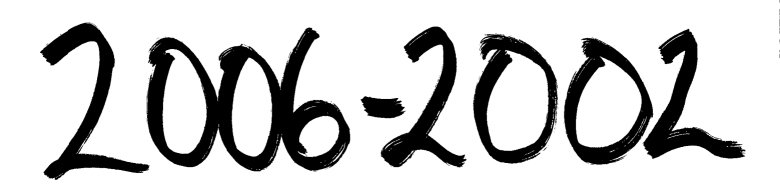
# NM1- IOB

# **C-138**

# YEAR(S):



| District I<br>1625 N. French Dr., Hobbs, NM 88240<br>District II  | State of New Mexico<br>Energy Minerals and Natural Resou  | rces   | Form C-138<br>Revised March 17, 1999 |
|---|---|--|--------------------------------------|
| 1301 W. Grand Avenue, Artesia, NM 88210<br>District III   | Oil Conservation Division   |  | Submit Original                      |
| 1000 Rio Brazos Road, Aztec, NM 87410<br>District IV  | 1220 South St. Francis Dr.  |  | Plus 1 Čopy<br>to Appropriate        |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505   | Santa Fe, NM 87505  | <b>`</b>   | District Office                      |
| REQUEST F   | FOR APPROVAL TO ACCEP   | T SOLID WASTE  |                                      |
| 1. RCRA Exempt: Non-Exempt  |   | 4. Generator:<br>Red Willow Production Co  | mpany CUD DEC2E                      |
| Verbal Approval Received: Ye  | s 🔲 No:   | 5. Originating Site:<br>McElvain Compressor  |                                      |
| 2. Management Facility Destination:   | JFJ Landfarm L.L.C.   | 6. Transporter:  | ULL UND. 414.<br>DICT R              |
| 3. Address of Facility Operator:  |   |  |                                      |
| JFJ Landfarm<br>C/o. Industrial Ecosystems Inc.   | ۰   | 8. State:  |                                      |
| P.o Box 2043  |   | NM   |                                      |
| Farmington, NM 874997. Location of Material (Street Addres)   | s or ULSTR)   |  |                                      |
| S-25, T-33N, R-08W  |   |  |                                      |
| 9. <u>Circle One</u> :  |   |  |                                      |
|   | ilfield exempt wastes will be accompanied by  | a certification of waste from t  | he Generator;                        |
| one certificate per job.  | on-exempt wastes must be accompanied by n   | account chemical analysis to I   | PROVE the                            |
|   | enerator's certification of origin. No waste cla  |  |                                      |
| approved  |   |  |                                      |
| All transporters mu   | ist certify the wastes delivered are only tho   | se consigned for transport.  |                                      |
| BRIEF DESCRIPTION OF MATERIAL   | : Mixture of sand/gravl/engine oil (<br>location. MSDS, RCRA8, TCLP,  |  |                                      |
| Known Volume (to be e   | ntered by the operator at the end of the ha   | ul)  |                                      |
| SIGNATURE   | TITLE: <u>Operations Man</u>  | <i>ager</i> DATE: <u>12/15/06</u>  |                                      |
| TYPE OR PRINT NAME:   | <u>T T T</u>  | ELEPHONE NO. <u>(505) 63</u>   | 2-1782                               |
| E-MAIL ADDRESS: joel.owens@industr  | ialecosystems.com   |  |                                      |
|   |   |  | -                                    |
| (This space for State Use)  |   |  |                                      |
| APPROVED BY: Prometion Pour   | 1 and a l   | 5 mm   |                                      |
| APPROVED BY: <u>Junion Done</u>   |   | <u>'C.</u> DATE:   | 12-24-06                             |
| APPROVED BY:  | TITLE.  | DATE:  |                                      |
| <u>- 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 199</u> | en en la sectión de la companya de l<br>La companya de la comp |  |                                      |
| DENIED Jakarata   | ified and resubmitted.  | ande. The original of the orig | ATE formation                        |
| vesalts were more   |   |  |                                      |
| were pererated approxim   | aticly I month after I  | ref where run.   |                                      |
| ,   |   |  |                                      |
|   |   |  |                                      |



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INDUSTRIALECOSYSTEMC

ROUD DEC25'05



NEW MEXICO ENERGY, MINERALS and on conside. NATURAL RESOURCES DEPARTMENT

**BILL RICHARDSON** Governor Joanna Prukop Cabinet Secretary

Wayne Price Director **Oil Conservation Division** DIST. 3

#### **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address:   | 2. Destination Name:   |
|--|--|
| Red Willow Production Company  | J.F.J. Landfarm C/O Industrial Ecosystems Inc.   |
| 14933 Hwy 172  | #81 CR 3150  |
| Ignacio, Colorado 81137  | Aztec, NM 87410  |
|  | Phone # 505-632-1782 Fax No# 505-334-1003  |
| 3. Originating Site (name):  | Location of the Waste (Street address &/or ULSTR):   |
| Marthula Company   |  |
| McElvain Compressor  | UL- <u>S-25 T-33N_R-08W</u> or attach list   |
|  | Street Address:  |
| Attach list of originating sites as appropri   | ate  |
| 4. Source and Description of Waste   |  |
|  |  |
| Mixture of Sand/Gravel/Engine oil (15W4  | 0) from clean up around engine and location.   |
|  |  |
|  |  |
|  |  |
| 1, Jonathan Sorrel representative for: Red Willow P.   | <u>roduction Company</u> do hereby certify that, according to the Resource<br>nental Protection Agency's July, 1988, regulatory determination, the above   |
| described waste is   | nemai Protection Agency's July, 1966, regulatory determination, the above  |
| described waste is:  | nental Protection Agency & July, 1900, regulatory determination, the above   |
| described waste is:  | nental Protection Agency & July, 1966, regulatory determination, the above   |
| (Check appropriate classification)   | nental Protection Agency's July, 1966, regulatory determination, the above   |
| described waste is:<br>(Check appropriate classification)  |  |
| described waste is:  | NON-EXEMPT oilfield waste which is non-hazardous by characteristic   |
| described waste is:<br>(Check appropriate classification)  | <u>X</u> NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to  |
| described waste is:<br>(Check appropriate classification)  | NON-EXEMPT oilfield waste which is non-hazardous by characteristic   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilficld waste   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.  |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):   |
| described waste is:         (Check appropriate classification)        EXEMPT oilfield waste         For NON-EXEMPT waste the following documentati         XMSDS Information   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.  |
| described waste is:<br>(Check appropriate classification)<br><b>EXEMPT</b> oilfield waste<br>For NON-EXEMPT waste the following documentati<br>X_MSDS Information<br>X_RCRA 8 Hazardous Waste Analysis   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):   |
| described waste is:         (Check appropriate classification)        EXEMPT oilfield waste         For NON-EXEMPT waste the following documentati         XMSDS Information   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati<br>MSDS Information<br>RCRA 8 Hazardous Waste Analysis<br>Chain of Custody  | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):<br>X_Other (description) TCLP   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati<br>MSDS Information<br>RCRA 8 Hazardous Waste Analysis<br>Chain of Custody<br>This waste is in compliance with Regulated Levels of the second s | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati<br>MSDS Information<br>RCRA 8 Hazardous Waste Analysis<br>Chain of Custody  | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):<br>X_Other (description) TCLP   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati<br>MSDS Information<br>RCRA 8 Hazardous Waste Analysis<br>Chain of Custody<br>This waste is in compliance with Regulated Levels of<br>NMAC 3.1 subpart 1403.C and D.  | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):<br>X_Other (description) TCLP   |
| described waste is:<br>(Check appropriate classification)<br>EXEMPT oilfield waste<br>For NON-EXEMPT waste the following documentati<br>XMSDS Information<br>XRCRA 8 Hazardous Waste Analysis<br>XChain of Custody<br>This waste is in compliance with Regulated Levels of<br>NMAC 3.1 subpart 1403.C and D.<br>Name (Original Signature):   | X_NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>Analysis or by product identification and that nothing has been added to<br>The exempt or non-exempt non-hazardous waste defined above.<br>on is attached (check appropriate items):<br>X_Other (description) TCLP   |
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Oil Conservation Division \* 1000 Rio Brazos Road \* Aztec, New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* http://www.emnrd.state.nm.us

TAL OIL COMPANY



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MSDS Code: 776084 Status: Final

CONOCO

# MATERIAL SAFETY DATA SHEET Conoco HD Fleet Supreme Engine Oil

#### 1. PRODUCT AND COMPANY IDENTIFICATION

Conoco HD Fleet Supreme Engine Oil Product Name: Product Code: 46261 Heavy Duty Diesel Engine Oil Intended Use: Conoco MSDS #MOTC0090 Synonyms: Conoco HD Fleet Supreme Engine Oil (AP Region) Conoco HD Fleet Supreme Engine Oil 10W-30 Conoco HD Fleet Supreme Engine Oil 15W-40 Conoco HD Fleet Supreme Engine Oil 20W-50 Not Given **Chemical Family: Responsible Party:** Conoco Lubricants A Division of ConocoPhillips 600 N. Dairy Ashford Houston, Texas 77079-1175 800-255-9558 **Customer Service:** Technical Information: 800-255-9558

The intended use of this product is indicated above. If any additional use is known, please contact us at the Technical Information number listed.

#### **EMERGENCY OVERVIEW**

24 Hour Emergency Telephone Numbers: Spill, Leak, Fire or Accident Call CHEMTREC: North America: (800) 424-9300 Others: (703) 527-3887 (collect)

California Poison Control System: (800) 356-3219

Health Hazards/Precautionary Measures: Causes eye and skin initation. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.

Physical Hazards/Procautionary Measures: Keep away from all sources of ignition.

| Appearance:    | Light brown     |
|----------------|-----------------|
| Physical Form: | Liquid          |
| Odor:          | Light petroleum |

1.10

| NFPA 704 Hazard Class: |            | HMIS Hazard Class: |            |  |
|------------------------|------------|--------------------|------------|--|
| Health:                | 1 (Slight) | Health:            | 1 (Slight) |  |
| Flammability:          | 1 (Slight) | Flammability:      | 1 (Slight) |  |
| Instability:           | 0 (Least)  | Physical Hazards:  | 0 (Least)  |  |





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#### 2. COMPOSITION / INFORMATION ON INGREDIENTS

| HAZARDOUS COMPONEN  | rs          |        |       |        |        |
|---------------------|-------------|--------|-------|--------|--------|
| Component / CAS No: | Percent (%) | ACGIH: | OSHA: | NIOSH: | Other: |
| Zinc Compound       | 1-2         | NE     | NE    | NE     |        |
| PROPRIETARY         |             |        |       |        |        |

#### NON-HAZARDOUS COMPONENTS

| Component / CAS No:                                 | Percent (%) | ACGIH:  | OSHA:                   | NIOSH:                      | Other:   |
|---|-------------|---|-------------------------|-----------------------------|--|
| Lubricant <b>Base</b> Oil<br>(Petroleum)<br>VARIOUS | 70-80       | 5mg/m <sup>2</sup> TWA<br>10 mg/m <sup>2</sup> STEL | 5 mg/m <sup>5</sup> TWA | 2500 mg/m <sup>3</sup> IDLH | as Oil Mist, if<br>Generated<br>5 mg/m <sup>3</sup> NOHSC<br>TWA |
| Additives<br>PROPRIETARY                            | 20 - 30     | NE  | NE                      | NE                          |  |

#### All components are listed on the TSCA inventory.

The base oil for this product can be a mixture of any of the following highly refined petroleum streams: CAS 64741-88-4; CAS 64741-89-5; CAS 64741-89-5; CAS 64741-89-5; CAS 64741-97-5; CAS 64742-01-4; CAS 64742-52-5; CAS 64742-53-6; CAS 64742-55-6; CAS 64742-55-8; CAS 64742-55-8; CAS 64742-55-9; CAS 64742-57-0; CAS 64742-62-7; CAS 64742-63-8; CAS 64742-65-0; CAS 72623-85-9; CAS 72623-85-9; CAS 72623-88-0; CAS 72623-87-1

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

1%=10,000 PPM. NE=Not Established

#### **3. HAZARDS IDENTIFICATION**

#### Potential Health Effects:

Eye: Eye irritant. Contact may cause stinging, watering, redness, and swelling.

Skin: Skin irritant. Contact may cause redness, itching, burning, and skin damage. No harmful effects from skin absorption are expected.

inhalation (Breathing): No information available. Studies by other exposure routes suggest a low degree of toxicity by inhalation.

Ingestion (Swallowing): No harmful effects expected from ingestion,

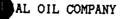
Signs and Symptoms: Effects of overexposure may include imitation of the nose and throat, initiation of the digestive tract, nausea, and, diamhea.

Cancer: Inadequate evidence available to evaluate the cancer hazard of this material. See Section 11 for carcinogenicity information of individual components, if any.

Target Organs: No data available for this material.

Developmental: No data available for this material.

Pre-Existing Medical Conditions: Conditions aggravated by exposure may include skin disorders.





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#### 4. FIRST AID MEASURES

Eye: Move victim away from exposure and into fresh air. If initiation or redness develops, flush eyes with clean water and seek medical attention. For direct contact, hold eyelids apart and flush the affected eye(s) with clean water for at least 15 minutes. Seek medical attention.

Skin: Wipe material from skin, remove contaminated shoes and clothing and flush affected area(s) with large amounts of water. If skin surface is damaged, apply a clean dressing and seek medical attention. If skin surface is not damaged, cleanse affected area(s) thoroughly by washing with mild scap and water and, if necessary, a waterless skin cleanser. If imitation or redness develops, seek medical attention.

Inhalation (Breathing): if respiratory symptoms develop, move victim away from source of exposure and into fresh air. If symptoms persist, seek medical attention. If victim is not breathing, clear airway and immediately begin artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Seek immediate medical attention.

Ingestion (Swallowing): First aid is not normally required; however, if swallowed and symptoms develop, seek medical attention.

Notes to Physician: High-pressure hydrocarbon injection injuries may produce substantial necrosis of underlying tissue despite an innocuous appearing external wound. Often these injuries require extensive emergency surgical debridement and all injuries should be evaluated by a specialist in order to assess the extent of injury.

Acute aspirations of large amounts of oil-laden material may produce a serious aspiration pneumonia. Patients who aspirate these oils should be followed for the development of long-term sequelae. Inhalation exposure to oil mists below current workplace exposure limits is unlikely to cause pulmonary abnormalities.

#### 5. FIRE-FIGHTING MEASURES

Flammable Properties:

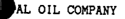
| Flash Point:                    | 380°F / 193°C  |
|---------------------------------|----------------|
| Test Method:                    | PM             |
| <b>OSHA Flammability Class:</b> | Not applicable |
| LEL%;                           | No data        |
| UEL%:                           | No data        |
| Autoignition Temperature:       | No data        |

Unusual Fire & Explosion Hazards: This material may burn, but will not ignite readily. If water is applied to heated material, it can cause violent foaming and bollover. If container is not properly cooled, it can rupture in the heat of a fire.

Extinguishing Media: Dry chemical, carbon dioxide, foam, or water spray is recommended. Water or foam may cause frothing of materials heated above 212°F. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces.

Fire Fighting Instructions: For fires beyond the incipient stage, emergency responders in the immediate hazard area should wear bunker gear. When the potential chemical hazard is unknown, in enclosed or confined spaces, or when explicitly required by DOT, a self contained breathing apparatus should be worn. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8). Isolate immediate hazard area, keep unauthorized personnel out. Stop spill/release if it can be done with minimal risk. Move undamaged containers from immediate hazard area if it can be done with minimal risk.

Water spray may be useful in minimizing or dispersing vapors and to protect personnel. Cool equipment exposed to fire with water, if it can be done with minimal risk. Avoid spreading burning liquid with water used for cooling purposes.



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#### 6. ACCIDENTAL RELEASE MEASURES

This material may burn, but will not ignite readily. Keep all sources of ignition away from spill/release. Stay upwind and away from spill/release. Notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Stop spill/release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant'(see Section 8).

Prevent spilled material from entering sawers, storm drains, other unauthorized drainage systems, and natural waterways. Dike far ahead of spill for later recovery or disposal. Spilled material may be absorbed into an appropriate absorbent material.

Notify fire authorities and appropriate federal, state, and local agencies. Immediate cleanup of any spill is recommended. Notify appropriate federal, state, and local agencies.

#### 7. HANDLING AND STORAGE

Handling: Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. The use of appropriate respiratory protection is advised when concentrations exceed any established exposure limits (see Sections 2 and 8).

Do not wear contaminated clothing or shoes. Use good personal hygiene practices.

"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.

High pressure injection of hydrocarbon fuels, hydraulic oils or greases under the skin may have serious consequences even though no symptoms of injury may be apparent. This can happen accidentally when using high pressure equipment such as high pressure grease guns, fuel injection apparatus or from pinhole leaks in tubing of high pressure hydraulic oil equipment.

Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding, or other contemplated operations.

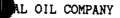
Storage: Use and store this material in cool, dry, well-ventilated areas away from heat and all sources of ignition. Storage temperatures above 113°F may lead to thermal decomposition, resulting in the generation of hydrogen sulfide and other sulfur containing gases. Keep container(s) tightly closed. Use and store this material in cool, dry, wellventilated areas away from heat and all sources of ignition. Store only in approved containers. Use and store this material in cool, dry, well-ventilated areas. Keep sway from any incompatible material (see Section 10). Protect container(s) against physical damage.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering controls: If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits (see Section 2), additional engineering controls may be required.

#### Personal Protective Equipment (PPE):

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Respiratory: Inhalation is not an expected route of exposure. However, a NIOSH certified air purifying respirator with a Type 96 (R or P) particulate filter may be used under conditions where airborne concentrations are expected to exceed exposure limits (see Section 2).

Protection provided by air purifying respirators is limited (see manufacturer's respirator selection guide). Use a positive pressure air supplied respirator if there is potential for uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection. A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.

Skin: The use of glowes impervious to the specific material handled is advised to prevent skin contact, possible initiation, and skin damage (see glove manufacturer literature for information on permeability). Depending on conditions of use, apron and/or arm covers may be necessary.

Eye/Face: Approved eye protection to safeguard against potential eye contact, irritation, or injury is recommended. Depending on conditions of use, a face shield may be necessary.

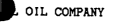
Other Protective Equipment: A source of clean water should be available in the work area for flushing eyes and skin. Impervious clothing should be worn as needed.

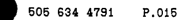
Suggestions for the use of specific protective materials are based on readily available published data. Users should check with specific manufacturers to confirm the performance of their products.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Note: Unless otherwise stated, values are determined at 20°C (68°F) and 760 mm Hg (1 atm),

| Appearance:Light brownPhysical Form:LiquidOdor:Light petroleumOdor Threshold:No datapH:Not applicableVapor Pressure (mm Hg):<1 |
|--|
| Odor:Light petroleumOdor Threshold:No datapH:Not applicableVapor Pressure (mm Hg):<1   |
| Odor Threshold:No datapH:Not applicableVapor Pressure (mm Hg):<1   |
| pH:Not applicableVapor Pressure (mm Hg):<1   |
| Vapor Pressure (mm Hg): <1<br>Vapor Density (äir=1): >1  |
| Vapor Density (air=1): >1  |
| Boiling Boint  |
| Boiling Point: No data   |
| Melting/Freezing Point: No data  |
| Solubility in Water: No data   |
| Partition Coefficient (n-octanol/water): No data   |
| Specific Gravity: 0.88   |
| Bulk Density: 7.33   |
| Bulk Density Units Ibs/gai   |
| Viscosity cSt @ 100°C: 15.1  |
| Viscosity cSt @ 40°C; 115  |
| Evaporation Rate (nBuAc=1): <1   |
| Flash Point: 380°F / 193°C   |
| Test Method: PM  |
| Flammable/Explosive Limits: No data  |
| Decomposition Temperature: No data   |





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#### 10. STABILITY AND REACTIVITY

Stability: Stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.

Conditions to avoid: Can become unstable at elevated temperatures and pressures.

Materials to Avoid (incompatible Materials): Avoid contact with acids and strong oxidizing agents.

Hazardous Decomposition Products: Combustion can yield carbon, nitrogen, sulfur, phosphorus, and zinc oxides. Hydrogen sulfide and alkyl mercaptans may also be released. Thermal decomposition may produce hydrogen sulfide and other sulfur-containing gases at temperatures greater than 113°F.

Hazardous Polymerization: Will not occur.

#### **11. TOXICOLOGICAL INFORMATION**

Lubricant Base Oil (Petroleum) - VARIOUS

Carcinogenicity: The petroleum base oils contained in this product have been highly refined by a variety of processes including solvent extraction, hydrotresting, and dewaxing to remove aromatics and improve performance characteristics. None of the oils used are listed as a carcinogen by NTP, IARC, or OSHA.

Acute Data:

Lubricant Base Oil (Petroleum) - VARIOUS

Dermal LD50 = >2 g/kg LC50 = No information available Oral LD50 = >5 g/kg

Additives - PROPRIETARY

Dermal LD50 = No information available LC50 = No information available Oral LD50 = No information available

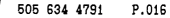
Zinc Compound - PROPRIETARY

Dermal LD50 = No information available LC50 = No information available Oral LD50 = No information available

#### **12. ECOLOGICAL INFORMATION**

Not evaluated at this time.

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#### 13. DISPOSAL CONSIDERATIONS

This material under most intended uses would become used oil due to contamination by physical or chemical impurities. RECYCLE ALL USED OIL. While being recycled, used oil is regulated by 40 CFR 279. Use resulting in chemical or physical change or contamination may also subject it to regulation as hazardous waste. Under federal regulations, used oil is a solid waste managed under 40 CFR 279. However, in California, used oil is managed as hazardous waste until tested to show it is not hazardous. Consult state and local regulations regarding the proper handling of used oil. In the case of used oil, the intent to discard it may cause the used oil to be regulated as hazardous waste.

Contents should be completely used and containers emptied prior to discard. Rinsate may be considered a RCRA hazardous waste and must be disposed of with care and in compliance with federal, state and local regulations. Large empty containers, such as daums, should be returned to the distributor or a drum reconditioner. To assure proper disposal of small empty containers, consult with state and local regulations and disposal authorities.

#### 14. TRANSPORTATION INFORMATION

DOT Shipping Description: Not classified as hazardous

Note: Material is unregulated unless in container of 3500 gallons or more, then provisions of 49 CFR Part 130 apply for land shipment.

IMDG Shipping Description: Not regulated

ICAO/IATA Shipping Description: Not regulated

#### **15. REGULATORY INFORMATION**

#### U.S. Regulations:

EPA SARA 311/312 (Title III Hazard Categories)

| Acute Health:    | Yes |
|------------------|-----|
| Chronic Health:  | No  |
| Fire Hazard:     | No  |
| Pressure Hazard: | No  |
| Reactive Hazard: | No  |

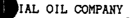
#### SABA - Section 313 and 49 CFR 372;

This material contains the following chemicals subject to the reporting requirements of SARA 313 and 40 CFR 372: Zinc Compound 1-2%

- \_ EPA (CERCLA) Reportable Quantity: -None Known-
- <u>CERCLA/SARA Section 302 Extremely Hazardous Substances and TPQs</u> This material contains the following chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372: - None Known -
- California Proposition 65:

Warning: This material contains the following chemicals which are known to the State of California to cause cancer, birth defects or other reproductive harm, and are subject to the requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5): - None Known -

Carcinogen identification:



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This material has not been identified as a carcinogen by NTP, IARC, or OSHA. See Section 11 for carcinogenicity information of individual components, if any.

TSCA:

All components are listed on the TSCA inventory.

#### **16. OTHER INFORMATION**

| Issue/Revision Date:   | 06-May-2004                        |
|------------------------|------------------------------------|
| Previous issue Date:   | 5/13/2003                          |
| Product Code:          | 46261                              |
| Reason for revision:   | Formulation Change. SEE SECTION 2. |
| Previous Product Code: | 46261, 46260, 46272                |
| MSDS Code:             | 776084                             |

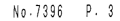
Disclaimer of Expressed and Implied Warranties:

The information presented in this Material Safety Data Sheet is based on data believed to be accurate as of the date this Material Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.

TOTAL P.017







#### Green Analytical Laboratories, Inc. 75 Suttle Street Durango, CO 81303

Red Willow Production PO Box 369 Ignacio, CO 81137 Allention: Andy Young

#### PROJECT NAME: PROJECT NUMBER: SAMPLE I.D.: McElvain Comp

| GAL I.D.:      | 610-043-01 |
|----------------|------------|
| Date Received: | 10/05/06   |
| Date Reported: | 11/20/06   |
| QC Batches:    |            |
|                |            |
| 1              |            |

Sample Date:10/05/06Sample Matrix:SoilUnits:mg/kg

# **RCRA** Metals

|           |        | REPORT | •      |          | DATE     | Reglant |
|-----------|--------|--------|--------|----------|----------|---------|
| PARAMETER | METHOD | LIMIT  | RESULT | DILUTION | ANALYZED |         |
| Arsenic   | 6010B  | 10     | <10    | 100      |          | 5.0     |
| Barium    | 6010B  | 1.0    | 146    | 100      |          | 100.0   |
| Cadmium   | 6010B  | 1.0    | 2.0    | 100      |          | (, D    |
| Chromium  | 6010B  | 1.0    | 5.9    | 100      |          | 5.0     |
| Lead      | 6010B  | 50     | 6.6    | 100      |          | 5.0     |
| Mercury   | 7471A  | 0.10   | 0.19   | 500      |          | 0.2     |
| Selenium  | 6010B  | 20     | <20    | 100      |          | 10      |
| Silver    | 6010B  | 1.0    | <1.0   | 100      |          |         |

Fort John Green aboratory Manuger







Green Analytical Laboratories, Inc. 75 Suttle Street Durango, CO 81303

Red Willow Production PO Box 369 Ignacio, CO 81137 Atlention: Andy Young

#### PROJECT NAME: PROJECT NUMBER:

SAMPLE I.D.: McElvain Comp

 GAL I.D.:
 610-043-01

 Date Received:
 10/05/06

 Date Reported:
 11/20/06

 QC Batches:
 11/20/06

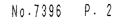
Sample Date:10/05/06Sample Matrix:SoilUnits:mg/kg

## **RCRA** Metals

|           |        | REPORT | •      | DATE                      |
|-----------|--------|--------|--------|---------------------------|
| PARAMETER | METHOD | LIMIT  | RESULT | DILUTION ANALYZED ANALYST |
| Arsenic   | 6010B  | 10     | <10    | 100                       |
| Barium    | 6010B  | 1.0    | 146    | 100                       |
| Cadmium   | 6010B  | 1.0    | 2.0    | 100                       |
| Chromium  | 6010B  | 1.0    | 5.9    | 100                       |
| Lead      | 6010B  | 50     | 6.6    | 100                       |
| Mercury   | 7471A  | 0.10   | 0.19   | 500                       |
| Selenium  | 6010B  | 20     | <20    | 100                       |
| Silver    | 6010B  | 1.0    | <1.0   | 100                       |

fort John Green, Laboratory Manuger





Green Analytical Laboratories, Inc. 75 Suttle Street Durango, CO 81303

Red Willow Production PO Box 369 Ignacio, CO 81137 Attention: Andy Young

#### PROJECT NAME: PROJECT NUMBER: SAMPLE I.D.: Mc

McElvain Comp

| GAL I.D.:      | 610-043- <b>0</b> 1 |
|----------------|---------------------|
| Date Received: | 10/05/06            |
| Date Reported: | 11/20/06            |
| QC Batches:    |                     |
|                |                     |

Sample Date:10/05/06Sample Matrix:SoilUnits:mg/L

# **TCLP** Metals

|           |        | REPORT |         | DATE                      |
|-----------|--------|--------|---------|---------------------------|
| PARAMETER | METHOD | LIMIT  | RESULT  | DILUTION ANALYZED ANALYST |
| Arsenic   | 6010B  | 0.10   | <0.10   | 1                         |
| Barium    | 6010B  | 0.01   | 1.25    | 1                         |
| Cadmium   | 6010B  | 0.01   | 0.01    | 1                         |
| Chromium  | 6010B  | 0.01   | <0.01   | 1                         |
| Lead      | 6010B  | 0.05   | <0.05   | 1                         |
| Mercury   | 7470A  | 0.0002 | <0.0002 | 1                         |
| Selenium  | 6010B  | 0.20   | <0.20   | 1                         |
| Silver    | 6010B  | 0.01   | <0.01   | 1                         |

For . John Green, boratory Manager

# Green Analytical Laboratories, Inc.

| LAB ID#   |        |        |        |             |
|-----------|--------|--------|--------|-------------|
| 610-043   |        | SR     | M Data |             |
|           | SRM    | True   | SRM %  | AccaptanceR |
| PARAMETER | Result | Value  | Rec    | ange        |
| Arsenic   | 5.10   | 5.00   | 102    | 90-110 %    |
| Barium    | 2.45   | 2.50   | 98     | 90-110 %    |
| Cadmium   | 2.48   | 2.50   | 99     | 90-110 %    |
| Chromium  | 2.53   | 2.50   | 101    | 90-110 %    |
| Lead      | 5,15   | 5,00   | 103    | 90-110 %    |
| Mercury   | 0.0021 | 0.0020 | 105    | 90-110 %    |
| Selenium  | 10.2   | 10.0   | 102    | 90-110 %    |
| Silver    | 0,55   | 0.50   | 110    | 90-110 %    |

# 3050 METALS SRM

NA=Data not available

5

# Green Analytical Laboratories, Inc.

| LAB ID#   |        |        |        |   |             |
|-----------|--------|--------|--------|---|-------------|
| 610-043   |        | SR     | M Data |   |             |
|           | SRM    | True   | SRM    | % | AccaptanceR |
| PARAMETER | Result | Value  | Rec    |   | ange        |
| Arsenic   | 9.93   | 10.00  | 99.3   |   | 90-110 %    |
| Barium    | 4.80   | 5.00   | 96     |   | 90-110 %    |
| Cadmium   | 4.98   | 5.00   | 100    |   | 90-110 %    |
| Chromium  | 2.51   | 2.50   | 100    |   | 90-110 %    |
| Lead      | 10.0   | 10.0   | 100    |   | 90-110 %    |
| Mercury   | 0.0019 | 0.0020 | 95     |   | 90-110 %    |
| Selenium  | 9.94   | 10.00  | 99     |   | 90-110 %    |
| Silver    | 0.24   | 0.25   | 96     |   | 90-110 %    |

# TCLP METALS SRM

NA=Data not available

| Matrix Type<br>Matrix Type<br>2 = Ground Water<br>4 = Rinsete, 5 = Oil<br>6 (10. (4)<br>2 (2)  | Required                                 |   | Connects  |                      |   |         |   |       | 4/1/ Der. 02. 11000                  |
|--|--|---|---|----------------------|---|---------|---|-------|--------------------------------------|
| CUSTODY RECOR<br>tainer packaging.<br>aptly following collection.<br>Reject Disposition.<br>3 = SoiUSediment.<br>5 = Waster, 7 = Oth | FAX (970) 247-4227 Analyses Required     | Preservative(s)                                   | Unpreserved (ice Only)<br>HLCL<br>HLCL<br>HLCL<br>HLCL<br>HLCL<br>HLCL<br>HLCL<br>HLC                 | X                    |   |         |   |       | The New Received Int. N. J. C. S.    |
| CHAIN OF<br>NOTES:<br>1) Ensure proper con<br>2) Ship samples prom<br>2) Designate Sample<br>PO#                                     |  | 13<br>Miscellaneous                               | Collected by: (Init.)<br>)/(surix Type<br>From Table 1<br>No. of Containers<br>Sample Filtered '/ Y/N | ~                    |   |         |   |       | Date 0-1-20                          |
|  | Ve J - Vle J<br>yucal Laboratories, Inc. | 75 Suttle Street, Durango, CO 81303<br>Collection | Date Time   | and 10/05/4, 10:02 m |   |         |   |       | wel                                  |
| D P P  | 5 3                                      | Address: 75 Suttle St                             | Sample ID   | 1 ME Elean Com       | 3 | 5.<br>6 | 1 | <br>ŋ | Reliaquished by:<br>Reliaquished by: |

Sample Reject [ ] Kenur [ ] Dispose [ ] Store (30 Days)

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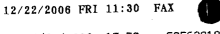
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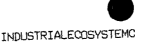
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PAGE 01

#### Certificate From Out of State Agency Authorizing Removal of Non-exempt, Non-hazardous Oilfield Waste from Their Jurisdiction to New Mexico

I have reviewed the enclosed information concerning the Non-Exempt, Nonhazardous oilfield waste material from <u>McElvain Compressor</u> and agree that by its description it is non-hazardous as defined by the resource Conservation & Recovery Act (RCRA) and my jurisdiction's rules, regulations or statutes.

- The Material is Non-Exempt oilfield waste.
- The Material is Non-hazardous according to total RCRA8 & TCLP Metals.

Therefore:

As a representative for the Southern Ute Indian Tribe I have no objection to the material being removed to New Mexico.

Name: Title: Date:

Agency Address & Phone:

BIA Southern Ute Agency Ignacio, Colorado

| District J.<br>1625 N. French Dr., Hobbs, NM 88240<br>District II<br>1301 W. Grand Avenue, Artesia, NM 88210<br>District III<br>1000 Rio Brazos Road, Aztec, NM 87410<br>District IV<br>1220 S. St. Francis Dr., Santa Fe, NM 87505 | State of New Mexico<br>Energy Minerals and Natural Reso<br>Oil Conservation Division<br>1220 South St. Francis Dr.<br>Santa Fe, NM 87505  | Submit Original<br>Plus 1 Copy  |
|---|---|---|
| REQUEST FO  | OR APPROVAL TO ACCE   | PT SOLID WASTE  |
| 1. RCRA Exempt: Non-Exempt:   |   | 4. Generator .<br>Universal Compression   |
| Verbal Approval Received: Yes   | □ No 🛛  | 5. Originating Site<br>Horton #2B   |
| 2. Management Facility Destination  | JFJ Landfarm L.L.C.   | 6. Transporter:<br>Industrial Ecosystems Inc  |
| 3. Address of Facility Operator: Industria<br>Farmington, N.M. 87499  | al Ecosystems Inc. P.O. Box 2043  | 8. State:<br>NM   |
| 7. Location of Material (Street Addres<br>Sec 22 T 32N R 11W  | ss or ULSTR)  |   |
| All transporters must certify the wastes of<br>BRIEF DESCRIPTION OF MATERIAL:<br>Oil impacted soil from compressor gear box le  | n-exempt wastes must be accompanied by<br>erator's certification of origin. No waste c<br>delivered are only those consigned for trans<br>eak<br>ume (to be entered by the operator at the er<br>TITLE: Manager | nd of the haul) <u>3 yards</u>  |
| (This space for State Use)<br>APPROVED BY: Denry Te<br>APPROVED BY: Martin 1944   | ut TITLE: <u>Environm</u>   | 0/ Figh DATE: 3/22/04<br>+1/ Galars - DATE: 3/30/04<br>MAR 2004<br>MAR 2004<br>MAR 2004<br>MAR 2004 |

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# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Betty Rivers Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

#### CERTIFICATE OF WASTE STATUS

| 1. Generator Name and Address  | 2. Destination Name:<br>J.F.J. Landfarm C/o Industrial Ecosystems Inc.  |
|--|---|
| Univesal Comp  | #81 CR 3250 Aztec, NM 87410   |
| i-lalladore Petrolaum LLP  | cation of the Waste (Street address &/or ULSTR):<br>SEC ZZ. TSZN RIIW<br>n # 2B 2215 FNL 16.40 FEI<br>R DOX ICAK  |
| I. RANDY HITCHCOCK<br>Print Name   | representative for :  |
| Universal       Compression         Conservation and Recovery Act (RCRA) and Environmental Protection described waste is: (Check appropriate classification)         DEXEMPT oilfield waste         XNON-EXEMPT analysis or by p | do hereby certify that, according to the Resource<br>Agency's July, 1988, regulatory determination, the above<br>I oilfield waste which is non-hazardous by characteristic<br>roduct identification |
| and that nothing has been added to the exempt or non-exempt non -haza  | rdous waste defined above.  |
| For NON-EXEMPT waste the following documentation is attached (che<br>MSDS InformationOthe<br>RCRA Hazardous Waste Analysis<br>Chain of Custody   | eck appropriate items):<br>r (description   |
| This waste is in compliance with Regulated Levels of Naturally Occu<br>NMAC 3.1 subpart 1403.C and D.  | rring Radioactive Material (NORM) pursuant to 20  |
| Name (Original Signature): 200   |   |
| Title: Field Foreman   | E. D.   |
| Date: 1/14/04  | MAR 200   |
|  |   |

Oil Conservation Division \* 1000 Rio Brazos Road \* Aztec, New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* <u>http://www.emnrd.state.nm.us</u>



GAL ID No.:

402-086-01

March 4, 2004

Industrial Ecosystems PO Box 2043 Farmington, NM 87499 Attention A J Blair

Project Name: Project Number: Date Received: 02/26/04

This is to transmit the attached analytical report. The analytical data and information contained therein was generated using specified or selected methods contained in references, such as Standard Methods for the Examination of Water and Wastewater, 18th & 19th editions, and Methods for Determination of Organic Compounds in Drinking Water, EPA-600/4-79-020.

