

## AT ILT, OUR QUALIFICATIONS ARE WATERTIGHT.

International Lining Technology (ILT) is a Nevada-based company with a global reach that supplies and installs geosynthetic products anywhere there is a need for containment solutions that protect and benefit the environment. As an added service, ILT also maintains, repairs, and replaces all types of geosynthetic materials and installations, from compact municipal water storage facilities to huge mining installations. Over the years, ILT's products and services have been used to contain, close, and convey natural and industrial liquids and gasses of all types and descriptions. As a company, we have built our reputation lining and maintaining water reservoirs and serving the mining, agriculture, power generation, and solid and liquid waste industries. ILT'S founders have extensive experience installing and managing large domestic and international geosynthetic projects, while offering a high level of customer service and reliability to ensure your project will be completed safely, on time, on budget, and with the quality and value you expect and deserve.

## BUT IT'S OUR PEOPLE WHO REALLY SEAL THE DEAL.

International Lining Technology's management and supervisors is our most valued asset, and collectively possess over seventy-five years of combined experience in the geosynthetic industry. Over the years, our team has worked on projects ranging from small single-lined ponds to multi-layered hazardous waste containment projects. Because of this experience, ILT's people are highly qualified to install and service a variety of geosynthetic materials in many different applications. ILT has a proven track record of successfully installing and servicing High Density Polyethylene (HDPE), Linear Low Density Polyethylene (LLDPE), and Reinforced Polypropylene (RPP), as well as complementary materials such as Geosynthetic Clay Liners (GCL), Geocomposites, Geotextiles, Geonets, Protective Covers, and Ballast Systems. The projects listed below are our most recent work, and they underscore the pride and professionalism that ILT brings to every project we undertake.

### OUR PEOPLE PUT IT ALL ON THE LINE FOR YOU.

# Michael Salley CEO

Michael Salley has been in the geosynthetic industry since 1989 and has extensive training and experience in the field, ranging from installation and estimating of geosynthetic materials to construction and business management. His prior experience with two of the geosynthetic industry's largest international manufacturing and installation companies has given him the contacts, access, and expertise to effectively guide International Lining Technology in a very competitive marketplace. Michael manages the company's day-to-day operations from the company's headquarters in Reno, Nevada.

# Sean Gill Estimating/Project Manager

Sean Gill started working in the geosythetic industry as a Quality Control Technician in 1995. After a year in the field he moved into the office to begin his career in estimating. Sean has mastered this science by his proven track record of many secured and successful projects of diverse industries, across multiple continents. Sean's experience and quality of work is an invaluable asset to International Lining Technology.

### Alejandro Gachuz Superintendent

Alejandro Gachuz has 24 years experience in the geosynthetic industry. He started in the field working on geomembrane installations, and has extensive experience working on landfills, wastewater treatment ponds, leach pads, process ponds, and gas recovery systems. He has mastered the installation of all types of materials from HDPE, LLDPE, RPP and XR5.

### **Dave Hartman Superintendent**

Dave Hartman has 14 years experience in the geosynthetic industry. He started in the field working on geomembrane installations, and has extensive experience working on landfills, wastewater treatment ponds, leach pads, process ponds, and gas recovery systems. He has also supervised the installation of a number of complex installations that includes multi-layers landfill, hazardous waste landfills and specialty applications.

# THE TECHNOLOGY AND TOOLS TO DO THE JOB.

It's a fact of life. To get the job done right, on time, and on budget, you've got to have the right equipment, and plenty of it. That's why, for field installation work, ILT owns a wide assortment of installation and repair equipment for both large and small jobs. What's more, our inhouse maintenance facility provides quality service and upkeep of our equipment, so we're never left empty-handed. When you're in the market for quality and reliability, think of ILT. By owning all of our own equipment and allocating the optimal mix of equipment and human resources to each of the projects we undertake, we consistently deliver the service our clients expect and deserve.

