



Photo A1 - Liddell Reach - ROW on Slope - Pipeline to the Left Downstream from Liddell Springs (p.d. < 500 feet)



Photo A2 - Liddell Reach - Pipeline to the Left of the Drainage Pipe Along the Ridgeline (p.d. 1,000 feet)



Photo A3 - Liddell Reach - Pipeline on Ridgeline Drainage Pipe to Quarry Settling Ponds (p.d. 1,300 feet)



Photo A4 - Liddell Reach - Pipeline Crosses Discharge from Quarry Sedimentation Ponds (p.d. 1,500 feet)



Photo A5 - Liddell Reach - Pipeline to the Left of the Road Through Riparian Corridor (p.d. 3,000 to 3,600 feet)



Photo A6 - Liddell Reach and LID-Alt. - Road Between Stream Crossings LID-01 and LID-02 (p.d. 4,000 to 5,000 feet)



Photo A7 - Liddell Reach and LID-Alt. - Pipeline Crosses Yellow Bank Creek Crossing (LID-02) Downstream of Road and Culvert (p.d. 6,400 feet)



Photo A8 - Liddell Reach and LID-Alt. - Pipeline Suspended Over LID-03 Stream Crossing (p.d. 7,500 feet)



Photo A9 - Liddell Reach and LID-Alt. - Existing Alignment Leading Out of Rattlesnake Canyon (p.d. 8,200 feet)



Photo A10 - Laguna Creek Diversion and Flume



Photo A11 - Laguna Creek Diversion Intake and Impoundment



Photo A12 - Laguna Creek Diversion Dam – Note Two Covers for Flow Release Valves



Photo A13 - Laguna Reach - Pipeline Underground Following Smith Grade Road (p.d. 0 to 1,500 feet)



Photo A14 - Laguna Reach - Pipeline Crossing LAG-02 Stream Crossing- pipeline is Buried (p.d. 2,900 feet)



Photo A15 - Laguna Reach - Blow Off Valve to the Left of the Road



Photo A16 - Laguna Reach - Wash Out Area from 1998. Pipeline Exposed Beneath Plastic Sheetting Between Street Crossings LAG-02 and LAG-03



Photo A17 - Laguna Reach - Typical Second Growth Redwood. Pipeline Buried in Roadway. (p.d. 5,000 to 6,000)



Photo A18 - Laguna Reach - Suspended Pipeline Over LAG-03 Stream Crossing (p.d. 6,600 feet)



Photo A19 - Laguna Creek Upstream of LAG-03 Stream Crossing (p.d. 6,600 feet)



Photo A20 - Laguna Reach - Access Road Leading to Intersection of Laguna and Liddell Pipelines (p.d. 12,000 feet)



Photo A21 - Laguna Reach - Intersection of Laguna and Liddell Pipelines at LAG-04 Crossing on "Y" Creek



Photo A22 - Laguna/Liddell Reach and Laguna/Liddell Alt. - Pipeline Would be Placed in the Road-(p.d. 500 feet)



Photo A23 - Laguna/Liddell Reach - Note Pipe Alignment Pathway Through Vegetation (p.d. 500 to 1,500 feet)



Photo A24 - Laguna/Liddell Reach - LAG/LID-01 Stream Crossing Blow Off Valve to the Right (p.d. 1,900 feet)



Photo A25 - Laguna/Liddell Reach - Pipeline Suspended Over LAG/LID-02 Stream Crossing (p.d. 2,600 feet)



Photo A26 - Laguna/Liddell Reach - Pipeline Ditch Crossing (p.d. 3,200 feet)



Photo A27 - Majors Creek Diversion and Impoundment



Photo A28 - Majors Creek Diversion - Looking Upstream



Photo A29 - Majors Creek Diversion - Eroded Western Bank



Photo A30 - Majors Creek Diversion - Pipeline Valve Box and Diversion



Photo A31 - Majors Reach - Pipeline to the Right of Majors Creek, Adjacent to Riparian Corridor (p.d. 500 to 1,500 feet) (Upstream View)



Photo A32 - Majors Reach - Pipeline to the Left of Majors Creek, Smaller Pipes Present to Support Unstable Pipeline (p.d. 500 feet)



Photo A33 - Majors Reach - Pipeline to the Left of Majors Creek (p.d. 1,000-1,500 feet)



Photo A34 - Majors Reach - Pipeline Suspended on Trestles Over a Small Ravine. Typical Conditions (p.d. 2,500 to 5,000 feet).