Samples were received by Green Analytical Laboratories, Inc. in good condition on 02/26/04.

If you should have any questions or comments regarding this report, please do not hesitate to call.

Sincerely,

John Green Laboratory Director

Enclosure

75 Suttle Street, Durango, Colorado 81303 Telephone (970) 247-4220 Fax (970) 247-4227 Industrial Ecosystems PO Box 2043 Farmington, NM 87499 Attention: A J Blair

#### PROJECT NAME:

PROJECT NUMBER: SAMPLE I.D.: Horton #2B

| GAL I.D.:      | 402-086-01 |
|----------------|------------|
| Date Received: | 02/26/04   |
| Date Reported: | 03/04/04   |
| QC Batches:    |            |
|                |            |
|                |            |

Sample Date:02/25/04Sample Matrix:SoilUnits:mg/L ~

# **TCLP** Metals

|           |        | REPORT |        |          | DATE     |         |
|-----------|--------|--------|--------|----------|----------|---------|
| PARAMETER | METHOD | LIMIT  | RESULT | DILUTION | ANALYZED | ANALYST |
| Arsenic   | 6010B  | 0.10   | <0.10  | 1        | 03/04/04 | DF      |
| Barium    | 6010B  | 0.01   | 0.91   | 1        | 03/04/04 | DF      |
| Cadmium   | 6010B  | 0.01   | <0.01  | 1        | 03/04/04 | DF      |
| Chromium  | 6010B  | 0.01   | 0.02   | 1        | 03/04/04 | DF      |
| Lead      | 6010B  | 0.05   | <0.05  | 1        | 03/04/04 | DF      |
| Mercury   | 7470A  | 0.0002 | 0.0009 | 1        | 03/04/04 | DF      |
| Selenium  | 6010B  | 0.20   | <0.20  | 1        | 03/04/04 | DF      |
| Silver    | 6010B  | 0.01   | <0.01  | 1        | 03/04/04 | DF      |

John Green, Laboratory Manager

| Relinquished by: | Relinquished by: | 10. | 9. |        | 7. | 6. | 5.       | 4. | 3 |               | "Horton #28 | Sample ID                   |                 | Address: 75 Suttle Street, Durango, CO 81303 | Lab Name: Green Analytical Laboratories, | FAX Number: 505 - 632 - | Phone Number: 632          |   | Address: #SI C.A.  | Contact: AJ. Slain                               |                      |  |
|------------------|------------------|-----|----|--------|----|----|----------|----|---|---------------|-------------|-----------------------------|-----------------|--|--|-------------------------|----------------------------|---|--|--|----------------------|--|
|                  |                  |     |    |        |    |    |          |    |   | 1-1-1         | 3/25/04     | Date                        | Collection      | reet, Durang                                 | tical Labora                             | مارحرا                  | -1782                      |   | 3150   | Lndustria  | aboratories, Inc.    |  |
|                  | 11               |     |    |        |    |    |          |    |   |               |             | Time                        | tion            | o, CO 81:                                    | tories, Inc.                             |                         |                            | Farm  | PO Box   |  | -                    |  |
|                  | ſ                |     |    |        |    |    |          |    |   |               | AB          | Collected by: (Init.)       |                 | 303  |  |                         | 1                          | 8749<br>-   | 204  | -<br>-<br>-                                      |                      |  |
| Date:            | Date:            |     |    |        |    |    |          |    |   | , T           | 50          | Matrix Type<br>From Table 1 | Miscellaneous   |  | (970) 247-4220                           | Projec                  | PO#                        | <b><u>8</u>7499</b> 3) Designate Sample Reject Disposition. | $B_{e} \times 2043$ 2) Ship samples promptly following collection. | 1) Ensur   | CHA                  |  |
|                  | 2/24/            |     |    |        |    |    |          |    |   |               | r           | No. of Containers           | aneou           |  | 7-422(                                   | Project Name:           |                            | signate   | p samp   | sure pro   | Ī                    |  |
|                  | 104              |     |    |        |    |    |          |    |   |               |             | Sample Filtered ? Y/N       |                 |  |  |                         |                            | Sample  | les pro  | אַקעוב:<br>1) Ensure proper container packaging. | HAIN OF CUSTODY RECO |  |
| Time:            | Time:            |     |    |        |    |    |          |    |   |               |             | Unpreserved (Ice Only)      |                 | 1  | FAX (970) 247-4227                       |                         |                            | e Reje  | mptly  | ntainer  | Cl                   |  |
|                  | 1.20             |     |    |        |    |    |          |    |   |               |             | HNO3                        | Pre             | }  | 70) :                                    |                         |                            | ct Dis  | follov   | . pack   | S                    |  |
| ÷                |                  |     |    |        |    |    |          |    |   |               |             | HCL                         | Preservative(s) |  | 247-4                                    |                         |                            | positi  | ving (   | aging  | 6                    |  |
| Receiv           | Ê                |     |    |        |    |    |          |    |   |               |             | H2SO4                       | tive(           |  | 1227                                     |                         |                            | ion.  | collec   | <b>,</b>   | D                    |  |
| ed by:           | Received by:     |     |    |        |    |    |          |    |   |               |             | NAOH                        | s               |  |  |                         |                            |   | tion.  |  | (R                   |  |
|                  |                  | -+  | -+ | $\neg$ | _  |    |          |    |   |               | ۲.          | Other (Specify)             |                 |  |  | Sa                      | 6                          | <u>.</u>  |  |  | EC                   |  |
| R                | <u>\</u>         |     |    |        |    |    |          |    |   | _             |             | TCLP                        |                 |  |  | Samplers Signature:     | 11                         | 3 = So  | 1 = Su   |  | Ó                    |  |
| 1                | Moe              |     |    |        |    |    |          |    |   |               |             |                             |                 |  |  | s Sig                   | Waste, 7 = Other (Specify) | Soil/Sediment, 4 = Rinsate, 5 = Oil                         | Surface Water,   | ا<br>۲   | RI                   |  |
| k                |                  |     | -+ |        |    |    |          |    |   | _             |             |                             |                 |  | Analyses Required                        | nature                  | 7 = (                      | dime  | e Wat  | Table 1. – Matrix Type                           |                      |  |
| l                | ł                |     |    |        |    |    |          |    |   |               |             |                             |                 |  | /ses                                     |                         | Uther                      | nt, 4   | er,  | <br>   |                      |  |
|                  | ŀ                |     | -+ |        |    |    |          |    |   | $\rightarrow$ |             |                             |                 | •  | Requ                                     |                         | (Spe                       | ii<br>R   | 2 = 0  | fatri  |                      |  |
|                  | ł                |     |    |        |    | -  | <u> </u> |    |   |               |             |                             |                 |  | ired                                     |                         | cify)                      | insate  | droun  | Typ  |                      |  |
|                  | ł                |     | -+ |        |    |    |          |    |   |               |             |                             |                 |  |  |                         |                            | יי<br>5 =   | 2 = Ground Water   | ð  |                      |  |
| Date             | Q                |     | -  |        |    |    |          |    |   |               |             |                             |                 |  |  |                         |                            | Öil   | ıter   |  |                      |  |
| Date:            | $\sum$           |     |    |        |    |    |          |    |   |               |             |                             |                 |  |  |                         | L                          |   |  | J  |                      |  |
|                  | 5                |     |    |        |    |    |          |    |   |               |             | C C                         |                 |  |  |                         |                            | 7   |  | т<br>Т   | Page                 |  |
| Time:            | Time'            |     |    |        |    |    |          |    |   |               |             | Comments                    |                 |  |  |                         |                            | 402-086   | GAL JOB #  | FOR GAL USE ONLY                                 | of                   |  |

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| 440693-00 MOBIL DELVAC<br>NATERIAL SAFETY I   |   |
| 1. PRODUCT AND COMPANY IDENTIFICAT  | 10N   |
| PRODUCT NAME: MOBIL <u>[PREV_HIT][NEX</u><br>SUPPLIER: MOBIL OIL CORF.<br>NORTH AMERICA MARKETING AND RI<br>3225 GALLOWS RD.  |   |
| FAIRFAX, VA 22037<br>24 - Hour Emergency (call collect)<br>Product and MSDS Information:<br>CHEMTREC:   | : 609-737-4411<br>800-662-4525 609-224-4644<br>800-424-9300 202-483-7616  |
| 2. COMPOSITION/INFORMATION ON INGR  | EDIENTS   |
| CHEMICAL NAMES AND SYNONYMS: SEVER<br>INGREDIENTS CONSIDERED HAZARDOUS TO<br>This product is not formulated to o<br>exposure limits established by U.S.<br>health as defined by the European U<br>Substances/Preparations Directives.<br>Analysis of the ingredients.<br>See Section 15 for European Label I<br>See Section 8 for exposure limits | D HEALTH:<br>contain ingredients which have<br>. agencies. It is not hazardous to<br>Jnion Dangerous<br>. See Section 15 for a regulatory<br>Information. |
| HAZARDS IDENTIFICATION  |   |
| US OSHA HAZARD COMMUNICATION STANDA<br>with OSHA 29 CFR 1910.1200 and dete<br>RFFECTS OF OVEREXPOSURE: No signifi<br>MERGENCY RESPONSE DATA: Brown Liqu   | cant effocts expected.  |
| . FIRST AID MEASURES  |   |
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INCESTION: Not expected to be a problem. However, if greater than 1/2 liter(pint) ingested, immediately give 1 to 2 glasses of water and call a physician, hospital emergency room or poison control center for assistance. Do not induce vomiting or give anything by mouth to an unconscious person. これに、そうそのなどうはなどうちがからでは 2.5% 2.5% なみらしんななくりかかどうち おからぶ かねに トレル アンシン やなな マン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ 5. FIRE-FIGHTING MEASURES おおかな しちち は 第 ち うかな シート オチッズ ぼうえ す 現 マーチ (1) 第 デー・・・・・ ちょう ちょう ちゅん アーン ひ カ パー・ ふ か か ー・ イッシュー EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog. SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION HAZARDS: None. Flash Point C(F): 216(421) (ASTM D-92). Flammable limits - LEL: NA, UEL: NA. NFPA HAZARD ID: Health: 0, Flammability: 1, Reactivity: 0 HALARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal oxides. Elemental oxides. 6. ACCIDENTAL RELEASE MEASURES くしゃやきはちゃくをはななかず、「「「「」」」」」」としても、しゃななかくもななかか。それない」」」というになったが、ほかしない。 ちんはん こう ながみ おうし NOTIFICATION PROCEDURES: Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report spill to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Adsorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal. ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil. PERSONAL PRECAUTIONS: See Section 8 7. HANDLING AND STORAGE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product. STORAGE: Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION VENTILATION: No special requirements under ordinary conditions of use and with adequate ventilation. RESPIRATORY PROTECTION: No spacial requirements under ordinary conditions of use and with adequate ventilation. EYE PROTECTION: Normal industrial eye protection practices should be http://emmsds.ihspsl.com/netacgi/nph-brs.exc?d=M.../search.html&r=2&f=G&Scc13=MRU 01/27/2000

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employed. SKIN PROTECTION: No special equipment required. However, good personal hygiene practices should always be followed. EXPOSURE LIMITS: This product does not contain any components which have recognized exposure limits. However, a exposure limit of 5.00 mg/m3 is suggested for oil mist. 9. PHYSICAL AND CHEMICAL PROPERTIES Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Brown ODOR: Mild ODOR THRESHOLD-ppm: NE pH: NA BOILING POINT C(F): > 316(600) MELTING POINT C(F): NA FLASH POINT C(F): 216(421) (ASTM D-92) FLAMMABILITY: NE AUTO FLAMMABILITY: NE EXPLOSIVE PROPERTIES: NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: & lt; 0.1 VAPOR DENSITY: NE EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.888 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: > 3.5 VISCOSITY AT 40 C, cSt: 120.7 VISCOSITY AT 100 C, CBt: 15.5 POUR POINT C(F): 4 ]t; -24(-11) FREEZING POINT C(F): NE VOC: 4 lt; 3.00 (Wt. 8); 0.220 lbs/gal NA-NOT APPLICABLE NE-NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE 10. STABILITY AND REACTIVITY STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVOID: Extreme heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers. KAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal oxides. Elemental oxides. HALARDOUS POLYMERIZATION: Will not occur. 11. TOXICOLOGICAL DATA ---ACUTE TOXICOLOGY---ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components, INHALATION TOXICITY (RATS): Practically non toxic (LC50: greater http://emnisds.ihspsl.com/netacgi/nph-brs.cxe?d=M../search.html&r=2&f=G&Sect3=MRU = 01/27/2000

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than 5 mg/l). ---Based on testing of similar products and/or the components.

EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components.

SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. ---SUBCHRONIC TOXICOLOGY (SUMMARY)---

Severely solvent rofined and severely hydrotreated mineral base oils have been tested at Mobil Environmental and Health Sciences Laboratory by dermal application to rats 5 days/week for 90 days at doses significantly higher than those expected during normal industrial exposure. Extensive evaluations including microscopic examination of internal organs and clinical chemistry of body fluids, showed no adverse effects.

---CHRONIC TOXICOLOGY (SUMMARY)---The base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects. These results are confirmed on a continuing basis using various screening methods such as the Mobil Modified Ames Test and IP-346.

---OTHER TOXICOLOGY DATA---Used gasoline engine oils have shown evidence of skin carcinogenic activity in laboratory tests when no effort was made to wash the oil off between applications. Used oil from diesel engines did not produce this effect.

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12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE AND EFFECTS: Not established.

13. DISPOSAL CONSIDERATIONS

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WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for fuel value or disposal by supervised incineration. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal. RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product. may be regulated.

14. TRANSPORT INFORMATION

USA DOT: NOT REGULATED BY USA DOT.

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RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY LATA. 15. REGULATORY INFORMATION Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, and MITI. EU Labeling: EU labeling not required. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III: This product contains no "EXTREMELY HAZARDOUS SUBSTANCES". SARA (311/312) REPORTABLE HAZARD CATEGORIES: None. This product contains the following \$ARA (313) Toxic Release Chemicals: CHEMICAL NAME CAS NUMBER CONC. ------------ZINC DITHIOPHOSPHATE 68649-42-3 1.69% The following product ingredients are cited on the lists below: CHEMICAL NAME CAS NUMBER LIST CITATIONS NAPHTHALENE (COMPONENT ANALYSIS) 91-20-3 22 (4 1t; 0.02%) STYRENE MONOMER (COMPONENT 100-42-5 22 ANALYSIS) (0.02%) PHENOL (COMPONENT ANALYSIS) (& lt; 0.02%) 108-95-2 22 XYLENES (COMPONENT ANALYSIS) 1330-20-7 22 (& 1t; 0.028) ZINC (ELEMENTAL ANALYSIS) (0.148) 7440-66-6 22 ZINC DITHIOPHOSPHATE 68649-42-3 18, 21, 24 --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=LARC 1 11=TSCA 4 16=CA P65 CARC 21=LA RTK 2=ACGIH A1 7=LARC 2A 12=TSCA 5a2 17=CA P65 REPRO 22=MI 293 3=ACGIH A2 0=IARC 2B 13=TSCA 502 17=CA F05 AEFRO 3=ACGIH A2 0=IARC 2B 13=TSCA 5e 18=CA RTK 4=NTP CARC 9=OSHA CARC 14=TSCA 6 19=FL RTK23≕MN RTK 24=NJ RTK 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTX 25=PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive 16. OTHER INFORMATION キャンダインド・アイマーン・シーン 日本 日本 日本 日本 日本 日本 ビー・イル イイン インマン イン 日本 マート モン ディー モン キー マー・オー アー・・ バル マント・ USE: COMMERCIAL ENGINE OIL NOTE: MOBIL PRODUCTS ARE NOT FORMULATED TO CONTAIN PCBS. Please call the Customer Response Center on 800-662-4525 for formulation disclosure. \*\*\*\*\*\* For Internal Use Only: MHC: 1\* 1\* 0\* 1\* 1\*, MPPEC: A, TRN: 440693-00, CMCS97: 970529, REQ: US - MARKETING, SAFE USE: L EHS Approval Date: 03JUN1999 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Legally required information is given in accordance with applicable Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL

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WARRANTIES OF EVERY KIND AND NATURE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. Nothing is intended as a recommendation for uses which infringe valid patents or as extending any license under valid patents. Appropriate warnings and safe handling procedures should be provided to handlers and users. Use or retransmission of the information contained herein in any other format than the format as presented is strictly prohibited. Mobil neither represents nor warrants that the format; content or product formulas contained in this document comply with the laws of any other country except the United States of America.

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| 1625 N. French Dr., Hobbs, NM 88240       Energy Minerals a         District II       District III         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conserv         1220 South       1220 South  | rew Mexico<br>nd Natural Resources<br>ation Division<br>St. Francis Dr.<br>NM 87505<br>RecCEIVED<br>MAR 2 2 2004<br>Environmental Bureau<br>Oil Conservation Division<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
|---|--|
| REQUEST FOR APPROVAL  | TO ACCEPT SOLID WASTE  |
| 1. RCRA Exempt: 🗌 Non-Exempt: 🖾   | 4. Generator .<br>Universal Compression  |
| Verbal Approval Received: Yes 🗌 No 🛛  | 5. Originating Site<br>Horton #2B  |
| 2. Management Facility Destination JFJ Landfarm L   | L.C. 6. Transporter:<br>Industrial Ecosystems Inc  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O.<br>Farmington, N.M. 87499  | Box 2043 8. State:<br>NM   |
| 7. Location of Material (Street Address or ULSTR)<br>Sec 22 T 32N R 11W   |  |
| <ul> <li>9. <u>Circle One</u>:</li> <li>A. All requests for approval to accept oilfield exempt wastes will one certificate per job.</li> <li>B. All requests for approval to accept non-exempt wastes must be material is not-hazardous and the Generator's certification of capproved</li> <li>All transporters must certify the wastes delivered are only those of BRIEF DESCRIPTION OF MATERIAL:</li> <li>Oil impacted soil from compressor gear box leak</li> </ul> | accompanied by necessary chemical analysis to PROVE the rigin. No waste classified hazardous by listing or testing will be   |
|   | operator at the end of the haul) <u>3 yards</u>  |
| SIGNATURE <u>Aquan</u> <u>Blai</u> TITLE:<br>Waste Management Facility Authorized Agent   | Manager DATE: <u>1/14/04</u>   |
| TYPE OR PRINT NAME:   AJ Blair TEI  | EPHONE NO(505) 632-1782  |
| (This space for State Use)<br>APPROVED BY:  | E DATE<br>E <u>Environment/scologist</u> DATE: <u>3-30-04</u>  |

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# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

#### **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address<br>Univesal Comp   | <ul> <li>2. Destination Name:</li> <li>J.F.J. Landfarm C/o Industrial Ecosystems Inc.</li> <li>#81 CR 3250 Aztec, NM 87410</li> </ul> |
|--|---|
| 1-1/1 Mador Petroleum LLP  | eation of the Waste (Street address &/or ULSTR):<br>5ec 22. T32N FIIW<br>28 2215 FNL 1640 FEI<br>COX ICAK                             |
| I, <u>RANG</u><br>Print Name<br><u>Univesal</u> <u>Compression</u><br>Conservation and Recovery Act (RCRA) and Environmental Protection A<br>described waste is: (Check appropriate classification)<br><u>DEXEMPT</u> oilfield waste<br><u>NON-EXEMPT</u><br>analysis or by pr |   |
| and that nothing has been added to the exempt or non-exempt non -hazar   |   |
| For NON-EXEMPT waste the following documentation is attached (che<br>MSDS InformationOther<br>RCRA Hazardous Waste Analysis<br>Chain of Custody  | ck appropriate items):<br>r (description  |
| This waste is in compliance with Regulated Levels of Naturally Occur<br>NMAC 3.1 subpart 1403.C and D.   | rring Radioactive Material (NORM) pursuant to 20  |
| Name (Original Signature):   |   |
| Title: Field Foreman   |   |
| Date: 1/14/04  |   |



GAL ID No.:

402-086-01

Industrial Ecosystems PO Box 2043 Farmington, NM 87499

Attention A J Blair

March 4, 2004

Project Name: Project Number: Date Received: 02/26/04

This is to transmit the attached analytical report. The analytical data and information contained therein was generated using specified or selected methods contained in references, such as Standard Methods for the Examination of Water and Wastewater, 18th & 19th editions, and Methods for Determination of Organic Compounds in Drinking Water, EPA-600/4-79-020.

Samples were received by Green Analytical Laboratories, Inc. in good condition on 02/26/04.

If you should have any questions or comments regarding this report, please do not hesitate to call.

Sincerely,

John Green Laboratory Director

Enclosure

75 Suttle Street, Durango, Colorado 81303 Telephone (970) 247-4220 Fax (970) 247-4227 Industrial Ecosystems PO Box 2043 Farmington, NM 87499 Attention: A J Blair

### PROJECT NAME:

PROJECT NUMBER: SAMPLE I.D.:

Horton #2B

| GAL I.D.:      | 402-086-01 |
|----------------|------------|
| Date Received: | 02/26/04   |
| Date Reported: | 03/04/04   |
| QC Batches:    |            |
|                |            |
|                |            |

Sample Date:02/25/04Sample Matrix:SoilUnits:mg/L

### **TCLP** Metals

#### RESULTS

|           |        | REPORT |        |          | DATE     |         |
|-----------|--------|--------|--------|----------|----------|---------|
| PARAMETER | METHOD | LIMIT  | RESULT | DILUTION | ANALYZED | ANALYST |
| Arsenic   | 6010B  | 0.10   | <0.10  | 1        | 03/04/04 | DF      |
| Barium    | 6010B  | 0.01   | 0.91   | 1        | 03/04/04 | DF      |
| Cadmium   | 6010B  | 0.01   | <0.01  | 1        | 03/04/04 | DF      |
| Chromium  | 6010B  | 0.01   | 0.02   | 1        | 03/04/04 | DF      |
| Lead      | 6010B  | 0.05   | <0.05  | 1        | 03/04/04 | DF      |
| Mercury   | 7470A  | 0.0002 | 0.0009 | 1        | 03/04/04 | DF      |
| Selenium  | 6010B  | 0.20   | <0.20  | 1        | 03/04/04 | DF      |
| Silver    | 6010B  | 0.01   | <0.01  | 1        | 03/04/04 | DF      |

John Green, Laboratory Manager

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| Relinguished by           | 9. | 7. | 6. | 5. | 4. | 3. | 2. Horton # 20 - /2/07 |   | Sample ID Date Time   | Collection      | Address: 75 Suttle Street, Durango, CO 81303 | Lab Name: Green Analytical Laboratories, Inc | FAX Number: 505 - 632 - 137 le | Phone Number: 632 -1782        | Fai   | #81 C.1. 3150 PO   | : AJ. Blair                           | Client: I.E.I Industrial EcosystemQTES: | GREEN<br>Analytical<br>Laboratories, Inc. |
|---------------------------|----|----|----|----|----|----|------------------------|---|---|-----------------|--|--|--------------------------------|--------------------------------|---|--|---------------------------------------|---|---|
| Date: 2/26/04             |    |    |    |    |    |    |                        | 2 | Collected by: (Init.)<br>Matrix Type<br>From Table 1<br>No. of Containers       | Miscellaneous   | 1303   | sc. (970) 247-4220                           | Project Name:                  | PO#                            | <b>87499</b> 3) Designate S                                 | × 2043 2) Ship sample  | 1) Ensure prop                        | oSUSTES:                                | CHAIN                                     |
| H Time: 1.20 Received by: |    |    |    |    |    |    |                        |   | Sample Filtered ? Y/N<br>Unpreserved (Ice Only)<br>HNO3<br>HCL<br>H2SO4<br>NAOH | Preservative(s) |  | FAX (970) 247-4227                           |                                |                                | <b><u>8</u>74qq</b> 3) Designate Sample Reject Disposition. | $B_{e} \times 2043$ 2) Ship samples promptly following collection. | 1) Ensure proper container packaging. |   | HAIN OF CUSTODY REC                       |
| , Green                   |    |    |    |    |    |    |                        |   | Other (Specify)   |                 |  | Analyses Required                            | Samplers Signature:            | 6 = Waste, 7 = Other (Specify) | 3 = Soil/Sediment, $4 = $ Rinsate, $5 = $ Oil               |  | Table 1. – Matrix Type                |   | RECORD                                    |
| Date: Time:               |    |    |    |    |    |    |                        |   | Comments  |                 | ,  |  |                                |                                | 402-086   | GAL JOB #  | FOR GAL USE ONLY                      |   | Page of                                   |

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\* Sample Reject: [ ] Return [ ] Dispose [ ] Store (30 Days)

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| 440693-00  |             |
|  |             |
| 440693-00 MOBIL DELVAC 1300 SUPER 15H-40<br>Material Safety data Bulletin  | •           |
| I. PRODUCT AND COMPANY IDENTIFICATION  |             |
|  |             |
| PRODUCT NAME: MOBIL (PREV HIT) [NEXT HIT]DELVAC 1300 SUPER 15W-40<br>SUPPLIER: MOBIL OIL CORP.   |             |
| NORTH AMERICA MARKETING AND REFINING<br>3225 GALLOWS RD.<br>FAIRFAX, VA 22037  |             |
| 24 - Hour Emergency (call collect):         609-737-4411           Product and MSDS Information:         800-662-4525         609-224-4644   |             |
| CHEMTREC: 800-424-9300 202-4B3-7616  |             |
| . COMPOSITION/INFORMATION ON INGREDIENTS   |             |
|  |             |
| CHEMICAL NAMES AND SYNONYMS: SEVERE TREAT MIN. OILS & ADDITIVES  |             |
| INGREDIENTS CONSIDERED HALARDOUS TO HEALTH:<br>This product is not formulated to contain ingredients which have  |             |
| exposure limits established by U.S. agencies. It is not hazardous to<br>realth as defined by the European Union Dangerous  |             |
| Substances/Preparations Directives. See Section 15 for a regulatory inalysis of the ingredients.   |             |
| see Section 15 for European Label Information.<br>See Section 8 for exposure limits (if applicable).   |             |
| section o for exposure finits (if appricable),   |             |
| . HAZARDS IDENTIFICATION   |             |
|  | -           |
| IS OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance<br>with OSHA 29 CFR 1910,1200 and determined not to be hazardous.<br>RFFECTS OF OVEREXPOSURE: No significant effects expected. |             |
| MERGENCY RESPONSE DATA: Brown Liquid. DOT ERG No NA  |             |
|  |             |
| . FIRST AID MEASURES   |             |
| I. FIRST AID MEASURES  |             |
| I. FIRST AID MEASURES  |             |

Page 2 of 6

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**INGESTION:** Not expected to be a problem. However, if greater than 1/2liter(pint) ingested, immediately give 1 to 2 glasses of water and call a physician, hospital emergency room or poison control center for assistance. Do not induce vomiting or give anything by mouth to an unconscious person. 5. FIRE-FIGHTING MEASURES ●」~2020日かかならう~お前からなな~~~日からではなならなななななないがこと~り~~ちゃない~~なかんしゃ みかしょうちょう ちゅうしょう ちょうちょう EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog. SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION HAZARDS: None. Flash Point C(F): 216(421) (ASTM D-92). Flammable limits - LEL: NA, UEL: NA. NFPA HAZARD ID: Health: 0, flammability: 1, Reactivity: 0 HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal oxides. Elemental oxides. そは山谷のからいや山谷のでもします」とかやても「北谷がりかかか」とのボタイーをある」というかもっているので、ちのためにとれたかというもと、人たちのかート 6. ACCIDENTAL RELEASE MEASURES NOTIFICATION PROCEDURES: Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report spill to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Adsorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal. ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil. PERSONAL PRECAUTIONS: See Section 8 7. HANDLING AND STORAGE HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product. STORAGE: Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION VENTILATION: No special requirements under ordinary conditions of use and with adequate ventilation. RESPIRATORY PROTECTION: No special requirements under ordinary conditions of use and with adequate ventilation. EYE PROTECTION: Normal industrial eye protection practices should be http://emmsds.ihspsl.com/netacgi/nph-brs.exc?d=M.../search.html&r=2&f=G&Scct3=MRU 01/27/2000

P.Ø3

employed. SKIN PROTECTION: No special equipment required. However, good personal hygiene practices should always be followed. EXPOSURE LIMITS: This product does not contain any components which have recognized exposure limits. However, a exposure limit of 5.00 mg/m3 is suggested for oil mist. 9. PHYSICAL AND CHEMICAL PROPERTIES Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Brown ODOR: Mild ODOR THRESHOLD-ppm: NE DH: NA BOILING POINT C(F): > 316(600) MELTING POINT C(F): NA FLASH POINT C(F): 216(421) (ASTM D-92) FLAMMABILITY: NE AUTO FLAMMABILITY: NE EXPLOSIVE PROPERTIES: NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: & lt; 0.1 VAPOR DENSITY: NE EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.886 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: > 3.5 VISCOSITY AT 40 C, cSt: 120.7 VISCOSITY AT 100 C, cBt: 15.5 POUR POINT C(F): 4 1t; -24(-11) FREEZING POINT C(F): NE VOC: & lt; 3.00 (Wt. 8); 0.220 lbs/gal NA-NOT APPLICABLE NE-NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE 10. STABILITY AND REACTIVITY ᆃᆃ┍┑╫╬╋╬╬**ᄡᆈᆈᇧᇞᆍᆊᅘᆍᇞᆊᇞᇞᇞᇞᅸᅸᇃᇳᄔᆞᆠᇦᅝᅾᄡᇾᆎᇞᆊᆧᄮᆠᆍᆤᇳᄔ**ᅭᆘᄱᅓᄻᅆᄿᆈᆠᆠᅾᇤᆂᄮᇧᆠᅾᇤᆑᅕᅭᄱᆞᆤᄪᆂᇔᆂᄮ STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVOID: Extreme heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers. HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal oxides. Elemental oxides. HAZARDOUS POLYMERIZATION: Will not occur. 11. TOXICOLOGICAL DATA ---ACUTE TOXICOLOGY---ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50; greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. INHALATION TOXICITY (RATS): Practically non toxic (LC50: greater http://emmsds.ihspsl.com/netacgi/nph-brs.cxe?d=M../search.html&r=2&f=G&Sect3=MRU 01/27/2000 DEC-30-2003 14:04

IP-346.

than 5 mg/l). ---Based on testing of similar products and/or the components. EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components. SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. ---SUBCHRONIC TOXICOLOGY (SUMMARY)---Severely solvent rofined and severely hydrotreated mineral base oils have been tested at Mobil Environmental and Health Sciences Laboratory by dermal application to rats 5 days/week for 90 days at doses significantly higher than those expected during normal industrial exposure. Extensive evaluations including microscopic examination of internal organs and clinical chemistry of body fluids, showed no adverse effects. ---CHRONIC TOXICOLOGY (SUMMARY)---The base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects. These results are confirmed on a continuing basis using various screening methods such as the Mobil Modified Ames Test and ---OTHER TOXICOLOGY DATA---Used gasoline engine oils have shown evidence of skin carcinogenic activity in laboratory tests when no effort was made to wash the oil off between applications. Used oil from diesel engines did not produce this effect. 12. ECOLOGICAL INFORMATION そずそうはほぼずでもないからうならからしはかっちもかごしょうかかったはなかりてみなかどこうよう ENVIRONMENTAL FATE AND EFFECTS: Not established. 13. DISPOSAL CONSIDERATIONS \*\*\*\*\* WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for fuel value or disposal by supervised incineration. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal. RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product. may be regulated. **14. TRANSPORT INFORMATION** 

USA DOT: NOT REGULATED BY USA DOT. http://emmsds.ihspsl.com/netacgi/nph-brs exe?d=M.../search html&r=2&f=G&Sect3=MRU = 01/27/2000

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RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY IATA. **15. REGULATORY INFORMATION** それをおからしまでをおからられ ビント ちちかん しゅう チャル キャン・マロン ちょう なみ しゅう マント しゅう マン・しゅう マン・ション アール アーション アー・マイン・マーン Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, and MITI. EU Labeling: EU labeling not required. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III: This product contains no "EXTREMELY HAZARDOUS SUBSTANCES". SARA (311/312) REPORTABLE HAZARD CATEGORIES: None. This product contains the following SARA (313) Toxic Release Chemicals: CHEMICAL NAME CAS NUMBER CONC. ------------ZINC DITHIOPHOSPHATE 68649-42-3 1.69% The following product ingredients are cited on the lists below: CHEMICAL NAME CAS NUMBER LIST CITATIONS -----NAPHTHALENE (COMPONENT ANALYSIS) 91-20-3 22 (4 1t; 0.02%) STYRENE MONOMER (COMPONENT 100-42-5 22 ANALYSIS) (0.028)PHENOL (COMPONENT ANALYSIS) 108-95-2 22 (# 1t; 0.02%) XYLENES (COMPONENT ANALYSIS) 1330-20-7 22 (4 1t; 0.02%) ZINC (ELEMENTAL ANALYSIS) (0.148) 7440-66-6 22 ZINC DITHIOPHOSPHATE 68649-42-3 18, 21, 24 --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=IARC 1 11=TSCA 4 
 7=IARC 2A
 12=TSCA 5a2
 17=CA P65
 REPRO
 22=MI
 293

 8=IARC 2B
 13=TSCA 5e
 18=C2
 DEF
 16=CA P65 CARC 21=LA RTK 2=ACGIH A1 7=IARC 2A 3=ACGIH A2 RETARC 2B 3=ACGIH A2 8=IARC 2B 13=TSCA 5e 18=CA RTK 4=NTP CARC 9=OSHA CARC 14=TSCA 6 19=FL RTK 24=NJ RTK 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTK 25≂PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive **16. OTHER INFORMATION** ᆞᆕᇾᆄᄡᆕᆕᆃᆃᆃᆕᆊᆤᆍᅾᆃᆕᆊᆤᄣᇞᆎᆃᄔᅝᇳᅋᆋᇗᆃᇻᅋᇳᇏᆂᅣᆣᆣᇾᇴᄫᆖᆘᆃᆕᆊᆊᅇᅘᇔᆋᅆᆠᆠᆠᄵᇸᅘᆄᆃᆃᆛᄻᄧᇔᅹᆄᆃᆘᆃᇉᇏᆂᆠᆠᆊᇉᅸᆃᆮᇧᆸᅝᇽᇏᇏᄽ USE: COMMERCIAL ENGINE OIL NOTE: MOBIL PRODUCTS ARE NOT FORMULATED TO CONTAIN PCBS. Please call the Customer Response Center on 800-662-4525 for formulation disclosure. For Internal Use Only: MHC: 1\* 1\* 0\* 1\* 1\*, MPPEC: A, TRN: 440693-00, CMCS97: 970529, REQ: US - MARKETING, SAFE USE: L EHS Approval Date: 03JUN1999 Legally required information is given in accordance with applicable Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL

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# Industrial Ecosystems Inc. Soil Reclamation Center

 P.O. Box 2043
 Phone: (505) 632-1782
 #81 CR 3150

 Farmington, NM 87499
 Fax: (505) 632-1876
 Aztec, NM 87410

March 15, 2004

MAR 2 2 2004

Martyne, OIL CONSERVATION LIVISION

Here is the corrected C-138 for Universal Compression. I have included the results from the TCLP test.