#### A FEW OF THE RECENT PROJECTS WE'VE WRAPPED UP.

Project Name:	Western Mesquite Mine	Project Name:	Carlota Copper Mine
Location:	Brawley, CA	Location:	Miami, AZ
Application:	Heap Leach Pad	Application:	Heap Leach Pad
Material Type:	80 MIL White LLDPE	Material Type:	60 & 80 MIL HDPE, GCL &
Area:	6,185,000 sf		Geotextile
Contact Person:	Quirt Monchamp	Area:	6,123,560 sf
Phone No:	775-304-4313	Contac t Person:	Mike Claflin
Installation Date:	February 2008	Phone No:	480-837-3684
		Installation Date:	June 2008
Project Name:	Yuma Proving Grounds - MAA	Project Name:	Hwy 59 Landfill
Location:	Yuma, AZ	Location:	Merced, CA
Application:	Waste Water Treatment Ponds	Application:	Landfill
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE, GCL, Geotextile
Area:	2,290,981 sf	Area:	1,647,463 sf
Contact Person:	John King	Contact Person:	Jason Papich
Phone No:	909-865-1511	Phone No:	805-473-3016
Installation Date:	January 2008	Installation Date:	September 2007

Project Name:	Hardysti-Karvens	Project Name:	Yolo County Central Landfill
Location:	Edmonton, Can	Location:	Woodland, CA
Application:	Waste Water Pond	Application:	Final Closure Cover Ph.3
Material Type:	60 MIL HDPE & Geonet	Material Type:	60 MIL White Texture LLDPE &
Area:	1,200,000 sf	ato.ia. Typot	Geocomposite
Contact Person:	Al McRae	Area:	1,028,000 sf
Phone No:	780-451-7239	Contact Person:	Mark Basili
Installation Date:	September 2003	Phone No:	877-503-6300
		Installation Date:	September 2007
Project Name:	Woodland North Course	Project Name:	AEPCO LVWP
Location:	Nipomo, CA	Location:	Cochise, AZ
Application:	Golf Course Lakes	Application:	Storage Pond
Material Type:	30 MIL PVC	Material Type:	45 MIL PP-R
Area:	970,344 sf	Area:	960,097 sf
Contact Person:	Dan Garson	Contact Person:	Mike Claflin
Phone No:	805-343-9451	Phone No:	480-837-3684
Installation Date:	February 2005	Installation Date:	September 2005
Project Name:	Toland Road Landfill	Project Name:	N. Mississippi Fish Hatchery
Location:	Santa Paula, CA	Location:	Oakland, MS
Application:	Landfill	Application:	Holding Ponds
Material Type:	60 MIL HDPE, Geocomposite &	Material Type:	45 MIL PP-R & Geotextile
	Geotextile	Area:	743,110 sf
Area:	954,500 sf	Contact Person:	Joe Frazier
Contact Person:	Wayne White	Phone No:	662-455-6111
Phone No:	951-696-6962	Installation Date:	October 2005
Installation Date:	January 2007		
Project Name:	McCloud Landfill	Project Name:	Gopher Hill
Location:	McCloud, CA	Location:	Quincy, CA
Application:	Landfill Closure	Application:	Landfill Closure
Material Type:	60 MIL HDPE, 32 & 16 oz	Material Type:	60 MIL HDPE & Geocomposite
	Geotextile	Area:	515,956 sf
Area:	590,000 sf	Contact Person:	Rick Joy
Contact Person:	Roger Cummins	Phone No:	530-832-5760
Phone No:	530-842-8250	Installation Date:	August 2004
Installation Date	October 2004		
Project Name:	DVI Groundwater Treatment	Project Name:	Vintage Dairy
Location:	Tracy, CA	Location:	Riverdale, CA
Application:	Waster Water Treatment Pond	Application:	BioEnergy Gas Collection Cell
Material Type:	60 MIL HDPE & Geonet	Material Type:	60 MIL HDPE, Geonet, &
Area:	HDPE: 657,684 sf		HDPE Pipe
	Geonet: 440,156 sf	Area:	519,900 sf
Contact Person:	Kevin Triplett	Contact Person:	Tom Hintz
Phone No:	510-719-0531	Phone No:	661-617-6240
Installation Date:	November 2007	Installation Date:	February 2008

