

Berenda Mesa Canal Acrolein Application
View East of 0.3E-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North of 0.3E-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East of 0.3E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South of 0.3E-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West of 0.3E-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North of 0.3E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West of 0.3E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South of 0.3E Site On 07/25/07



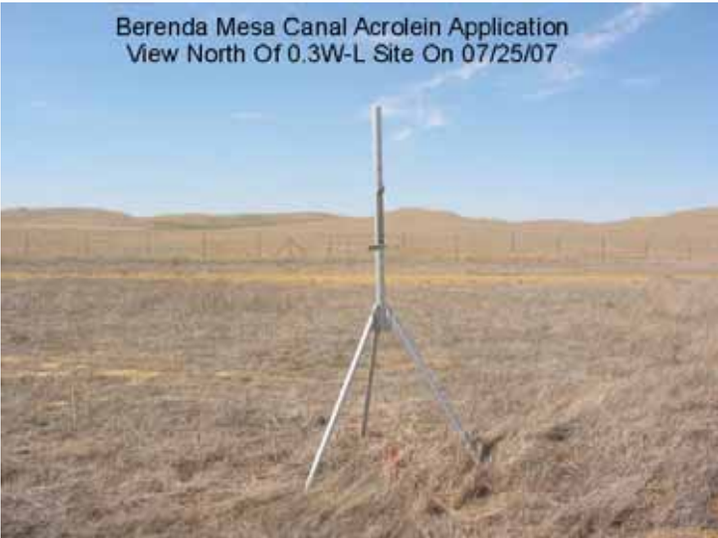
Berenda Mesa Canal Acrolein Application
View East of 0.3W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East of 0.3W-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 0.3W-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 0.3W-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 0.3W-L Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 0.3W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 0.3W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 0.3W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 0.7E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 0.7E Site On 07/25/07



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View South Of 0.7E Site On 07/25/07



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View West Of 0.7E Site On 07/25/07



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View North Of 0.7W Site On 07/25/07



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View South Of 0.7W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 0.7W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 0E Site On 07/25/07



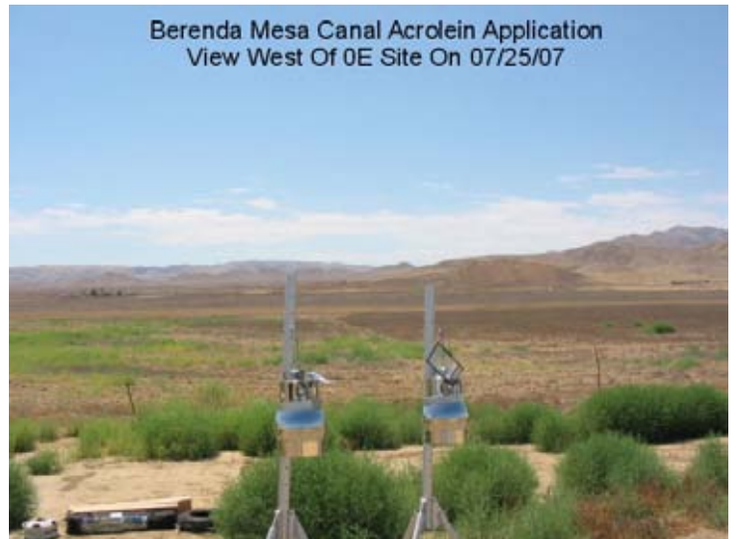
Berenda Mesa Canal Acrolein Application
View North of 0E Samplers On 07/25/07



