

Monday

Date	11-29-04	Temperature	AM: PM:
General Effect of Weather on Construction Progress:			
Partly Cloudy - breeze + 25° @ 12:00 P.M.			
Partly Cloudy - breeze + 20° @ 5:15 P.M.			
Engineering Activities:			
Inspection - Gene Culbertson - Tribal Inspector			
Visitors to Project: Mike O'Connor, Brett Damon, M.P.I. - Lonnie Iron Bear, Rajean Belgrade, other visitors Will Goers, Richard Clark, Terrance Clark, Chief Construction - Mike Racki, Mike O'Connor			
CONTRACTOR			
Equipment and Condition: Contractor has same equipment on site as shown on last pages of this book			
Personnel: Scott Gray Holman - Contractor has same personnel as shown on last pages of this book plus labor: Connie Ferguson, Terrance Hamilton, Truck Driver - Richard Clark, Operator - Will Goers,			
Schedule: Stripping dike locations on south half, stockpiling in the Northwest corner of site			
Inspection Hours: 12:00 P.M. to 5:00 P.M.			

Monday 11-29-04

General:	
Contractor has a crew removing the existing fence on the north side of the lagoon area, as shown on sht. 2-C-1, note #6. They also are working on stripping the center dike, west dike & south dike and hauling topsoil material to the designated topsoil stockpile area, as shown on sht. 2-C-2. Contractor wanted to stockpile some of the topsoil in the grabbing limits area on the north side of project. (grabbing limits area is shown on sht. 2-C-1. I talked with Bob Morrison and he felt it would be better to keep stockpiled topsoil in the area shown and not in the grabbing/clearing limits area, because the next contractor may have to remove it, when the W.T.P. work starts. I passed this information onto contractor & Gene (tribal Inspector) (contractor - Gary). Contractor is also working on equipment when needed.	
Signature: W. R. Strong	Title: R. P. R.

Tuesday

Date November 30-2004	Temperature AM: PM:
General Effect of Weather on Construction Progress:	
Partly Cloudy - breeze +10° @ 7:15 A.M.	
Scattered Clouds - wind +25° @ 12:00 P.M. (+35° @ 3:00 P.M.)	
Partly Cloudy - breeze +25° at 5:15 P.M.	
Engineering Activities:	
Inspection - Gene Culbertson - Tribal Inspector	
B.D.R. - <del>Pat Egan</del> , John Freckly	
Visitors to Project: Northern Electric COOP, Inc - 2-2 ton trucks w/ Auger, Hooks & Baskets, 1-1 ton service truck - 8 3 1/2 ton - John Nesbitt	
Dwain Parcel, Jason Nelson, Frank Gourneau - G & S construction,	
Pat Magnuson (mechanic), Bureau of Reclamation - John F. Freckly,	
Landsrud Electrical and Trenching - Willard (W/U) Landsrud, Rodney Bruner	
<b>CONTRACTOR</b>	
Equipment and Condition: Contractor has same equipment on site as shown on last pages of this book	
Personnel: Supt. Gary Oldman, Contractor has same personnel on project site as shown on last pages of this book plus pipe foreman - Mike Lucki,	
Schedule: Stripping dike locations on south half of lagoon site only and Stock pile stripping materials in designated area	
Inspection Hours: 7:15 A.M. to 5:00 P.M.	

Tuesday - November 30, 2004

General:	
Contractor has a crew working on stripping center dike area of the lagoons and hauling stripped material to the topsoil stockpile area, as shown on sht. 2-C-2, northwest area of the site, they also are working with another crew on assembling the trench boxes to start trenching for the 8" SD (sludge decant) piping as shown on sht. 2-C-5, Northwest corner of sludge lagoon #1, G & S construction are hauling Type I (1) pipe bedding to project site, (Note: the bedding that is called P in the M.P.W. spec. standard drawing #0222-1-1 is listed in the M.P.W. spec., not the project spec.). Northern Electric COOP, Inc. are on project site putting in the temporary power to the project job site trailer. Bureau of Reclamation - John F. Freckly on project in the early afternoon, John met with Gene, Gary & I and went over project progress, I went on tour of project site w/ John, John checked stockpiles P.V.C. piping, trench box, stripping Type I (1) bedding for piping, trench boxes, topsoil stockpile area, no comments, everything okay I guess.	
Signature: W. R. Strong	Title: R.P.R.