Project Name:	Humboldt Bood Burn Dumn	Droiget Name	Neal Road
1	Humboldt Road Burn Dump	Project Name:	
Location:	Chico, CA	Location:	Chico, CA
Application:	Closure Cap	Application:	Sanitary Landfill Lining
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	285,951 sf	Area:	324,000 sf
Contact Person:	Jeff Pluim	Contact Person:	Mark Johnson
Phone No:	530-529-1996	Phone No:	530-868-1937
Installation Date:	August 2005	Installation Date:	October 2004
Project Name:	Simplot	Project Name:	Hunter Creek Reservoir
Location:	Hermiston, OR	Location:	Reno, NV
Application:	Waste Water Treatment Plant	Application:	Reservoir Cleaning
Material Type:	60 MIL HDPE	Material Type:	60 MIL PP-R
Area:	750,000 sf	Area:	400,000 sf
Contact Person:	Wayne Ernst	Contact Person:	Scott Benedict P.E.
Phone No:	208-890-5606	Phone No:	775-834-8027
Installation Date	October 2002	Installation Date	November 2002
Project Name:	Hunter Creek Reservoir	Project Name:	Cottonwood Grove Farms
Location:	Reno, NV	Location:	White River, SD
Application:	Reservoir Liner Repair	Application:	Floating Cover
Material Type:	60 MIL HDPE & 60 MIL PP-R	Material Type:	60 MIL HDPE
Area:	400,000 sf	Area:	286,161 sf
Contact Person:	Scott Benedict P.E.	Contact Person:	Terry Eenhuis
Phone No:	775-834-8027	Phone No:	701-640-2832
Installation Date:	January 2003	Installation Date:	November 2004
Project Name:	Standard Cattle Lagoon	Project Name:	Relief Canyon - Newgold
Location:	San Joaquin, CA	Location:	Lovelock, NV
Application:	Lagoon Lining	Application:	Pregnant Pond Liner
Material Type:	36 MIL PP-R	Material Type:	60 MIL HDPE & Geonet
Area:	217,448 sf	Area:	191,199 sf
Contact Person:	Randy Ishii	Contact Person:	Scott Dockter
Phone No:	559-636-1166	Phone No:	530-409-2190
Installation Date	January 2007	Installation Date	November 2006
Project Name:	CCS Silverberry Landfill	Project Name:	Portola Temporary Cover
Location:	Fort St John, BC, Canada	Location:	Portola, CA
Application:	Landfill Cell	Application:	Landfill
Material Type:	60 MIL HDPE &16 Oz Geotextile	Material Type:	30 MIL HDPE
	382,000 sf		380,120 sf
Area:	·	Area:	·
Contact Person:	Al MC Rea	Contact Person:	Jerry Hayes
Phone No:	780-451-7239	Phone No:	530-493-2679
Installation Date	November 2003	Installation Date	November 2005
Project Name:	Humboldt Road #2	Project Name:	Highland Reservoir
Location:	Chico, CA	Location:	Reno, NV
Application:	Closure Cap	Application:	Reservoir Cleaning
Material Type:	Geocomposite	Material Type:	45 MIL PP-R
Area:	360,319 sf	Area:	350,000 sf
Contact Person:	Jeff Rankin	Contact Person:	Scott Benedict P.E.
Phone No:	925-803-4333	Phone No:	775-834-8027
Installation Date:	October 2006	Installation Date:	January 2003