Thanks,

AJ Blair Industrial Ecosystems Inc (505) 632-1782

Cc: Denny Foust

| District I<br>1625 N. French Dr., Hobbs, NM 88240<br>District II<br>1301 W. Grand Avenue, Artesia, NM 88210<br>District III<br>1000 Rio Brazos Road, Aztec, NM 87410<br>District IV<br>1220 S. St. Francis Dr., Santa Fe, NM 87505   | State of New Mexico<br>Energy Minerals and Natural Resource<br>Oil Conservation Division<br>1220 South St. Francis Dr.<br>Santa Fe, NM 87505 | JAN 2 2 2004<br>Environmental Bureau<br>Oil Conservation Division |
|--|--|---|
| REQUEST FO   | R APPROVAL TO ACCEPT   | <b>SOLID WASTE</b>  |
| 1. RCRA Exempt: 🛛 Non-Exempt: 🗌  | ]  | 4. Generator .<br>Northstar Oil and Gas                           |
| Verbal Approval Received: Yes  | ] No 🛛   | 5. Originating Site<br>Federal Strat Test C-1C                    |
| 2. Management Facility Destination   | JFJ Landfarm L.L.C.  | 6. Transporter:<br>CF&M   |
| 3. Address of Facility Operator: Industrial Farmington, N.M. 87499   |  | 8. State:<br>NM   |
| 7. Location of Material (Street Address<br>B Section 35, 24 N, 11 W  | or ULSTR)  |   |
| One certificate per job.<br>B. All requests for approval to accept non-or-<br>material is not-hazardous and the Gener-<br>approved<br>All transporters must certify the wastes del<br>BRIEF DESCRIPTION OF MATERIAL:<br>Drilling Mud | exempt wastes must be accompanied by net   | sified hazardous by listing or testing will be<br>ort.            |
| SIGNATURE Waste Management Facility Authorize  | TITLE:Manager  | DATE: <u>1/2/04</u>   |
| TYPE OR PRINT NAME:AJ Blair       TELEPHONE NO(505) 632-1782   |  |   |
| (This space for State Use)<br>APPROVED BY: Definition DATE: 1/16/04<br>APPROVED BY: Charle Never TITLE: Definition Of Son DATE: 1/16/04  |  |   |

1/16/0 martyne Kielmg This is some of the material going to JFJ; we may be getting more liquid than any thing else. I don't have a solution, it has to go somewhere but we need a level playing field for all land farm operations, 

| District I                                  |
|---|
| 1625 N. French Dr., Hobbs, NM 88240         |
| District II                                 |
| 1301 W. Grand Avenue, Artesia, NM 88210     |
| District III                                |
| 1000 Rio Brazos Road, Aztec, NM 87410       |
| District IV                                 |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 |

Submit Original Plus 1 Copy to Appropriate District Office

| REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE  |   |  |
|---|---|--|
| 1. RCRA Exempt: 🖾 Non-Exempt: 🗔   | 4. Generator .<br>Basin Disposal  |  |
| Verbal Approval Received: Yes 🗌 No 🛛  | 5. Originating Site<br>Basin Disposal   |  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>Basin Disposal   |  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State:<br>NM   |  |
| <ol> <li>Location of Material (Street Address or ULSTR)</li> <li>200 Montana Ave</li> <li>Bloomfield NM 87413</li> </ol>  |   |  |
| 9. Circle One:  |   |  |
| <ul> <li>A. All requests for approval to accept oilfield exempt wastes will be accompanied by one certificate per job.</li> <li>B. All requests for approval to accept non-exempt wastes must be accompanied by n material is not-hazardous and the Generator's certification of origin. No waste cla approved</li> </ul> | ecessary chemical analysis to PROVE the<br>assified hazardous by listing or testing will be |  |
| All transporters must certify the wastes delivered are only those consigned for transp  | port.   |  |
| BRIEF DESCRIPTION OF MATERIAL:<br>BS & W from settling pond   | JAN 2001<br>SECTIONS<br>OFLICICLES DEV.<br>DECISION   |  |
| Estimated Volume 2000 BBLS Known Volume (to be entered by the operator at the end of the haul)  |   |  |
| SIGNATURE   | DATE: <u>1/1/04</u>   |  |
| TYPE OR PRINT NAME:       AJ Blair       TELEPHONE NO. (505) 632-1782   |   |  |
| (This space for State Use)<br>APPROVED BY: Day Terry TITLE: Enviro<br>APPROVED BY: Chan the TITLE: Delity O   | <u>/Engy</u> DATE: <u>1/16/04</u><br>26 ins DATE: <u>1/16/04</u>                            |  |

| District I                                  |
|---|
| 1625 N. French Dr., Hobbs, NM 88240         |
| District II                                 |
| 1301 W. Grand Avenue, Artesia, NM 88210     |
| District III                                |
| 1000 Rio Brazos Road, Aztec, NM 87410       |
| District IV                                 |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 |

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit Original Plus 1 Copy to Appropriate District Office

| <b>REQUEST FOR APPROVAL TO</b> | ACCEPT SOLID WAST | E |
|--------------------------------|-------------------|---|
|--------------------------------|-------------------|---|

| 1. RCRA Exempt: 🖾 Non-Exempt: 🗔   | 4. Generator .<br>BP   |
|---|--|
| Verbal Approval Received: Yes 🗌 No 🔀  | 5. Originating Site<br>Fields A2A  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>Scat Hotwash  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State:<br>NM  |
| 7. Location of Material (Street Address or ULSTR)<br>Sec 25, T 32N, R11W  |  |
| <ul> <li>9. <u>Circle One:</u> <ul> <li>A. All requests for approval to accept oilfield exempt wastes will be accompanied by one certificate per job.</li> <li>B. All requests for approval to accept non exempt wastes must be accompanied by material is not-hazardous and the Generator's certification of origin. No waste c approved</li> <li>All transporters must certify the wastes delivered are only those consigned for tran</li> </ul> BRIEF DESCRIPTION OF MATERIAL: Hydrocarbon contaminated frac fluid and sand Estimated Volume <u>60 BBLS</u> Known Volume (to be entered by the operator at a set of the set of</li></ul> | necessary chemical analysis to PROVE the<br>classified hazardous by listing or testing will be<br>sport. |
| SIGNATURE Management Facility Authorized Agent TITLE: Manage  | prDATE: 1/12/04  |
| TYPE OR PRINT NAME:AJ BlairTELEPHONE NO(505) 632-1782   |  |
| (This space for State Use)<br>APPROVED BY: Demptent TITLE: Enviro<br>APPROVED BY: Chap H TITLE: Delty   | <u>IEngr</u> DATE: <u>1/16/04</u><br>Od 6 in ( DATE: 1/16/0 <b>4</b>                                     |

| District                                    |
|---|
| 1625 N. French Dr., Hobbs, NM 88240         |
| District II                                 |
| 1301 W. Grand Avenue, Artesia, NM 88210     |
| District III                                |
| 1000 Rio Brazos Road, Aztec, NM 87410       |
| District IV                                 |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 |

Submit Original Plus 1 Copy to Appropriate District Office

| Oil Conservation Division  |
|----------------------------|
| 1220 South St. Francis Dr. |
| Santa Fe, NM 87505         |

# **REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE**

| 1. RCRA Exempt: 🖾 Non-Exempt: 🗌  | 4. Generator .<br>BP   |
|--|--|
| Verbal Approval Received: Yes 🗌 No 🖾   | 5. Originating Site<br>Sitton Water Disposal   |
| 2. Management Facility Destination JFJ Landfarm L.L.C.   | 6. Transporter:<br>Scat Hotwash  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499  | 8. State:<br>NM  |
| <ol> <li>Location of Material (Street Address or ULSTR)</li> <li>1235 Village E Drive</li> <li>Bayfield Colorado 81122</li> </ol>  |  |
| 9. <u>Circle One</u> :   |  |
| <ul> <li>A. All requests for approval to accept oilfield exempt wastes will be accompanied to one certificate per job.</li> <li>B. All requests for approval to accept non-exempt wastes must be accompanied by material is not-hazardous and the Generator's certification of origin. No waste c approved</li> <li>All transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only those consigned for transporters must certify the wastes delivered are only the certify the certify the wastes delivered are</li></ul> | necessary chemical analysis to PROVE the<br>classified hazardous by listing or testing will be |
|  | A 1011 2004  |
| BRIEF DESCRIPTION OF MATERIAL:<br>Tank bottom sludge and water used to clean the tank bottoms<br>Estimated Volume <u>80 BBLS</u> Known Volume (to be entered by the operator at  |  |
| SIGNATURE BL TITLE: Manage   | DATE   |
| TYPE OR PRINT NAME:AJ Blair       TELEPHONE NO(505) 632-1782   |  |
|  |  |
| (This space for State Use)   |  |
| APPROVED BY: Juny tent TITLE: Envir  | 0/ Engr DATE: 1/16/04  |
| APPROVED BY: Mark 77   | <u> Odbini</u> DATE: 1/16/09   |

<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-138 Revised March 17, 1999

> Submit Original Plus 1 Copy to Appropriate District Office

| 1. RCRA Exempt: Non-Exempt:   | 4. Generator .<br>Burlington Resources   |
|---|--|
| Verbal Approval Received: Yes 🗌 No 🖾  | 5. Originating Site<br>McGrath SWD #4  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>Riley Industrial  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State:<br>NM  |
| 7. Location of Material (Street Address or ULSTR)<br>SW; S34; T30N;R12W   |  |
| 9. Circle One:  |  |
| one certificate per job.  |  |
| B. All requests for approval to accept non-exempt wastes must be accompanied<br>material is not-hazardous and the Generator's certification of origin. No was<br>approved   | te classified hazardous by listing or testing will be  |
| <ul> <li>B. All requests for approval to accept non-exempt wastes must be accompanied material is not-hazardous and the Generator's certification of origin. No was approved</li> <li>All transporters must certify the wastes delivered are only those consigned for to BRIEF DESCRIPTION OF MATERIAL:</li> <li>Tank bottom sludge and water used to clean the tank bottoms</li> </ul>   | te classified hazardous by listing or testing will be<br>ransport.   |
| <ul> <li>B. All requests for approval to accept non-exempt wastes must be accompanied material is not-hazardous and the Generator's certification of origin. No was approved</li> <li>All transporters must certify the wastes delivered are only those consigned for the BRIEF DESCRIPTION OF MATERIAL:</li> <li>Tank bottom sludge and water used to clean the tank bottoms</li> </ul>  | te classified hazardous by listing or testing will be<br>ransport.   |
| B. All requests for approval to accept non-exempt wastes must be accompanied material is not-hazardous and the Generator's certification of origin. No was approved          All transporters must certify the wastes delivered are only those consigned for the BRIEF DESCRIPTION OF MATERIAL:         Tank bottom sludge and water used to clean the tank bottoms         Estimated Volume       800 BBLS       Known Volume (to be entered by the operational strength of the strength o | te classified hazardous by listing or testing will be<br>ransport.   |
| B. All requests for approval to accept non-exempt wastes must be accompanied material is not-hazardous and the Generator's certification of origin. No was approved All transporters must certify the wastes delivered are only those consigned for the SRIEF DESCRIPTION OF MATERIAL: Fank bottom sludge and water used to clean the tank bottoms Estimated Volume   | te classified hazardous by listing or testing will be ransport. Or at the end of the haul) ager DATE: 1/06/04                  |
| B. All requests for approval to accept non-exempt wastes must be accompanied material is not-hazardous and the Generator's certification of origin. No was approved          All transporters must certify the wastes delivered are only those consigned for the BRIEF DESCRIPTION OF MATERIAL:         Tank bottom sludge and water used to clean the tank bottoms         Estimated Volume       800 BBLS       Known Volume (to be entered by the operational strength of the strength o | te classified hazardous by listing or testing will be ransport. Or at the end of the haul) ager DATE: 1/06/04 . (505) 632-1782 |

| District I       RECEIVED       State of New Mexico         1625 N. French Dr., Hobbs, NM 88240       Energy Minerals and Natural Resour         District II       Energy Minerals and Natural Resour         1301 W. Grand Avenue, Artesia, NM 88210 B 1 9 2004       Oil Conservation Division         District III       FEB 1 9 2004         District IV       OIL CONSERVATION         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505  | Form C-138<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |  |
|---|---|--|
| REQUEST FOR APPROVAL TO ACCEP   | T SOLID WASTE   |  |
| 1. RCRA Exempt: X Non-Exempt: X   | 4. Generator .<br>Universal Compression   |  |
| Verbal Approval Received: Yes 🗌 No 🛛  | 5. Originating Site<br>Masden Gas Com #1  |  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>3D Services  |  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State:<br>NM   |  |
| 7. Location of Material (Street Address or ULSTR)<br>Sec 28 T 29N R 11W   |   |  |
| 9. <u>Circle One:</u> A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; B. All requests for approval to accept non exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved All transporters must certify the wastes delivered are only those consigned for transport. BRIEF DESCRIPTION OF MATERIAL: Compressor oil impacted soil from gear box leak Estimated Volume |   |  |
| Waste Management Facility Authorized Agent         TYPE OR PRINT NAME:       AJ Blair         TELEPHONE NO.       (505) 632-1782         N         O  |   |  |
| (This space for State Use)<br>APPROVED BY: DEMPROVED BY: DENIED TITLE: Enviro/Engr DATE: 2/17/03<br>APPROVED BY: DENIED TITLE: DATE:  |   |  |
| Note this is from the good box and probably<br>will require additional testing  |   |  |



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

# **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address  | 2. Destination Name:  |
|--|---|
| Univesal Comp  | J.F.J. Landfarm C/o Industrial Ecosystems Inc.<br>#81 CR 3250 Aztec, NM 87410                             |
| Omocont (Smp   | #81 CK 5250 Azlec, NW 87410   |
| intallatore Peteoloun LLP  | cation of the Waste (Street address &/or ULSTR):<br>Sec 22.732N RIIW                                      |
| attach list of originating sites as appropriate Hocto  | n#28 2215 FNL 1640 FEI  |
|  |   |
| COMP Rome Oil From Gen   | r dox leak  |
| I, RANGY FITCH COLK<br>Print Name  | representative for :  |
| Conservation and Recovery Act (RCRA) and Environmental Protection<br>described waste is: (Check appropriate classification)                  | do hereby certify that, according to the Resource Agency's July,1988, regulatory determination, the above |
| <b>EXEMPT</b> oilfield waste<br>analysis or by p   | T oilfield waste which is non-hazardous by characteristic product identification                          |
| and that nothing has been added to the exempt or non-exempt non -haza  | ardous waste defined above.   |
| For NON-EXEMPT waste the following documentation is attached (ch<br>MSDS InformationOth<br>RCRA Hazardous Waste Analysis<br>Chain of Custody | eck appropriate items):<br>er (description  |
| This waste is in compliance with Regulated Levels of Naturally Occ<br>NMAC 3.1 subpart 1403.C and D.   | urring Radioactive Material (NORM) pursuant to 20   |
| Name (Original Signature):   |   |
| Title: Field Foreman   |   |
| Date: 1/14/04  |   |
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|--|------------|
| Mobil The energy<br>to make a difference m Print View  |            |
| 440693-00  |            |
| 440693-00 MOBIL DELVAC 1300 SUPER 15W-40   |            |
| MATERIAL SAFETY DATA BULLETIN  |            |
| 1. PRODUCT AND COMPANY IDENTIFICATION  | -          |
| PRODUCT NAME: MOBIL (PREV HIT) [NEXT HIT] DELVAC 1300 SUPER 15W-40<br>SUPPLIER: MOBIL OIL CORP.  |            |
| NORTH AMERICA MARKETING AND REFINING<br>3225 GALLOWS RD.<br>FAIRFAX, VA 22037  |            |
| 24 - Hour Emergency (call collect):         609-737-4411           Product and MSDS Information:         800-662-4525         609-224-4644           CHEMTREC:         800-424-9300         202-483-7616   |            |
| 2. COMPOSITION/INFORMATION ON INGREDIENTS  | -          |
| CHEMICAL NAMES AND SYNONYMS: SEVERE TREAT MIN. OILS & ADDITIVES<br>INGREDIENTS CONSIDERED HAZARDOUS TO HEALTH:<br>This product is not formulated to contain ingredients which have<br>exposure limits established by U.S. agencies. It is not hazardous to<br>health as defined by the European Union Dangerous<br>Substances/Preparations Directives. See Section 15 for a regulatory |            |
| analysis of the ingredients.<br>See Section 15 for European Label Information.<br>See Section 8 for exposure limits (if applicable).   |            |
| 3. HAZARDS IDENTIFICATION  | -          |
| US OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance<br>with OSHA 29 CFR 1910.1200 and determined not to be hazardous.<br>EFFECTS OF OVEREXPOSURE: No significant effects expected.<br>EMERGENCY RESPONSE DATA: Brown Liquid. DOT ERG No NA   |            |
| 4. FIRST AID MEASURES  | -          |
| EYE CONTACT: Flush thoroughly with water. If irritation occurs, call<br>a physician.<br>SKIN CONTACT: Wash contact areas with soap and water.<br>INHALATION: Not expected to be a problem.<br>htp://emmsds.ihspsl.com/netacgi/nph-brs exc?d=M/search.html&r=2&f=G&Sect3=MRU  | 01/27/2000 |

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INGESTION: Not expected to be a problem. However, if greater than 1/2 liter(pint) ingested, immediately give 1 to 2 glasses of water and call a physician, hospital emergency room or poison control center for assistance. Do not induce vomiting or give anything by mouth to an unconscious person. 5. FIRE-FIGHTING MEASURES EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog. SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION HAZARDS: None. Flash Point C(F): 216(421) (ASTM D-92). Flammable limits - LEL: NA, UEL: NA. NFPA HAZARD ID: Health: 0, Flammability: 1, Reactivity: 0 HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal exides. Elemental oxides. ▝▝▝▝▆▆▆▆▆┉▝▆▆▆▆▆┉▝▀▆▆└─▝▆▆▓▆▆▆▆▓┉┙▆▆▓▙▞▝▆▆▓▞┈▝▆▆▙▖▞**▆▙▙▖▟**▆▅▙▁▖▖⋓⋳⋹∊∊⋌⋞ॼॼ∊⋼⋛ 6. ACCIDENTAL RELEASE MEASURES ᄕᅠᅅᇼᇼᆍᅕᅓᆤᅑᅕᅑᅕᅕᆤᅋᅘᇔᅕᆃᆍᄥᄡᇾᆃᆍᄡᆞᆠᇾᆃᄽᅅᇾᆊᅒᄡᅶᇗᇾᆍᇠᅕᇾᆋᅶᇗᆦᆃᆂᅕᇨᇉᆋᆂᅶᇾᆗᆋᆂᅶᆃ NOTIFICATION PROCEDURES: Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report spill to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Adsorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal. ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil. PERSONAL PRECAUTIONS: See Section 8 7. HANDLING AND STORAGE HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product. STORAGE: Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION VENTILATION: No special requirements under ordinary conditions of use and with adequate ventilation. RESPIRATORY PROTECTION: No special requirements under ordinary conditions of use and with adequate ventilation. EYE PROTECTION: Normal industrial eye protection practices should be http://emmsds.ihspsl.com/netacgi/nph-brs.exc?d=M../search.html&r=2&f=G&Scct3=MRU 01/27/2000

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employed. SKIN PROTECTION: No special equipment required, However, good personal hygiene practices should always be followed. EXPOSURE LIMITS: This product does not contain any components which have recognized exposure limits. However, a exposure limit of 5.00 mg/m3 is suggested for oil mist. 9. PHYSICAL AND CHEMICAL PROPERTIES Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Brown ODOR: Mild ODOR THRESHOLD-ppm: NE pH: NA BOILING POINT C(F): > 316(600) MELTING POINT C(F) : NA FLASH POINT C(F): 216(421) (ASTM D-92) FLAMMABILITY: NE AUTO FLAMMABILITY: NE EXPLOSIVE PROPERTIES: NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: & lt; 0.1 VAPOR DENSITY: NE EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.888 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: > 3.5 VISCOSITY AT 40 C, cSt: 120.7 VISCOSITY AT 100 C, cSt: 15.5 POUR POINT C(F): 4 1t; -24(-11) FREEZING POINT C(F): NE VOC: 6 lt; 3.00 (Wt. 8); 0.220 lbs/gal NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE 10. STABILITY AND REACTIVITY STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVOID: Extreme heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers. HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Metal oxides. Elemental oxides. HAZARDOUS POLYMERIZATION: Will not occur. 11. TOXICOLOGICAL DATA ---ACUTE TOXICOLOGY---ORAL TOXICITY (RATS): Practically non-toxic (LDSO: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50; greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. INHALATION TOXICITY (RATS): Practically non toxic (LC50: greater http://emnisds.ihspsl.com/netacgi/nph-brs.exe?d=M.../search.html&r=2&f=G&Sect3=MRU 01/27/2000

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than 5 mg/l). ---Based on testing of similar products and/or the components. EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components. SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. ---SUBCHRONIC TOXICOLOGY (SUMMARY) ---Severely solvent refined and severely hydrotreated mineral base oils have been tested at Mobil Environmental and Health Sciences Laboratory by dermal application to rats 5 days/week for 90 days at doses significantly higher than those expected during normal industrial exposure. Extensive evaluations including microscopic examination of internal organs and clinical chemistry of body fluids, showed no adverse effects. ---CHRONIC TOXICOLOGY (SUMMARY) ---The base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects. These results are confirmed on a continuing basis using various screening methods such as the Mobil Modified Ames Test and IP-346. ---OTHER TOXICOLOGY DATA---Used gasoline engine oils have shown evidence of skin carcinogenic activity in laboratory tests when no effort was made to wash the oil off between applications. Used oil from diesel engines did not produce this effect. 12. ECOLOGICAL INFORMATION ENVIRONMENTAL FATE AND EFFECTS: Not established. **13. DISPOSAL CONSIDERATIONS** WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for fuel value or disposal by supervised incineration. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal. RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated. 

#### 14. TRANSPORT INFORMATION

USA DOT: NOT REGULATED BY USA DOT. http://emmsds.ihspsl.com/netacgi/nph-brs.exe?d=M.../search.html&r=2&f=G&Sect3=MRU 01/27/2000

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RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY IATA. **15. REGULATORY INFORMATION** Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, and MITI. EU Labeling: EU labeling not required. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III: This product contains no "EXTREMELY HAZARDOUS SUBSTANCES". SARA (311/312) REPORTABLE HAZARD CATEGORIES: None. This product contains the following SARA (313) Toxic Release Chemicals: CHEMICAL NAME CAS NUMBER CONC. ZINC DITHIOPHOSPHATE 68649-42-3 -----ZINC DITHIOPHOSPHATE 1.69% The following product ingredients are cited on the lists below: CHEMICAL NAME CAS NUMBER LIST CITATIONS \*\* -----91-20-3 NAPHTHALENE (COMPONENT ANALYSIS) 22 (4 lt; 0.02%) STYRENE MONOMER (COMPONENT 22 100-42-5 ANALYSIS) (0.02%) PHENOL (COMPONENT ANALYSIS) 108-95-2 22 (£ 1t; 0.02%) XYLENES (COMPONENT ANALYSIS) 1330-20-7 22 (4 1t; 0.02%) ZINC (ELEMENTAL ANALYSIS) (0.148) 7440-66-6 22 68649-42-3 ZINC DITHIOPHOSPHATE 18, 21, 24 --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=IARC 1 11=TSCA 4 16=CA P65 CARC 21=LA RTK 

 2=ACGIH A1
 7=IARC 2A
 12=TSCA 5a2
 17=CA P65 REPRO
 22=MI
 293

 3=ACGIH A2
 8=IARC 2B
 13=TSCA 5e
 18=CA RTK
 23=MN RTK

 4=NTP CARC
 9=OSHA CARC
 14=TSCA 6
 19=FL RTK
 24=NJ RTK

 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTK 25=PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive ᅂᇊᆣᅕᅕᆤᇏᇞᅇᆋᅒᅒᆞᆕᅅᆤᅕᆕᆘᄥᆍᆤᆠᆠᅸᇤᅶᅻᇾᅸᇠᅜᅷᆠᆊᄻᇴᇞᅕᇧᅭᅷᆤᅋᅘᇔᇔᅕᆎᅷᆤᆤᆠᅕᄿᄡᆂᆘᅕᄻᇏᅕᆤᄽᆞᄥᅋᄺᅕᆠᄽᆠᅾᅘᇔᆂᆠᆠᆠᆊᅇᄥᆠᆠᆠᆊᅇᄤᄽ 16. OTHER INFORMATION USE: COMMERCIAL ENGINE OIL NOTE: MOBIL PRODUCTS ARE NOT FORMULATED TO CONTAIN PCBS. Please call the Customer Response Center on 800-662-4525 for formulation disclosure. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* For Internal Use Only: MHC: 1\* 1\* 0\* 1\* 1\*, MPPEC: A, TRN: 440693-00, CMCS97: 970529, REQ: US - MARKETING, SAFE USE: L EHS Approval Date: 03JUN1999 -----\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Legally required information is given in accordance with applicable Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL

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| District 1-<br>1625 N. French Dr., Hobbs, M 88240       FIVED       State of New Mexico         District II<br>1301 W. Grand Avenue, Artesia, NM 88210       Energy Minerals and Natural Resourtion         District III<br>1000 Rio Brazos Road, Aztec, NM 87Am       1 2 2004       Oil Conservation Division         District IV<br>1220 S. St. Francis Dr., Santa Fe, NM 87505       Oil Conservation Division       1220 South St. Francis Dr.,<br>Santa Fe, NM 87505         DIVISION       REQUEST FOR APPROVAL TO ACCEP         1. RCRA Exempt:       Non-Exempt:       X | AN 2004<br>RECEIVED<br>OIL CONS. DIV.<br>DIST. 3<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
|---|---|
| Verbal Approval Received: Yes 🗌 No 🖾  | 614 Reilly Ave<br>Farmington NM 87401<br>5. Originating Site<br>Chaco Plant   |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>M&R  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State:<br>NM   |
| <ol> <li>Location of Material (Street Address or ULSTR)</li> <li>SW/4 Section 16, T26N, R12W, San Juan Co., NM</li> </ol>   |   |
| one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by non-material is not-hazardous and the Generator's certification of origin. No waste clarapproved         All transporters must certify the wastes delivered are only those consigned for transp         BRIEF DESCRIPTION OF MATERIAL:         Spent phosphoric acid from fin-fan cooler cleaning – neutralized with liquid caustic soda         Estimated Volume       320 BBLS         Known Volume (to be entered by the operator at                          | nssified hazardous by listing or testing will be  |
| SIGNATURE Xanagement Facility Authorized Agent TITLE: Management  | DATE: <u>1/02/04</u>  |
| TYPE OR PRINT NAME:AJ Blair       TELEPHONE NO  | 05) 632-1782  |
| (This space for State Use)<br>APPROVED BY: Deny Henry TITLE: En i - 0<br>APPROVED BY: Martin My. TITLE: Environment   | /Engr DATE: 1/08/04<br>M Goologist DATE: 1/12/04  |
| Eapproved this to go to JFJ and it<br>have gone to Key, Keytransport out  | - probably should<br>y vemains a problem  |

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| 1012  | Post-It" Fax Note  | 7671  | Date 1/2/04 pages 2  |  |
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| <b>BILL RICHARDSO</b>   | Corpopliusti 31 ECC  | neisten   | EPFS   | ri Wrotenbery  |
| Governor  | Phone #  |   | Phone # 599-22-20  | Director   |
| Joanna Prukop<br>Cobinet Sceretary  | Fax 1032-1876  | 2   | Fax# 599-2284  | servation Division 3456  |
|   | CERTIFIC   | ATE C   | OF WASTE STATUS  |  |
| Generator Name and Address  | :<br>:   | 2. Dest   | ination Name:  | E BECCO  |
| El Paso Field Services (  | 1  |   | Envirotech Soil Remediation F  | acility OIL CONS. DI   |
| 614 Reilly Avenue<br>Farmington, NM 8740  |  |   | Landfarm #2<br>Hilltop, New Mexico   | DIST. 3  |
| 3. Originating Site (name):   |  | Location  | of Waste (Street address &/or ULS  | 12.5   |
| Chaco Plant   |  |   | ection 16, T26N, RJ2W, San Ju  | V Distance W   |
|   |  |   | ., .=. ,,  | and  |
| utuch list of originating sites as appropriate.<br>5. Source and Description of Wispent phosphoric acid from fin-14   | aste   | utralized   | with liquid caustic soda   |  |
|   | •  |   |  | 1  |
|   | ·  |   |  |  |
| David Bays  |  | repre   | sentative for:   | 1  |
|   | Name   | repre   | sentative for:   | 1  |
| Print<br>El Paso Fjeld Servi<br>Recovery Act (RCRA) and Envi  | çc <u>ş Ço</u>   | do  | hereby certify that, according to  | o the Resource Conservation and<br>on, the above described waste is: |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi   | ccs Co.<br>ronmental Protection Ag   | do<br>gency's J   | hereby certify that, according to<br>uly, 1988 regulatory determinati  | on, the above described waste is:                                    |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi   | ccs Co.<br>ronmental Protection Ag   | do<br>gency's J<br>NON-EX   | hereby certify that, according to  | on, the above described waste is:                                    |
| Print<br>El Paso Fjeld Servi<br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br>EXEMPT Oilfield waste   | ccs Co.<br>ronmental Protection Ag   | do<br>gency's J<br>NON-EX<br>analysis o                             | thereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is n<br>or by product identification   | on, the above described waste is:                                    |
| Print<br>El Paso Field Servi<br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br>EXEMPT Oilfield waste   | ccs Co.<br>ronmental Protection Ag   | do<br>gency's J<br>NON-EX<br>analysis o                             | thereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is n<br>or by product identification   | on, the above described waste is:                                    |
| Print<br>El Paso Fjeld Servi<br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br>EXEMPT Oilfield waste<br>and that nothing has been added  | ccs Co.<br>ronmental Protection Ag<br>to the exempt or non-ha  | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous y               | thereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is n<br>or by product identification<br>waste defined above.   | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br><b>EXEMPT</b> Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br>X MSDS Info  | ccs Co.<br>ronmental Protection Ag<br>to the exempt or non-ha<br>, the following document<br>rmation | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous y               | thereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is n<br>or by product identification<br>waste defined above.   | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br><b>EXEMPT</b> Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br>X MSDS Info  | ccs Co.<br>ronmental Protection Ag<br>to the exempt or non-ha<br>, the following document<br>rmation | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous y               | hereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is r<br>or by product identification<br>waste defined above.<br>attached (check appropriate iten  | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br><u>El Paço Fjeld Servi</u><br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br><b>EXEMPT</b> Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br>X MSDS Info  | ccs Co.<br>ronmental Protection Ag<br>to the exempt or non-ha<br>, the following document            | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous y               | hereby certify that, according to<br>uly, 1988 regulatory determinati<br>EMPT oilfield waste which is r<br>or by product identification<br>waste defined above.<br>attached (check appropriate iten  | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br><u>EXEMPT</u> Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br><u>X</u> MSDS Info<br><u>X</u> Chain of Ca<br>This Waste is in compliance with             | ccs Co<br>ronmental Protection Ag  | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous v               | Thereby certify that, according to<br>uly, 1988 regulatory determination<br>(EMPT) oilfield waste which is not<br>by product identification<br>waste defined above.<br>attached (check appropriate item<br>Other (description)                                   | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br><u>El Paso Fjeld Servi</u><br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br><u>EXEMPT</u> Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br><u>X</u> MSDS Info<br><u>X</u> CRA Hazi<br>Chain of Ca<br>This Waste is in compliance with | ccs Co<br>ronmental Protection Ag  | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous v               | Thereby certify that, according to<br>uly, 1988 regulatory determination<br>(EMPT) oilfield waste which is not<br>by product identification<br>waste defined above.<br>attached (check appropriate item<br>Other (description)                                   | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br>El Paso Fjeld Servi<br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br>EXEMPT Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br>X MSDS Info<br>X MSDS Info<br>This Waste is in compliance with<br>subpart 1403 C and D.                  | ccs Co<br>ronmental Protection Ag  | do<br>gency's J<br>NON-EX<br>analysis o<br>azardous v               | Thereby certify that, according to<br>uly, 1988 regulatory determination<br>(EMPT) oilfield waste which is not<br>by product identification<br>waste defined above.<br>attached (check appropriate item<br>Other (description)                                   | on, the above described waste is:<br>on-hazardous by characteristic  |
| Print<br>El Paso Fjeld Servi<br>Recovery Act (RCRA) and Envi<br>(Check appropriate classification)<br>EXEMPT Oilfield waste<br>and that nothing has been added<br>For NON-EXEMPT waste only<br>X MSDS Info<br>X MSDS Info<br>Chain of Cu<br>This Waste is in compliance with<br>subpart 1403 C and D.   | ccs Co<br>ronmental Protection Ag  | do<br>gency's J<br>NON-EX<br>analysis o<br>uzardous v<br>ntation is | Thereby certify that, according to<br>uly, 1988 regulatory determination<br>EMPT oilfield waste which is no<br>or by product identification<br>waste defined above.<br>attached (check appropriate item<br>Other (description)<br>Occurring Radioactive Material | on, the above described waste is:<br>on-hazardous by characteristic  |

JHN-62-2004 14:10 FRUMBERFS-ULL Jan 02 04 11:52a 202222540

10:505 632 1876 970-259-3221 P.2/2 P.3



Sierra Chemicals L.C. 104 Bison Trail Aztec N.M. 87410 Phone (505)-334-6449 Fax (505)-334-9530

# **TECHNICAL ANALYSIS**

|                      | Sierra Rep: J.M.    |
|----------------------|---------------------|
| Sampling Point/Date: | Tank Valve 12/30/03 |
| Company: El Paso -   |                     |
| Formation: N.A.      | Lease:              |

| Description:    | Waste Water pH Testing |     |  |
|-----------------|------------------------|-----|--|
| Identification: | рН #1                  | 6.8 |  |
|                 | pH #2                  | 7.2 |  |
|                 | pH #3                  | 6.9 |  |

Code: 10100875

State: New Mexico

County: San Juan

Well:

**Remarks:** Sierra Chemicals ran three pH tests one hour apart as the waste water was being circulated. The average of the 3 tests is a pH = 6.96



Sierra Chemicals L.C. 104 Bison Trail Aztec N.M. 87410 Phone (505)-334-6449 Fax (505)-334-9530

# **TECHNICAL ANALYSIS**

| Date: 1/2/04         | Sierra Rep: J.M.    | Code: 10100875    |
|----------------------|---------------------|-------------------|
| Sampling Point/Date: | Tank Valve 12/30/03 | State: New Mexico |
| Company: El Paso -   | Chaco Plant         | County: San Juan  |
| Formation: N.A.      | Lease:              | Well:             |

| Description: | Waste Water pH Testing |
|--------------|------------------------|
|--------------|------------------------|

Identification: pH#1 6.8

pH #2 7.2

pH #3 6.9

**Remarks:** Sierra Chemicals ran three pH tests one hour apart as the waste water was being circulated. The average of the 3 tests is a pH = 6.96

DAVE & Sciena Chiem

Material Name: Sodium Hydroxide (Caustic Soda)

ID: C1-142

| * * * Section 1 - Chemical Product and Company Identification   |  |  |  |  |  |
|---|--|--|--|--|--|
| Part Number: Technical Flake, Micropearls, and BeadsChemical Name: Sodium Hydroxide (Caustic Soda)Product Use: For Commercial UseSynonyms: Caustic soda; Sodium hydrate: Lye: White caustic Liquid caustic.Manufacturer InformationChem One Corporation (Importer of record)Phone: (713) 896-996615150 Sommermeyer, Suite 100Houston, Texas 77041-5308Emergency # 1-800-424 |  |  |  |  |  |

#### **General Comments**

NOTE: Emergency telephone numbers are to be used only in the event of chemical emergencies involving a spill, leak, fire, exposure, or accident involving chemicals. All non-emergency questions should be directed to customer service.