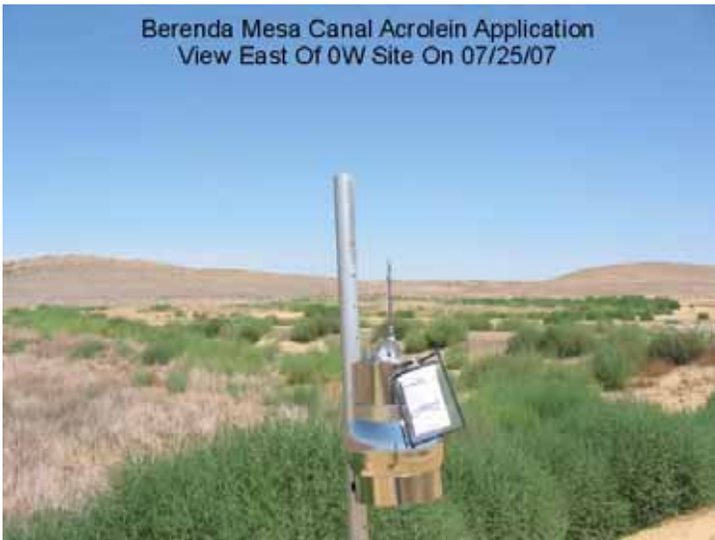
Berenda Mesa Canal Acrolein Application
View South Of 0E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 0E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 0W Site On 07/25/07



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View West Of 0W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 1E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 1E Site On 07/25/07



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View South Of 1E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 1E Site On 07/25/07



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View East Of 1W Site On 07/25/07



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View North Of 1W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 1W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 1W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 3.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 3.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 3.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 3.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 3.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 3.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 3.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 3.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 3.8E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South of 3.8E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 3.8E On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 3.8E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 3.8W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 3.8W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 3.8W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 3.8W On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 4.2E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 4.2E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 4.2E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 4.2E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 4.2W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 4.2W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 4.2W Site On 07/25/07



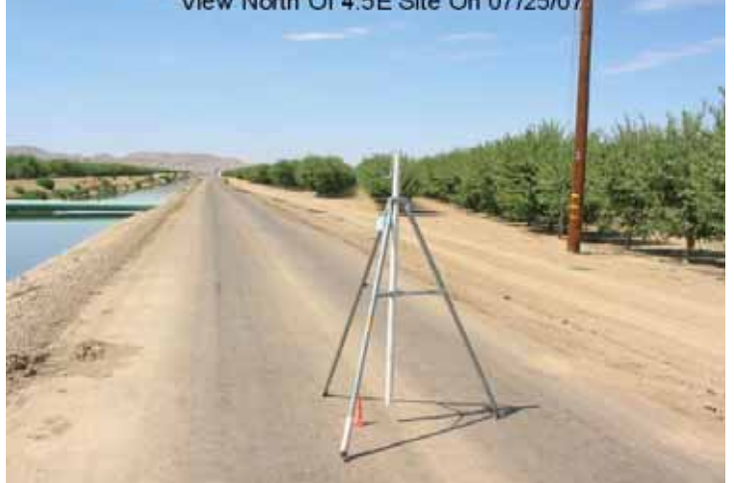
Berenda Mesa Canal Acrolein Application
View West Of 4.2W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 4.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 4.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 4.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 4.5E Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of 4.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of 4.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of 4.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of 4.5W Site On 07/25/07



Berenda Mesa Canal Acrolein Application
Application Trailer Looking North On 07/25/07



Berenda Mesa Canal Acrolein Application
Application Trailer's Relation To Site 0E On 07/25/07



Berenda Mesa Canal Acrolein Application
View Of Canal Inlet From Forebay Looking East Northeast
On 07/25/07



Berenda Mesa Canal Acrolein Application
View Of Injection Point Basin Looking Northwest On 07/25/07



Berenda Mesa Canal Acrolein Application
View Of Injection Point Looking North On 07/25/07



Berenda Mesa Canal Acrolein Application
View Of Injection Point Basin Looking West On 07/25/07