Droingt Name	Danes Mill	Drainet Name	Cross Bood, Londfill
Project Name:	Paper Mill	Project Name:	
Location:	Meadow Lake, SK, Canada	Location:	Yukon, Canada
Application:	Wastewater Pond & Cap	Application:	Landfill Cell
Material Type:	36 MIL PVC	Material Type:	
Area:	600,000 sf	Area:	350,000 sf
Contact Person:	Al Mc Rea	Contact Person:	Al McRae
Phone No:	780-451-7239	Phone No:	780-451-7239
Installation Date:	September 2003	Installation Date:	September 2003
Project Name:	North Dakota Gas	Project Name:	MWD Mills Filtration Plant
Location:	Bullah, ND	Location:	Riverside, CA
Application:	Containment Pond	Application:	Floating Cover Cleaning
Material Type:	60 MIL HDPE & Geonet	Material Type:	45 MIL PP-R
Area:	525,000 sf	Area:	500,000 sf
Contact Person:	Douglas Phair	Contact Person:	Robert Velazquez
Phone No:	406-232-1680	Phone No:	909-780-2576
Installation Date:	November 2002	Installation Date:	May 2003
Project Name:	Sherco Cap	Project Name:	Bemidji Landfill
Location:	Mankato, MN	Location:	Minnesota
Application:	Landfill Cell	Application:	Landfill Cell
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	500,000 sf	Area:	300,000 sf
Contact Person:	Sean Coffin	Contact Person:	Sean Coffin
Phone No:	406-233-3229	Phone No:	406-233-3229
Installation Date:	July 2002	Installation Date:	September 2002
Project Name:	Hazco NSW Pond & Liner	Project Name:	Burlington Northern
Location:	Rycrofort, Alberta, Canada	Location:	Spokane, WA
Application:	Landfill Cell & Pond	Application:	Landfill Closure
Material Type:	60 MIL HDPE & Geocomposite	Material Type:	40 MIL HDPE & Geocomposite
Area:	280,000 sf	Area:	240,000 sf
Contact Person:	Al Mc Rea	Contact Person:	Pat Sanborn
Phone No:	780-451-7239	Phone No:	800-796-6868
Installation Date:	October 2003	Installation Date:	November 2002
Project Name:	Eagle Rock Golf Course	Project Name:	Highland Reservoir
Location:	Billings, MT	Location:	Reno, NV
Application:	Ornamental Lakes & Ponds	Application:	Floating Cover/Liner System
Material Type:	40 MIL HDPE	Material Type:	45 MIL 3 ply PP-R
Area:	400,000 sf	Area:	220,000 sf
Contact Person:	Sean Coffin	Contact Person:	Scott Estes
Phone No:	406-3229	Phone No:	775-834-8000
Installation Date:	June 2002	Installation Date:	January 2001
Project Name:	Trade West	Project Name:	Reardan
Location:	Las Vegas, NV	Location:	Reardan, WA
Application:	Surge Pond Liner	Application:	WWTF
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE & Geotextile
Area:	210,661 sf	Area:	212,000 sf
Contact Person:	Junior Dalton	Contact Person:	Jeff Halme
Phone No:	702-346-2757	Phone No:	509-725-1200
Installation Date:	October 2004	Installation Date:	
installation Date:	OCIODEI 2004	mstanation Date:	May 2005

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Project Name:	A.S King Landfill	Project Name:	Etowah
Location:	Minnesota	Location:	Dawsonville, GA
Application:	Landfill Cell	Application:	Storage Pond
Material Type:	60 MIL HDPE	Material Type:	36 MIL PP-R
Area:	200,000 sf	Area:	182,000 sf
Contact Person:	Sean Coffin	Contact Person:	Josh Moon
Phone No:	406-233-3229	Phone No:	706-643-1524
Installation Date:	August 2002	Installation Date:	May 2005
Project Name:	Rising Star Mine	Project Name:	Cargill Plant
Location:	Shasta Lake, CA	Location:	High River, Calgary, Canada
Application:	Pond Liner	Application:	Gas Recovery Floating Cover
Material Type:	60 MIL HDPE, Geocomposite,	Material Type:	80 MIL HDPE
	Geogrid & 30 MIL LLDPE	Area:	160,000 sf
Area:	172,473 sf	Contact Person:	Al McRae
Contact Person:	Jeff Pluim	Phone No:	780-451-7239
Phone No:	530-529-1996	Installation Date:	September 2003
Installation Date:	October 2005		
Project Name:	Leadville Remediation Cell	Project Name:	Omai Bauxite Mine
Location:	Leadville, CO	Location:	Georgetown, Guyana
Application:	Remediation Cell	Application:	Pond Liner
Material Type:	60 MIL HDPE & 12 oz	Material Type:	80 MIL HDPE
Area:	Geotextile	Area:	150,000 sf
Contact Person:	156,360 sf	Contact Person:	Michael Mathieson
Phone No:	J.R. Bonser	Phone No:	702-353-2607
Installation Date:	970-669-2277	Installation Date:	December 2004
mistaliation bate.	September 2005	motaliation Date:	December 2004
	September 2003		
Project Name:	Denio Tailings Storage	Project Name:	Chehalis, WA
Location:	Denio, NV	Location:	Chehalis, WA
Application:	Storage Pond	Application:	Containment Berm
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	125,244 sf	Area:	127,800 sf
Contact Person:	Earl Harrison	Contact Person:	Pat Sanborn
Phone No:	775-853-4919	Phone No:	800-796-6868
Installation Date:	December 2005	Installation Date:	February 2003
Project Name:	Desert Willow	Project Name:	Katherine's Landing
Location:	Palm Desert, CA	Location:	Lake Mead, AZ
Application:	Pond Liners	Application:	WWTF
Material Type:	30 MIL PVC	Material Type:	36 MIL PP-R
Area:	105,000 sf	Area:	105,000 sf
Contact Person:	Emir Kocadilly	Contact Person:	Jan Harris
Phone No:	760-836-1129	Phone No:	702-253-2717
Installation Date:	September 2004	Installation Date:	September 2005
Project Name:	American Crystal Landfill	Project Name:	Agrodelicias de la Baja Sur
Location:	Minnesota	Location:	La Paz Baja California
Application:	Landfill Cell	Application:	Irrigation Pond
Material Type:	60 MIL HDPE	Material Type:	36 MIL PP-R