## \* \* \* Section 2 - Composition / Information on Ingredients \* \* \*

| 1310-73-2 Sodium Hydroxide 98-100 | ſ | CAS #     | Component        | Percent |
|-----------------------------------|---|-----------|------------------|---------|
|                                   | ſ | 1310-73-2 | Sodium Hydroxide | 98-100  |

Component Information/Information on Non-Hazardous Components

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

#### \* \* \* Section 3 - Hazards Identification \* \* \*

#### **Emergency Overview**

Product is a white, non-volatile solid available in flake, micropearl, and bead form. Corrosive. May cause severe burns to eyes and skin. Causes respiratory tract irritation. Harmful or fatal if swallowed. Contact with water may generate heat and ignite combustible materials. Sodium hydroxide is one of the strongest alkaline caustics, and can react violently when in contact with many other substances. Keep away from water, strong acids, metals, organohalogen compounds, and nitro and chloro organic compounds.

#### Hazard Statements

DANGER -- CORROSIVE. CAUSES SEVERE IRRITATION AND BURNS TO THE EYES, SKIN. AND DIGESTIVE TRACT. CAUSES RESPIRATORY TRACT IRRITATION. MAY BE FATAL IF SWALLOWED. Do not get in eyes, on skin, or on clothing. Do not breathe dust or mist. Wash thoroughly after handling. Keep container closed, Use only with adequate ventilation. Keep away from water, strong acids, metals, organohalogen compounds, and nitro and chloro organic compounds.

#### Potential Health Effects: Eyes

Corrosive to eyes. Contact of the solid or concentrated liquid with the eyes can disintegrate the corneal and conjunctival epithelia and cause corneal opacification. Symptoms can include scarring, blistering, ulceration, clouding of the eye tissue, and blindness. Delayed effects may include glaucoma and cataracts.

#### Potential Health Effects: Skin

Corrosive to the skin. Can cause severe burns, ulceration and permanent scarring. Damage to skin may not be apparent until many hours following exposure.

## Potential Health Effects: Ingestion

Harmful or fatal if swallowed. Ingestion causes severe irritation of the mouth, throat, and csophagus. Symptoms may include burning pain, vomiting, diarrhea, hypersalivation, shortness of breath, potential glottic edema with respiratory compromise, collapse and possibly death. Concentrated solutions can cause perforation of the stomach or gastrointestinal tract and corrosion and necrosis of the lips, mouth, tongue, pharynx, esophagus, and gastric mucosa.

#### Potential Health Effects: Inhalation

May cause irritation or inflammation of the nose, throat, and lungs. Inhalation of the aerosol may cause fluid accumulation in the lungs. Effects of inhalation may be delayed. Overexposure may cause ulceration of nasal passages. Chronic overexposure may cause obstructive airway disease.

HMIS Ratings: Health: 3 Fire: 0 Reactivity: 1 Pers. Prot.: chemical goggles/face shield, impervious gloves, apron

ID: C1-142

| * * * Sec  | tion 4 - First Aid Measures * * *  |
|--|--|
| First Aid: Eyes  |  |
| Immediately flush the contaminated eye wi  | th plenty of water for 15 minutes. If irritation persists, seek medical advice   |
| immediately.   |  |
| First Aid: Skin  | 1. (51   |
| with copious amounts of water for at least 1<br>exposure. Seek medical advice. Completely  | only if begun immediately after exposure. Immediately irrigate exposed skin<br>15 minutes or longer, depending on the concentration, amount, and duration of<br>decontaminate clothing, shoes, and leather goods before reuse. SEVERE<br>JTE SOLUTIONS IF THE TISSUE IS NOT PROMPTLY |
| First Aid: Ingestion   |  |
| Have victim rinse mouth thoroughly with w<br>or milk. Obtain medical advice immediately  | vater. DO NOT INDUCE VOMITING. Immediately give 4 to \$ ounces of wate<br>by.  |
| First Aid: Inhalation  |  |
| breathing, apply artificial respiration. If s  | te of contamination or move victim to fresh air. If the affected person is not<br>ymptoms persist, obtain medical advice immediately.  |
| First Aid: Notes to Physician  |  |
|  | onged skin irrigation may be required in severe cases, occasionally up to 12 to 2 grafting are more successful if performed early, and may prevent delayed necros:   |
|  |  |
| Section Section  | on 5 - Fire Fighting Measures * * *  |
| Flack Staint, Mat applicable   | Manhod Hands Nat antitachia  |
| Flash Point: Not applicable<br>Upper Flammable Limit (UFL): Not applicable   | Method Used: Not applicable<br>Lower Flammable Limit (LFL): Not applicable   |
| Auto Ignition: Not available   | Flammability Classification: Not applicable  |
| Rate of Burning: Not applicable  |  |
| General Fire Hazards   |  |
|  | n. Water reactive. If in contact with moisture or water, this product can create noustible materials.  |
| Hazardous Combustion Products  |  |
|  | or toxic gases. Some are oxidizers and may ignite combustibles. Can produce<br>h most metals. When heated to decomposition, it emits toxic fumes of sodium   |
| Extinguishing Media  |  |
|  | re. Water can be used to extinguish fire as long as the water does not come into ater spray to keep fire exposed compinent cool  |
| Use any method suitable for surrounding fin<br>contact with the sodium hydroxide. Use wa   | all spray to keep me-exposed containers cool.  |
| contact with the sodium hydroxide. Use wa<br>Fire Fighting Equipment/Instructions  |  |
| contact with the sodium hydroxide. Use wa<br>Fire Fighting Equipment/Instructions  |  |
| contact with the sodium hydroxide. Use wa<br>Fire Fighting Equipment/Instructions<br>Firefighters should wear full protective clot   |  |
| contact with the sodium hydroxide. Use wa<br>Fire Fighting Equipment/Instructions<br>Firefighters should wear full protective clot<br>dilution water may be corrosive and/or toxi<br>NFPA Ratings: Health: 3 Fire: 0 Reactivity: 1 Ot  | thing including self contained breathing apparatus. Runoff from fire control o<br>c and cause pollution. Sodium hydroxide can melt and flow when heated.   |
| contact with the sodium hydroxide. Use wa<br>Fire Fighting Equipment/Instructions<br>Firefighters should wear full protective clot<br>dilution water may be corrosive and/or toxi<br>NFPA Ratings: Health: 3 Fire: 0 Reactivity: 1 Ot<br>Hazard Scale: 0 = Minimal 1 = Slight 2 = Modera | thing including self contained breathing apparatus. Runoff from fire control o<br>ic and cause pollution. Sodium hydroxide can melt and flow when heated.  |

Eliminate all ignition sources. Prevent material from entering sewers or waterways. Put material in suitable, covered, labeled containers.

#### Evacuation Procedures

Keep unnecessary personnel away. Close off area.

ID: C1-142

# **Material Safety Data Sheet**

Material Name: Sodium Hydroxide (Caustic Soda)

#### Special Procedures

Wear adequate personal protective equipment. Do not allow the material to contact eyes, skin, or clothing. Do not inhale dusts. Ventilate the area.

# \*\*\* Section 7 - Handling and Storage \*\*\*

#### Handling Procedures

Avoid generation of dusts. Do not inhale dusts. Do not allow product to contact eyes, skin, or clothing. Use in designated areas with adequate ventilation. Use caution when preparing solutions as large amounts of heat may evolve. Solutions are extremely corrosive. Keep in air-tight containers. Wash hands thoroughly after handling. Do not reuse the empty container.

#### Storage Procedures

Store in a cool, dry, well-ventilated area. Store in suitable labeled containers. Solutions are extremely corrosive. Keep the container tightly closed -- product rapidly absorbs carbon dioxide and water from the air. Containers of nickel alloys are preferred.

## \* \* \* Section 8 - Exposure Controls / Personal Protection \* \* \*

#### **Exposure Guidelines**

A: General Product Information Follow the ACGIH recommended exposure limits. B: Component Exposure Limits Sodium Hydroxide (1310-73-2) ACGIH: C 2 mg/m3 OSHA; C 2 mg/m3 NIOSH; C 2 mg/m3

#### **Engineering Controls**

Use general mechanical ventilation. Local exhaust is suggested for use, where possible, in enclosed or confined spaces. PERSONAL PROTECTIVE EQUIPMENT

#### Personal Protective Equipment: Eyes/Face

Chemical goggles, and a face shield if splashing is possible.

#### Personal Protective Equipment: Skin

Wear appropriate work gloves for type of operation. Neoprene or polyvinyl chloride gloves are recommended. Gloves should be tested to determine their suitability for prolonged contact with this material. Use of protective coveralls and long sleeves is recommended.

#### Personal Protective Equipment: Respiratory

If airborne concentrations are above the applicable exposure limits, use NIOSH-approved respiratory protection.

#### Personal Protective Equipment: General

Eyewash fountains and emergency showers are required. Use good hygiene practices when handling this material including changing and laundering work clothing after use.

# \* \* \* Section 9 - Physical & Chemical Properties \* \* \*

| • |                                       | • -                  | • • •                      |
|---|---------------------------------------|----------------------|----------------------------|
| Appearance:                             |                                       | Odor:                | Odorless                   |
| Physical State:                         | Solid                                 | pH:                  | 14 (5% solution)           |
| Vapor Pressure:                         | Zero                                  | Vapor Density:       | Not applicable             |
| <b>Boiling Point:</b>                   | 2534 deg F (1390 deg C) @<br>760 mmHg | Melting Point:       | 605.1 deg F (318.4 deg C)  |
| Solubility (H2O):                       | 1 g dissolves in 0.9 ml water         | Specific Gravity:    | 2.130 @ 20 deg C (water=1) |
| Freezing Point:                         | Not applicable                        |                      | Not determined             |
| Softening Point:                        | Not applicable                        | <b>Bulk Density:</b> | Not available              |
| Molecular Weight:                       | 40.01                                 | •                    |                            |

**D**: C1-142

# Material Safety Data Sheet

Material Name: Sodium Hydroxide (Caustic Soda)

## **Physical Properties:** Additional Information

The data provided in this section is to be used for product safety handling purposes. Please refer to Product Data Sheets, Certificates of Conformity or Certificates of Analysis for chemical and physical data for determinations of quality and for formulation purposes.

# \* \* \* Section 10 - Chemical Stability & Reactivity Information \* \* \*

#### **Chemical Stability**

Stable.

#### Chemical Stability: Conditions to Avoid

Avoid contact with moisture, water, and all other incompatible materials listed in Section 10.

## Incompatibility

Acids - may react violently.

Water - reaction may generate enough heat to ignite combustible materials.

Metals (such as aluminum, tin and zinc) - reaction may produce flammable and explosive hydrogen gas.

Organohalogen compounds - may react to form spontaneously combustible compounds.

Nitro and chloro organic compounds - may react explosively.

Aluminum + arsenic compounds - form the poisonous gas arsine.

1,2,4,5-tetrachlorobenzene - vigorous reaction, forms extremely toxic 2.3,7,8-tetrachlorodibenzodioxin.

Potentially explosive reaction with bromine; 4-chlorobutyronitrile; 4-chloro-2-methylphenol (in storage); nitrobenzene + heat; sodium tetrahydroborate; 2.2.2-trichloroethanol; zirconium + heat.

Reacts to form explosive products with ammonia + silver nitrate, and trichloroethylene.

Under certain conditions of temperature and pressure it can ignite or react violently with acetic acid; acetaldehyde: acetic anhydride; acrolein; acrylonitrile; allyl alcohol; allyl chloride; aluminum; chloroform + methanol; hydrochloric acid; hydrofluoric acid; maleic anhydride; nitric acid; oleum; phosphorous; sulfuric acid; diborane + octanol oxime;

hydroquinone; 4-methyl-2-nitrophenol; and cinnamaldehyde.

#### **Hazardous** Decomposition

Fire may produce irritating, corrosive and/or toxic gases. Some are oxidizers and may ignite combustibles. Can produce flammable hydrogen gas upon reaction with most metals. When heated to decomposition, it emits toxic fumes of sodium oxide, peroxides, or carbonates.

## Hazardous Polymerization

Will not occur.

Material Name: Sodium Hydroxide (Caustic Soda)

#### ID: C1-142

# \* \* \* Section 11 - Toxicological Information \* \* \*

#### Acute and Chronic Toxicity

## A: General Product Information

Sodium hydroxide is one of the strongest alkaline caustics. Sodium hydroxide is a strong irritant and is corrosive to the skin, eyes, and mucous membranes. It can cause severe burns and permanent damage to any tissue with which it comes in contact. The severity of the tissue damage caused by sodium hydroxide is a function of its concentration, the length of tissue contact time, and local conditions and skin type. Severe burns to skin can occur even with dilute solutions if the tissue is not promptly decontaminated. Can cause severe burns, ulceration and permanent scarring. Damage to skin may not be immediately apparent, and may be latent in onset due to formation of alkaline albuminates and fatty soaps in the tissue. When sodium hydroxide comes into contact with the skin it does not usually cause immediate pain, but it does cause immediate damage. Contact of the solid or concentrated liquid with the eves can disintegrate the corneal and conjunctival epithelia and cause corneal opacification. Symptoms can include scarring, blistering, ulceration, clouding of the eve tissue and blindness. Delayed effects may include glaucoma and cataracts. Sodium hydroxide fails to coagulate protein, which would serve to prevent further penetration. Therefore, upon contact with eyes, washing with water must be started as quickly as possible, and continued for at least 15 minutes to prevent permanent injury. May cause irritation or inflammation of the nose, throat, and lungs. Inhalation of the aerosol may cause pulmonary edema. Effects of inhalation may be delayed. Overexposure may cause ulceration of nasal passages. Chronic overexposure may cause obstructive airway disease. Repeated exposure to mists or aerosols of sodium hydroxide can produce tolerance to its irritant effects. Ingestion of large doses may cause irritation of the mouth, throat and esophagus. Symptoms may include a burning pain, vomiting, diarrhea, hypersalivation, shortness of breath, potential glottic edema with respiratory compromise, collapse and possibly death. There may be a delay of weeks or months for esophageal strictures to form following ingestion. Concentrated solutions can cause perforation of the stomach or gastrointestinal tract and corrosion and necrosis of the lips, mouth, tongue, pharynx, esophagus, and gastric mucosa.

B: Component Analysis - LD50/LC50

No LD50/LC50's are available for this product's components.

#### Carcinogenicity

#### **A: General Product Information**

Squamous cell carcinomas arise frequently in tissue healing from sodium hydroxide burns. These cancers probably arise as a result of nonspecific irritant action on the tissue and abnormalities in the regenerative process, rather than due to a specific carcinogenic effect of sodium hydroxide.

## **B:** Component Carcinogenicity

None of this product's components are listed by ACGIH, IARC. OSHA, NIOSH, or NTP.

## Epidemiology

Information not available.

## Neurotoxicity

Information not available.

#### Mutagenicity

Sodium hydroxide induced chromosome aberrations in grasshoppers and hamster lung cells, and also possibly in other test systems. However, pH alterations from agents such as sodium hydroxide can cause false positive results in short-term genetic assays.

#### Teratogenicity

Sodium hydroxide at a concentration of 0.001 Molar injected directly into the amniotic fluid was not teratogenic to rats, but was slightly embryotoxic.

## **Other Toxicological Information**

None

\* \* \* Section 12 - Ecological Information \* \* \*

#### Ecotoxicity

## A: General Product Information

Expected to be highly toxic to aquatic organisms and ecosystems due to effects on pH.

ID: C1-142

# **Material Safety Data Sheet**

Material Name: Sodium Hydroxide (Caustic Soda)

B: Ecotoxicity

LC100: Cyprinus Carpio 180 PPM/24 hr @ 25 Deg C

Environmental Fate

Product is not expected to accumulate in the food chain.

\* \* \* Section 13 - Disposal Considerations \* \* \*

## US EPA Waste Number & Descriptions

# A: General Product Information

Wastes may be classified as D002, D003 (Corrosive, Reactive Waste). You must test your waste using methods described in 40 CFR Part 261 to determine if it meets applicable definitions of hazardous wastes.

B: Component Waste Numbers

No EPA Waste Numbers are applicable for this product's components.

#### **Disposal Instructions**

Review federal, provincial, and local government requirements prior to disposal. Disposal by controlled incineration or secure landfill may be acceptable.

#### \* \* \* Section 14 - Transportation Information \* \* \*

#### **US DOT Information**

Shipping Name: RQ, Sodium Hydroxide. Solid Hazard Class: 8 UN/NA #: UN1823 Packing Group: U Required Label(s): CORROSIVE Additional Info.: For packagings less than 1000 pounds, the RQ can be deleted from the shipping description.

#### International Transportation Regulations

NOTE: The data in this section (Section 14) is meant as a guide to the overall classification of the product. However, transportation classifications may be subject to change with changes in package size. Consult shipper requirements under I.M.O., I.C.A.O. (I.A.T.A.) and 49 CFR to assure regulatory compliance.

LM.O. Classification: Sodium Hydroxide, Solid. 8. UN1823, PGII, EmS No. 8-06, MFAG Table No. 705 (IMDG Code page 8225-1).

# \* Section 15 - Regulatory Information \* \* \*

#### **US Federal Regulations**

#### **A: General Product Information**

None.

#### B: Component Analysis

This material contains one or more of the following chemicals required to be identified under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65) and/or CERCLA (40 CFR 302.4).

Sodium Hydroxide (1310-73-2)

CERCLA: final RQ = 1000 pounds (454 kg)

#### State Regulations

A: General Product Information

Other state regulations may apply.

B: Component Analysis - State

The following components appear on one or more of the following state hazardous substances lists:

# Material Name: Sodium Hydroxide (Caustic Soda)

ID: C1-142

EINECS

Yes

| Component        | CAS #     | CA  | FL  | MA  | MN  | NJ  | PA  |
|------------------|-----------|-----|-----|-----|-----|-----|-----|
| Sodium Hydroxide | 1310-73-2 | Yes | Yes | Yes | Yes | Yes | Yes |

#### **Other Regulations**

#### A: General Product Information

Not determined.

| B: Component Analysis - Inventory |           |      |     |
|-----------------------------------|-----------|------|-----|
| Component                         | CAS #     | TSCA | DSL |
| Sodium Hydroxide                  | 1310-73-2 | Yes  | Yes |

#### C: Component Analysis - WHMIS IDL

| The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List: |           |                       |  |  |
|---|-----------|-----------------------|--|--|
| Component   | CAS#      | Minimum Concentration |  |  |
| Sodium Hydroxide  | 1310-73-2 | 1% item 1442 (998)    |  |  |

# \* \* \* Section 16 - Other Information \* \* \*

#### **Other Information**

Chem One Corp. ("Chem One") shall not be responsible for the use of any information, product, method, or apparatus herein presented ("Information"), and you must make your own determination as to its suitability and completeness for your own use, for the protection of the environment, and for health and safety purposes. You assume the entire risk of relying on this Information. In no event shall Chem One be responsible for damages of any nature whatsoever resulting from the use of this product or products, or reliance upon this Information. By providing this Information, Chem One neither can nor intends to control the method or manner by which you use, handle, store, or transport Chem One products. If any materials are mentioned that are not Chem One products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed. Chem One makes no representations or warrantics, either express or implied of merchantability, fitness for a particular purpose or of any other nature regarding this information, and nothing herein waives any of Chem One may make improvements and/or changes in the product (s) and/or the program (s) described in this information at any time. If you have any questions, please contact us at Tel. 713-896-9966 or E-mail us at Safety/@chemoue.com. Revision Information: Revised 08/10/98.

#### Kev/Legend

EPA = Environmental Protection Agency: TSCA = Toxic Substance Control Act: ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer: NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program: OSHA = Occupational Safety and Health Administration

#### Contact: Clare Welker

Contact Phone: (713)-896-9966

This is the end of MSDS # C1-142



# REACT 104

| <b>^</b> R(                   | DOUCT IDENTIFICA                       | TION   |  |
|-------------------------------|--|--|--|
|                               | SIERRA CHI                             | EMICALS, LLC   |  |
|                               |  |  |  |
|                               | Durango, CO                            | 81302  |  |
|                               |  | 57   |  |
| WH                            | IMIS CLASSIFICATI                      | on: e  |  |
|                               | ACIDIC CLEA                            | NER  |  |
| HA                            | LARDOUS INGREDI                        | ENTS   |  |
| PERCENT                       | CAS NUMBER                             | L.D <sub>sp</sub>  | LC   |
| 60 -100                       | 7664-38-2                              | 1530 mg/Kg (Rat Oral)  | 20,000 ppm/10hr (Rat)  |
| 1-5                           | 34590-94-8                             | 5380 mg/Kg (Rat Oral)  | Not available  |
|                               | PHYSICAL DATA                          |  |  |
|                               | Lioui                                  | ٩  |  |
|                               |  |  | h a mild odour.  |
|                               |  |  |  |
|                               | Not a                                  | vailable   |  |
|                               | Not a                                  | vailable   |  |
| يرتجيبة ورحبة السياسة المدامة | Not s                                  | vailable   | :  |
|                               |  |  |  |
|                               |  |  |  |
|                               | Nore                                   | vzilable   |  |
|                               | 1-2 d                                  |  |  |
|                               | WF<br>HAZ<br>PERCEN:[<br>60-100<br>1-5 | SIERRA CHI<br>P.O. Box 352<br>Durango, CO<br>(970) 259-97:<br>WHMIS CLASSIFICA TH<br>ACIDIC CLEA<br>HAZARDOUS INGREDI<br>PERCEN: CAS NUMBER<br>60 -100 7664-38-2<br>1-5 34590-94-8<br>PHYSICAL DATA<br>Liqui<br>Color<br>Not a<br>Not a<br>Not a | P.O. Box 3527<br>Durango, CO 81302<br>(970) 259-9757<br>WHMIS CLASSIFICATION: E<br>ACIDIC CLEANER<br>HAZARDOUS INGREDIENTS<br>PERCENT CAS NUMBER LD <sub>30</sub><br>60 -100 7664-38-2 1530 mg/Kg (Rat Oral)<br>1-5 34590-94-8 5380 mg/Kg (Rat Oral)<br>1-5 34590-94-8 5380 mg/Kg (Rat Oral)<br>PHYSICAL DATA<br>PHYSICAL DATA |

# FIRE AND EXPLOSION HAZARD

| CONDITIONS OF FLAMMABILITY:      | Not applicable |
|----------------------------------|----------------|
| FLASHPOINT:                      |                |
| MEANS OF EXTINCTION:             |                |
| HAZARDOUS COMBUSTION PRODUCTS    | Not applicable |
| EXPLOSION HAZARDS:               | Nor applicable |
| UPPER FLAMMABLE LIMIT:           | Not applicable |
| LOWER FLAMMABLE LIMIT:           | Not applicable |
| AUTO-IGNITION TEMPERATURE:       | Not applicable |
| SENSITIVITY TO STATIC DISCHARGE: | Nor applicable |

1.1.1

# REACTIVITY DATA

# **REACT 104**

| STABILITY:                        | Stable under normal conditions of storage and use.             |
|-----------------------------------|--|
| CONDITIONS OF REACTIVITY:         | -Contect with eluminum or zinc will generate hydrogen.         |
| INCOMPATIBLE MATERIALS            | Avoid contact with strong alkalis and strong oxidizing agents. |
| HAZARDOUS DECOMPOSITION PRODUCTS: | Oxides of carbon, and phosphorous on thermal decomposition.    |

# TIDXICOLOGICAL PROPERTIES

| SKIN CONTACT:       Skin irritation and chemical burns on prolonged skin contact.         SKIN ABSORPTION:       Certain components may be absorbed throught the skin, contributing to overall exposure.         EYE       Severe irritation and chemical burns can occur. Permanent damage may result.         INHALATION:       Mists generated from the product may be irritating to the nose, throat, and respiratory tract.         INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Irritation and possible burning of the eyes, skin, and mucous membranes. Dizzines, headache, nausea, vomiting, and diarthea and possible death on ingestion.         CHRONIC OVER EXPOSURE:       Dermatinis may occur with repeated exposure.         EXPOSURE LIMITS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritation to the eyes, skin, and mucous membranes.         SENSITIZATION:       Severe irritation to the eyes, skin, and mucous membranes.         SENSITIZATION:       Severe irritation to the eyes, skin, and mucous membranes.         SENSITIZATION:       Severe irritation to the eyes, skin, and mucous membranes.         SENSITIZATION:       None of the ingredients are listed as such.         TERITANCY:       None of the ingredients are listed as such.         TERATOGENICITY AND REPRODUCTIVE EPI/ECTS:       None of the ingredients are listed as such. | ROUTES OF ENTRY                          |  |
|--|--|--|
| Contributing to overall exposure.         FYE:       Severe irritation and chemical burns can occur. Permanent damage may result.         INHALATION:       Mists generated from the product may be irritaring to the nose. throat, and respiratory tract.         INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Irritation and possible burning of the eyes, skin, and mucous membranes.         Dermating may result.       Irritation and possible burning of the eyes, skin, and mucous membranes.         CHRONIC OVER EXPOSURE:       Dermating may occur with repeated exposure.         EXPOSURE LIMITS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylent glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:       Nor svailable         CARCINOGENICITY AND REPRODUCTIVE EFFECTS:       None of the ingredients are listed as such.  | SKIN CONTACT:                            | Skin irritation and chemical burns on prolonged skin contact.  |
| EYE:       Severe initiation and chemical burns can occur. Permanent damage may result.         INHALATION:       Mists generated from the product may be initiating to the nose, throat, and respiratory tract.         INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Irritation and possible burning of the eyes, skin, and mucous membranes. Dizziness, beadacht, nansea, vomiting, and diarrhea and possible death on ingestion.         CHRONIC OVER EXPOSURE:       Dermatikis may occur with repeated exposure.         EXPOSURE LIMITIS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:       Nor svailable         CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:       None of the ingredients are listed as such.   |  |  |
| damage may result.         INHALATION:         Misrs generated from the product may be invitating to the nose, throat, and respiratory tract.         INGESTION:         ACUTE OVER EXPOSURE:         May cause corrosion of the mouth, throat, and G.I. tract.         Irritation and possible burning of the eyes, skin, and mucous membranes.         Dizziness, beadeche, nausea, vomiting, and diarthea and possible death on ingestion.         CHRONIC OVER EXPOSURE:         Dermatitis may occur with repeated exposure.         EXPOSURE LIMITS:         Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)         IRRITANCY:         Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:         Nor svailable         CARCINOGENICITY AND REPRODUCTIVE EFFECTS:         None of the ingredients are listed as such.         TERATOGENICITY AND MUTACENICITY:  |  | contributing to overall exposure.                              |
| INHALATION:       Missis generated from the product may be initiating to the nose, throat, and respiratory tract.         INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Initiation and possible burning of the eyes, skin, and mucous membranes. Dizziness, beadachet, nausea, vomiting, and diarrhea and possible death on ingestion.         CHRONIC OVER EXPOSURE:       Dermatikis may occur with repeated exposure.         EXPOSURE LIMITS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:       Nor evailable         CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:       None of the ingredients are listed as such.  | EVE:                                     | Severe irritation and chemical burns can occur. Permanent      |
| throat, and respiratory tract.         INGESTION:         ACUTE OVER EXPOSURE:         Irritation and possible burning of the eyes, skin, and mucous membranes. Dizziness, headacht, nausea, vomiting, and diarrhea and possible death on ingestion.         CHRONIC OVER EXPOSURE:         Dermatiris may occur with repeated exposure.         EXPOSURE LIMITIS:         Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)         IRRITANCY:         Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:         Nore of the ingredients are listed as such.         TERATOGENKCITY AND MUTACENKCITY:  |  | damage may result.   |
| INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Inritation and possible burning of the eyes, skin, and mucous membranes. Dizziness, beadache, nausea, vomiting, and diarrhea and possible death on ingestion.         CHRONIC OVER EXPOSURE:       Dermatitis may occur with repeated exposure.         EXPOSURE LIMITS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:       Not svailable         CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:       None of the ingredients are listed as such.   | INHALATION:                              | Mists generated from the product may be initiating to the nose |
| INGESTION:       May cause corrosion of the mouth, throat, and G.I. tract.         ACUTE OVER EXPOSURE:       Invitation and possible burning of the eyes, skin, and mucous membranes. Dizziness, beadeche, nausea, vomiting, and diarrhea and possible death on ingestion.         CHRONIC OVER EXPOSURE:       Dermatitis may occur with repeated exposure.         EXPOSURE LIMITS:       Phosphoric acid: ACGIH TWA = 1 mg/m3         Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm (skin)       Severe irritant to the eyes, skin, and mucous membranes.         SENSITIZATION:       Not svailable         CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:       None of the ingredients are listed as such.   |  |  |
| ACUTE OVER EXPOSURE:<br>Irritation and possible burning of the eyes, skin, and mucous<br>membranes. Dizziness, beadacht, nausta, vomiting, and<br>diarrhea and possible death on ingestion.<br>CHRONIC OVER EXPOSURE:<br>EXPOSURE LIMITS:<br>IRRITANCY:<br>IRRITANCY:<br>Severe irritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:<br>Not svailable<br>CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:<br>None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:<br>None of the ingredients are listed as such.   | INGESTION:                               |  |
| membranes. Dizziness, beadeche, nansea, vomiting, and<br>diarrhea and possible death on ingestion.<br>CHRONIC OVER EXPOSURE:<br>EXPOSURE LIMITS:<br>Dermatitis may occur with repeated exposure.<br>EXPOSURE LIMITS:<br>Dipropylene glycol methyl ether: ACGIH TWA = 1 mg/m3<br>Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm<br>(skin)<br>IRRITANCY:<br>Severe irritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:<br>CARCINOGENICITY AND REPRODUCTIVE EFIFECTS:<br>None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:<br>None of the ingredients are listed as such.   | ACUTE OVER EXPOSURE:                     |  |
| CHRONIC OVER EXPOSURE: Dermatitis may occur with repeated exposure,<br>EXPOSURE LIMITS: Phosphoric acid: ACGIH TWA = 1 mg/m3<br>Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm<br>(skin)<br>IRRITANCY: Severe irritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION: Not svailable<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS: None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY: None of the ingredients are listed as such.  |  |  |
| EXPOSURE LIMITS:Phosphoric acid: ACGIH TWA = 1 mg/m3<br>Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm<br>(skin)<br>IRRITANCY:Severe irritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:Nor available<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS:None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:None of the ingredients are listed as such.  |  | diarrhea and possible death on ingestion.                      |
| EXPOSURE LIMITS:Phosphoric acid: ACGIH TWA = 1 mg/m3<br>Dipropylene glycol methyl ether: ACGIH TWA = 100 ppm<br>(skin)<br>IRRITANCY:Severe irritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:Nor available<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS:None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:None of the ingredients are listed as such.  | CHRONIC OVER EXPOSURE:                   | Dermatitis may accur with repeated exposure.                   |
| (skin)<br>IRRITANCY:Severe intritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:Not available<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS:None of the ingrodients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:None of the ingrodients are listed as such.   | EXPOSURE LIMITS                          |  |
| (skin)<br>IRRITANCY:Severe intritant to the eyes, skin, and mucous membranes.<br>SENSITIZATION:Not available<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS:None of the ingrodients are listed as such.<br>TERATOGENICITY AND MUTAGENICITY:None of the ingrodients are listed as such.   | ,  | Dipropylene glycol methyl ether ACGIH TWA = 100 ppm            |
| SENSITIZATION:Not svailable<br>CARCINOGENICITY AND REPRODUCTIVE EFITECTS:None of the ingredients are listed as such.<br>TERATOGENICITY AND MUTACENICITY:None of the ingredients are listed as such.  |  |  |
| SENSITIZATION:   | IRRITANCY:                               | Severe irritant to the eves, skin, and mucous membranes.       |
| TERATOGENICITY AND MUTACENICITY:   | SENSITIZATION:                           | -  |
| TERATOGENICITY AND MUTACENICITY:   | CARCINOGENICITY AND REPRODUCTIVE EFFECTS |  |
|  |  | =  |
| IOAICOLOGICALLI SINERGISTIC FRODUCISCAMMINATION NOT SVAUSOR  | TOXICOLOGICALLY SYNERGISTIC PRODUCTS     | Not available  |

# PREVENTATIVE MEASURES

| PERSONAL PROTECTIVE EQUIPMENT:     | Use chemical goggles and wear rubber gloves when handling<br>this product to prevent eye and skin contact, |
|------------------------------------|--|
| ENGINEERING CONTROLS:              | Should not be required.  |
| LEAK AND SPILL PROCEDURES:         | "Pick up small spills with absorbent material, and flush area with   |
|                                    | plenty of water. Dispose of contaminated absorbent in  |
|                                    | accordance with all local environmental regulations.   |
| WASTE DISPOSAL:                    | Dispose of waste material in accordance with all local   |
|                                    | environmental regulations.   |
| HANDLING PROCEDURES AND EQUIPMENT: | Use recommended protective equipment when handling this  |
| •                                  | material. Contaminated clothing must be laundered before   |
|                                    | wearing.   |
| STORAGE REQUIREMENTS:              | Keep container closed and keep from fraczing.  |
| SPECIAL SHIPPING INFORMATION:      | PIN UN1805   |
|                                    | Phosphoric acid solution   |
|                                    | Class 8(9.2) Packing Group III   |

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# **REACT 104**

#### FIRST AID MEASURES

SPECIFIC FIRST AID MEASURES: ...

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In case of skin contact, flush promptly with abundant water. In case of ingestion, do not induce vomiting. Call a physician. Flush eyes with abundant water and consult a physician.