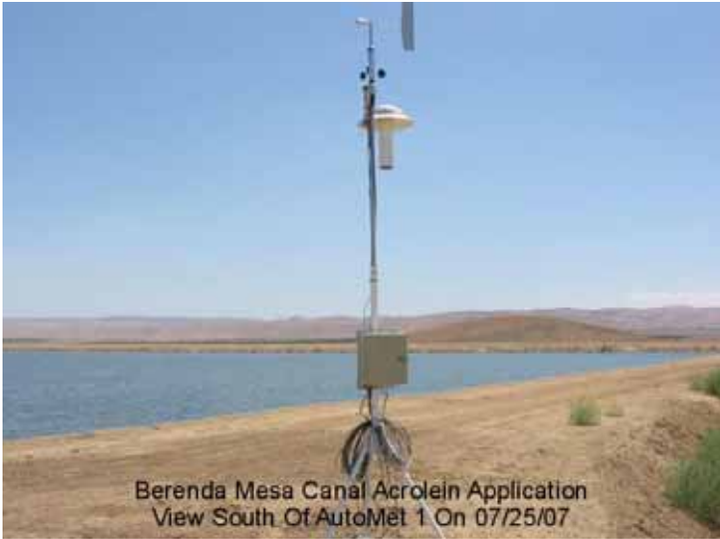


Berenda Mesa Canal Acrolein Application
View East Of AutoMet 1 On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of AutoMet 1 On 07/25/07





Berenda Mesa Canal Acrolein Application
View South Of AutoMet 1 On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of AutoMet 1 On 07/25/07



Berenda Mesa Canal Acrolein Application
View East Of AutoMet 2 On 07/25/07



Berenda Mesa Canal Acrolein Application
View North Of AutoMet 2 On 07/25/07



Berenda Mesa Canal Acrolein Application
View South Of AutoMet 2 On 07/25/07



Berenda Mesa Canal Acrolein Application
View West Of AutoMet 2 On 07/25/07



Baker Petrolite Corporation
A Baker Hughes Company
 12645 W. Airport Boulevard
 Sugar Land, TX 77478-5050

Baker Petrolite

Emergency Telephone Numbers:

CHEMTREC: 1-800-424-9300

Baker Petrolite Corporation: 1-800-231-3606

Telephone Number for Information

(001) 281-276-5400

CHEMTREC Intl: 01-703-527-3887

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

DANGER

EXTREMELY FLAMMABLE AND IRRITATING VAPOR AND LIQUID. POISONOUS BY INHALATION, SKIN CONTACT OR SWALLOWING. DO NOT BREATHE VAPOR. **CORROSIVE**. CAUSES EYE AND SKIN DAMAGE. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. KEEP AWAY FROM FIRE, SPARKS AND HEATED SURFACES.

When setting up and breaking down application equipment, a full-face air purifying respirator with organic vapor (OV) cartridges approved by the National Institute of Occupational Safety and Health (NIOSH) and butyl rubber gloves must be worn. For visual inspection during treatment, chemical splash goggles must be worn. If spilled on clothing, gloves, or shoes, remove them immediately and wash thoroughly with soap and water before reuse. Use with adequate ventilation.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Fish, shrimp and crabs will be killed at application rates recommended. Do not apply where they are important resources. Do not apply to water drainage areas where runoff of flooding will contaminate ponds, lakes, streams, tidal marshes and estuaries. Do not contaminate water by cleaning of equipment or disposal of wastes. Notify your State Fish and Game Agency before applying this product. Use only as specified.

PHYSICAL AND CHEMICAL HAZARDS

DANGER: Extremely flammable. Contents under pressure. Keep away from fire, sparks, and heated surfaces. Do not puncture or incinerate container. Acrolein, the active ingredient in **MAGNACIDE[®] H Herbicide**, is highly reactive chemically and readily forms polymers. If alkalies (such as ammonia and caustic) or strong acids are brought in contact with **MAGNACIDE[®] H Herbicide** in a closed system, the Herbicide can polymerize with sufficient violence to rupture the container. Do not apply with equipment used for acids and alkalies. Contamination of **MAGNACIDE[®] H Herbicide** with any foreign matter must be avoided.

A supply of sodium carbonate (soda ash) and water should be readily available for deactivating spilled **MAGNACIDE[®] H Herbicide**. All spills should be confined and deactivated before disposal. See the **MAGNACIDE[®] H Herbicide** Application and Safety Manual for additional information.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

WARNING SIGNS AND SYMPTOMS: Liquid **MAGNACIDE[®] H Herbicide** is absorbed by the skin and is particularly irritating to any lesion and to the eyes. The vapors act principally on the mucous membrane of the eyes and respiratory tract. Because of the extreme lachrymatory warning effect, the concentration tolerable by man is far below the minimum lethal concentration.

