



Tuesday

Date	12-14-04	Temperature	AM: PM:
<b>General Effect of Weather on Construction Progress:</b>			
Scattered Clouds + 15° w/breeze @ 7:30 A.M.			
Cloudy - breeze + 30° @ 12:00 P.M.			
Cloudy - breeze + 30° @ 5:15 P.M.			
<b>Engineering Activities:</b>			
Inspection - Gene Culbertson Tribal Inspector			
Materials Testing Services - Rich Isaacson			
Kern Surveying - Rodney Bruner, Ed Smith			
<b>Visitors to Project:</b> Pat Magnuson - Mechanic			
<b>CONTRACTOR</b>			
<b>Equipment and Condition:</b> Contractor has same equipment on project site as shown on last pages of this book			
<b>Personnel:</b> Supt. Gary Holman - Contractor has same personnel working on project site as shown on last pages of this book, Note: Larry Hamilton off and on			
<b>Schedule:</b> Install 8" P.V.C. S.D. piping and appurtenances in the dikes, stripping dike area (toe to toe) #2 & #3 & #1 & #2 unloading materials			
Inspection Hours: 7:30 A.M. to 5:15 P.M.			

Tuesday 12-14-04

<b>General:</b>
Contractor unload filter fabric for the lagoons 1 <sup>st</sup> thing this A.M., all of the filter fabric is on project site, contractor is also stripping the dike areas (toe to toe) of dikes #1-#2, #2-#3 and hauling the topsoil material to the designated topsoil stockpile area as shown on sheet 2-C-2, the piping crew are working on trenching, bedding, placing 8" S.D. P.V.C. piping and appurtenances, backfilling and compacting trench in the west side of lagoons #6 & #5 dike going from North to south from center dike area. Contractor finishes 8" P.V.C. piping in the dike of lagoons #6-#5, placed 6 sections of pipe (6x20) = 120 Lin.Ft + 12' for a total of 132' and 1-90° bend (Note: Total in lagoon dikes #6-#5 = 292' plus 1-90° bend. Testing lab on project site, density test passed, Surveyors on project site staking 8" P.V.C. S.D. piping in lagoon dikes #1-#2, #2-#3, east dike lagoon #5. Contractor started trenching, bedding, placing 8" S.D. P.V.C. piping and appurtenances, backfilling and compacting trench in the dike between lagoons #4 & #5 going south from center dike. Contractor installed 9 sections of 8" P.V.C. S.D. (9x20 = 180') in lagoon #5-#4 dike, for a total today of 1-90° Bend & 312 Lin.Ft. of 8" P.V.C.
<b>Signature:</b> W. R. Strong
<b>Title:</b> R.P.R

Wednesday

Date 12-15-04	Temperature AM: PM:
General Effect of Weather on Construction Progress:	
Cloudy - breeze +35° @ 7:30 A.M.	
Cloudy - breeze +35° @ 12:00 P.M.	
Engineering Activities:	
Inspection - Tribal Inspector - Gene Culbertson	
Materials Testing <del>For</del> Services - Rick Isaacson - 1 pick-up w/ density testing equipment	
Visitors to Project: Census Paul truck & driver, Frank Gournau G & S construction, Note G & S construction 2 dump trucks hauling Type I trench bedding to project site	
CONTRACTOR	
Equipment and Condition: Contractor has same equipment on project site as shown on last pages of this book	
Personnel: Supt. Gary Holman & Contractor has same personnel on project site as shown on last pages of this book	
Schedule: Install 8" S.D. P.V.C. piping and appurtenances in the dikes, stripping dike areas & drainage, north side of North dike	
Inspection Hours: 7:30 A.M. to 12:30 P.M.	

Wednesday 12-15-04

General:	
Contractor has his piping crew 1 <sup>st</sup> thing this morning working on trenching, bedding, installing 8" S.D. P.V.C. piping and appurtenances, backfilling and compacting trench in the dike for lagoons #5 & #6, trenching from north to south from center dike, they also are stripping the old highway #2 road bed at the north dike on north side of lagoons area, Note: they are stockpiling this material in a different area of the topsoil stockpile designated area as it has asphalt, gravel & weeds in the stripped material, Note: Call Bill Wiegand about the grabbing limits again and this is what is to be done and this was also passed onto Gene C. & Gary H. "The south, west and North clearing and grabbing limits as shown on sheet 2-C-1 will be done according to plans and specs as shown and noted, east side will be cleared and grabbed to the outside toe of slope of the east dike. I also went over periodic pay estimate w/ Gene & Gary on stripping - agreed to 50%, went over the 8" P.V.C. S.D. piping and they have 1836 Lin. Ft. in the ground as of 12-14-04, I will call for quantity this date and tomorrow for the periodic submittal. Contractor installed 5 sections (5x20 + 12 = 112') + 12' end 1-90° Bends and finished the 8" S.D. P.V.C. piping in Lagoons #5 & #4 dike this morning and then they moved & started placing 8" P.V.C. S.D. piping in the east dike of lagoon #3 going north from the center dike (Total run on Lagoon dike #5-#4 was 292' of 8" P.V.C. piping S.D. & 1-90° Bends. Contractor started scarifying the south dike between fill slope curb stakes (limits) and compacting w/ smooth drum roller, contractor working w/ testing lab on getting density so they start building dikes in this area. Contractor installed 10 sections of 8" P.V.C. S.D. piping (10x20 = 200 L.F.) in east dike of lagoon #3 (total for the date 200 + 112 = 312 lin. Ft.), Thursday - 10-16-04 - Lagoon #3 east dike - 4 sections + 2' end 1-90° Bends for a total of 82', in Lagoon #3 - #2 dike - 12 sections for a total of 12x20 = 240 line Ft. 240 + 82 = 322 L.F., 10-16-04, 8" P.V.C. S.D. piping clearing and grabbing 12-14-04 - 1836 50% 12-15-04 - 312 12-16-04 - 322 2470 (2459) 50% for estimate	
Signature: W. R. Strong	Title: R. P. R.