# PREPARATION INFORMATION

PREPARED BY: \_\_\_\_\_\_ Technical Service Department PHONE NUMBER: \_\_\_\_\_\_(780) 998-3771 DATE PREPARED: \_\_\_\_\_\_June 15, 2000

#### DISCLAIMER

The information contained herein has been obtained from sources believed to be reliable. Guardian Chemicals Inc. provides no warranties express or implied and assumes no responsibility for the accuracy or completeness of the data provided.

| District I<br>1625 N. French Dr., Hobbs, NM 88240<br>District II<br>1301 W. Grand Avenue, Artesia, NM 88210<br>District III<br>1000 Rio Brazos Road, Aztec, NM 87410<br>District IV<br>1220 S. St. Francis Dr., Santa Fe, NM 87505   | State of New Mexico<br>Energy Minerals and Natural Re<br>Oil Conservation Divisio<br>1220 South St. Francis D<br>Santa Fe, NM 87505 | on   | Form C-138<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
|--|---|--|---|
| REQUEST FC   | OR APPROVAL TO ACC  | EPT SOLID WAS  | STE   |
| <ol> <li>RCRA Exempt:</li></ol>  |   | <ol> <li>Generator .</li> <li>Basin Disposal</li> <li>Originating Site<br/>Basin Disposal</li> </ol> |   |
| 2. Management Facility Destination   | JFJ Landfarm L.L.C.   | 6. Transporter:<br>Basin Disposal  |   |
| 3. Address of Facility Operator: Industrial Farmington, N.M. 87499   | Ecosystems Inc. P.O. Box 2043   | 8. State:<br>NM  |   |
| 7. Location of Material (Street Address<br>200 Montana Ave CR 5046 Bloomfield, NM  |   |  |   |
| 9. <u>Circle One</u> :   |   | ·  |   |
| A. All requests for approval to accept oilfi<br>one certificate per job.<br>B. All requests for approval to accept non-<br>material is not-hazardous and the Gene<br>approved<br>All transporters must certify the wastes de<br>BRIEF DESCRIPTION OF MATERIAL:<br>B. S. & W. Waste from evaporative pond.<br>Solidified B.S. & W. Waste from evaporative p | exempt wastes must be accompanied t<br>rator's certification of origin. No waste<br>elivered are only those consigned for tra       | by necessary chemical ana<br>e classified hazardous by l   | lysis to PROVE the  |
| Estimated Volume _ Known Volume (to b  | be entered by the operator at the end of  | the haul) <u>1840 BBIs</u>   |   |
| SIGNATURE SIGNATURE Waste Management Facility Authoriz   | Zed Agent TITLE:Man   | ager D   | DATE: <u>12/30/2003</u>   |
| TYPE OR PRINT NAME: AJ Blair   | TELEPHONE NO.   | (505) 632-1782   |   |
| (This space for State Use)   |   |  | ······  |



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Betty Rivern Cabinet Sceretary

1

Lori Wrotenbery Director Oil Conservation Division

# **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address<br>Basin Disposal   |   | al Ecosystems Inc.                                    |
|---|---|---|
|   | 420 CR 3100 Aztec, NM 87410   |   |
| 3. Originating Site (name):   | ocation of the Waste (Street addre                                      | ss &/or ULSTR):                                       |
| BASIN Disposal  | ocation of the Waste (Street addre<br>200 MonTinna Ave<br>Bloomfield NM | 87413   |
| <ul> <li>attach list of originating sites as appropriate</li> <li>4. Source and Description of Waste</li> <li>B.S. &amp; W. from settling pond</li> </ul> |   |   |
|   |   | RECEIVED  |
|   |   | MAR 0 8 2004  |
| 1, <u>Jimmy V BARNES</u><br>Print Name  | representative for :  | Environmental Bureau<br>Dil Conservation Division     |
| Conservation and Recovery Act (RCRA) and Environmental Protection<br>described waste is: (Check appropriate classification)                               | do hereby certify that,<br>n Agency's July, 1988, regulatory of         | according to the Resource<br>letermination, the above |
|   | PT oilfield waste which is non-haz<br>product identification            | ardous by characteristic                              |
| and that nothing has been added to the exempt or non-exempt non has   | rardous waste defined above.  |   |
| RCRA Hazardous Waste Analysis   | heck appropriate items):<br>ner (description                            |   |
| Chain of Custody  |   |   |
| This waste is in compliance with Regulated Levels of Naturally Oce<br>NMAC 3.1 subpart 1403.C and D.  | curring Radioactive Material (N   | ORM) pursuant to 20                                   |
| Name (Original Signature):  | ~   |   |
| Title: Plant MANAge   |   |   |
| Date: 12-1-03   |   |   |
| Oil Conservation Division * 1000 Rio E<br>Phone: (505) 334-6178 * Fax (505) 33  |   |   |

| District I<br>1625 N. French Dr., Hobbs, NM 88240   | State of New Mexico   | Form C-138   |
|---|---|--|
| <u>District II</u><br>1301 W. Grand Avenue, Artesia, NM 88210<br><u>District III</u><br>1000 Rio Brazos Road, Aztec, NM 87410<br><u>strict IV</u><br>.20 S. St. Francis Dr., Santa Fe, NM 87505   | Energy Minerals and Natural Reso<br>Oil Conservation Division<br>1220 South St. Francis Dr.<br>Santa Fe, NM 87505 | urces<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
| REQUEST F   | OR APPROVAL TO ACCEI  | PT SOLID WASTE   |
| 1. RCRA Exempt: Non-Exempt:   |   | 4. Generator .<br>Basin Disposal   |
| □Verbal Approval Received: Yes  | No 🛛  | 5. Originating Site<br>Basin Disposal  |
| 2. Management Facility Destination  | JFJ Landfarm L.L.C.   | 6. Transporter:<br>Basin Disposal  |
| 3. Address of Facility Operator: Industri<br>Farmington, N.M. 87499   | al Ecosystems Inc. P.O. Box 2043  | 8. State:<br>NM  |
| 7. Location of Material (Street Addres<br>200 Montana Ave CR 5046 Bloomfield, NM  |   |  |
| One certificate per job.<br>B. All requests for approval to accept not<br>material is not-hazardous and the Gen<br>approved<br>All transporters must certify the wastes of<br>IEF DESCRIPTION OF MATERIAL:<br>S. & W. Waste from evaporative pond.<br>Solidified B.S. & W. Waste from evaporative | n-exempt wastes must be accompanied by nerator's certification of origin. No waste c                              | RECEIVED<br>MAR D 8 2004<br>Environmental Bureau<br>Oil Conservation Division                          |
| SIGNATURE   | TITLE:Manage  | 11/01/03   |
|   |   |  |
| (This space for State Use)<br>APPROVED BY: Derry To<br>APPROVED BY:   | TITLE Environ   | 1 <u>Engr</u> DATE: 105/04   |
|   |   | DATE:  |



| GARY E. JOHNSON<br>Governor<br>Betty Rivera<br>Cabinet Secretary  | Lori Wrotenbery<br>Director<br>Oil Conservation Division  |
|---|---|
| CERI  | RIFICATE OF WASTE STATUS  |
| 1. Generator Name and Address<br>Basin Disposa  | 420 CR 3100 Aztec, NM 87410   |
| 3. Originating Site (name):<br>BASIN DISPOSA<br>attach list of originating sites as appro                         | Location of the Waste (Street address &/or ULSTR):<br>200 MonTana Ave. CR 5046<br>Bloomfield NM 87413<br>priate                                   |
| 4. Source and Description of Waste<br>B.S. & W. from settling pond  | RECEIVED  |
| I, Jimmy V BARMCS<br>Print Name   | MAR [] R 2004<br>Environmental Bureau<br>representative for : Oil Conservation Division   |
| described waste is: (Check appropriate classifie  | do hereby certify that, according to the Resource<br>Invironmental Protection Agency's July, 1988, regulatory determination, the above<br>cation) |
| <b>EXEMPT</b> oilfield waste  | NON-EXEMPT oilfield waste which is non-hazardous by characteristic<br>analysis or by product identification                                       |
| and that nothing has been added to the exempt of  | or non-exempt non -hazardous waste defined above.   |
| For NON-EXEMPT waste the following docur<br>MSDS Information<br>RCRA Hazardous Waste Analysis<br>Chain of Custody | nentation is attached (check appropriate items):Other (description  |
| This waste is in compliance with Regulated L<br>NMAC 3.1 subpart 1403.C and D.                                    | evels of Naturally Occurring Radioactive Material (NORM) pursuant to 20   |
| Name (Original Signature):  | VBrown  |
| Date:   |   |
| Oil Conservation  | Division * 1000 Rio Brazos Road * Aztec, New Mexico 87410   |

hone: (505) 334-6178 \* Fax (505) 334-6170 \* http://www.emard.state.nm.us

| District I<br>1625 N. French Dr., Hobbs, NM 88240<br>District II<br>1301 W. Grand Avenue, Artesia, NM 88210<br>District III | State of New Mexico<br>Energy Minerals and Natural Reso<br>Oil Conservation Division | Submit Original  |
|---|--|--|
| 1000 Rio Brazos Road, Aztec, NM 87410<br><u>trict IV</u><br>) S. St. Francis Dr., Santa Fe, NM 87505                        | 1220 South St. Francis Dr.<br>Santa Fe, NM 87505                                     | Plus I CODV  |
| REQUEST F   | OR APPROVAL TO ACCE  | PT SOLID WASTE   |
| 1. RCRA Exempt: Non-Exempt:<br>Verbal Approval Received: Yes  |  | <ul> <li>4. Generator .<br/>Basin Disposal</li> <li>5. Originating Site<br/>Basin Disposal Facility, 200 Montana Ave.<br/>County Road 5046, Bloomfield N.M. 87413</li> </ul> |
| 2. Management Facility Destination  | JFJ Landfarm L.L.C.  | 6. Transporter:<br>Basin Truck   |
| 3. Address of Facility Operator: Industri<br>Farmington, N.M. 87499   | al Ecosystems Inc. P.O. Box 2043   | 8. State:<br>N.M.  |
| 7. Location of Material (Street Addres<br>200 Montana Ave. County Road 5046,  |  |  |
| 3F DESCRIPTION OF MATERIAL:<br>ank Bottom Sludge from settling tanks  |  | RECEIVED<br>MAR () R 2004<br>Environmental Burea<br>Oil Conservation Divisi  |
| Estimated Volume _ Known Volume (to   |  |  |
| GIGNATURE Waste Management Facility Author<br>Waste Management Facility Author  |  |  |
| (This space for State Use)<br>APPROVED BY:  | <u>ect</u> TITLE: <u>Envir</u><br><u> </u>   | Engr DATE: 10/31/03<br>(ogist DATE: 10-31-3  |
|   | ,<br>,   |  |



GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

### **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address  | 2. Destination Name:  |
|--|---|
| Basin Disposal   | J.F.J. Landfarm C/o Industrial Ecosystems Inc.<br>420 CR 3100 Aztec, NM 87410               |
| 3. Originating Site (name):  | Location of the Waste (Street address &/or ULSTR):  |
| Basin Disposal Facility 200 N  | Montana Ave. County Road 5046, Bloomfield N.M. 87413  |
| attach list of originating sites as appropriate  |   |
| 4. Source and Description of Waste<br>Tank Bottom sludge from settling tanks   |   |
|  | RECEIVED  |
|  | MAR 0 8 2004  |
| I,Jimmy Barnes   | Environmental Bureau<br>Oil Conservation Division<br>representative for :                   |
| Print Name   |   |
|  | <b>MPT</b> oilfield waste which is non-hazardous by characteristic y product identification |
| and that nothing has been added to the exempt or non-exempt nonha  | azardous waste defined above.   |
| For NON-EXEMPT waste the following documentation is attached (<br>MSDS InformationO<br>RCRA Hazardous Waste Analysis<br>Chain of Custody | check appropriate items):<br>ther (description  |
| This waste is in compliance with Regulated Levels of Naturally Oc<br>NMAC 3.1 subpart 1403.C and D.                                      | ccurring Radioactive Material (NORM) pursuant to 20   |
| Name (Original Signature):   | 2   |
| Title:Plant Manager  |   |
| Date:9/01/03   |   |
| Oil Conservation Division * 1000 Pio   | Brazos Road * Aztec New Mexico 87410  |

Dil Conservation Division \* 1000 Rio Brazos Road \* Aztec. New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* <u>http://www.emnrd.state.nm.us</u>

| Solidified B.S. & W. Waste from evaporative pond.  MAR 0 Environme   | istrict I<br>istrict II<br>istrict II<br>001 W. Grand Avenue, Artesia, NM 88210<br>istrict III<br>000 Rio Brazos Road, Aztec, NM 87410<br>istrict IV<br>220 S. St. Francis Dr., Santa Fe, NM 87505                        | State of New Mexico<br>Energy Minerals and Natural Reso<br>Oil Conservation Division<br>1220 South St. Francis Dr.<br>Santa Fe, NM 87505 | urces  | Form C-138<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
|--|---|--|--|---|
| 1. RCRA Exempt:       Non-Exempt:       Basin Disposal         5. Originating Site       Basin Disposal         2. Management Facility Destination       JFJ Landfarm L.L.C.       6. Transporte::         Triple S Trucking       3. Address of Facility Operator:       Industrial Ecosystems Inc. P.O. Box 2043       8. State:         7. Location of Material (Street Address or ULSTR)       NM       7. Location of Material (Street Address or ULSTR)       NM         200 Montana Ave CR 5046 Bloomfield, NM 87413       NM 87413       NM       7. Location of waste from the Genome estilicate per job.         B. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Genome estilicate per job.       NM 87413         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVI material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         B. S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         TITLE:       Manager         Vaste Management Facility Authorized Agent       TITLE | <b>REQUEST FOR</b>  | APPROVAL TO ACCE   | PT SOLID WAS   | ГЕ  |
| 2. Management Facility Destination       JFJ Landfarm L.L.C.       6. Transporter:<br>Triple S Trucking         3. Address of Facility Operator:       Industrial Ecosystems Inc. P.O. Box 2043       8. State:<br>NM         7. Location of Material (Street Address or ULSTR)       200 Montana Ave CR 5046 Bloomfield, NM 87413         9. Circle One:       All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Ge<br>One certificate per job.         B. All requests for approval to accept oin-exempt wastes must be accompanied by necessary chemical analysis to PROVI<br>material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing<br>approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:<br>B. S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         SIGNATURE       Known Volume (to be entered by the operator at the end of the haul) _1680 BBIs  |   | No 🗌   | Basin Disposal<br>5. Originating Site                  |   |
| 3. Address of Facility Operator:       Industrial Ecosystems Inc. P.O. Box 2043       8. State:         Farmington, N.M. 87499       NM         7. Location of Material (Street Address or ULSTR)       200 Montana Ave CR 5046 Bloomfield, NM 87413         9. Circle One:       All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Geome settificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVI material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         B. S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         SIGNATURE       Known Volume (to be entered by the operator at the end of the haul) _1680 BBIs         SIGNATURE       All Blair         Waste Management Facility Authorized Agent       TITLE:       Manager         TYPE OR PRINT NAME:       AJ Blair       TELEPHONE NO(505) 632-1782   | Management Facility Destination   | JFJ Landfarm L.L.C.  | 6. Transporter:  |   |
| 200 Montana Ave CR 5046 Bloomfield, NM 87413         9. Circle One:         All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Gerome extificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVI material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         B. S. & W. Waste from evaporative pond.         Solidified B.S. & W. Waste from evaporative pond.         MAR 10         Estimated Volume         Known Volume (to be entered by the operator at the end of the haul) _1680 BBls         SIGNATURE       Management Facility Authorized Agent         TYPE OR PRINT NAME:AJ Blair       TELEPHONE NO(505) 632-1782   |   | cosystems Inc. P.O. Box 2043   | 8. State:  |   |
| All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator's certification of origin. No waste classified hazardous by listing or testing approved     All transporters must certify the wastes delivered are only those consigned for transport.  BRIEF DESCRIPTION OF MATERIAL: B. S. & W. Waste from evaporative pond.  Solidified B.S. & W. Waste from evaporative pond.  Estimated VolumeKnown Volume (to be entered by the operator at the end of the haul) _1680 BBIsOil Conserved  SIGNATUREKaste Management Facility Authorized Agent  TYPE OR PRINT NAME:AJ Blair TELEPHONE NO(505) 632-1782  |   |  |  |   |
| Solidified B.S. & W. Waste from evaporative pond.       MAR O         Environme<br>Oil Conserv         Estimated Volume       Known Volume (to be entered by the operator at the end of the haul) _1680 BBIs         SIGNATURE       A         Waste Management Facility Authorized Agent       TITLE:         TYPE OR PRINT NAME:       AJ Blair         TYPE OR PRINT NAME:       AJ Blair   | One certificate per job.<br>B. All requests for approval to accept non-exe<br>material is not-hazardous and the Generate<br>approved<br>All transporters must certify the wastes deliver<br>EIEF DESCRIPTION OF MATERIAL: | empt wastes must be accompanied by<br>or's certification of origin. No waste of  | necessary chemical analy<br>lassified hazardous by lis | vsis to PROVE the   |
| SIGNATURE       A.J. Chain       TITLE:       Manager DATE: _10/30/         Waste Management Facility Authorized Agent       TITLE:       Manager DATE: _10/30/         TYPE OR PRINT NAME:       AJ Blair       TELEPHONE NO(505) 632-1782  |   | d.   |  | MAR 0 8 2004<br>Environmental Bureau<br>Oil Conservation Division   |
| SIGNATURE       // (Construction)       TITLE:       Manager DATE: _10/30/         Waste Management Facility Authorized Agent       TITLE:       Manager DATE: _10/30/         TYPE OR PRINT NAME:       AJ Blair       TELEPHONE NO(505) 632-1782   | imated Volume _ Known Volume (to be e   | ntered by the operator at the end of th  | e haul) _1680 BBls                                     |   |
| TYPE OR PRINT NAME:AJ Blair       TELEPHONE NO(505) 632-1782   | SNATURE   | TITLE:Manag  |  | ATE: _10/30/2003_   |
| (This space for State Use)   |   |  |  |   |
| 1  | This space for State Use)   |  |  |   |
| APPROVED BY:   | PPROVED BY:   | TITLE:   |  | DATE:   |
| APPROVED BY:   | PPROVED BY:   | TITLE:   | I  | DATE:   |



**GARY E. JOHNSON** Governor **Betty Rivera Cabinet Secretary** 

Lori Wrotenbery Director **Oil Conservation Division** 

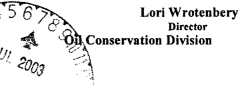
### **CERTIFICATE OF WASTE STATUS**

|         | 1. Generator Name and Address   |                  | 2.  | Destination Name:   |
|---------|---|------------------|---|---|
| i       | Basin Disposal  |                  | J.F.J. Landfarm<br>420 CR 3100 Azt              |   |
|         | 3. Originating Site (name):   | Lo               | cation of the Waste                             | (Street address &/or ULSTR):  |
|         | Basin Disposal Facility   | 200 Mo           | ntana Ave. County                               | Road 5046, Bloomfield N.M. 87413  |
|         | attach list of originating sites as appropriate   |                  |   |   |
|         | 4. Source and Description of Waste<br>Tank Bottom sludge from settling tanks                                      |                  |   |   |
|         |   |                  |   | RECEIVED  |
|         |   |                  |   | MAR 0 8 2004  |
| T       | Jimmy Barnes  |                  |   | Environmental Bureau<br>Oil Conservation Division<br>representative for :       |
| 1,      | Print Name  |                  |   |   |
| the Res | asin Disposal<br>ource Conservation and Recovery Act (RCRA<br>ve described waste is: (Check appropriate class     |                  | tal Protection Agen                             | do hereby certify that, according to cy's July, 1988, regulatory determination, |
| _X_I    | EXEMPT oilfield waste   |                  | <b>PT</b> oilfield waste worduct identification | hich is non-hazardous by characteristic<br>m                                    |
| and tha | t nothing has been added to the exempt or non   | -exempt non -haz | ardous waste define                             | d above.  |
| For NO  | ON-EXEMPT waste the following documentat<br>MSDS Information<br>RCRA Hazardous Waste Analysis<br>Chain of Custody |                  | eck appropriate iter<br>er (description         | ns):  |
|         | aste is in compliance with Regulated Levels<br>2 3.1 subpart 1403.C and D.  | of Naturally Occ | urring Radioactiv                               | e Material (NORM) pursuant to 20  |
| Name (  | (Original Signature):   | Barrow           | 2   |   |
| Title:_ | _Plant Manager_   |                  |   |   |
| Date:_  | _10/7/03  |                  |   |   |
|         | Oil Conservation Divis<br>Phone: (505) 334-617  |                  |   |   |

| District I  | State of New Mexico                                     | Form C-138   |
|---|---|--|
| 1625 N. French Dr., Hobbs, NM 88240<br>District II<br>1301 W. Grand Avenue, Artesia, NM 88210                               | Energy Minerals and Natural Reso                        | purces Revised March 17, 1999  |
| District III<br>1000 Rio Brazos Road, Aztec, NM 87410<br>District IV<br>'0 S. St. Francis Dr., Santa Fe, NM 87505           | Oil Conservation Division<br>1220 South St. Francis Dr. | $18^{\circ}$ $18^{\circ}$ $100$ $100$ $100$  |
| د   | Santa Fe, NM 87505                                      |  |
| REQUEST FO  | OR APPROVAL TO ACCE                                     |  |
| 1. RCRA Exempt: 🛛 Non-Exempt:   |   | 4. Generator 261.00<br>Basin Disposal  |
| Verbal Approval Received: Yes   | No 🗌  | 5. Originating Site<br>Basin Disposal  |
| 2. Management Facility Destination  | JFJ Landfarm L.L.C.                                     | 6. Transporter:<br>Triple S Trucking / Inland  |
| 3. Address of Facility Operator: Industria<br>Farmington, N.M. 87499  | al Ecosystems Inc. P.O. Box 2043                        | 8. State:<br>New Mexico  |
| 7. Location of Material (Street Addres<br>200 Montana Ave. CR 5046 Bloomfiel  |   |  |
| 9. <u>Circle One:</u>   | C. 14   | by a certification of waste from the Generator;  |
| one certificate per job.<br>B. All requests for approval to accept nor<br>material is not-hazardous and the Gen<br>approved | n-exempt wastes must be accompanied by                  | necessary chemical analysis to PROVE the<br>classified hazardous by listing or testing will be |
| EF DESCRIPTION OF MATERIAL:   |   | DECENTRA   |
| B. S. & W. Waste from evaporative pond.   |   | RECEIVED   |
| Solidified B.S. & W. Waste from evaporative   | pond.   | MAR 0 8 2004<br>Environmental Bureau<br>Oil Conservation Division                              |
| Estimated Volume 25,000-bbls Known Volu   | me (to be entered by the operator at the er             | nd of the haul) 11,968-cubic yards, 11,950-bbls  |
| SIGNATURE   | ized Agent TITLE:Manag                                  | ger DATE: <u>6</u> 262663  |
| TYPE OR PRINT NAME: Aaron J. Maure  | r TELEPHONI   | E NO(505) 632-1782   |
|   |   |  |
| (This space for State Use)  | Found E.  |  |
| APPROVED BY: APPROVED BY: Chart Hum   | TITLE: Muline   | od 6 mg DATE: 7/08/03<br>DATE: 7/9/03  |
|   | inte. <u>vervry</u>                                     | <u>vau (nj</u> DAIE. (////0)   |
|   |   |  |



**GARY E. JOHNSON** Governor **Betty Rivera** Cabinet Secretary



## CERTIFICATE OF WASTE STATUS

| 1. Generator Name and Address<br>Basin Disposal  | 2.<br>J.F.J. Landfarm C/o Industrial I<br>420 CR 3100 Aztec, NM 87410           |   |
|--|---|---|
|  | Location of the Waste (Street address of<br>200 Man Tient Ave.<br>Bloomfield NM | &/or ULSTR):<br>CR 5046<br>874/3                                  |
| 4. Source and Description of Waste<br>B.S. & W. from settling pond   |   |   |
|  |   | RECEIVED  |
| I, Jimmy V BARNES<br>Print Name  | representative for :  | MAR D R 2004<br>Environmental Bureau<br>Oil Conservation Division |
| Conservation and Recovery Act (RCRA) and Environmental Protection described waste is: (Check appropriate classification)                 | do hereby certify that, act<br>on Agency's July, 1988, regulatory dete          |   |
|  | IPT oilfield waste which is non-hazard<br>y product identification              | lous by characteristic  |
| and that nothing has been added to the exempt or non-exempt non -h   | azardous waste defined above.   |   |
| For NON-EXEMPT waste the following documentation is attached (<br>MSDS InformationC<br>RCRA Hazardous Waste Analysis<br>Chain of Custody | (check appropriate items):<br>other (description                                |   |
| This waste is in compliance with Regulated Levels of Naturally O<br>NMAC 3.1 subpart 1403.C and D.                                       | ccurring Radioactive Material (NOI  | RM) pursuant to 20  |
| Name (Original Signature): <u>Circum</u> VBern<br>Title: <u>Phan Minneg</u> e  |   |   |
| Date: 6-13-03  |   |   |

Oil Conservation Division \* 1000 Rio Brazos Road \* Aztec. New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* http://www.emnrd.state.nm.us

| District I       State of New Mexico         1625 N. French Dr., Hobbs, NM 88240       Energy Minerals and Natural Resour         1301 W. Grand Avenue, Artesia, NM 88210       Energy Minerals and Natural Resour         1301 W. Grand Avenue, Artesia, NM 88210       Oil Conservation Division         1000 Rio Brazos Road, Aztec, NM 87410       Oil Conservation Division         1220 S. St. Francis Dr., Santa Fe, NM 87505       JUN 1 0 2005220 South St. Francis Dr.         Environmental Rumeau       Santa Fe, NM 87505   | Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office  |
|--|--|
| Oil Conservation Division Of Conservation Divi | T SOLID WASTE  |
| 1. RCRA Exempt: ☐ Non-Exempt: ⊠<br>□ Verbal Approval Received: Yes ⊠ No □  | <ol> <li>Generator: Duke Energy Field Services</li> <li>Originating Site: Gobernador<br/>Compressor Station</li> </ol> |
| 2. Management Facility Destination JFJ Landfarm L.L.C.   | 6. Transporter: Cf&M Trucking Company  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499  | 8. State: New Mexico   |
| 7. Location of Material (Street Address or ULSTR)<br>Rio Arriba county Sec 31-T30-R7   |  |
| <ul> <li>9. <u>Circle One</u>:</li> <li>A. All requests for approval to accept oilfield exempt wastes will be accompanied by one certificate per job.</li> <li>B. All requests for approval to accept non-exempt wastes must be accompanied by n naterial is not-hazardous and the Generator's certification of origin. No waste cl approved</li> <li>All transporters must certify the wastes delivered are only those consigned for trans</li> <li>BRIEF DESCRIPTION OF MATERIAL:</li> <li>General compressor station cleanup non-Exempt lube oil contaminated soil.</li> </ul>  | ecessary chemical analysis to PROVE the<br>lassified hazardous by listing or testing will be<br>port.                  |
| SIGNATURE TITLE: Manage<br>Waste Management Fagility Authorized Agent<br>TYPE OR PRINT NAME: J. Jeff Sample TELEPHONE NO   | DATE: _5/14/2003_<br>D(505) 632-1782   |
| (This space for State Use)<br>APPROVED BY: Deny Tour TITLE: Environment<br>APPROVED BY: Marty gifty - TITLE: Environment   | Engl DATE: <u>6/06/03</u><br>d Gailogs DATE: <u>7/21/03</u>  |



GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

### **CERTIFICATE OF WASTE STATUS**

1. Generator Name and Address Duke Energy Field Services #119 Road 4900 Bloomfield NM 87413 2. Destination Name: J.F.J. Landfarm 420 CR 3100 Aztec NM 87410

(In Care Of Ecosystems Inc.)

3. Originating Site (name): Location of the Waste (Street address &/or ULSTR): Gobernador compressor station Rio Arriba county Sec 31 T30 R7

attach list of originating sites as appropriate

4. Source and Description of Waste

General compressor station cleanup non-Exempt lube oil contaminated soil.

Michael Lee Print Name

\_\_\_\_\_representative for :

(Duke Energy Field Services) do hereby certify that, according to the Resource Conservation and Recovery Act (RCRA) and Environmental Protection Agency's July,1988, regulatory determination, the above described waste is: (Check appropriate classification)

**EXEMPT** oilfield waste

X\_NON-EXEMPT oilfield waste which is non-hazardous by characteristic analysis or by product identification

and that nothing has been added to the exempt or non-exempt non -hazardous waste defined above.

For NON-EXEMPT waste the following documentation is attached (check appropriate items):

X MSDS Information

\_\_\_\_Other (description

RCRA Hazardous Waste Analysis

\_\_\_Chain of Custody

This waste is in compliance with Regulated Levels of Naturally Occurring Radioactive Material (NORM) pursuant to 20 NMAC 3.1 subpart 1403.C and D.

| Name (( | Original Signature): Mechael in |
|---------|---------------------------------|
| Title:  | Fild Supervisor                 |
| Date:   | 5/6/03                          |



Field Services Non-Hazardous Waste Manifest

1

11

Duke Energy Field Services Attn: Val Verde Facility Manager 119 County Road 4900 P.O. Box 69 Bloomfield, NM 87413

Date: 5/6/03

| DEFS Personnel Complete:   |  |  |  |
|--|--|--|--|
| Waste Location:  | Gobernador compressor station.Rio ArribaSec 31T30nR7W  |  |  |
| Est.Volume:  | 7 yards (Give units, ie. Yard, lbs,)   |  |  |
| Description:   | Non-Exempt lube oil Contaminated soil  |  |  |
| Source:  | General compressor station clean up  |  |  |
| <u>Disposal Company</u><br><u>&amp; Address:</u>   | JFJ Land FarmIn care of420 CR 3100 Aztec. NM 87410Industrial Ecosystems Inc.   |  |  |
| <u>Waste</u><br><u>Determination</u><br>(check 1 box)  | Check:<br>I hereby certify, represent and warrant that the wastes are generated from oil and gas exploration and production operations exempt from Resource Conservation and Recovery Act (RCRA) subtitle C Regulations.<br>Act (RCRA) Subtitle C Regulations.<br>Check:<br>I hereby certify, that according to the Resources Conservation and Recovery Act (RCRA) and Environmental Protection Agency's July, 1988, regulatory determination the above described waste is Non-Exempt oilfield waste which is non-hazardous by characteristic analysis or by product identification. |  |  |
| <u>Disposal</u><br><u>Approval</u><br>For DEFS   | Sign:Date:5/06/03PrintMichael LeeTitle:Field Supervisor  |  |  |
|  | Transporter Complete:  |  |  |
| <u>Company Name</u><br><u>Address:</u>   | and CF&M trucking company<br>Farmington NM<br>CR 5267 #37  |  |  |
| Signature and D  | Signature and Date: 5/06/03 Date: 5/06/03  |  |  |
| Print Name ROBENT PREECE   |  |  |  |
| <u>Disposal Facility Complete</u><br>(Complete and return a copy to DEFS at address above)           |  |  |  |
| Date Rec: 5-6-2003 Vol Rec: 7-44rds  |  |  |  |
| Waste Location: J  | FJ Landform Received by: Sign Jaron Mon  |  |  |
| Tele #: 632  | 2-1782 Print Name: Aaron Mawa  |  |  |
| Comments:         24 hour emergency #         505-632-6471           Fax number         505-632-6485 |  |  |  |

Vopak USA - MSDS

# RECEIVED

JUL & Stars Vopak Division

Page 1 of 10 RECEIVED

JUL 1 6 2003

Vopak USA Inc. 6100 Carillon Point Kirkland, WA 98033 (425) 889-3400

OIL CONSERVATION DIVISION

For Emergency Assistance involving chemicals call - CHEMTREC (800) 424-9300

The Version Date for this MSDS is : 09/18/2001

| ************************ |
|--------------------------|
| PRODUCT IDENTIFICATION   |
| ····                     |

PRODUCT NAME: TRIETHYLENE GLYCOL

MSDS NUMBER: UCN0262M

DATE ISSUED: 07/24/2001

SUPERCEDES: 02/19/2001

ISSUED BY: 009053

The vendor encourages and expects you to read and understand the entire MSDS, as there is important information throughout the document. The Vendor expects you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

1.1 IDENTIFICATION Product Name TRIETHYLENE GLYCOL Chemical Name Triethylene glycol Chemical Family Ethylene glycol Formula HO(C2H4O)3H Synonym TRIETHYLENE GLYCOL HIGH PURITY, TEG, Glycolbis(hydroxyethyl)ether

2. COMPOSITION INFORMATION

| Component          | CAS #    | Amount (%W/W) |
|--------------------|----------|---------------|
| Triethylene glycol | 112-27-6 | > 99.5 %      |
| Ethylene glycol    | 107-21-1 | 0.1%          |

3. HAZARDS IDENTIFICATION

3.1 EMERGENCY OVERVIEW Appearance Colorless Physical State Liquid

3.2 POTENTIAL HEALTH EFFECTS

Effects of Single Acute Overexposure Inhalation Short-term harmful health effects are not expected from vapor generated at ambient temperature. No evidence of short-term harmful effects from respirable aerosol based on available information. See "Effects of Repeated Overexposure."

Eye Contact No harmful effects expected from liquid. Vapor or mist may be irritating, experienced as discomfort, excess blinking and tear production, with excess redness of the conjunctiva.

Skin Contact Sustained contact may cause mild local redness.

Skin Absorption No evidence of harmful effects from available information.

Swallowing Abdominal discomfort, nausea and vomiting may occur. Due to the production of acid metabolites there may be dizziness, drowsiness, and loss of consciousness.

Chronic, Prolonged or Repeated Overexposure

Effects of Repeated Overexposure Exposure to high concentrations of aerosol generated at room temperature may cause lung injury and liver dysfunction.

Other Effects of Overexposure Over exposure to vapor generated at high temperatures may result in eye and respiratory tract irritation, dizziness, nausea and the inhalation of harmful amounts of material.

Medical Conditions Aggravated by Exposure

A knowledge of the available toxicology information and of the physical and chemical properties of the material suggests that overexposure is unlikely to aggravate existing medical conditions.

3.3 POTENTIAL ENVIRONMENTAL EFFECTS

See Section 12 for Ecological Information.

4. FIRST AID PROCEDURES

4.1 INHALATION Remove to fresh air. Give artificial respiration if not breathing. If breathing is difficult, oxygen may be given by qualified personnel. Obtain medical attention.

4.2 EYE CONTACT Flush eyes thoroughly with water for several minutes. Remove contact lenses, if worn.

4.3 SKIN CONTACT Wash skin with soap and water.

4.4 SWALLOWING Give two glasses of water. DO NOT INDUCE VOMITING. Obtain medical attention.

See "Notes to Physician".

4.5 NOTES TO PHYSICIAN

Experience with triethylene glycol poisoning and its treatment is very limited. However, gastric lavage may be necessary if large quantities have been swallowed. After assessment of blood chemistry, intravenous sodium bicarbonate may be required to treat acidemia. The use of intravenous ethanol may be of use as a competitive inhibitor of alcohol dehydrogenase. A therapeutically effective blood concentration of ethanol will be in the range 100-150 mg/dl, achieved by an initial loading dose and maintained by an intravenous infusion.

5. FIRE FIGHTING MEASURES

5.1 FLAMMABLE PROPERTIES

Flash Point - Closed Cup: Pensky-Martens Closed Cup ASTM D 93 177 C 350 F

Flash Point - Open Cup: Cleveland Open Cup ASTM D 92 191 C 375 F

Autoignition Temperature: No test data available.

Flammable Limits In Air: Lower 0.9 %(V) Calculated Upper 9.2 %(V) Estimated

5.2 EXTINGUISHING MEDIA Extinguish fires with water spray or apply alcohol-type or all-purpose-type foam by manufacturer's recommended techniques for large fires. Use carbon dioxide or dry chemical media for small fires.