RESTRICTED USE PESTICIDE

DUE TO A HIGH ACUTE TOXICITY

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

MAGNACIDE[®] H HERBICIDE

(Acrolein, Stabilized)

CONTENTS UNDER PRESSURE

ACTIVE INGREDIENT:

Acrolein 95.0%

INERT INGREDIENTS: 5.0%

TOTAL: 100.0%

This product contains the toxic inert ingredient hydroquinone.

(MAGNACIDE[®] H Herbicide contains 6.7 pounds of active ingredients per gallon)

KEEP OUT OF REACH OF CHILDREN

DANGER/PELIGRO

FIRST AID

Call poison control center or doctor immediately for treatment advice.

Have the product container or label with you when calling a poison control center doctor, or going for treatment.

IF INHALED	<ul style="list-style-type: none"> Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
IF ON SKIN OR CLOTHING	<ul style="list-style-type: none"> Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
IF IN EYES	<ul style="list-style-type: none"> Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes.
IF SWALLOWED	<ul style="list-style-type: none"> Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

EPA Registration Number.....10707-9

EPA Establishment Number..... 10707-CA-005, 080636-CA-001

MANUFACTURED BY:

BAKER PETROLITE CORPORATION
 12645 W. Airport Blvd.
 Sugar Land, TX 77478

EMERGENCY CONTACT (24 HOURS PER DAY) 800-231-3606

DANGER



POISON

NOTE TO PHYSICIAN (CONT.)

TREATMENT: Treat exposed area as a chemical burn. Thoroughly flush eyes with water and treat symptomatically. Persons exposed to **MAGNACIDE[®] H Herbicide** vapors may have a delayed reaction and experience irritation of the respiratory tract. In severe cases, this may progress to pulmonary edema. Therefore, it is advisable to keep persons exposed to **MAGNACIDE[®] H Herbicide** under observation for 24 hours following exposure.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Refer to **MAGNACIDE[®] H Herbicide** manual for directions for use.

MAGNACIDE[®] H Herbicide is a water soluble material for the control of submersed and floating weeds and algae in irrigation canals. This material must be applied in accordance with directions in the **MAGNACIDE[®] H Herbicide** Application and Safety Manual by a certified applicator or under a certified applicator's supervision. Do not permit dairy animals to drink treated water. Do not use where waters will flow into potential sources of drinking water. Water treated with **MAGNACIDE[®] H Herbicide** must be used for irrigation of fields, either crop bearing, fallow or pasture, where the treated water remains on the field OR held for 6 days before being released into fish bearing waters or where it will drain into them.

STORAGE AND DISPOSAL

STORAGE OF MAGNACIDE[®] H HERBICIDE TANKS

All containers of **MAGNACIDE[®] H Herbicide** should be stored in a secured, well-ventilated area, away from all other chemicals. No alkalies or oxidizing materials should be near. Any electrical equipment should be Class 1 – Division 2 and properly grounded. Do not reuse empty container. Return empty containers to Baker Petrolite Corporation.

DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use of according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

NOTICE OF WARRANTY

BAKER PETROLITE CORPORATION MAKES NO WARRANTY OF MERCHANTABILITY FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

NET WEIGHTS: Cylinder-370 lbs. Skid Tank-2450 lbs.

REV 02/04



**Acrolein,
 Stabilized, 6.1,(3),
 UN1092,
 PG I,
 Poison-Inhalation
 Hazard,
 Zone A, Marine
 Pollutant, RQ**

Read Product Material Safety Data Sheet prior to use. PRODUCT WARRANTY, DISCLAIMER AND LIMITATION OF LIABILITY ARE FOUND THEREON. Use of Product signifies agreement with these provisions.

Lea la hoja de datos de seguridad de materiales del producto antes de usarlo. LA GARANTIA DEL PRODUCTO, EL DESCARGO Y LA LIMITACION DE RESPONSABILIDAD SE ENCUENTRAN EN DICHOS DOCUMENTOS. El uso del producto significa acuerdo con estas disposiciones.