15N	20W	23.7	19		2/17/12
53	H13*	35	15N	20W	61.6	48		2/17/12
54	H14*	35	15N	20W	18.0	52		2/17/12
55	H15*	2	14N	20W	61.0	15		2/17/12
56	H16*	2	14N	20W	79.6	48		2/17/12
57	H17*	34/3	15/14N	20W	88.7	50		2/17/12
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 $\underline{1}$ / Place an asterisk (*) next to fields not owned by operator.

^{2/} An increase or decrease in phosphorus levels should be monitored with future soil tests to determine any needed manure application rate adjustments.