5.3 EXTINGUISHING MEDIA TO AVOID No information currently available.

5.4 SPECIAL FIRE FIGHTING PROCEDURES Do not direct a solid stream of water or foam into hot, burning pools; this may cause frothing and increase fire intensity.

5.5 SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS

Use self-contained breathing apparatus and protective clothing.

5.6 UNUSUAL FIRE AND EXPLOSION HAZARDS Spontaneous Combustion in Porous Insulation: Leaks into porous insulation material may ignite at temperatures far below published autoignition or ignition temperatures, potentially even below the normal flash point. See Section 8.3 - Engineering Controls

5.7 HAZARDOUS COMBUSTION PRODUCTS Burning can produce the following products: Carbon monoxide and/or carbon dioxide. Carbon monoxide is highly toxic if inhaled; carbon dioxide in sufficient concentrations can act as an asphyxiant.

6. ACCIDENTAL RELEASE MEASURES

Steps to be Taken if Material is Released or Spilled: Small spills can be flushed with large amounts of water; larger spills should be collected for disposal.

Personal Precautions: Wear suitable protective equipment. See Section 8.2 - Personal Protection.

7. HANDLING AND STORAGE

7.1 HANDLING

General Handling Do not swallow. Avoid breathing aerosol. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling.

FOR INDUSTRY USE ONLY.

Ventilation General (mechanical) room ventilation is expected to be satisfactory.

7.2 STORAGE

Store in accordance with good industrial practices.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

8.1 EXPOSURE LIMITS

Component Triethylene glycol Ethylene glycol Aerosol Exposure Limits Skin Form 100 mg/m3 TWA8 UCC 100 mg/m3 CEILING ACGIH 125 mg/m3 CEILING OSHA-Vacated 50 ppm CEILING OSHA-Vacated 100 mg/m3 CEILING UCC

Aerosol and Vapor

In the Exposure Limits Chart above, if there is no specific qualifier (i.e., Aerosol) listed in the Form Column for a particular limit, the listed limit includes all airborne forms of the substance that can be inhaled.

A "Yes" in the Skin Column indicates a potential significant contribution to overall exposure by the cutaneous (skin) route, including mucous membranes and the eyes, either by contact with vapors or by direct skin contact with the substance. A "Blank" in the Skin Column indicates that exposure by the cutaneous (skin) route is not a potential significant contributor to overall exposure.

8.2 PERSONAL PROTECTION

Respiratory Protection:

None required if airborne concentrations are maintained below listed exposure limits. If airborne concentrations exceed listed exposure limits, select respiratory protection equipment in accordance with OSHA Standard 29 CFR 1910.134.

Ventilation: General (mechanical) room ventilation is expected to be satisfactory.

Eye Protection: Monogoggles or faceshield

Protective Gloves: Polyvinyl chloride coated

Other Protective Equipment:

Eye Bath, Safety Shower

hydroxyl compounds.

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8.3 ENGINEERING CONTROLS

PROCESS HAZARD: Sudden release of hot organic chemical vapor or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air into hot equipment under a vacuum, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Any use of this product in elevated-temperature processes should be thoroughly evaluated to establish and maintain safe operating conditions. Further information is available in a technical bulletin entitled "Ignition Hazards of Organic Chemical Vapor."

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Colorless Appearance: 8.2 pH: Solubility in Water (by weight): 100 % Mild Odor: Flash Point - Closed Cup: Pensky-Martens Closed Cup ASTM D 93 177 C 350 F Flash Point - Open Cup: Cleveland Open Cup ASTM D 92 191 C 375 F Molecular Weight: 150 g/mol Boiling Point (760 mmHg): 288 C 550 F Decomposes Freezing Point: -4.3 C 24 F 20 C / 20 C Specific Gravity (H2O = 1): 1.1 20 C < 0.01 mmHg Vapor Pressure: Vapor Density (air = 1): 5.2 Evaporation Rate (Butyl Acetate = 1): < 0.001 No test data available. Melting Point: 10. STABILITY AND REACTIVITY 10.1 STABILITY/INSTABILITY Stable Incompatible Materials: Explosive decomposition may occur if combined with strong acids or strong bases and subjected to elevated temperatures. Therefore, avoid strong acids and strong bases at elevated temperatures. Avoid contamination with strong oxidizing agents and materials reactive with

Hazardous Decomposition Products: If the fluid is heated above the temperature of the onset of initial decomposition, 240 C, thermal degradation may result in the formation of volatile organic compounds such as aldehydes including formaldehyde and acetaldehyde, dioxolanes, glycol ethers including ethylene glycol monomethyl ether, and other potentially harmful decomposition products. Respiratory protection may be required.

. Vopak USA - MSDS

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10.2 HAZARDOUS POLYMERIZATION Will not occur. 10.3 INHIBITORS/STABILIZERS Not applicable. 11. TOXICOLOGICAL INFORMATION ACUTE TOXICITY Peroral Rat; male and female = 16 ml/kgMortality: 0/5 Major Signs: sluggishness, unsteady gait Gross Pathology: None. Percutaneous Rabbit; male = 16 ml/kg; 24 h occluded. Mortality: 0/5 Percutaneous Rabbit; female = 16 ml/kg; 24 h occluded. Mortality: 1/5 Percutaneous Combined effects for males and females: Major Signs: emaciation and abdominal distention Gross Pathology: lungs discolored; stomach and intestines liquid-filled; slight vascularization of skin at application site Inhalation Rat; males and females; 4 hour = 5.2 mg/l Mortality: 0/5 Major Signs: periocular wetness, blepharospasm, absence of pinch reflexes, unkempt fur Inhalation dynamic generation of vapor Rat; males and females; 6 hour exposure; 21 C. Mortality: 0/5 IRRITATION Skin: Rabbit; 4 h occluded Results: no irritation Eye: Rabbit; 0.1 ml Results: minor iritis, minor conjunctival irritation. No corneal injury SENSITIZATION (ANIMAL AND HUMAN STUDIES) maximization procedure: Guinea pig; no reaction SIGNIFICANT DATA WITH POSSIBLE RELEVANCE TO HUMANS Triethylene glycol was given to rats by inclusion in the diet for 90 days at concentrations of 10,000, 20,000 or 50,000 ppm. At the highest dose, there were decreases in body weight. Physiologic responses to these high doses were observed in kidney weight and urinalysis. No specific organ toxicity was seen. In a 9-day (whole body) repeated inhalation exposure (6 hr/day) study with rats, mortality occurred at 4824 mg/m3 and effects included eye irritation and increased alanine aminotransferase and alkaline phosphatase activities; at 494 mg/m3 there was slightly increased alkaline phosphatase activity. In a subsequent 9-day (nose-only) repeated aerosol study rats were exposed to concentrations up to 1036 mg/m3. The only effect noted was slight (not

statistically or biologically significant) decrease in body weight gain at 517 mg/m3 and 1036 mg/m3, but not at 102 mg/m3. No indications of local or systemic target organ toxicity were noted, including effects on hematology, clinical chemistry or urinalysis. In a sensory irritation study in mice, exposure to high concentrations of triethylene glycol aerosol resulted in a decreased respiratory rate. The RD50, or concentration which produced a 50% decrease in respiratory rate, was 5.1 mg/l. There was no evidence in developmental toxicity studies for either embryotoxic or teratogenic effects in mice or rats given triethylene glycol by gavage. Maternal toxicity was seen as reduced body weight and food consumption, increased water consumption, and increased relative kidney weight with rats, and clinical signs and increased relative kidney weight with mice. There was no histologic evidence of damage to the kidneys in either species. The noobservable effect doses for maternal toxicity were 1125 mg/kg/day for rats and 5630 mg/kg/day for mice. Minor fetotoxicity (reduced fetal body weights and increased skeletal variations) was present with doses of 11260 mg/kg/day for rats, and 5630 and 11260 mg/kg/day for mice. The no-observable effect dose for fetotoxicity was 5630 mg/kg/day for rats and 563 mg/kg/day for mice.

#### ADDITIONAL STUDIES

No evidence for skin sensitizing potential in a human repeated insult study.

12. ECOLOGICAL INFORMATION

12.1 ENVIRONMENTAL FATE

BOD (% Oxygen consumption)

 Day
 5
 Day
 10
 Day
 15
 Day
 20
 Day
 30

 3 %
 9 %
 30 %
 30 %
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BOD (% Oxygen consumption)

 Day
 5
 Day
 10
 Day
 15
 Day
 20
 Day
 30

 Acclimated
 32 %
 64 %
 86 %

12.2 ECOTOXICITY

Toxicity to Micro-organisms Bacterial Inhibition; 16 h; IC50 Result value: > 10000 mg/l

Toxicity to Aquatic Invertebrates Daphnia; 48 h; LC50 Result value: > 10000 mg/l

Toxicity to Aquatic Invertebrates

Daphnia; ChV Result value: > 2500 mg/l Toxicity to Fish Fathead Minnow; 96 h; LC50 Result value: > 10000 mg/l 12.3 FURTHER INFORMATION

Theoretical Oxygen Demand (THOD) - measured: 1.55 mg/mg Theoretical Oxygen Demand (THOD) - calculated: 1.6 mg/mg

Chemical Oxygen Demand (COD) - measured: 1.60 mg/mg Chemical Oxygen Demand (COD) - calculated: 1.55 mg/mg Octanol/Water Partition Coefficient - Calculated: -2.08

13. DISPOSAL CONSIDERATIONS

13.1 DISPOSAL

Incinerate in a furnace where permitted under appropriate Federal, State, and local regulations. Dispose in accordance with all applicable Federal, State, and local environmental regulations. Empty containers should be recycled or disposed of through an approved waste management facility.

13.2 DISPOSAL CONSIDERATIONS

See Section 13.1

Disposal methods identified are for the product as sold. For proper disposal of used material, an assessment must be completed to determine the proper and permissible waste management options permissible under applicable rules, regulations and/or laws governing your location.

14. TRANSPORT INFORMATION

14.1 U.S. D.O.T.

NON-BULK Proper Shipping Name : NOT REGULATED BULK Proper Shipping Name : NOT REGULATED

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. Additional transportation system information can be obtained through an authorized sales or customer service representative. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the material.

15. REGULATORY INFORMATION

15.1 FEDERAL/NATIONAL

OSHA HAZARD COMMUNICATION STANDARD

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200. SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 TITLE III (EMERGENCY PLANNING AND COMMUNITY RIGHT TO KNOW ACT) SECTION 313

To the best of our knowledge this product does not contain chemicals at levels which require reporting under this statute. COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980 (CERCLA) SECTION 103

This product contains the following substances subject to CERCLA Section 103 reporting requirements and are listed in 40 CFR Part 302.4.

| Component       | CAS #    | Amount     |
|-----------------|----------|------------|
| Ethylene glycol | 107-21-1 | <= 0.1000% |
| Acetic acid     | 64-19-7  | <= 0.0100% |
| Formaldehyde    | 50-00-0  | <= 0.0047% |
| Acetaldehyde    | 75-07-0  | <= 0.0016% |

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 TITLE III (EMERGENCY PLANNING AND COMMUNITY RIGHT TO KNOW ACT) SECTIONS 302 AND 304

To the best of our knowledge this product does not contain chemicals at levels which require reporting under this statute.

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 TITLE III (EMERGENCY

PLANNING AND COMMUNITY RIGHT TO KNOW ACT) SECTIONS 311 AND 312 Delayed (Chronic) Health Hazard : Yes Fire Hazard : No Immediate (Acute) Health Hazard : Yes Reactive Hazard : No Sudden Release of Pressure Hazard : No TOXIC SUBSTANCES CONTROL ACT (TSCA) All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements. EUROPEAN INVENTORY OF EXISTING COMMERCIAL CHEMICAL SUBSTANCES (EINECS) The components of this product are on the EINECS inventory or are exempt from EINECS inventory requirements. CEPA - DOMESTIC SUBSTANCES LIST (DSL) The components of this product are on the DSL or are exempt from reporting under the New Substances Notification Regulations. 15.2 STATE/LOCAL PENNSYLVANIA (WORKER AND COMMUNITY RIGHT-TO-KNOW ACT) The following product components are cited in the Pennsylvania Hazardous Substances List, the Pennsylvania Special Hazardous Substance List, and/or the Pennsylvania Environmental Hazardous Substance list, and are present at levels which require reporting. Component CAS # Amount Triethylene glycol 112-27-6 <= 99.5000% CALIFORNIA PROPOSITION 65 (SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986) WARNING: This product contains a chemical(s) known to the State of California to cause cancer. CALIFORNIA SCAQMD RULE 443.1 (SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT RULE 443.1, LABELING OF MATERIALS CONTAINING ORGANIC SOLVENTS) VOC: Vapor pressure <0.01 mmHg at 20 C 2 g/1 VOC 2 g/1 of material less water and less exempted solvents. This section provides selected regulatory information on this product including its components. This is not intended to include all regulations. It is the responsibility of the user to know and comply with all applicable rules, regulations and laws relating to the product being used. 16. OTHER INFORMATION 16.1 AVAILABLE LITERATURE AND BROCHURES 16.2 SPECIFIC HAZARD RATING SYSTEM HMIS ratings for this product are: H - 1 F - 1 R -0 NFPA ratings for this product are: Н -1

F - 1 R - 0

These ratings are part of specific hazard communications program(s) and should be disregarded where individuals are not trained in the use of these hazard rating systems. You should be familiar with the hazard communication applicable to your workplace.

16.3 RECOMMENDED USES AND RESTRICTIONS FOR INDUSTRY USE ONLY

16.4 REVISION

Revision: 07/24/2001

16.5 LEGEND

| A         | Asphyxiant                              |
|-----------|---|
| Bacteria. | L/NA Non Acclimated Bacteria            |
| F         | Fire                                    |
| Ħ         | Health                                  |
| HMIS      | Hazardous Materials Information Systems |
| N/A       | Not available                           |
| NFPA      | National Fire Protection Association    |
| 0         | Oxidizer                                |
| Р         | Peroxide Former                         |
| R         | Reactivity                              |
| TS        | Trade Secret                            |
| VOL/VOL   | Volume/Volume                           |
| W         | Water Reactive                          |
| w/w       | Weight/Weight                           |

For Additional Information: Contact: MSDS Coordinator - Vopak USA During business hours, Pacific Time - (425) 889-3400

#### NOTICE

Vopak USA, expressly disclaims all express or implied warranties of merchantibility and fitness for a particular purpose, with respect to the product or information provided herein, and shall under no circumstances be liable for incidental or consequential damages.

# RECEIVED

JUL 1 6 2003

#### OIL CONSERVATION DIVISION 602466-00 MOBIL PEGASUS 805 MATERIAL SAFETY DATA BULLETIN

1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: MOBIL PEGASUS 805 SUPPLIER: EXXONMOBIL OIL CORPORATION 3225 GALLOWS RD. FAIRFAX, VA 22037 24 - Hour Emergency (call collect): 609-737-4411 Product and MSDS Information: 800-662-4525 CHEMTREC: 800-424-9300

609-737-4411 800-662-4525 856-224-4644 800-424-9300 202-483-7616

2. COMPOSITION/INFORMATION ON INGREDIENTS

CHEMICAL NAMES AND SYNONYMS: PET. HYDROCARBONS AND ADDITIVES INGREDIENTS CONSIDERED HAZARDOUS TO HEALTH: This product is not formulated to contain ingredients which have exposure limits established by U.S. agencies. It is not hazardous to health as defined by the European Union Dangerous Substances/Preparations Directives. See Section 15 for a regulatory analysis of the ingredients. See Section 15 for European Label Information. See Section 8 for exposure limits (if applicable).

#### 3. HAZARDS IDENTIFICATION

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

US OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance with OSHA 29 CFR 1910.1200 and determined not to be hazardous. EFFECTS OF OVEREXPOSURE: No significant effects expected. EMERGENCY RESPONSE DATA: Light Amber Liquid. DOT ERG No. : NA

4. FIRST AID MEASURES

EYE CONTACT: Flush thoroughly with water. If irritation occurs, call a physician. SKIN CONTACT: Wash contact areas with soap and water. INHALATION: Not expected to be a problem. INGESTION: Not expected to be a problem when ingested. If uncomfortable seek medical assistance.

5. FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog. SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from

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# RECEIVED

JUL 2 1 2003 Environmental Bureau Oil Conservation Division

Martyne, Here is the info for the non-exampt waste for Dute Energy. Thanks, Aaron

fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION HAZARDS: None. Flash Point C(F): > 245(473) (ASTM D-92). Flammable limits ~ LEL: NE, UEL: NE. NFPA HAZARD ID: Health: 0, Flammable limits ~ LEL: NE, UEL: NE. NFPA HAZARD ID: Health: 0, Flammability: 1, Reactivity: 0 HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Possibly hydrocarbon fragments. Sulfur oxides and compounds.

#### 6. ACCIDENTAL RELEASE MEASURES

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NOTIFICATION PROCEDURES: Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report spill to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Adsorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal. ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil. PERSONAL PRECAUTIONS: See Section 8

7. HANDLING AND STORAGE

\_\_\_\_\_

HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product. STORAGE: Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

VENTILATION: No special requirements under ordinary conditions of use and with adequate ventilation. RESPIRATORY PROTECTION: No special requirements under ordinary conditions of use and with adequate ventilation. EYE PROTECTION: Normal industrial eye protection practices should be employed. SKIN PROTECTION: No special equipment required. However, good personal hygiene practices should always be followed. EXPOSURE LIMITS: This product does not contain any components which have recognized exposure limits. However, a exposure limit of 5.00 mg/m3 is suggested for oil mist.

9. PHYSICAL AND CHEMICAL PROPERTIES

Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Light Amber

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ODOR: Marketable ODOR THRESHOLD-ppm: NE pH: NA BOILING POINT C(F) : NE MELTING POINT C(F) : NA FLASH POINT C(F): > 245(473) (ASTM D-92) FLAMMABILITY: NE AUTO FLAMMABILITY: NE EXPLOSIVE PROPERTIES: NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: < 0.1 VAPOR DENSITY: > 2.0 EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.89 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: NE VISCOSITY AT 40 C, cSt: 130.0 VISCOSITY AT 100 C, eSt: 13.5 POUR POINT C(F): < -12(10) FREEZING POINT C(F): NE VOLATILE ORGANIC COMPOUND: NE NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE **10. STABILITY AND REACTIVITY** STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVOID: Extreme heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers. HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Possibly hydrocarbon fragments. Sulfur oxides and compounds. HAZARDOUS POLYMERIZATION: Will not occur. **11. TOXICOLOGICAL DATA** ---ACUTE TOXICOLOGY---ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. INHALATION TOXICITY (RATS): Not applicable ---Harmful concentrations of mists and/or vapors are unlikely to be encountered through any customary or reasonably foreseeable handling, use, or misuse of this product. EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components. SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. ---SUBCHRONIC TOXICOLOGY (SUMMARY) ---Severely solvent refined and severely hydrotreated mineral base oils have been tested at Mobil Environmental and Health Sciences Laboratory by dermal application to rats 5 days/week for 90 days at doses significantly higher than those expected during normal industrial exposure. Extensive evaluations including microscopic examination of internal organs and clinical chemistry of body

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fluids, showed no adverse effects.

---CHRONIC TOXICOLOGY (SUMMARY) ---The base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects. **12. ECOLOGICAL INFORMATION** ENVIRONMENTAL FATE AND EFFECTS: Not established. \_\_\_\_\_\_ **13. DISPOSAL CONSIDERATIONS** WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for fuel value or disposal by supervised incineration. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal. RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated. **14. TRANSPORT INFORMATION** \_\_\_\_\_ USA DOT: NOT REGULATED BY USA DOT. RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY IATA. **15. REGULATORY INFORMATION** Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, AICS, and DSL. EU Labeling: Symbol: \* EU labeling not required .. Risk Phrase(s): R. NA Safety Phrase(s): Not applicable. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III: This product contains no "EXTREMELY HAZARDOUS SUBSTANCES". SARA (311/312) REPORTABLE HAZARD CATEGORIES: None. This product contains no chemicals subject to the supplier notification requirements of SARA (313) toxic release program. The following product ingredients are cited on the lists below: CHEMICAL NAME CAS NUMBER LIST CITATIONS ----1330-20-7 22 XYLENES (0.03%) ZINC (ELEMENTAL ANALYSIS) (0.03%) 7440-66-6 22

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PHOSPHORODITHOIC ACID, 0,0-DI 68649-42-3 22 C1-14-ALKYL ESTERS, ZINC SALTS (2: 1) (ZDDP) (0.33%) --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=IARC 1 11=TSCA 4 16=CA P65 CARC 21=LA RTK 12=TSCA 5a2 17=CA P65 REPRO 22=MI 293 13=TSCA 5e 18=CA RTK 23=MN RTK 2=ACGIH A1 7=IARC 2A 8=IARC 2B 13=TSCA 5e 3=ACGTH A2 18=CA RTK 23=MN RTK 9=OSHA CARC 14=TSCA 6 4=NTP CARC 19=FL RTK 24=NJ RTK 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTK 25=PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive **16. OTHER INFORMATION** USE: ENGINE LUBRICANT NOTE: PRODUCTS OF EXXON MOBIL CORPORATION AND ITS AFFILIATED COMPANIES ARE NOT FORMULATED TO CONTAIN PCBS. -----Please call the Customer Response Center on 800-662-4525 for formulation disclosure. \*\*\*\*\*\*\*\*\*\*\*\*\*\* For Internal Use Only: MHC: 0\* 0\* NA 1\* 1\*, MPPEC: A, TRN: 602466-00, ELIS: 400795, CMCS97: 97D936, REQ: US - MARKETING, SAFE USE: L EHS Approval Date: 31DEC2000 Legally required information is given in accordance with applicable Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. Nothing is intended as a recommendation for uses which infringe valid patents or as extending any license under valid patents. Appropiate warnings and safe handling procedures should be provided to handlers and users. Use or retransmission of the information contained herein in any other format than the format as presented is strictly prohibited. Mobil neither represents nor warrants that the format, content or product formulas contained in this document comply with the laws of any other country except the United States of America. \*\*\*\*\*\* Copyright 1996 Mobil Corporation, All rights reserved

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Submit Original Plus 1 Copy to Appropriate District Office

### **REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE**

| 1. RCRA Exempt: 🔲 Non-Exempt: 🔀   | 4. Generator .<br>ConocoPhillips   |
|---|--|
| □Verbal Approval Received: Yes No □   | 5. Originating Site<br>San Juan Basin Gas Plant  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>T & R Trucking  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499   | 8. State: New Mexico APR 2003  |
| <ol> <li>Location of Material (Street Address or ULSTR)</li> <li>61 CR 4900 Bloomfield, NM 87413</li> </ol>   |  |
| <ul> <li>9. <u>Circle One</u>:         <ul> <li>A. All requests for approval to accept oilfield exempt wastes will be accompanied by one certificate per job.</li> <li>B. All requests for approval to accept non-exempt wastes must be accompanied by material is not-hazardous and the Generator's certification of origin. No waste of approved</li> <li>All transporters must certify the wastes delivered are only those consigned for transporters</li> </ul> </li> </ul> | necessary chemical analysis to PROVE the<br>classified hazardous by listing or testing will be |
| BRIEF DESCRIPTION OF MATERIAL:  |  |
| General Plant Clean Up – Gravel/Dirt  |  |

| Estimated Volume 5-Yards Known Volume (to be enter    | red by the operator at the end of the haul) 5-Y | /ards  |
|---|---|--|
| SIGNATURE   | _TITLE:Manager                                  | DATE: 4/3/2003                                   |
| TYPE OR PRINT NAME: J. Jeff Sample                    | TELEPHONE NO(505) 632-1782                      |  |
| (This space for State Use)                            |   |  |
| APPROVED BY: Denty Fount<br>APPROVED BY: Mantim Site. | TITLE: Environmentel Gadagist                   | _ date: <u>4/15703_</u><br>date: <u>4/21/03_</u> |



GARY E. JOHNSON Governor Betty Rivera Cabinet Secretary Lori Wrotenbery Director Oil Conservation Division

### **CERTIFICATE OF WASTE STATUS**

|                  | · · · · · · · · · · · · · · · · · · ·  |                      |  |   |  |
|------------------|--|----------------------|--|---|--|
|                  | 1. Generator Name and Address<br>SAN JUAN BASEN GAS F<br>POBOX 217<br>Bloomfild, NM 87413                          | Tural                |  | Destination Name:<br>o Industrial Ecosystems Inc.<br>NM 87410   |  |
|                  | 3. Originating Site (name): SAN JUA<br>61 COMTY Rd 4<br>Bl.<br>attach list of originating sites as appropriate     | 900<br>900 field,    | Non 87413  | eet address &/or ULSTR):  |  |
|                  | 4. Source and Description of Waste<br>Creveral Plant Clean   | ryp - Gr,            | Avel/Dirt  | APR 2903  |  |
| I,               | F. P. Micky Colomb<br>Print Name   |                      | representativ  | re for :  |  |
| Conserudescrib   | A JJAN GAS (************************************   | nmental Protection   | Agency's July,1988, re   | rtify that, according to the Resource<br>gulatory determination, the above<br>s non-hazardous by characteristic |  |
|                  | t nothing has been added to the exempt or non  | analysis or by p     | product identification   | ·   |  |
| For <b>NO</b>    | PN-EXEMPT waste the following documentate<br>MSDS Information<br>RCRA Hazardous Waste Analysis<br>Chain of Custody | tion is attached (ch | eck appropriate items):<br>er (description $\mathscr{Q}\chi_{l}^{r}$ 5 | stily MSDS on file  |  |
|                  | aste is in compliance with Regulated Levels<br>23.1 subpart 1403.C and D.  | of Naturally Occ     | arring Radioactive Ma  | aterial (NORM) pursuant to 20   |  |
| Name (<br>Title: | Original Signature): The Process Fore Man  | 15                   |  |   |  |
| Date:            | 4-3-03   |                      |  |   |  |

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Page 1 of 8

The MSDS format adheres to U.S. standards and regulatory requirements and may not meet regulatory requirements in other countries.

This information is based upon technical information believed to be reliable. It is subject to revision as additional knowledge and experience are gained.

#### Slop Oil (NGP)

LUBC0343

Revised 5-DEC-1997

Printed 6-JAN-1999

#### CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Company Identification

MANUFACTURER/DISTRIBUTOR

Conoco, Inc. P.O. Box 2197 Houston, TX 77252

PHONE NUMBERS

Product Information : 1-281-293-5550 Transport Emergency : CHEMTREC 1-800-424-9300 Medical Emergency : 1-800-441-3637

#### COMPOSITION/INFORMATION ON INGREDIENTS

Components

MaterialCAS NumberPetroleum Hydrocarbons (Aromatic and Paraffinic>95Hydrocarbons)\*Benzene71-43-2\*Benzene71-43-2

\* Disclosure as a toxic chemical is required under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

#### HAZARDS IDENTIFICATION

Potential Health Effects

Primary Route of Exposure/Entry: Skin.

Signs and Symptoms of Exposure/Medical Conditions Aggravated by Exposure: The product contains petroleum hydrocarbons which may cause irritation to eyes, skin and lungs after prolonged or

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repeated exposure. Extreme exposure or aspiration into the lungs may cause lung damage and death. Overexposure may cause weakness, headache, nausea, confusion, blurred vision, drowsiness, and other nervous system effects; greater exposure may cause dizziness, slurred speech, flushed face, unconsciousness, and convulsions.

A few studies have indicated that workers exposed many years to high concentrations of benzene have a slightly higher incidence of leukemia. Benzene can also be toxic to the blood and blood-forming tissues (i.e., anemia, low blood cell count, and change in blood clotting).

Note that the OSHA exposure standard for petroleum distillates is 400 ppm (1600 mg/m3).

#### Animal Studies:

Animal studies have shown that prolonged or repeated inhalation exposure to high concentrations of some petroleum distillates has caused liver tumors in mice and kidney damage and tumors in male rats. However, kidney effects were not seen in similar studies involving female rats, guinea pigs, dogs, or monkeys. Present studies indicate the kidney effects will only occur in male rats. Also, human studies do not indicate this peculiar sensitivity for kidney damage. The significance of liver tumors in exposed mice is highly speculative and not a good indicator for predicting a potential human carcinogenic hazard.

Mouse skin painting studies have shown that petroleum middle distillates (boiling range of 100-700 deg F; naphtha, kerosene, jet fuel, diesel fuel, etc.) can cause skin cancer when repeatedly applied and never washed from the animal's skin. The relative significance of this to human health is uncertain since the petroleum distillates were not washed from the skin and resulting skin effects (irritation, cell damage, etc.) may play a role in the tumorigenic response. A few studies have shown that washing the animal's skin with soap and water between treatments greatly reduces the carcinogenic effect of some petroleum oils.

#### Carcinogenicity Information

The following components are listed by IARC, NTP, OSHA or ACGIH as carcinogens.

#### Material Benzene

LARC NTP OSHA ACGIH X X X X

DuPont controls the following materials as carcinogens: ^^ Benzene.

#### FIRST AID MEASURES

#### First Aid

#### INHALATION

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician. Page 2 of 8

#### Page 3 of 8

#### SKIN CONTACT

In case of contact, immediately wash skin with soap and water. Wash contaminated clothing before reuse.

If irritation develops, consult a physician.

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

If swallowed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

Notes to Physicians

Activated charcoal mixture may be administered. To prepare activated charcoal mixture, suspend 50 grams activated charcoal in 400 mL water and mix thoroughly. Administer 5 mL/kg, or 350 mL for an average adult.

#### FIRE FIGHTING MEASURES

Flammable Properties

| Flash Point | 1 | <40 F (<4 C) |
|-------------|---|--------------|
| Method      | : | PMCC         |

Vapor forms explosive mixture with air. Vapors or gases may travel considerable distances to ignition source and flash back.

NFPA Classification : Class IA Flammable Liquid.

Extinguishing Media

Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Special Fire Fighting Procedures: Water or foam may cause frothing. Use water to keep fire-exposed containers cool. Water spray may be used to flush spills away from exposures.

Unusual Fire and Explosion Hazards: Products of combustion may contain carbon monoxide, carbon dioxide and other toxic materials. Do not enter enclosed or confined space without proper protective equipment including respiratory protection.

#### ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel)

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NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

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Initial Containment

Dike spill. Prevent material from entering sewers, waterways, or low areas.

Spill Clean Up

Recover free liquid for reuse or reclamation. Soak up with sawdust, sand, oil dry or other absorbent material.

Accidental Release Measures

Remove source of heat, sparks, flame, impact, friction and electricity including internal combustion engines and power tools. If equipment is used for spill cleanup, it must be explosion-proof and suitable for flammable liquid and vapors.

NOTE: Vapors released from the spill may create an explosive atmosphere.

#### HANDLING AND STORAGE

Handling (Personnel)

Avoid contact with eyes, skin, or clothing. Wash thoroughly after handling. Wash clothing after use.

Storage

Store in accordance with National Fire Protection Association recommendations.

#### EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls

Ventilation: Use adequate ventilation (local exhaust and mechanical) to maintain concentrations below recommended levels. Avoid sparking and explosive mixtures.

Personal Protective Equipment

Respiratory Protection: Select appropriate NIOSH-approved respiratory protection where necessary to maintain exposure below the acceptable limits in the Hazard Hazard Information Section.

Protective Gloves: Should be worn when any potential exists for skin contact. NBR or neoprene recommended.

Eye Protection: Goggles or face shield for spray/mists or if splashing is probable.

Other Protective Equipment: Protective clothing should be worn, such as NOMEX or long-sleeved coveralls. Soiled clothes should be removed and laundered.

# Exposure Guidelines

Applicable Exposure Limits

| Benzene        |  |
|----------------|--|
| Pel (Osha)     | : 1 ppm, 0 Hr. TWA<br>5 ppm, STEL                                      |
|                | 0.5 ppm, Action Level  |
| TLV (ACGIH)    | : 0.5 ppm, 1.6 mg/m3, 8 Hr. TWA, Skin, A1<br>STEL 2.5 ppm, 8 mg/m3, A1 |
| AEL * (DuPont) | : 1 ppm, 8 & 12 Hr. TWA<br>S ppm, 15 minute TWA                        |

\* AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence.

#### PHYSICAL AND CHEMICAL PROPERTIES

#### Physical Data

| Boiling Point          | : 90-365 F (32-185 C) |
|------------------------|-----------------------|
| Vapor Pressure         | : 11-13 psi           |
| Vapor Density          | : >1 (Air = 1)        |
| <pre>% Volatiles</pre> | : Not Applicable      |
| Evaporation Rate       | : Nil 0               |
| Solubility in Water    | : Nil                 |
| Odor                   | : Slightly sweet      |
| Form                   | : Liquid              |
| Color                  | : Greyish-brown       |
| Specific Gravity       | : 0.71 (Water = 1)    |

#### STABILITY AND REACTIVITY

Chemical Stability

Stable.

Incompatibility with Other Materials

Incompatible with oxidizing materials. Avoid heat and flame.

Decomposition

Carbon monoxide may be formed from incomplete combustion.

Polymerization

Polymerization will not occur.

#### DISPOSAL CONSIDERATIONS

Waste Disposal

Treatment, storage, transportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Do not flush to surface water or sanitary sewer system.

By itself, the liquid is expected to be a RCRA ignitable hazardous waste, when disposed.

#### TRANSPORTATION INFORMATION

Page 6 of 8

Shipping Information

| DOT  |                    |
|--|--------------------|
| Proper Shipping Name                                 | : Petroleum oil    |
| Hazard Class   | : Flammable liquid |
| I.D. No. (UN/NA)                                     | : NA 1270          |
| DOT Label (s)  | : Flammable liquid |
| DOT Placard  | : Flammable        |
| Above DOT description al<br>INTERNATIONAL HM-181 (EF | -                  |
| Proper Shipping Name                                 | : Petroleum Oil    |
| Hazard Class   | : 3                |
| UN/NA Number   | : UN 1270          |
| Packing Group  | : II               |
| Labels   | : Flammable Liquid |
| Placards   | : Flanmable        |

#### REGULATORY INFORMATION

U.S. Federal Regulations

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

| Acute      | : | Yes |
|------------|---|-----|
| Chronic    | : | Yes |
| Fire       | : | Yes |
| Reactivity | : | No  |
| Pressure   | : | No  |

OSHA HAZARD DETERMINATION The material is hazardous as defined by OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, & LIABILITY ACT (CERCLA/SUPERFUND), 40 CFR 302 Not applicable; this material is covered by the CERCLA petroleum exclusion. Releases are not reportable.

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986, TITLE III (SARA) - SECTION 302/304 - Extremely Hazardous Substances (40 CFR 355)

The material is not known to contain extremely hazardous substances.

TOXIC SUBSTANCES CONTROL ACT (TSCA) (40 CFR 710) The material is a mixture as defined by TSCA. The chemical ingredients in this material are in the Section 8(b) Chemical Substance Inventory and/or are otherwise in compliance with TSCA. In the case of ingredients obtained from other manufacturers, Conoco relies of the assurance of responsible third parties in providing this statement.

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA), 40 CFR 261, SUBPART C AND D

The material, when discarded or disposed of, is not specifically listed as a hazardous waste in Federal regulations; however, it could be considered hazardous if it meets criteria for being toxic, corrosive, 0001

ignitable or reactive according to U.S. EPA definitions (40 CFR 261). Additionally, it could be designated as hazardous according to state regulations. This material could also become a hazardous waste if it is mixed with or comes in contact with a listed hazardous waste. If such contact or mixing occurs, check 40 CFR 261 to determine whether it is a hazardous waste. If it is a hazardous waste, regulations 40 CFR 262-266 and 268 may apply.