Photo A35 - Majors Reach - View of Collapsing Trestle Supporting Pipeline (p.d. 500 to 2,000 feet)



Photo A36 - Majors Reach - Following Pipeline Through Broadleaf Evergreen Forest-Road is to the Left (p.d. approximately 2,500 feet)



Photo A37 - Majors Reach - Leaky Pipeline Crossing Over a Ravine.  
Typical Conditions (p.d. 3,000 to 8,000 feet)



Photo A38 - Majors Reach - Pipeline Underground Through Grassland  
Area - Hwy 1 Visible in the Distance; Lower Marine Terrace and Coastal  
Plain (p.d. 10,200 feet)



Photo A39 - NCP Reach and NCP Alt. - Pipeline Going Downhill Through Grassland Area to the Left of Hwy 1 (p.d. 2,000 feet)



Photo A40 - NCP Reach and NCP Alt. - Pipeline Suspended Over Majors Creek (NCP-02) (p.d. 4,800 feet)



Photo A41 - NCP Reach and NCP Alt. - Pipeline Suspended Above Ground at Back Ranch Road and Hwy 1 (p.d. 3,600 feet)



Photo A42 - NCP Reach and NCP Alt. - Pipeline Crosses Hwy 1, Runs Between the Highway and Railroad Tracks (p.d. 4,500 feet)



Photo A43 - NCP Reach and NCP Alt. - Pipeline Crosses Gordola Creek(NCP-03) Stream Crossing (p.d. 8,000 feet)



Photo A44 - NCP Reach and NCP Alt. - Pipeline Goes Into Ravine at NCP-04 Baldwin Creek (p.d. 10,500 feet)



Photo A45 - NCP Reach and NCP Alt. - Pipeline Crosses Sandy Flat Gulch Stream Crossing; Previous Pipeline Breach Location (NCP-07) (p.d. 21,200 feet)



Photo A46 - NCP Reach and NCP Alt. - Pipeline Crosses Hwy 1 Into Coyote Brush Scrub Just Downstream of NCP-07 Stream Crossing (p.d. 21,400 feet)



Photo A47 - NCP Reach and NCP Alt. - Pipeline Crosses Peasley Gulch Stream Crossing (NCP-08) Through Central Coast Live Oak Woodland (p.d. 23,900 feet)



Photo A48 - NCP Reach and NCP Alt. - Pipeline Runs Underground Through Meadow/Grassland Area Between NCP-08 and NCP-09 Crossings.



Photo A49 - NCP Reach and NCP Alt-pipeline suspended over Wilder Creek (NCP-09) stream crossing-riparian vegetation further upstream and downstream of the crossing (p.d. 24,600 feet)



Photo A50 - NCP Reach and NCP Alt. - Pipeline Runs Though Cow Pasture (p.d. 27,000 to 30,000 feet)



Photo A51 - NCP Reach and NCP Alt. – Wilder Ranch State Park (p.d. 27,000 feet)



Photo A52 - NCP Reach and NCP Alt. – Moore Creek Preserve (p.d. 29,000 to 30,000 feet)



Photo A53 - NCP Reach - Air relief valve in residential yard (p.d. 38,000 to 40,000 feet)



Photo A54 - NCP Reach existing alignment in residential area (p. d. 38,000 to 40,000 feet).



Photo A55 - NCP Reach existing alignment in residential area (p.d. 38,000 to 40,000 feet).