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Area:	100,000 sf	Area:	16,900 sf
Contact Person:	Sean Coffin	Contact Person:	Hain Ram
Phone No:	406-233-3229	Phone No:	011-5612-125-7297
Installation Date:	September 2002	Installation Date:	August 2003
Project Name:	Olinda Alpha Landfill	Project Name:	Silver State Industries
Location:	Brea, CA	Location:	Carson City, NV
Application:	Storm Drain	Application:	Pond Liner
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	40,000 sf	Area:	75,955 sf
Contact Person:	Alan Perkovich	Contact Person:	Tim Bryant
Phone No:	714-835-6820	Phone No:	775-887-9331
Installation Date:	August 2004	Installation Date:	April 2005
Project Name:	Huntington Beach Condos	Project Name:	Q & D
Location:	Huntington Beach, CA	Location:	Reno, NV
Application:	Methane Barrier	Application:	Pond Liner Repair
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	10,000 sf	Area:	2,500 sf
Contact Person:	Douglas Butler	Contact Person:	Arron Werner E.I
Phone No:	310-505-6339		775-786-2677
Installation Date:	July 2003		September 2003
Project Name:	Carson Town Center	Project Name:	Turf Construction
Location:	Carson, CA	Location:	Thousand Oaks, CA
Application:	Methane Barrier	Application:	Drainage Basin Filter
Material Type:	60 MIL HDPE &16 oz Geotextile	Material Type:	45 MIL PVC
Area:	30,000 sf	Area:	8,000 sf
Contact Person:	Daniel Thompson	Contact Person:	Pete
	949-598-1900		805-482-9876
Installation Date:	June 2003	Installation Date:	
installation Date.	Julie 2003	mistaliation Date.	Julie 2003
Project Name:	Tasco	Drainet Name	Warehouse Pad
Location:	Paul, ID	Project Name: Location:	San Pedro, CA
	•	Application:	Methane Barrier
	Vertical Lagoon Expansion	1	
Material Type:	60 MIL HDPE	Material Type:	60 MIL HDPE
Area:	90,000 sf	Area:	15,000 sf
Contact Person:	Pat Sanborn		Asher Grimes
Phone No:	800-796-6868	Phone No:	562-432-1304
Installation Date:	November 2002	Installation Date:	April 2003
Project Name:	WRS Remediation	Project Name:	Denner & Eberle Vineyards
Location:	Fort Collins, CO	Location:	Paso Robles, CA
Application:	Temporary Containment	Application:	Ponds
Material Type:	40 MIL HDPE	Material Type:	40 MIL HDPE
Area:	87,000 sf	Area:	27,400 sf
Contact Person:	Tom Folley	Contact Person:	Gary Ellison
	Tom Tomey	Contact 1 erson.	
Phone No:	970-593-1894	Phone No:	805-597-7400

