DIGESTER LOG//						
DAY SHIFT	8:00	10:00	12:00	14:00	16:00	18:00
Density a	nd pH should be	checked and cont	rolled from the ci	rculating line of the	e first digester	
1st dig	gester limits = Sp	Gr1.380 ± 0.0	$1 \sim pH - 3.50 \pm$	0.50 ~ MgO fe	ed - 5 - 10	
!	2nd digest	er = 1.380 to 1.4	00 - Sp. Gr. ~	6.00 to 7.50 - pH		
S - 1st dig - Sp. Gr.						
S - pH - 1st digester						
S - probe vs paper						
S - pH 2nd Digester						
S - MgO feed						
S - MgO pot						
L - 1st dig - Sp. Gr.						
L - pH - 1st digester						
L - probe vs paper						
L - pH 2nd Digester						
L - MgO feed						
L - MgO pot						
Mud - Level						
Mud - Sp. Gr.						
Mud - Temp						
Initial after each round						
INCIDENTS			I			
NIGHT SHIFT	20:00	22:00	0:00	2:00	4:00	6:00
S - 1st dig - Sp. Gr.						
S - pH - 1st digester						
S - probe vs paper						
S - pH 2nd Digester						
S - MgO feed						
S - MgO pot						
L - 1st dig - Sp. Gr.						
L - pH - 1st digester						
L - probe vs paper						
L - pH 2nd Digester						
L - MgO feed						
L - MgO pot						
Mud - Level						
Mud - Sp. Gr.						
Mud - Temp Initial after each round						
INCIDENTS						
HICIDEN 15						<u> </u>
			Supervise	or Signature		