FEDERAL WATER POLLUTION CONTROL ACT, CLEAN WATER ACT, 40 CFR 116.4A, Section 311

The material contains the following ingredient(s) which is considered hazardous if spilled in navigable waters.

| Ingredient          | : | Petroleum Hydrocarbons  |
|---------------------|---|---|
| Reportable Quantity | : | Film or sheen upon or   |
| •                   |   | discoloration of the water<br>surface or adjoining shoreline. |

#### STATE REGULATIONS

CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 ("PROPOSITION 65") The material contains the following ingredient(s) known to the State of California to cause cancer, birth defects or other reproductive harm. Read and follow label directions and use care when handling or using all petroleum products

Ingredient : Benzene

PENNSYLVANIA WORKER AND COMMUNITY RIGHT TO KNOW ACT To the best of our knowledge the material is not sold or produced in Pennsylvania. Please notify Conoco at the telephone number noted below if the material results in Pennsylvania commerce.

#### OTHER INFORMATION

NEPA, NRCA-HMIS

| NFPA Rating      |                              |
|------------------|------------------------------|
| Health           | : 1                          |
| Flammability     | : 3                          |
| Reactivity       | : 0                          |
| NFCA-SOUS Rating |                              |
| Health           | : 2 (Chronic Health Effects) |
| Flammability     | : 3                          |
| Reactivity       | : 0                          |

Personal Protection rating to be supplied by user depending on use conditions.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS : MSDS Administrator Address : Conoco Inc. Page 7 of 8

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PO Box 2197 Houston, TX 77252 : 713-293-5550

Telephone

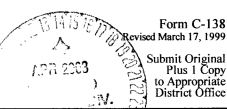
# Indicates updated section.

End of MSDS

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505



### **REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE**

| 1. RCRA Exempt: 🔲 Non-Exempt: 🔀   | 4. Generator<br>Key Energy Services                            |  |
|---|--|--|
| □Verbal Approval Received: Yes X No   | 5. Originating Site<br>Key Energy Services; 5651 US Highway 64 |  |
| 2. Management Facility Destination JFJ Landfarm L.L.C.  | 6. Transporter:<br>Key Energy                                  |  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499 | 8. State: New Mexico   |  |
| <ol> <li>Location of Material (Street Address or ULSTR)</li> <li>5651 US Highway 64</li> </ol>      |  |  |

### 9. <u>Circle One</u>:

A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.

B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved

All transporters must certify the wastes delivered are only those consigned for transport.

#### **BRIEF DESCRIPTION OF MATERIAL:**

Diesel Fuel Spill from leaking tank on truck. Approximately ten cubic yards of contaminated dirt will be removed and transported to Industrial Ecosystems, Inc. for remediation.

Estimated Volume 10-yards Known Volume (to be entered by the operator at the end of the haul) 14-yards

| SIGNATURE                          | Manager                     | DATE: 4/2/2003 |        |
|------------------------------------|-----------------------------|----------------|--------|
| TYPE OR PRINT NAME: J. Jeff Sample | TELEPHONE NO(505) 632-1782_ |                | 012103 |

(This space for State Use) APPROVED BY TITLE: L Viro, vonmentel localogist APPROVED B TITLE: DATE:



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

Bill Richardson Governor

**Cabinet Secretary** 

Director Oil Conservation Division

# **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address  | 2. Destination Name:  |
|--|---|
| Key Energy Services, Inc.  | Industrial Ecosystems, Inc.   |
| Four Corners Division  | Crouch Mesa Land farm   |
| 5651 US Highway 64   | 420 C. R. 3100  |
| Farmington, NM 87401   | A21cc, NM 87410   |
| 3. Originating Site (name):  | Location of the Waste (Street address &/or ULSTR):  |
| Key Energy Services, Inc.  | Farmington Facility   |
| Four Corners Division  | Same as originating site  |
| 5651 US Highway 64   | 115   |
| Farmington, NM 87401   |   |
| attach list of originating sites as appropriate  |   |
| 4. Source and Description of Waste   | 101 AFR 2000 143  |
|  |   |
| Diesel Fuel Spill from leaking tank on truck. Approximately  | y ten cubic yards of contaminated dirt will be removed and  |
| transported to Industrial Ecosystems, Inc. for remediation.  | 12 Land 18  |
|  |   |
|  |   |
|  | South States  |
| I, Bob James representative for Key Energy Services, Four Corne  |   |
|  |   |
|  | ion Agency's July, 1988, regulatory determination, the above  |
| Conservation and Recovery Act (RCRA) and Environmental Protect<br>described waste is: (Check appropriate classification)   | ion Agency's July, 1988, regulatory determination, the above  |
| described waste is: (Check appropriate classification)   |   |
| described waste is: (Check appropriate classification)   | MPT oilfield waste which is non-hazardous by characteristic   |
| described waste is: (Check appropriate classification)   |   |
| described waste is: (Check appropriate classification)           EXEMPT oilfield waste         X         NON-EXE           analysis or l   | MPT oilfield waste which is non-hazardous by characteristic by product identification   |
| described waste is: (Check appropriate classification)   | MPT oilfield waste which is non-hazardous by characteristic by product identification   |
| described waste is: (Check appropriate classification)           EXEMPT oilfield waste         X         NON-EXE           analysis or l   | MPT oilfield waste which is non-hazardous by characteristic by product identification   |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -1   | MPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.  |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or i and that nothing has been added to the exempt or non-exempt non -1 For NON-EXEMPT waste the following documentation is attached  | MPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.  |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or i and that nothing has been added to the exempt or non-exempt non -1 For NON-EXEMPT waste the following documentation is attached  | MPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):  |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or i and that nothing has been added to the exempt or non-exempt non  | MPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):  |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -k For NON-EXEMPT waste the following documentation is attached MSDS Information O RCRA Hazardous Waste Analysis   | MPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):  |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -k For NON-EXEMPT waste the following documentation is attached MSDS Information O RCRA Hazardous Waste Analysis   | CMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description   |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -l For NON-EXEMPT waste the following documentation is attached MSDS Information RCRA Hazardous Waste Analysis Chain of Custody  | CMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description   |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -l For NON-EXEMPT waste the following documentation is attached MSDS Information RCRA Hazardous Waste Analysis Chain of Custody This waste is in compliance with Regulated Levels of Naturally G | CMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description   |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste NON-EXE analysis or l and that nothing has been added to the exempt or non-exempt non -l For NON-EXEMPT waste the following documentation is attached MSDS Information RCRA Hazardous Waste Analysis Chain of Custody This waste is in compliance with Regulated Levels of Naturally G | CMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description   |
| described waste is: (Check appropriate classification) EXEMPT oilfield waste analysis or i and that nothing has been added to the exempt or non-exempt non -I for NON-EXEMPT waste the following documentation is attached   | EMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description<br>Decurring Radioactive Material (NORM) pursuant to 20 |
| described waste is: (Check appropriate classification)EXEMPT oilfield waste  | EMPT oilfield waste which is non-hazardous by characteristic<br>by product identification<br>hazardous waste defined above.<br>(check appropriate items):<br>Other (description<br>Decurring Radioactive Material (NORM) pursuant to 20 |

Oil Conservation Division \* 1000 Rio Brazos Road \* Aztec, New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* http://www.emmrd.state.nm.us MAR-25-2003 TUE 05:34 PM KEY ENERGY SERVICES

| -   |  |   |           | ,<br>       |        |
|-----|--|---|-----------|-------------|--------|
|     | e a la l  |   |           |             | P      |
|     |  | MALA THE PULLACING  |           |             |        |
| GA  | SC0220   | Revised 10-JAN-199  | 4         | Printed 5-A | PR-199 |
| •   | No   | . 2 Diesel Fuel   | L         |             |        |
| CH  | EMICAL PRODUCT/COMPAN  | NY IDENTIFICATION   |           |             |        |
| . 1 | Material Identification<br>CAS Number  | 68476-34-6  |           |             |        |
| #   | Tradenames and Synonyms<br>Diesel Fuel No. 2, Low S<br>Diesel Fuel No. 2, High         | Sulfur<br>Sulfur  |           |             |        |
|     | 3502, 3504, 3510, 3512,  | 4152  |           |             | •      |
| . 1 | Company Identification<br>MANUFACTURER/DISTRIBUTO<br>CONOCO II<br>P.O. BOX<br>HOUSTON, | NC.   |           |             | •      |
|     | PHONE NUMBERS<br>Product Information<br>Transport Emergency<br>Medical Emergency       | 1 - 713 - 293 - 5550<br>CHEMTREC 1 - 800 - 424 - 9300<br>1 - 800 - 441 - 3637 | )         |             |        |
| cc  | MPOSITION/INFORMATION  | ON INGREDIENTS  |           |             |        |
|     | Components   | CAS N   | umber     | \$          | - 1    |
|     | Diesel Fuel, No. 2   | 68476   | -34-6 100 |             |        |
| FLĄ | ZARDS IDENTIFICATION   |   |           |             |        |
| Po  | tential Health Effects   |   |           |             |        |
|     |  | ure/Entry: Skin, Inhalat  | ion.      |             |        |
|     | Signs and Symptoms of E<br>Aggravated by Exposure                                      | xposure/Medical Conditio  | ungs, and |             |        |

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# HAZARDS IDENTIFICATION(Continued)

overexposure or aspiration into the lungs may cause lung damage and death. Overexposure may cause weakness, headache, nausea, confusion, blurred vision, drowsiness, and other nervous system effects; greater exposure may cause dizziness, slurred speech, flushed face, unconsciousness, and convulsions.

It is highly unlikely that human exposure at or below the recommended exposure level poses a significant health hazard. In this regard, good workplace practices and proper engineering designs will minimize exposure.

Decomposition Products: Studies in mice and rats have shown that chronic exposure (8 hours/day, 7 days/week, 24 months) to unfiltered diesel exhaust produced tumors of the lung and also lymphomas. On the basis of these studies, NIOSH recommends that whole diesel exhaust be regarded as a potential carcinogen.

Carbon monoxide is a gas that can result from incomplete combustion of hydrocarbons, from detoxification of some chemicals like methylene chloride, tobacco smoke, and even from natural body processes. Carbon monoxide binds tightly to hemoglobin and interferes with oxygen transport to body tissues. Overexposure can cause headache, nausea, nervous system depression, coma, and death.

#### Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

#### FIRST AID MEASURES

#### First Aid INHALATION

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

### SKIN CONTACT

Wash skin thoroughly with soap and water. If irritation develops and persists, consult a physician.

#### EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

### FIRST AID MEASURES(Continued)

If Swallowed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

Notes to Physicians

Activated charcoal mixture may be administered. To prepare activated charcoal mixture, suspend 50 grams activated charcoal in 400 mL water and mix thoroughly. Administer 5 mL/kg, or 350 mL for an average adult.

### FIRE FIGHTING MEASURES

| Flammable Properties   |                 |
|------------------------|-----------------|
| Flash Point            | 130 F (54 C)    |
| Method                 | - TCC           |
| Flammable limits in As | ir, % by Volume |
| LEL                    | 0.4             |
| UEL                    | 6               |
| Autoignition           | 494 F (257 C)   |

Vapor forms explosive mixture with air. Vapors or gases may travel considerable distances to ignition source and flash back.

Class II Combustible Liquid. NFPA Classification

Extinguishing Media

Water Spray, Foam, Dry Chemical, CO2.

## Fire Fighting Instructions

Special Fire Fighting Procedures: Use water to keep fire-exposed containers cool. If leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for personnel attempting to stop a leak. Water spray may be used to flush spills away from exposures.

Unusual Fire and Explosion Hazards: Products of combustion may contain carbon monoxide, carbon dioxide and other toxic materials. Do not enter enclosed or confined space without proper protective equipment including respiratory protection.

### ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel) NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Remove source of heat, sparks, flame, impact, friction and electricity including internal combustion engines and power tools. If equipment is used for spill cleanup, it must be explosion proof and suitable for flammable liquid and vapor.

# ACCIDENTAL RELEASE MEASURES(Continued)

NOTE: Vapors released from the spill may create an explosive atmosphere.

Initial Containment

Dike spill. Prevent material from entering sewers, waterways, or low areas.

Spill Clean Up Soak up with sawdust, sand, oil dry or other absorbent material.

### HANDLING AND STORAGE

#### Handling (Personnel)

Avoid breathing vapors or mist. Wash thoroughly after handling. Wash clothing after use.

Handling (Physical Aspects) Ground container when pouring. Keep away from heat, sparks and flames.

### Storage

Store in a well ventilated place. Keep container tightly closed. Store in accordance with National Fire Protection Association recommendations. Store away from heat, sparks and flames, oxidizers.

### EXPOSURE CONTROLS/PERSONAL PROTECTION

### Engineering Controls

Use only with adequate ventilation. Keep container tightly closed.

#### Personal Protective Equipment

Respiratory Protection: Select appropriate NIOSH-approved respiratory protection when needed to avoid inhalation of mist or vapors and to maintain exposures below acceptable limits.

Protective Gloves: Impervious gloves, such as neoprene or NBR, should be worn when the potential exists for prolonged or repeated skin exposure.

Eye Protection: Safety glasses with side shields. Chemical goggles required when exposed to spray or mist or if splashing is probable.

Other Protective Equipment: Coveralls if splashing is probable. Launder contaminated clothing before reuse.

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| Exposure Guidelines<br>Exposure Limits<br>No. 2 Diesel Fuel |                                      |
|---|--------------------------------------|
| PEL (OSHA)<br>TLV (ACGIH)                                   | None Established<br>None Established |
| ILV (AUGIN)   | None Established                     |

| <pre>PHYSICAL AND CHEMICAL PI # Physical Data Boiling Point Vapor Pressure Vapor Density % Volatiles Solubility in Water Odor</pre> | 350-690 F (177-366 C)<br>1 mm Hg @ 68 F (20 C)<br>>1 (Air = 1)<br>(by volume) Nil<br>Insoluble<br>Aromatic | · · · · · · · · · · · · · · · · · · · |
|---|--|---------------------------------------|

0.84-0.88 @ 60 F (16 C) )

\*Color : High Sulfur - Green Low Sulfur - Red or Undyed (Clear or Straw-Colored)

### STABILITY AND REACTIVITY

Specific Gravity

Chemical Stability

Stable at normal temperatures and storage conditions.

Liguid

Conditions to Avoid Avoid heat, sparks, and flame.

Incompatibility with Other Materials Incompatible or can react with strong oxidizers.

Decomposition

Color

Incomplete combustion may produce carbon monoxide,

Polymerization Polymerization will not occur.

### TOXICOLOGICAL INFORMATION

Animal Data

Animal studies have shown that prolonged or repeated inhalation exposures to high concentrations of some petroleum distillates exposures to high concentrations of some perroleum distillates have caused liver tumors in mice and kidney damage and tumors in male rats. However, kidney effects were not seen in similar studies involving female rats, guinea pigs, dogs, or monkeys. Present studies indicate the kidney effects will only occur in male rats. Also, human studies do not indicate this peculiar sensitivity for kidney damage and studies reported in 1992 showed that this particular type of rat kidney damage is not useful in predicting a human health hazard. The significance of liver tumors in mice exposed to bigh doses of chemicals is highly tumors in mice exposed to high doses of chemicals is highly speculative and probably not a good indicator for predicting a potential human carcinogenic hazard.

Mouse skin painting studies have shown that petroleum middle distillates (boiling range 100-700 F; naphtha, jet fuel, diesel fuel, kerosene, etc.) can cause skin cancer when repeatedly applied and never washed from the animal's skin. The relative

## TOXICOLOGICAL INFORMATION(Continued)

Significance of this to human health is uncertain since the petroleum distillates were not washed from the skin and resulting skin effects (irritation, cell damage, etc.) may play a role in the tumorigenic response. A few studies have shown that washing the animal's skin with soap and water between treatements greatly reduces the carcinogenic effect of some petroleum oils.

Diesel Fuel -Skin : Extremely irritating; no mortality at 5 ml/kg in rabbits Oral : LD50 of 9 ml/kg in rats

#### DISPOSAL CONSIDERATIONS

Waste Disposal

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Treatment, storage, transportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Do not flush to surface water or sanitary sewer system.

By itself, the liquid is expected to be a RCRA ignitable hazardous waste.

#### TRANSPORTATION INFORMATION

Shipping Information INTERNATIONAL HM-181

Proper Shipping Name Hazard Class UN/NA Number Packing Group Label Placard Gas Oil 3 UN 1202 III Flammable liquid Flammable

DOMESTIC HM-181

Proper Shipping Name Hazard Class UN/NA Number Packing Group Label Placard Special Information Diesel fuel Combustible liquid NA 1993 III None Combustible If shipped by vessel or air, use international description.

U.S. Federal Regulations OSHA HAZARD DETERMINATION This material is hazardous as defined by OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

CERCLA/SUPERFUND Not applicable; this material is covered by the CERCLA petroleum exclusion. Releases are not reportable.

SARA, TITLE III, 302/304 This material is not known to contain extremely hazardous substances.

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

Acute : Yes Yes Chronic Fire : Yes Reactivity : No Pressure L NO

SARA, TITLE, III, 313 This material is not known to contain any chemical(s) at a level of 1.0% or greater (0.1% for carcinogens) on the list of Toxic Chemicals and subject to release reporting requirements.

TSCA

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This material is in the TSCA Inventory of Chemical Substances (40 CFR 710) and/or is otherwise in compliance with TSCA.

RCRA

This material, when discarded or disposed of, is not specifically listed as a hazardous waste in Federal regulations. It could become a hazardous waste if it is mixed with, or comes in contact with, a listed hazardous waste. If it is a hazardous waste, regulations at 40 CFR 262-266 and 268 may apply.

CLEAN WATER ACT

The material contains the following ingredient(s) which is considered hazardous if spilled into navigable waters and therefore reportable to the National Response Center (1 - 800 - 424 - 8802).

Petroleum Hydrocarbons Ingredient(s) Film or sheen upon, or discoloration of, Reportable Quantity any water surface.

State Regulations (U.S.)

CALIFORNIA "PROP 65" This material is not known to contain any ingredient(s) subject to the Act.

PENNSYLVANIA WORKER & COMMUNITY RIGHT TO KNOW ACT This material contains the following ingredient(s) subject to the

| ι.<br>-  |  |
|--|--|
| REGULATORY INFORMATION(C   | ontinued)  |
|  | Community Right to Know Hazardous  |
| Ingredient<br>Category   | Diesel Fuel Oil<br>Hazardous Substance   |
| Canadian Regulations<br>CLASS B Division 3 - Com                       | ibustible Liquid.  |
| CLASS D Division 2 Subdi<br>Effects                                    | vision B - Toxic Material. Chronic Toxic   |
| Transport/Medical Emerge   | ncy Phone Number: 1-613-348-3616   |
| THER INFORMATION   |  |
| HFPA, NPCA-HMIS<br>NFPA Rating<br>Health<br>Flammability<br>Reactivity | 0<br>2<br>0  |
| NPCA-HMIS Rating<br>Health<br>Flammability<br>Reactivity               | 1<br>2<br>0  |
| Personal Protection ration conditions.                                 | ng to be supplied by user depending on use   |
| Specific material design:  | l Safety Data Sheet relates only to the<br>ated herein and does not relate to use in<br>er material or in any process. |
| Responsibility for MSDS<br>Address                                     | MSDS Administrator<br>Conoco Inc.<br>PO Box 2197<br>Houston IX 77252   |
| Telephone  | Houston, TX 77252<br>713/293-5550  |
| # Indicates updated section.   |  |
|  |  |
| ·  | End of MSDS  |
|  | End of MSDS  |

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MARCAAAA

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P. 10

| REQUEST FOR APPROVAL TO ACCEPT SUPPORTS         1. RCRA Exempt:       Non-Exempt:         0. Verbal Approval Received:       Yes         No       3. Originating Site Pump Mesa Yard         3c-degree 48' 32''. North 107-Degree 41' 27''         West, San Juan County         2. Management Facility Destination         JFJ Landfarm L.L.C.         Key Energy Services         3. Address of Facility Operator:         Industrial Ecosystems Inc. P.O. Box 2043         Farmington, N.M. 87499         1. Location of Material (Street Address or ULSTR)         420 CR 3100 Aztec, NM 87410         9. Circle One:         A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept onon-exempt wastes must be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept onon-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-bazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved         A. Il requests for approval to accept onon-exempt wastes must be accompanied for transport.         BRIFP DE | <u>District 1</u> .<br>1635 N. French Dr., Hobbs, NM 88240<br><u>District II</u><br>1301 W. Grand Avenue, Artesia, NM 88210<br><u>District III</u><br>1000 Rio Brazos Road, Aztec, NM 87410<br><u>District IV</u><br>1220 S. St. Francis Dr., Santa Fe, NM 87505 | State of New Mexico<br>Energy Minerals and Natural Reso<br>Oil Conservation Division<br>1220 South St. Francis Dr<br>Santa Fe, NM 87505  | n RECEIVED<br>NOV 0 8 2002   | Form C-138<br>Revised March 17, 1999<br>Submit Original<br>Plus 1 Copy<br>to Appropriate<br>District Office |
|--|--|--|--|---|
| 1. RCRA Exempt:       Non-Exempt:       A.         0. Verbal Approval Received:       Yes       No       So Criginating Site Pump Mesa Yard 36-degree 48' 29". North 107-Degree 41' 27". West, San Juan County         2. Management Facility Destination       JFJ Landfarm L.L.C.       6. Transporter:<br>Key Energy Services         3. Address of Facility Operator:       Industrial Ecosystems Inc. P.O. Box 2043       8. State:         Farmington, N.M. 87499       I.       Location of Material (Street Address or ULSTR)         4.0 CR 3100 Aztec, NM 87410       So Circle One:       A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         Oil and Diesel that has been spilt on ground at customers unloading facility. Attached is MSDS sheet for 15W40 oil and diesel fuel.         Estimated Volume 6  | REQUEST F  | OR APPROVAL TO ACCE  | PT SOLID WASTE   | n   |
| 3. Address of Facility Operator:       Industrial Ecosystems Inc. P.O. Box 2043       8. State:         Farmington, N.M. 87499       New Mexico         1. Location of Material (Street Address or ULSTR)       420 CR 3100 Aztec, NM 87410         9. Circle One:       A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         Oil and Diesel that has been spilt on ground at customers unloading facility. Attached is MSDS sheet for 15W40 oil and diesel fuel.         Estimated Volume       6  |  |  | Key Energy Services<br>5. Originating Site Pump<br>36-degree 48' 29"-North 1                                   | Mesa Yard<br>107-Degree 41' 27''-   |
| Farmington, N.M. 87499       New Mexico         1. Location of Material (Street Address or ULSTR)       420 CR 3100 Aztec, NM 87410         9. Circle One:       A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved         A.Il transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         Oil and Diesel that has been spilt on ground at customers unloading facility. Attached is MSDS sheet for 15W40 oil and diesel fuel.         Estimated Volume       6   | 2. Management Facility Destination   | JFJ Landfarm L.L.C.  |  |   |
| 420 CR 3100 Aztec, NM 87410         9. Circle One:         A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.         B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved         All transporters must certify the wastes delivered are only those consigned for transport.         BRIEF DESCRIPTION OF MATERIAL:         Oil and Diesel that has been spilt on ground at customers unloading facility. Attached is MSDS sheet for 15W40 oil and diesel fuel.         Estimated Volume       6  |  | al Ecosystems Inc. P.O. Box 2043   |  |   |
| A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job. B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved All transporters must certify the wastes delivered are only those consigned for transport. BRIEF DESCRIPTION OF MATERIAL: Oil and Diesel that has been spilt on ground at customers unloading facility. Attached is MSDS sheet for 15W40 oil and diesel fuel. Estimated Volume 6   |  | ss or ULSTR)   |  |   |
| SIGNATURE  | one certificate per job.<br>B. All requests for approval to accept nor<br>material is not-hazardous and the Gen<br>approved<br>All transporters must certify the wastes of<br>BRIEF DESCRIPTION OF MATERIAL:<br>Oil and Diesel that has been spilt on ground a   | n-exempt wastes must be accompanied by<br>lerator's certification of origin. No waste<br>delivered are only those consigned for trar<br>t customers unloading facility. Attached i | y necessary chemical analysis t<br>classified hazardous by listing<br>nsport.<br>is MSDS sheet for 15W40 oil a | o PROVE the<br>or testing will be   |
| (This space for State Use)   | SIGNATURE Waste Management Figurity Autho  | rized Agent  |  | : _10-25-2002_  |
|  | TYPE OR PRINT NAME: Aaron J. Maure   | er TELEPHON  | E NO(505) 632-1782   |   |
|  |  | Kein TITLE: Environ  | DATI   | E: <u>10[3][0</u><br>E: <u>11[8]02</u>  |



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON Governor Jennifer A. Salisbury Cabinet Secretary

Lori Wrotenbery Director **Oil Conservation Division** 

### **CERTIFICATE OF WASTE STATUS**

| 1. Generator Name and Address  | 2. Destination Name:  |
|--|---|
| Key Energy Services, Inc.  | Industrial Ecosystems, Inc.   |
| Four Corners Division  | Crouch Mesa Landfarm  |
| 5651 US Highway 64   | 420 C. R. 3100  |
| Farmington, NM 87401   | Aztec, NM 87401   |
| 3. Originating Site (name):  | Location of the Waste (Street address &/or ULSTR):  |
| Key Energy Services, Inc.  | 36 Degree 48' 29" North 107 Degree 41' 27" West   |
| Four Corners Division  | San Juan County, NM   |
| Pump Mesa Yard   |   |
| attach list of originating sites as app                                | ropriate  |
| 4. Source and Description of Was                                       |   |
| The contaminated dirt is a result of r                                 | ninor 1: w40 new motor oil and diesel spills at a remote site. The approximately six cubic  |
| yards of contaminated dirt will be re                                  | moved and transported to Industrial Ecosystems, Inc for remediation.  |
|  |   |
| described waste is: (Check appropriate classi<br>EXEMPT oilfield waste | Enviro imental Protection Agency's July, 1988, regulatory determination, the above fication)           _XNON-EXEMPT oilfield waste which is non-hazardous by characteristic analysis or by product identification |
| and that nothing has been added to the exemp                           | t or no 1-exempt non -hazardous waste defined above.  |
| For NON-EXEMPT waste the following doc                                 | ument ition is attached (check appropriate items):  |
| X MSDS Information   | Other (description  |
| RCRA Hazardous Waste Analy   |   |
| Chain of Custody   |   |
|  |   |
|  | Levels of Naturally Occurring Radioactive Material (NORM) pursuant to 20  |
| NMAC 3.1 subpart 1403.C and D.   |   |
|  | $(\gamma)$  |

Name (Original Signature):

Bob James Equipment & Environmental Manager

Title: Date:

September 25, 2002

Oil Conservation Division \* 1000 Rio Brazos Road \* Aztec, New Mexico 87410 Phone: (505) 334-6178 \* Fax (505) 334-6170 \* http://www.emnrd.state.nm.us

SEP-25-2002 WED 03:48 PM KEY ENERGY SERVICES

FAX NO. 15053274962

#22100 PAGE: 2/11

P. 03





TEL NO: -

### CHEMICAL PRODUCT/COMPANY IDENTIFICATION

12:28 SEP 04, 1998 ID: CONOCO INC.

HD Fleet (TM) Engine Oil / HD Fleet Suprem a (TM) Engine Oil MOTC0090 Revised 28-AUG-1998

Product Use

Engine Oil

Tradenames and Synonyms

HD Fleet (TM) Engine Oil, SAE 10W, 20W-2(, 30, 40, and 50 HD Fleet (TM) Engine Oil, Hi TBN, SAE 30 and 40 HD Fleet Supreme (TM) Engine Oil, SAE 10V /-30, 15W-40 HD Fleet Supreme (TM) Engine Oil, Hi TBN, 3AE 15W-40

#### Product Codes:

6210/6220/6230/6240/6244/8245/8250/6260/ 3261/8265/ 46210/46220/46230/46240/46241/46250/462 30/46261/ 46262/46263

Company Identification

MANUFACTURER/DISTRIBUTOR Conoco, Inc. P.O. Box 2197

Houston, TX 77252

### PHONE NUMBERS

Product Information : 1-281-293-5550 Transport Emergency : CHEMTREC 1-80(-424-9300 Medical Emergency : 1-800-441-3637

COMPOSITION/INFORMATION ON INGREDIENTS

Components

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| Material                 | CAS Number | %     |     |
|--------------------------|------------|-------|-----|
| Highly Refined Base Oils |            | 30-90 | • • |

CONDCO INC.

09-04-1998 11:28AM



P.02

# SEP-25-2002 WED 03:49 PM KEY ENERGY SERVICES

FAX NO. 15053274962 Tel no: -

P. 04 #22100 PAGE: 3/11

12:29 SEP 04, 1998 Zinc Compounds Proprietary Additives

ID: CONOCO IN. 68849-42-3 0-25

0-2

If oil mist is generated, exposure limits apply.

### HAZARDS IDENTIFICATION

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Potential Health Effects

Primary Routes of Emry: Skin, Inhalation

The product, as with many petroleum product , may cause minor skin, eye, and lung irritation, but good hygien: practices can minimize these effects.

Normal use of this product does not result in generation of an oil mist. However if an oil mist is generated, overexposure can cause minor and reversible initiation to the eyes, skin, and especially the lungs. Proper personal protective equipment and sufficient ventilation can provide adequate protection.

### "USED" Motor Oil -

There are no epidemiology studies showing 'used" motor oil to be carcinogenic. Health hazards to "used" motor oil can be minimized by avoiding prolonged skin contact.

Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IAF C, NTP, OSHA or ACGIH as a carcinogen.

FIRST AID MEASURES

First Aid

INHALATION

If inhaled, remove to fresh air. If not breatling, give artificial respiration. If breathing is difficult give oxygen. Call a physician.

SKIN CONTACT

09-04-1998 11:29AM

P. 05

12:30 SEP 04, 1990. ID: CONOCO INC. TEL NO: -Wash skin thoroughly with soap and water. If mitation develops and persists, consult a physician.

### EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician

#### INGESTION

Material poses an aspiration hazard. If swallc wed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

If vomiting occurs naturally, have victim lean forward to reduce the risk of aspiration.

#### Notes to Physicians

Activated charcoal mixture may be administered. To prepare activated charcoal mixture, suspend 50 gran s activated charcoal in 400 mL water and mix thoroughly. Administer 5 mL/kg, or 350 mL for an average adult.

### FIRE FIGHTING MEASURES

### Flammable Properties

 Flash Point
 : 175-200 C (347-392 F) Method: PMCC (Minimum)

 205-254 C (401-489 F) Me hod: COC (Typical)

 Autoignition
 : 650 F (343 C)

 Flammable limits in Air, % by Volume

 LEL
 : Undetermined

 UEL
 : Undetermined

NFPA Classification : Class IIIB Combustible Liquid.

#### Extinguishing Media

Water Spray, Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Water or foam may cause frothing. Use water to keep fire-exposed

09-04-1998 11:30AM

CONDED INC.

12:30 SEP 04, 1990 ID: CONOCO INC. TEL NO: containers cool. Water may be used to flush spills away from exposures.

Products of combustion may contain carbon n onoxide, carbon dioxide, and other toxic materials. Do not entur enclosed or confined space without proper protective equipment including respiratory protection.

ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Remove source of heat, sparks, and flame.

#### Initial Containment

Dike spill. Prevent material from entering sewers, waterways, or low areas.

#### Spill Clean Up

Recover free liquid for reuse or reclamation. Soak up with sawdust, sand, oil dry or other absorbent meterial.

#### HANDLING AND STORAGE

Handling (Personnel)

Avoid breathing vapors or mist. Avoid contact with eyes. Avoid prolonged or repeated contact with skin. Wash thoroughly after handling. Wash contaminated clothing pricr to reuse.

#### Handling (Physical Aspects)

Close container after each use. Do not pressurize, cut, weld, braze, solder, grind, or drill on or near full ( r empty container. Empty container retains residue (liquid anc /or vapor) and may explode in heat of a fire.

Storage

09-04-1998 11:30AM

12:31 SEP 04, 1998 ID: CONOCO INC.

Store in accordance with National Fire Protectic n Association recommendations. Store in a well ventilated place. Store in a cool, dry place. Store away from heat, sparks and flames, oxidizers.

EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls** 

VENTILATION Normal shop ventilation.

Personal Protective Equipment

#### RESPIRATORY PROTECTION

None normally required except in emergencie ; or when conditions cause excessive airborne levels of mists or vapors. Select appropriate NIOSH-approved respiratory protective equipment when exposed to sprays or mists. Proper respirator selection should be determined by adequately trained personnel and based on the contaminant(s), the degree of potential exposure, and published respirator protection factors.

### PROTECTIVE GLOVES

Should be worn when the potential exists for prolonged or repeated skin contact. NBR or neoprene recommended.

EYE PROTECTION Safely glasses with side shields.

OTHER PROTECTIVE EQUIPMENT Coveralls with long sleeves if splashing is probable.

#### OTHER PRECAUTIONS

Avoid any prolonged or repeated skin contact with "used" motor oil. Wash thoroughly with soap and water a ter contact.

Exposure Guidelines

Applicable Exposure Limits

If oil mist is generated, exposure limits apply.

| PEL ((<br>TLV (/ | ACGIH) | : 5 mg/m3, 8 Hr. TW \<br>: 5 mg/m3, 8 Hr. TW  STEL 10 mg/m3<br>Notice of Intended Chang :s (1997)<br>5 mg/m3, 8 Hr. TWA, (As sampled by |
|------------------|--------|---|
|                  |        | 5 mg/m3, 8 Hr. 1 WA, (As sampled by   |
| 1LV (A           | -      | -   |

09-04-1998 11:31AM

TEL NO: -

12:32 SEP 04, 1998 ID: CONOCO INC. method that does not collect rapors) AEL \* (DuPont) : 5 mg/m3, 6 Hr. TWA

\* AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which a e lower than the AEL are in effect, such limits shall take precedence.

#### PHYSICAL AND CHEMICAL PROPERTIES

#### **Physical Data**

| <b>Boiling Point</b> | : Not Available                  |
|----------------------|----------------------------------|
| Vapor Pressure       | : Nil                            |
| Vapor Density        | : >1 (Air=1.0)                   |
| % Volatiles          | ; Nil                            |
| Evaporation Rate     | : NH                             |
| Solubility in Wate   | r : Insoluble                    |
| Odor                 | : Petroleum Hydrocarbon (inild). |
| Form                 | : Liquid.                        |
| Color                | : Amber, Brown (dark).           |
| Specific Gravily     | : 0.86-0.90 @ 60 F (16 C)        |

### STABILITY AND REACTIVITY

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**Chemical Stability** 

Stable at normal temperatures and storage conditions.

**Conditions to Avoid** 

Heat, sparks, and flames.

Incompatibility with Other Materials

Incompatible or can react with strong oxidi: ers.

#### Decomposition

Combustion forms oxides of carbon and may produce small quantities of oxides of nitrogen, phosphorus, sulfur, and zinc.

Polymerization

11 1 11

09-04-1998 11:32AM

### SEP-25-2002 WED 03:50 PM KEY ENERGY SERVICES

12:33 SEP 04, 1998 ID: CONOCO INC. Polymenization will not occur.

TEL NO: -

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### TOXICOLOGICAL INFORMATION

وسافيني ويواجب والمراجع فيناب والمراجع ويحبرونها وتواجعه والابريس بجواري مربوتهم وتواعد وترابع والمراجع والتربي

#### Animal Data

Mouse skin painting studies have shown that highly solvent-refined petroleum distillates similar to ingredients in this product have not caused skin tumors.