Project Name:	Sac. Natl. Wildlife Refuge	Project Name:	Potlatch
Location:	Willows, CA	Location:	Potlatch, ID
Application:	Sewage Lagoon Evap. Pond	Application:	Potable Water Reservoir
Material Type:	60 MIL HDPE & 10 oz	Material Type:	45 MIL PP-R
Area:	Geotextile	Area:	30,000 sf
Contact Person:	96,373 sf	Contact Person:	Bob LaFontaine
Phone No:	Mark Johnson	Phone No:	208-476-3617
Installation Date:	530-868-1937	Installation Date:	May 2005
	September 2005		
Project Name:	Sand Dunes	Project Name:	Ryder Storage Basin
Location:	Moses Lake, WA	Location:	Vallejo, CA
Application:	WWTF	Application:	Pond Liner
Material Type:	60 MIL HDPE	Material Type:	Geotextile & 45 MIL PP-R
Area:	80,000 sf	Area:	63,075 sf
Contact Person:	Nigel Stevenson	Contact Person:	Paul Havlicek
Phone No:	509-586-1104	Phone No:	924-447-0292
Installation Date:	March 2005	Installation Date:	October 2006
Project Name:	Auburn WWTP	Project Name:	Madrid Ethanol
Location:	Auburn, CA	Location:	Madrid, NE
Application:	WWTP Pond	Application:	Tank Berm Liner
Material Type:	45 MIL PP-R	Material Type:	60 MIL HDPE & Geotextile
Area:	77,557 sf	Area:	40,000 sf
Contact Person:	Larry Farinha	Contact Person:	Chad Taylor
Phone No:	530-269-1050	Phone No:	308-326-4533
Installation Date:	September 2006	Installation Date:	March 2007
Project Name:	San Miguelito Aerated Lagoon	Project Name:	Grizzly Ranch
Location:	Avila Beach, CA	Location:	Portola, CA
Application:	Wastewater Pond	Application:	Swimming Pool Liner
Material Type:	60 MIL HDPE	Material Type:	45 MIL PP-R
Area:	16,000 sf	Area:	2,106 sf
Contact Person:	Bryan Seifert	Contact Person:	Kim Janosik
Phone No:	805-595-2348	Phone No:	530-832-9849
Installation Date:	December 2005	Installation Date:	October 2006
Project Name:	Thunderbolt Wood Treating	Project Name:	San Miguel Winery Pond
Location:	Riverbank, CA	Location:	San Miguel, CA
Application:	Containment Tanks	Application:	Pond
Material Type:	45 MIL PP-R	Material Type:	40 MIL HDPE
Area:	3,513 sf	Area:	49,000 sf
Contact Person:	Dave Ellis	Contact Person:	Gary Ellison
Phone No:	209-869-4561	Phone No:	805-597-7100
Installation Date:	September 2006	Installation Date:	August 2005
Project Name:	Kiley Ranch	Project Name:	Rolling A Ranch
Location:	Sparks, NV	Location:	Dayton, NV
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Material Type: 40 MIL HDPE Area: 50,971 sf Contact Person: John Duckett Phone No: 775-359-2288 Installation Date: April 2007 Project Name: Mesquite WRS & SD Location: Mesquite, NV Application: Pond Liner Material Type: 60 MIL HDPE Area: 16,088 sf Contact Person: Walt Johnson Phone No: 707-527-9968 Installation Date: November 2005  Project Name: Mesquite WRS & SD Location: Mesquite, NV Application: Pond Liner Application: Pond Material Type: 60 MIL HDPE Area: 232,650 sf Contact Person: Marcus Geiger Phone No: 702-644-1016 Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam Raise Location: Bagdad, AZ  Material Type: 60 MIL HDPE Area: 16,088 sf Contact Person: Walt Johnson Phone No: 707-527-9968 Installation Date: November 2005  Project Name: Peavine Storage Pond Location: Peavine Storage Pond Application: Pond Material Type: 30 MIL PVC Application: Pond Material Type: 30 MIL PVC Application: Pond Material Type: 30 MIL PVC Application: Pond Material Type: 40 Mill HDPE Area: 16,088 sf Contact Person: Walt Johnson Phone No: 707-527-9968 Installation Date: November 2005  Project Name: Peavine Storage Pond  Contact Person: Brandon Phone No: 775-359-2288 Installation Date: June 2005  Project Name: Camp Pendleton Lemon Grov Ponds Location: Oceanside, CA
Contact Person: John Duckett Phone No: 775-359-2288 Installation Date: April 2007 Project Name: Mesquite WRS & SD Location: Mesquite, NV Application: Pond Liner Material Type: 60 MIL HDPE Area: 232,650 sf Contact Person: Marcus Geiger Phone No: 707-527-9968 Installation Date: November 2005  Project Name: Peavine Storage Pond Location: Sparks, NV Application: Pond Material Type: 30 MIL PVC Area: 232,650 sf Contact Person: Marcus Geiger Phone No: 702-644-1016 Installation Date: July 2007 Project Name: Phelps Dodge N.&S. Saddle Dam Raise  Contact Person: Walt Johnson Project Name: Camp Pendleton Lemon Groven
