

**PENTZIEN, INC
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-24-07
DAY NUMBER	78	DAYS TO COMPLETION	37
WEATHER	Cloudy Rain Windy	TEMPERATURE	60

<u>PROJECT PHASE</u>	<u>EST DAYS</u>	<u>ACT DAYS</u>	<u>% COMP</u>	<u>PER-CENT COMPLETE</u>				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Marine Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualification	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head, Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Marine Trench	13	3	50	██████████░░░░░░░░				
Lay out, Test, Dewater and Dry Pipeline	15	2	30	██████░░░░░░░░░░				
Tie-in Both Sides	2			░░░░░░░░░░░░░░				
Take up & haul Existing Pipeline	17			░░░░░░░░░░░░░░				
Restore North & South Banks	4			░░░░░░░░░░░░░░				
Demobilize Equipment & Personnel	30	5	10	██░░░░░░░░░░░░				

NOTES Continued As-Built Profile Continued De-Mobilization Completed excavating land trench on South bank
Welded in place the tie-over section on the South bank Lake stage 1814 0

BY _____
PENTZIEN, INC

BY _____
DAKOTA GASIFICATION COMPANY

**PENTZIEN, INC
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-25-07
DAY NUMBER	79	DAYS TO COMPLETION	36
WEATHER	Sunny Windy PM	TEMPERATURE	55

<u>PROJECT PHASE</u>	<u>EST DAYS</u>	<u>ACT DAYS</u>	<u>% COMP</u>	<u>PER-CENT COMPLETE</u>				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Marine Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualification	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head, Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Marine Trench	13	4	65	██████████				
Lay out, Test, Dewater and Dry Pipeline	15	3	50	██████████				
Tie-in Both Sides	2			██████████				
Take up & haul Existing Pipeline	17			██████████				
Restore North & South Banks	4			██████████				
Demobilize Equipment & Personnel	30	6	10	██████				

NOTES Continued As-Built Profile Continued De-Mobilization Continued to backfill manne trench Filled pipeline with water in preparation for 9-26-07 test Lake stage 1814 1 _____

BY _____ PENTZIEN, INC BY _____ DAKOTA GASIFICATION COMPANY

**PENTZIEN, INC
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-26-07
DAY NUMBER	80	DAYS TO COMPLETION	35
WEATHER	Ptty Cldy Windy	TEMPERATURE	60

<u>PROJECT PHASE</u>	<u>EST DAYS</u>	<u>ACT DAYS</u>	<u>% COMP</u>	<u>PER-CENT COMPLETE</u>				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Marine Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualification	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head, Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Marine Trench	13	4	65	██████████████████				
Lay out, Test, Dewater and Dry Pipeline	15	4	75	██████████████████				
Tie-in Both Sides	2			_ _ _ _ _ _ _ _ _ _ _				
Take up & haul Existing Pipeline	17			_ _ _ _ _ _ _ _ _ _ _				
Restore North & South Banks	4			_ _ _ _ _ _ _ _ _ _ _				
Demobilize Equipment & Personnel	30	7	15	██████ _ _ _ _ _ _ _ _ _ _ _				

NOTES Continued As-Built Profile Continued De-Mobilization Completed the 8 Hour water test +/- 9 PM stage 1814 0

BY _____
PENTZIEN, INC

BY _____
DAKOTA GASIFICATION COMPANY

**PENTZIEN, INC
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-27-07
DAY NUMBER	81	DAYS TO COMPLETION	34
WEATHER	Sunny Windy	TEMPERATURE	65

<u>PROJECT PHASE</u>	<u>EST DAYS</u>	<u>ACT DAYS</u>	<u>% COMP</u>	<u>PER-CENT COMPLETE</u>				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Marine Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualification	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head, Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Marine Trench	13	5	85	██████████████████				
Lay out Test, Dewater and Dry Pipeline	15	4	75	██████████████████				
Tie-in Both Sides	2							
Take up & haul Existing Pipeline	17							
Restore North & South Banks	4							
Demobilize Equipment & Personnel	30	8	18	██████				

NOTES Continued As-Built Profile Continued De-Mobilization Continued to backfill marine trench stage 1813 5

BY _____	BY _____
PENTZIEN, INC	DAKOTA GASIFICATION COMPANY

**PENTZIEN, INC.
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-28-07
DAY NUMBER	82	DAYS TO COMPLETION	33
WEATHER	Sunny Windy	TEMPERATURE	75

PROJECT PHASE	EST DAYS	ACT DAYS	% COMP	PER-CENT COMPLETE				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Manne Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualification	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Manne Trench	13	5	85	██████████████████				
Lay out Test, Dewater and Dry Pipeline	15	5	85	██████████████████				
Tie-in Both Sides	2			_ _ _ _ _ _ _ _ _ _ _				
Take up & haul Existing Pipeline	17			_ _ _ _ _ _ _ _ _ _ _				
Restore North & South Banks	4			_ _ _ _ _ _ _ _ _ _ _				
Demobilize Equipment & Personnel	30	8	18	██████ _ _ _ _ _ _ _ _ _ _ _				

NOTES Continued As-Built Profile Continued De-Mobilization Completed installation and setup of pipeline drying equipment stage 1813 5

BY _____
PENTZIEN, INC

BY _____
DAKOTA GASIFICATION COMPANY

**PENTZIEN, INC.
DAKOTA GASIFICATION COMPANY
DAILY PROGRESS REPORT**

PROJECT	LAKE SAKAKAWEA CROSSING	DATE	9-29-07
DAY NUMBER	83	DAYS TO COMPLETION	32
WEATHER	Sunny Breezy	TEMPERATURE	70

PROJECT PHASE	EST DAYS	ACT DAYS	% COMP	PER-CENT COMPLETE				
				0	25	50	75	100
Perform Pre-Construction Survey	5	6	100	████████████████████				
Mobilize Equipment & Personnel	22	29	100	████████████████████				
Establish Field Office	6	6	100	████████████████████				
Prepare Worksite & Initial Setup	15	20	100	████████████████████				
Unload Pipe on-site	6	9	100	████████████████████				
Concrete Coat Pipe	26	20	100	████████████████████				
Excavate Flotation	6	4	100	████████████████████				
Set up Barges	6	9	100	████████████████████				
Excavate Manne Trench	25	21	100	████████████████████				
String Pipe	4	21	100	████████████████████				
Welder Qualfication	2	2	100	████████████████████				
Weld & Pre-test Pipe Sections	25	21	100	████████████████████				
Weld Pull Head Rig Pull Machine	1	3	100	████████████████████				
Pull Pipe	4	14	100	████████████████████				
Remove Buoys	2	4	100	████████████████████				
Excavate Land Trench	3	3	100	████████████████████				
Backfill Manne Trench	13	6	99	████████████████████				
Lay out, Test, Dewater and Dry Pipeline	15	6	100	████████████████████				
Tie-in Both Sides	2			▬	▬	▬	▬	▬
Take up & haul Existing Pipeline	17			▬	▬	▬	▬	▬
Restore North & South Banks	4			▬	▬	▬	▬	▬
Demobilize Equipment & Personnel	30	9	20	████	▬	▬	▬	▬

NOTES Completed As-Built Profile, waterway portion Continued De-Mobilization Completed drying the pipeline Stage 1813 5

BY _____
PENTZIEN, INC

BY _____
DAKOTA GASIFICATION COMPANY