Wednesday

Date	December 1, 2004	Temperature	AM: PM:
General Effect of Weather on Construction Progress:			
Cloudy - breeze + 20° at 7:30 A.M.			
Scattered clouds - windy + 25° at 12:00 P.M.			
Cloudy - windy + 35° at 5:00 P.M.			
Engineering Activities:			
Inspection - Gene Culbertson - Tribal Inspector			
Visitors to Project: Mike D'Conner, Earl Price - E+A Vac (Portable Toilets) Cell-650-7881, Home 525-3639, Lonsrud Electrical & Trenching, 1-3/4 ton P.D. truck (new) w/ tools of trade, Will Lonsrud, Doug Grandchamp, Frank D'Gourneau, Rodney Bruner			
<b>CONTRACTOR</b>			
Equipment and Condition: Contractor has same equipment on project site as shown on last pages of this book plus 1-back/bedding storage box, 1-bedding backfill auger/belt box, Loss 1-Kenworth truck (only).			
Personnel: Supt. Gary Holman, Contractor has same personnel on project site as shown on last pages of this book			
Schedule: stripping dike locations on south half of lagoon site area start trenching, placing, & backfilling 8" piping in center lagoon dike			
Inspection Hours: 7:15 A.M. to 5:00 P.M.			

Wednesday December 1, 2004

General:	
Contractor has his crew 1 <sup>st</sup> thing this morning unloading equipment from trans port truck and loading 1-kenworth truck to go back to Billings to get a new/rebuilt transmission, Contractor is also hand trenching between power service pole on office trailer on Lonsrud Electric is hooking up power to office trailer, Note: Over head ground wire broke between power poles going east & west over the N.W. corner of lagoon #1, Note: Mike D'Conner took part of an trench box site to fix off at site at his shop, Contractor is stripping on the top of dike locations in the center, south, southeast & south west dikes and hauling topsoil to the designated site area as shown on sht. 2-C-2, Contractor is also setting up to start trenching for the 8" SD piping going west to east in the center dike as shown on sht. 2-C-5, G & S. Construction has two(2) dump trucks hauling Type I(W) bedding to project site for bedding (pipe) 4" under pipe to 6" above pipe, Contractor while trenching for 8" SD piping in center dike, going west to east, at bottom of trench hit a sandy material which can be used for the select type I(W) bedding for 6" above the Type I(W) bedding, Contractor received pipe materials at end of the day - 4" P.V.C. valves, valve boxes, risers etc., Contractor installed 3-sections of 8" P.V.C. piping this date.	
Signature: W.P. Strong	Title: R.P.R.



Friday

Date	12-3-04	Temperature	AM: PM:
<b>General Effect of Weather on Construction Progress:</b>			
Cloudy - wind +30° at 7:30 A.M.			
Cloudy - windy +35° at 11:00 P.M.			
<b>Engineering Activities:</b>			
Inspection - Tribal Inspector - Gene Culbertson			
<b>Visitors to Project:</b>			
<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 as shown on last pages of this book.			
<b>Schedule:</b> Stripping dike areas and lagoon areas on south half, installing 8" S.D. piping in center dike.			
<b>Inspection Hours:</b> 7:30 A.M. to 1:00 P.M.			

Friday 12-3-04

<b>General:</b>
Contractor has his piping crew working on trenching, placing, bedding backfilling and compacting for the 8" Sludge Decant piping in the center dike of the lagoon areas, they also are installing 8" crosses where needed, see sht. 2-C-5 for areas & locations, Note! they are having problems with the laser 1st thing this morning, Contractors dirt crew are working on stripping the south half of the lagoon and dike areas, stripping from center east/west dike going south to the limits shown on sht. 2-C-3 and cut sections shown on sht's 2-C-4 & 2-C-6, Note! Talked w/ Bob M. this morning about the detector tape that Bill W. and I discussed yesterday and he had no problem with what Bill & I had come up with. Note! Testing Lab (Materials Testing Service) called contractor and said density test ran yesterday (12-2-04) passed after Archer was completed, Testing lab will be on project site Monday (12-6-04) around noon. Contractor installed 5 sections of 8" P.V.C. piping and 1-8" cross Total for the day 100' + 240 total 12-2 = 360 lin Ft. plus 1-8" cross + 12-2-1 = 2 to date (to date 2 crosses & 360 lin Ft.).
<b>Signature:</b> W. R. Strong
<b>Title:</b> R. P. R.