Phone No: 775-359-2288  Installation Date: April 2007  Project Name: Mesquite WRS & SD  Location: Mesquite, NV  Application: Pond Liner  Material Type: 60 MIL HDPE  Area: 232,650 sf  Contact Person: Marcus Geiger  Phone No: 702-644-1016  Installation Date: Duly 2007  Phone No: 775-359-2288  Installation Date: Duly 2007  Project Name: Phone No: 775-359-2288  Installation Date: July 2005  Project Name: Phelps Dodge N.&S. Saddle Dam  Raise  Phone No: 707-527-9968  Installation Date: November 2005  Project Name: Peavine Storage Pond  Location: Sparks, NV  Application: Pond  Material Type: 30 MIL PVC  Area: 20,164 sf  Contact Person: Brandon  Phone No: 775-359-2288  Installation Date: June 2005  Project Name: Camp Pendleton Lemon Grov Ponds
Installation Date: April 2007  Project Name: Mesquite WRS & SD  Location: Mesquite, NV  Application: Pond Liner  Material Type: 60 MIL HDPE  Area: 232,650 sf  Contact Person: Marcus Geiger  Phone No: 702-644-1016  Installation Date: November 2005  Project Name: Peavine Storage Pond  Location: Sparks, NV  Application: Pond  Material Type: 30 MIL PVC  Area: 20,164 sf  Contact Person: Brandon  Phone No: 775-359-2288  Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam  Raise  Project Name: Camp Pendleton Lemon Grove
Project Name: Mesquite WRS & SD  Location: Mesquite, NV  Application: Pond Liner  Material Type: 60 MIL HDPE  Area: 232,650 sf  Contact Person: Marcus Geiger  Phone No: 702-644-1016  Installation Date: July 2007  Project Name: Peavine Storage Pond  Location: Sparks, NV  Application: Pond  Material Type: 30 MIL PVC  Area: 20,164 sf  Contact Person: Brandon  Phone No: 775-359-2288  Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam  Raise  Project Name: Camp Pendleton Lemon Grove
Location: Mesquite, NV Application: Pond Liner Application: Pond Material Type: 60 MIL HDPE Area: 232,650 sf Contact Person: Marcus Geiger Phone No: 702-644-1016 Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam Raise  Location: Sparks, NV Application: Pond Material Type: 30 MIL PVC Area: 20,164 sf Contact Person: Brandon Phone No: 775-359-2288 Installation Date: June 2005  Project Name: Phelps Dodge N.&S. Saddle Dam Raise  Camp Pendleton Lemon Grove
Application: Pond Liner  Material Type: 60 MIL HDPE Area: 232,650 sf  Contact Person: Marcus Geiger Phone No: 702-644-1016 Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam Raise  Application: Pond Material Type: 30 MIL PVC Area: 20,164 sf Contact Person: Brandon Phone No: 775-359-2288 Installation Date: June 2005  Project Name: Camp Pendleton Lemon Grove Ponds
Material Type: 60 MIL HDPE Area: 232,650 sf  Contact Person: Marcus Geiger Phone No: 702-644-1016 Installation Date: July 2007  Project Name: Phelps Dodge N.&S. Saddle Dam Raise  Material Type: 30 MIL PVC Area: 20,164 sf  Contact Person: Brandon Phone No: 775-359-2288 Installation Date: June 2005  Project Name: Camp Pendleton Lemon Grov Ponds
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Project Name: Phelps Dodge N.&S. Saddle Dam Project Name: Camp Pendleton Lemon Grove Raise Ponds
Raise Ponds
Location: Bagdad, AZ Location: Oceanside CA
Application: Dam Raise Application: Waste Water Treatment Pond
Material Type: 80 MIL HDPE Material Type: 40 MIL HDPE
Area: 90,000 sf Area: 227,260 sf
Contact Person: Bill Lawrence Contact Person: Mark Andrews
Phone No: 303-791-5642 Phone No: 760-543-0129
Installation Date: December 2007 Installation Date: December 2007
Project Name: Sacramento Reg. WWTP Project Name:
Location: Elk Grove, CA Location:
Application: Waste Water treatment Plant Application:
Material Type: 12 oz Geotextile Material Type:
Area: 4,120,000 sf Area:
Contact Person: Nick Jones Contact Person:
Phone No: 209-333-1116 Phone No:
Installation Date: August 2002 Installation Date:
Project Name: Project Name:
Location: Location:
Application: Application:
Material Type: Material Type:
Area: Area:
Contact Person: Contact Person:
Phone No: Phone No:
Installation Date: Installation Date:

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### AT ILT, YOUR BUSINESS MEANS THE WORLD TO US.

Thank you for the opportunity to share our experience and our management team with you. At International Lining Technology, we look forward to meeting your needs and exceeding your expectations on your next geosynthetic installation or service project.

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