Animal skin exposure studies show high concentrations of zinc organic phosphates cause testicular atrophy, but this effect appears related to stress from the chemical causing severe skin imitation. Low concentrations of the zinc component, as occurs in lubricant products, would not have caused testicular damage.

### "USED" Motor Oil -

Laboratory studies with mice have shown that "Used" motor oil applied repeatedly to the skin caused skin cancer. In these studies, the "Used" motor oil was not removed between applications.

#### ECOLOGICAL INFORMATION

و که د دینانیو. روزونو فران میچوری ویکنان اخذه بورونه که نواب در مرووبوری و میخراند. از اختیار اخری از اورونواک

Ecotoxicological Information

No specific aquatic data available for this product.

#### **DISPOSAL CONSIDERATIONS**

ی ماده می والد است. وی که مرب می والد کرد می است می والد و بین و می و می و بین و بین و بین و بین و بین و بین و

### Waste Disposal

Treatment, storage, transportation, and disj osal must be in accordance with applicable Federal, State/l 'rovincial, and Local regulations. Do not flush to surface water (r sanitary sewer system.

#### **Container Disposal**

Emply drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All other containers should be disposed of in an environmentally safe manner.

09-04-1998 11:33AM

SEP-25-2002 WED 03:50 PM KEY ENERGY SERVICES FAX NO. 15053274962

12:34 SEP 04, 1998 ID: CONOCO INC. TEL NO: -

P. 10 #22108 PAGE: 9/11

TRANSPORTATION INFORMATION

Shipping Information

DOT Not regulated.

ICAO/IMO Not restricted.

REGULATORY INFORMATION

سه میکود. بنی هست جنوع و بین ایامه سند برویهٔ فکانات این با سند موجوع زیرا ذاخذ جب د زم مسر مسر است است این و رکت تا ای

U.S. Federal Regulations

OSHA HAZARD DETERMINATION

Under normal conditions of use, this material is not known to be hezardous as defined by OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

CERCLA/SUPERFUND Not applicable; this material is covered by the CERCLA petroleum exclusion.

SARA, TITLE III, 302/304 Extremely Hazardous Substance: None

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

Acute: NoChronic: NoFire: NoReactivity: NoPressure: No

SARA, TITLE III, 313

This material contains the following chemical(s) at a level of 1.0% or greater (0.1% for carcinogens) on the list of Toxic Chemicals and is subject to toxic chemical release reporting requirements:

Toxic Chemical : Zinc Compound.

TSCA

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09-04-1998 11:33AM

CONOCO INC.

P.09

FAX NO. 15053274962

#22100 PAGE: 10/11

P. 11

12:34 SEP 04, 1998 ID: CONOCO INC. TEL NO: -Material and/or components are listed in the TS:CA Inventory of Chemical Substances (40 CFR 710).

### RCRA

This material has been evaluated for RCRA ct aracteristics and does not meet hazardous waste criteria if discarded in its purchased form. Because of product use, transformation mixing, processing, elc., which may render the resulting material t azardous, it is the product user's responsibility to determine at the time of disposal whether the material meets RCRA hazardous vaste criteria.

### CLEAN WATER ACT

The material contains the following ingredient s) which is considered hazardous if spilled into navigable waters and therefore reportable to the National Response Center (1-800-424-8802).

Ingredient : Petroleum Hydrocarbons Reportable Quantity : Film or sheen upon ( r discoloration of any water surface.

# State Regulations (U.S.)

#### CALIFORNIA "PROP 65"

This material may contain trace amount(s) of an ingredient(s) known to the State of California to cause car cer, birth defects, or other reproductive harm. Read and follow all label directions.

PENNSYLVANIA WORKER & COMMUNITY RIGHT TO KNOW ACT

This material may contain the following ingredient(s) subject to the Pennsylvania Worker and Community R ght to Know Hazardous Substances List.

Ingredient: Zinc Compound.Category: Environmental Hazard: us Substance.

Canadian Regulations

This is not a WHMIS Controlled Product.

Transport/Medical Emergency Phone Numl er: 1-613-348-3616

OTHER INFORMATION

ا بین از این است سرسی از ۵۰ میس است با است و دور ها به سی وجود گیا این بین ور های از این سال و سی و روز دور دور و دور این این از ا

NFPA, NPCA-HMIS

09-04-1998 11:34AM

CONDCO INC.

P.10

SEP-25-2002 WED 03:51 PM KEY ENERGY SERVICES

FAX NO. 15053274962

TEL NO: -

12:35 SEP 04, 1998 ID: CONOCO INC. NFPA Rating Health : 0 Flammability : 1 Reactivity : 0

NPCA-HMIS Rating

Health 1 Flammability : 1 Reactivity : 0

Personal Protection rating to be supplied by user depending on use conditions.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS : MSDS Coordinator

| Address   | : Conoca Inc.       |
|-----------|---------------------|
| >         | : PO Box 2197       |
| >         | : Houston, TX 77252 |
| Telephone | : 1-281-293-5550    |

# Indicates updated section.

End of MSDS

09-04-1998 11:35AM

SEL -25-2002 WED 03:51 PM KEY ENERGY SERVICES





GASC0220

Printed 5-APR-1994

|   | 2 Diesel Fuel           |
|---|-------------------------|
| EMICAL PRODUCT/COMPAN   | iy identification       |
| Material Identification<br>CAS Number   | 68476-34-6              |
| Tradenames and Synonyms<br>Diesel Fuel No. 2, Low S<br>Diesel Fuel No. 2, High          | u.fur<br>Sulfur         |
| 3502, 3504, 3510, 3512,   | 4   52                  |
| Company Identification<br>MANUFACTURER/DISTRIBUTOR<br>CONOCO IN<br>P.O. BOX<br>HOUSTON, | IC.<br>2197             |
| PHONE NUMBERS<br>Product Information<br>Transport Emergency<br>Medical Emergency        | CHEMTREC 1-800-424-9300 |
| MPOSITION/INFORMATION   | (IN INGREDIENTS         |
| Components<br>Material  | CAS Number %            |
| Diesel Fuel, No. 2  | 68476-34-6 100          |

### HAZARDS IDENTIFICATION

Potential Health Effects

Primary Routes of Exposure/Entry: Skin, Inhalation.

Signs and Symptoms of Exposure/Medical Conditions Aggravated by Exposure: The product may cause irritation to the eyes, lungs, and skin after prolonged or repeated exposure. Extreme

(Continued)

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overexposure or aspiration into the lungs may cause lung damage and death. Overe::posure may cause weakness, headache, nausea, confusion, blurred vision, drowsiness, and other nervous system effects; greater exposure may cause dizziness, slurred spee:h, flushed face, unconsciousness, and convulsions.

It is highly unlikely that human exposure at or below the recommended exposure level poses a significant health hazard. In this regard, good workplace practices and proper engineering designs will minimize exposure.

#### Decomposition Products:

Studies in mice and rats have shown that chronic exposure (8 hours/day, 7 days/week, 24 months) to unfiltered diesel exhaust produced tumors of the lung and also lymphomas. On the basis of these stucies, NIOSH recommends that whole diesel exhaust be regarded as a potential carcinogen.

Carbon monoxide is a gis that can result from incomplete combustion of hydrocartons, from detoxification of some chemicals like methylere chloride, tobacco smoke, and even from natural body processes. Carbon monoxide binds tightly to hemoglobin and interferes with oxygen transport to body tissues. Overexposure can cause headache, nausea, nervous system depression, comm, and death.

#### Carcinogenicity Informat.on

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

### FIRST AID MEASURES

#### First Aid

INHALATION

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

SKIN CONTACT

Wash skin thoroughly with soap and water. If irritation develops and persists, consult a physician.

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

(Continued)

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If swallowed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

Notes to Physicians

Activated charcoal mixture may be administered. To prepare activated charcoal mixture, suspend 50 grams activated charcoal in 400 mL water and mix thorcughly. Administer 5 mL/kg, or 350 mL for an average adult.

### FIRE FIGHTING MEASURES

Flammable PropertiesFlash Point130 F (54 C)MethodTCCFlammable limits in Air, 5 by VolumeLEL0.4UEL6Autoignition494 F (257 C)

Vapor forms explosive mixture with air. Vapors or gases may travel considerable distances to ignition source and flash back.

NFPA Classification Class II Combustible Liquid.

#### Extinguishing Media

Water Spray, Foam, Dry Chemical, CO2.

#### Fire Fighting Instructions

Special Fire Fighting Procedures: Use water to keep fire-exposed containers cool. If leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for personnel attempting to stop a leak. Water spray may be used to flush spills away from exposures.

Unusual Fire and Explosion Hazards: Products of combustion may contain carbon monoxide, carbon dioxide and other toxic materials. Do not enter inclosed or confined space without proper protective equipment including respiratory protection.

### ACCIDENTAL RELEASE MEASUR S

### Safeguards (Personnel)

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NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PEASONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Remove source of heat, sparks, flame, impact, friction and electricity including internal combustion engines and power tools. If equipment is used for spill cleanup, it must be explosion proof and suitable for flammatle liquid and vapor.

(Continued)

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### ACCIDENTAL RELEASE MEASUI (Continued)

NOTE: Vapors released from the spill may create an explosive atmosphere.

### Initial Containment

Dike spill. Prevent material from entering sewers, waterways, or low areas.

Spill Clean Up

Soak up with sawdust, sand, oil dry or other absorbent material.

### HANDLING AND STORAGE

Handling (Personnel)

Avoid breathing vapors or mist. Wash thoroughly after handling. Wash clothing after use.

### Handling (Physical Aspects)

Ground container when jouring. Keep away from heat, sparks and flames.

Storage

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Store in a well ventilated place. Keep container tightly closed. Store in accordance with National Fire Protection Association recommendations. Store away from heat, sparks and flames, oxidizers.

### EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Engineering Controls

Use only with adequate ventilation. Keep container tightly closed.

### Personal Protective Equipment

Respiratory Protection: Select appropriate NIOSH-approved respiratory protection when needed to avoid inhalation of mist or vapors and to maintain exposures below acceptable limits.

Protective Gloves: Impervious gloves, such as neoprene or NBR, should be worn when the potential exists for prolonged or repeated skin exposure.

Eye Protection: Safety glasses with side shields. Chemical goggles required when exposed to spray or mist or if splashing is probable

Other Protective Equipment: Coveralls if splashing is probable. Launder contaminated clothing before reuse.

| Exposure Guidelines<br>Exposure Limits<br>No. 2 Diesel Fuel |                  |
|---|------------------|
|   | None Established |
| TLV (ACGIĤ)   | None Established |

### PHYSICAL AND CHEMICAL PROPERTIES

# Physical Data
Boiling Point
Vapor Pressure
Vapor Density
% Volatiles
Solubility in Water
Odor
Form
Color
Specific Gravity

350-690 F (177-366 C) 1 mm Hg @ 68 F (20 C) >1 (Air = 1) (by volume) Nil Insoluble Aromatic Liquid + 0.84-0.88 @ 60 F (16 C) )

\*Color : High Sulfur - Green Low Sulfur - Red or Undyed (Clear or Straw-Colored)

### STABILITY AND REACTIVITY

Chemical Stability

Stable at normal temperatures and storage conditions.

**Conditions to Avoid** Avoid heat, sparks, and flame.

Incompatibility with Other Haterials Incompatible or can react with strong oxidizers.

Decomposition

Incomplete combustion may produce carbon monoxide.

Polymerization

Polymerization will not occur.

### TOXICOLOGICAL INFORMATION

#### Animal Data

Animal studies have shown that prolonged or repeated inhalation exposures to high concentrations of some petroleum distillates have caused liver tumors in mice and kidney damage and tumors in male rats. However, kidney effects were not seen in similar studies involving female rats, guinea pigs, dogs, or monkeys. Present studies indicate the kidney effects will only occur in male rats. Also, human studies do not indicate this peculiar sensitivity for kidney damage and studies reported in 1992 showed that this particular type of rat kidney damage is not useful in predicting a human health hazard. The significance of liver tumors in mice exposed to high doses of chemicals is highly speculative and probably not a good indicator for predicting a potential human carcinogenic hazard.

Mouse skin painting studies have shown that petroleum middle distillates (boiling ranje 100-700 F; haphtha, jet fuel, diesel fuel, kerosene, etc.) can cause skin cancer when repeatedly applied and never washed from the animal's skin. The relative

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### TOXICOLOGICAL INFORMATIO N(Continued)

significance of this to human health is uncertain since the petroleum distillates were not washed from the skin and resulting skin effects (irritatior, cell damage, etc.) may play a role in the tumorigenic response. A few studies have shown that washing the animal's skin with soap and water between treatements greatly reduces the carcinogenic effect of some petroleum oils.

Diesel Fuel -Skin : Extremely :rritating; no mortality at 5 ml/kg in rabbi:s Oral : LD50 of 9 ul/kg in rats

### DISPOSAL CONSIDERATIONS

Waste Disposal

Treatment, storage, traisportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Do not flush to surface water or sanitary sewer system.

By itself, the liquid is expected to be a RCRA ignitable hazardous waste.

Gas Oil

### TRANSPORTATION INFORMATION

Shipping Information INTERNATIONAL HM-181

Proper Shipping Name Hazard Class UN/NA Number Packing Group Label Placard

3 UN 1202 III Flammable liquid Flammable

DOMESTIC HM-181

A+----

Proper Shipping Name Hazard Class UN/NA Number Packing Group Label Placard Special Information Diesel fuel Combustible liquid NA 1993 TII None Combustible Tf shipped by vessel or air, use international description.

(Continued)

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### REGULATORY INFORMATION

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U.S. Federal Regulations OSHA HAZARD DETERMINATION This material is hazardou; as defined by OSHA's Hazard Communication Standard, 2) CFR 1910.1200.

CERCLA/SUPERFUND Not applicable; this material is covered by the CERCLA petroleum exclusion. Releases are not reportable.

SARA, TITLE III, 302/304 This material is not known to contain extremely hazardous substances.

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

| Acute      | :  | Yes |
|------------|----|-----|
| Chronic    | :  | Yes |
| Fire       | :  | Yes |
| Reactivity | :  | No  |
| Pressure   | 1. | No  |

SARA, TITLE III, 313 This material is not known to contain any chemical(s) at a level of 1.0% or greater (0.1% for carcinogens) on the list of Toxic Chemicals and subject to release reporting requirements.

TSCA

This material is in the USCA Inventory of Chemical Substances (40 CFR 710) and/or is otherwise in compliance with TSCA.

RCRA

This material, when discarded or disposed of, is not specifically listed as a hazardous waste in Federal regulations. It could become a hazardous waste if it is mixed with, or comes in contact with, a listed hazardous waste. If it is a hazardous waste, regulations at 40 CFR 262-266 and 268 may apply.

#### CLEAN WATER ACT

The material contains the following ingredient(s) which is considered hazardous if spilled into navigable waters and therefore reportable to the National Response Center (1-800-424-8802).

| Ingredient(s)       | Petroleum Hydrocarbons                   |
|---------------------|--|
| Reportable Quantity | Film or sheen upon, or discoloration of, |
|                     | any water surface.                       |

State Regulations (U.S.)

CALIFORNIA "PROP 65" This material is not known to contain any ingredient(s) subject to the Act.

PENNSYLVANIA WORKER & COMMUNITY RIGHT TO KNOW ACT This material contains the following ingredient(s) subject to the

(Continued)

RURAMOON

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**.** . .

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# REGULATORY INFORMATION(Combined)

Pennsylvania Worker and Community Right to Know Hazardous Substances List.

| Ingredient | Diesel Fuel Oil     |
|------------|---------------------|
| Category   | Hazardous Substance |
|            |                     |

### Canadian Regulations

CLASS B Division 3 - Combustible Liquid.

CLASS D Division 2 Subdivision B - Toxic Material. Chronic Toxic Effects.

Transport/Medical Emergency Phone Number: 1-613-348-3616

### OTHER INFORMATION

| NFPA, NPCA-HMIS<br>NFPA Rating    |                 |                  |                  |
|-----------------------------------|-----------------|------------------|------------------|
| Health 🗍                          | 0               |                  |                  |
| Flammability                      | 2               |                  |                  |
| Reactivity.                       | 0               |                  |                  |
| NPCA-HMIS Rating                  |                 |                  |                  |
| Health                            | 1               |                  |                  |
| Flammability                      | 2               |                  |                  |
| Reactivity                        | ō               |                  | *1               |
| Personal Protectic<br>conditions. | on rating to be | supplied by user | depending on use |

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

| Responsibility for MSDS<br>Address | MSDS Administrator<br>Conoco Inc.<br>PO Box 2197 |
|------------------------------------|--|
| Telephone                          | Houston, TX 77252<br>713/293-5550                |

# Indicates updated section.

End of MSDS

GASC0220

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit Original Plus 1 Copy to Appropriate District Office

### **REQUEST FOR APPROVAL TO ACCEPT SOLID WASTE**

| 1. RCRA Exempt: ☐ Non-Exempt:<br>□Verbal Approval Received: Yes ☞ No □   | <ol> <li>Generator<br/>Red Cedar Gathering Company</li> <li>Originating Site: Coyote Gulch Gas<br/>Treating Plant, sec. 17 of 32N, R11W</li> </ol> |
|--|--|
| 2. Management Facility Destination JFJ Landfarm L.L.C.   | 6. Transporter: Flint Engineering  |
| 3. Address of Facility Operator: Industrial Ecosystems Inc. P.O. Box 2043<br>Farmington, N.M. 87499              | 8. State: Colorado   |
| <ol> <li>Location of Material (Street Address or ULSTR) Space 420 County Rd<br/>3100 Aztec N.M. 87410</li> </ol> |  |

### 9. Circle One:

A. All requests for approval to accept oilfield exempt wastes will be accompanied by a certification of waste from the Generator; one certificate per job.

B. All requests for approval to accept non-exempt wastes must be accompanied by necessary chemical analysis to PROVE the material is not-hazardous and the Generator's certification of origin. No waste classified hazardous by listing or testing will be approved

All transporters must certify the wastes delivered are only those consigned for transport.

BRIEF DESCRIPTION OF MATERIAL: Compressor lube oil impacted soil and gravel

cy

Estimated Volume 100

APPROVED BY:

C.C. 2902

091102-1

cy

 SIGNATURE
 Match
 TITLE:
 MANAGER
 DATE: \_8/19/02\_\_\_

 TYPE OR PRINT NAME:
 James Hatcher
 TELEPHONE NO. \_505-632-1782\_\_\_\_

 (This space for State Use)
 TITLE:
 Function of Engr
 DATE: ?/04/02

TITLE: ES ironmetil locato TITLE: Eniz DATE: 7

Known Volume (to be entered by the operator at the end of the haul) 100

# CERTIFICATE OF WASTE STATUS

 Generator Name and Address: Red Cedar Gathering 26266 Highway 160 Durango, CO 81303 2. Destination Name and Address:

Tierra Environmental Co., Inc., Land Farm 420 Road 3100 Aztec, NM 87410+

3. Originating Site (name): Coyote Gulch Natural Gas Treating Plant at Sec. 17 of T32N, R11W

4. Source and Description of Waste:

Lube Oil Impacted Soil - Approximately 100 yards<sup>3</sup> - July 2002

I, <u>Shawn A. Young</u>, representative for <u>Red Cedar Gathering</u> do hereby certify that, according to the Resource Conservation and Recovery Act (RCRA) and the Environmental Protection Agency's July 1998 regulatory determination, the above-described waste is classified as indicated below:

### **EXEMPT** oilfield waste

**NON-EXEMPT** oilfield waste which is non-hazardous by characteristic analysis or by product identification and that nothing has been added to the exempt or non-exempt non-hazardous waste defined above.

For NON-EXEMPT waste only, the following documentation is attached:

# MSDS Information

Other (Description): RCRA Hazardous Waste Analysis

Chain of Custody

Name (Original Signature): X

Title: Safety & Environmental Manager Date: July 17, 2002

# Certificate From Out Of State Agency Authorizing Removal Of RCRA Non-Exempt, Non-Toxic, Oilfield Waste From Their Jurisdiction To New Mexico

I have reviewed the enclosed information concerning the Non-exempt, Non-toxic oilfield waste material from Red Cedar Gathering Company's <u>Coyote Gulch Treating Plant</u> at Section 17 of Township 32 North Range 11 West and agree that by its description it is non-hazardous as defined by the Resource Conservation and Recovery Act (RCRA) and my jurisdiction's rules, regulations or statutes.

- The material is Non-exempt oilfield waste.
- The material is Non-hazardous by regulatory definition.

### THEREFORE:

As a representative for the Southern Ute Indian Tribe I have no objection to the material being removed to New Mexico.

| Name:                        | Ms. Fran King-Brown  | Title:   | Head of Environmental<br>Programs Divísion |
|------------------------------|--|----------|--|
| Signature:                   | X. Fronking Brun   | Date:    | 7-31-02                                    |
| Agency:<br>Address<br>Phone: | Southern Ute Indian Tribe<br>P.O. Box 737, Ignacio, Colo<br>(970) 563-0135 | rado 811 | 37   |

# Industrial Ecosystems Inc. P.O. Box 2043 Farmington N.M. 87499 (505) 632-1782 Office (505) 632-1876 Fax www.industrialecosystems.com AaronJMaurer@hotmail.com

"This is bioremediation at its best; fast, effective, and cost efficient"

### FACSIMILE TRANSMITTAL SHEET

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED FOR THE USE OF THE ADDRESSEE LISTED BELOW AND NO ONE ELSE. IF YOU ARE NOT THE INTENDED RECIPIENT OR THE EMPLOYEE OR AGENT RESPONSIBLE TO DELIVER THIS MESSAGE TO THE INTENDED RECIPIENT, PLEASE DO NOT USE THIS TRANSMISSION IN ANY WAY, BUT PLEASE CONTACT THE SENDER BY TELEPHONE.

To: Martine Kieling

Fax: (505) 476-3462

From: Aaron J. Maurer

Date: 9-9-2002

NUMBER OF PAGES (INCLUDING COVER SHEET): 11

Comments:

Requested MSDS information from Red Cedar Gathering in accordance with the C-138 form.

Thank you,

Aaron J. MAurer

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### 602466-00 MOBIL PEGASUS 805 MATERIAL SAFETY DATA BULLETIN 1. PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: MOBIL PEGASUS 805 SUPPLIER: EXXONMOBIL OIL CORPORATION 3225 GALLOWS RD. FAIRFAX, VA 22037 24 - Hour Emergency (call collect): 609-737-4411 Product and MSDS Information: 800-662-4525 856-224-4644 CHEMTREC : 800-424-9300 202-483-7616 \_\_\_\_\_ 2. COMPOSITION/INFORMATION ON INGREDIENTS CHEMICAL NAMES AND SYNONYMS: PET. HYDROCARBONS AND ADDITIVES INGREDIENTS CONSIDERED HAZARDOUS TO HEALTH: This product is not formulated to contain ingredients which have exposure limits established by U.S. agencies. It is not hazardous to health as defined by the European Union Dangerous Substances/Preparations Directives. See Section 15 for a regulatory analysis of the ingredients. See Section 15 for European Label Information. See Section 8 for exposure limits (if applicable). 3. HAZARDS IDENTIFICATION US OSHA HAZARD COMMUNICATION STANDARD: Product assessed in accordance with OSHA 29 CFR 1910.1200 and determined not to be hazardous. EFFECTS OF OVEREXPOSURE: No significant effects expected. EMERGENCY RESPONSE DATA: Light Amber Liquid. DOT ERG No. : NA 4. FIRST AID MEASURES EYE CONTACT: Flush thoroughly with water. If irritation occurs, call a physician. SKIN CONTACT: Wash contact areas with soap and water. INHALATION: Not expected to be a problem. INGESTION: Not expected to be a problem when ingested. If uncomfortable seek medical assistance. 5. FIRE-FIGHTING MEASURES \_\_\_\_\_ EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog. SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from

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fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION RAZARDS: None. Flash Point C(F): > 245(473) (ASTM D-92). Flammable limits - LEL: NE, UEL: NE. NFPA HAZARD ID: Health: 0, Flammability: 1, Reactivity: 0 HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Possibly hydrocarbon fragments. Sulfur oxides and compounds. \_\_\_\_\_ 6. ACCIDENTAL RELEASE MEASURES -----NOTIFICATION PROCEDURES: Report spills as required to appropriate authorities. U. S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent dry creeks. Report spill to Coast Guard toll free number (800) 424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: Adsorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal. ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil. PERSONAL PRECAUTIONS: See Section 8 7. HANDLING AND STORAGE HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product. STORAGE: Do not store in open or unlabelled containers. Store away from strong oxidizing agents or combustible material. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION VENTILATION: No special requirements under ordinary conditions of use and with adequate ventilation. RESPIRATORY PROTECTION: No special requirements under ordinary conditions of use and with adequate ventilation. BYE PROTECTION: Normal industrial eye protection practices should be employed. SKIN PROTECTION: No special equipment required. However, good personal hygiene practices should always be followed. EXPOSURE LIMITS: This product does not contain any components which have recognized exposure limits. However, a exposure limit of 5.00 mg/m3 is suggested for oil mist. 9. PHYSICAL AND CHEMICAL PROPERTIES Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Light Amber

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ODOR: Marketable ODOR THRESHOLD-ppm: NE pH: NA BOILING POINT C(F) : NE MELTING POINT C(F) : NA FLASH POINT C(F): > 245(473) (ASTM D-92) FLAMMABILITY: NE AUTO FLAMMABILITY: NE EXPLOSIVE PROPERTIES: NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: < 0.1 VAPOR DENSITY: > 2.0 EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.89 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: NE VISCOSITY AT 40 C, cSt: 130.0 VISCOSITY AT 100 C, cSt: 13.5 POUR FOINT C(F): < -12(10) FREEZING POINT C(F) : NE VOLATILE ORGANIC COMPOUND: NE NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE **10. STABILITY AND REACTIVITY** STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVOID: Extreme heat. INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers. HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide. Possibly hydrocarbon fragments. Sulfur oxides and compounds. HAZARDOUS POLYMERIZATION: Will not occur. \_\_\_\_\_ **11. TOXICOLOGICAL DATA** ---ACUTE TOXICOLOGY---ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. INHALATION TOXICITY (RATS): Not applicable ---Harmful concentrations of mists and/or vapors are unlikely to be encountered through any customary or reasonably foreseeable handling, use, or misuse of this product. EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components. SKIN IRRITATION (RABBITS): Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. ---SUBCHRONIC TOXICOLOGY (SUMMARY)---Severely solvent refined and severely hydrotreated mineral base oils have been tested at Mobil Environmental and Health Sciences Laboratory by dermal application to rats 5 days/week for 90 days at doses significantly higher than those expected during normal industrial exposure. Extensive evaluations including microscopic examination of internal organs and clinical chemistry of body fluids, showed no adverse effects.

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#### Page 4 of 5

---CHRONIC TOXICOLOGY (SUMMARY)---The base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects.

#### 12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE AND EFFECTS: Not established.

## 13. DISPOSAL CONSIDERATIONS

WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for tuel value or disposal by supervised incineration. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal. RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

#### 

#### 14. TRANSPORT INFORMATION

USA DOT: NOT REGULATED BY USA DOT. RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY IATA.

#### 15. REGULATORY INFORMATION

Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, AICS, and DSL. EU Labeling: Symbol: \* EU labeling not required.. Risk Phrase(s): R. NA

Safety Phrase(s): Not applicable.U.S. Superfund Amendments and Reauthorization Act (SARA) Title III:This product contains no "EXTREMELY HAZARDOUS SUBSTANCES".SARA (311/312) REPORTABLE HAZARD CATEGORIES: None.This product contains no chemicals subject to the supplier notificationrequirements of SARA (313) toxic release program.The following product ingredients are cited on the lists below:CHEMICAL NAMECAS NUMBERLIST CITATIONSXYLENES (0.03%)1330-20-722

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ZINC (ELEMENTAL ANALYSIS) (0.03%)

PHOSPHORODITHOIC ACID, 0,0-DI 68649-42-3 22 C1-14-ALKYL ESTERS, ZINC SALTS (2: 1) (ZDDP) (0.338) --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=IARC 1 11=TSCA 4 16=CA P65 CARC 21=LA RTK 2=ACGIH A1 7=IARC 2A 3=ACGIH A2 8=IARC 2B 
 12=TSCA 5a2
 17=CA P65 REPRO
 22=MI
 293

 13=TSCA 5e
 18=CA RTK
 23=MN RTK
 9=OSHA CARC 14=TSCA 6 4=NTP CARC 19=FL RTK 24=NJ RTK 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTK 25=PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive **16. OTHER INFORMATION** USE; ENGINE LUBRICANT NOTE: PRODUCTS OF EXXON MOBIL CORPORATION AND ITS AFFILIATED COMPANIES ARE NOT FORMULATED TO CONTAIN PCBS. Please call the Customer Response Center on 800-662-4525 for formulation disclosure. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* For Internal Use Only: MHC: 0\* 0\* NA 1\* 1\*, MPPEC: A, TRN: 602466-00, ELIS: 400795, CMCS97: 97D936, REQ: US - MARKETING, SAFE USE: L EHS Approval Date: 31DEC2000 Legally required information is given in accordance with applicable Information given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of the product for particular uses are beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE. INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE IN RESPECT TO THE USE OR SUITABILITY OF THE PRODUCT. Nothing is intended as a recommendation for uses which infringe valid patents or as extending any license under valid patents. Appropriate warnings and safe handling procedures should be provided to handlers and users. Use or retransmission of the information contained herein in any other format than the format as presented is strictly prohibited. Mobil neither represents nor warrants that the format, content or product formulas contained in this document comply with the laws of any other country except the United States of America. Copyright 1996 Mobil Corporation, All rights reserved

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#### 500163-00 MOBIL DTE OIL HEAVY MEDIUM MATERIAL SAFETY DATA BULLETIN 1. PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: MOBIL DIE OIL HEAVY MEDIUM SUPPLIER: EXXONMOBIL OIL CORPORATION 3225 GALLOWS RD FAIRFAX, VA 22037 24 - Hour Health and Safety Bmergency (call collect): 609-737-4411 24 - Hour Transportation Emergency (Primary) CHEMTREC: 800-424-9300 (Secondary) 281-834-3296 Product and Technical Information: 800-662-4525 703-846-6693 MSDS Fax on Demand: 613 228 1467, other MSDS information: 856-224-4644 2. COMPOSITION/INFORMATION ON INGREDIENTS CHEMICAL NAMES AND SYNONYMS: PET. HYDROCARBONS AND ADDITIVES GLOBALLY REPORTABLE MSDS INGREDIENTS: None. See Section 8 for exposure limits (if applicable). **3. HAZARDS IDENTIFICATION** Under normal conditions of use, this product is not considered hazardous according to regulatory guidelines (See section 15). EMERGENCY OVERVIEW: Amber Liquid. DOT ERG No. : NA POTENTIAL HEALTH EFFECTS: Under normal conditions of intended use, this product does not pose a risk to health. Excessive exposure may result in eye, skin or respiratory irritation. For further health effects/toxicological data, see Section 11. 4. FIRST AID MEASURES \_\_\_\_\_ EYE CONTACT: Flush thoroughly with water. If irritation occurs, call a physician, SKIN CONTACT: Wash contact areas with soap and water. Remove and clean oil soaked clothing daily and wash affected area. (See Section 16 - Injection Injury) INHALATION: Not expected to be a problem. However, if respiratory irritation, dizziness, nausea, or unconsciousness occurs due to excessive vapor or mist exposure, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or mouth-to-mouth resuscitation. INGESTION: Not expected to be a problem. Seek medical attention if discomfort occurs. Do not induce vomiting.

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# 5. FIRE-FIGHTING MEASURES EXTINGUISHING MEDIA: Carbon dioxide, foam, dry chemical and water fog.

SPECIAL FIRE FIGHTING PROCEDURES: Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. SPECIAL PROTECTIVE EQUIPMENT: For fires in enclosed areas, fire

fighters must use self-contained breathing apparatus. UNUSUAL FIRE AND EXPLOSION HAZARDS: None.

COMBUSTION PRODUCTS: Fumes, smoke, carbon monoxide, sulfur oxides, aldehydes and other decomposition products, in the case of incomplete combustion.

Flash Point C(F): > 204(400) (ASTM D-93). Flammable Limits (approx.% vol.in air) - LEL: 0.9%, UEL: 7.0% NFPA HAZARD ID: Health: 0, Flammability: 1, Reactivity: 0

#### 6. ACCIDENTAL RELEASE MEASURES

NOTIFICATION PROCEDURES: Report spills/releases as required to appropriate authorities. U.S. Coast Guard and EPA regulations require immediate reporting of spills/releases that could reach any waterway including intermittent dry creeks. Report spill/release to Coast Guard National Response Center toll free number (800)424-8802. In case of accident or road spill notify CHEMTREC (800) 424-9309.

PROCEDURES IF MATERIAL IS RELEASED OR SPILLED: LAND SPILL: Shut off source taking normal safety precautions. Take measures to minimize the effects on ground water. Recover by pumping or contain spilled material with sand or other suitable absorbent and remove mechanically into containers. If necessary, dispose of adsorbed residues as directed in Section 13. WATER SPILL: Confine the spill immediately with booms. Warn other ships in the vicinity. Notify port and other relevant authorities. Remove from the surface by skimming or with suitable absorbents. If permitted by regulatory authorities the use of suitable dispersants should be considered where recommended in local oil spill procedures.

ENVIRONMENTAL PRECAUTIONS: Prevent material from entering sewers, water sources or low lying areas; advise the relevant authorities if it has, or if it contaminates soil/vegetation. PERSONAL PRECAUTIONS: See Section 8

#### 7. HANDLING AND STORAGE

HANDLING: No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection advice when handling this product.
STORAGE: Keep containers closed when not in use. Do not store in open or unlabelled containers. Store away from strong oxidizing agents and combustible materials. Do not store near heat, sparks, flame or strong oxidants.
SPECIAL PRECAUTIONS: Prevent small spills and leakages to avoid slip

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hazard. EMPTY CONTAINER WARNING: Empty containers retain residue (liquid and/or vapor) and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Do not attempt to refill or clean container since residue is difficult to remove. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION OCCUPATIONAL EXPOSURE LIMITS: When mists/aerosols can occur, the following are recommended: 5 mg/m3 (as oil mist) - ACGIH Threshold Limit Value (TLV), 10 mg/m3 (as oil mist) - ACGIH Short Term Exposure Limit (STEL), 5 mg/m3 (as oil mist) - OSHA Permissible Exposure Limit (PEL) VENTILATION: If mists are generated, use adequate ventilation, local exhaust or enclosures to control below exposure limits. RESPIRATORY PROTECTION: If mists are generated, and/or when ventilation is not adequate, wear approved respirator. EYE PROTECTION: If eye contact is likely, safety glasses with side shields or chemical type goggles should be worn. SKIN PROTECTION: Not normally required. When splashing or liquid contact can occur frequently, wear oil resistant gloves and/or other protective clothing. Good personal hygiene practices should always be followed. 9. PHYSICAL AND CHEMICAL PROPERTIES \_\_\_\_\_ Typical physical properties are given below. Consult Product Data Sheet for specific details. APPEARANCE: Liquid COLOR: Amber ODOR: Mild ODOR THRESHOLD-ppm: NE pH: NA BOILING POINT C(F) : > 316(600) MELTING POINT C(P): NA PLASH POINT C(F): > 204(400) (ASTM D-93) FLAMMABILITY (solids): NE AUTO FLAMMABILITY: NA EXPLOSIVE PROPERTIES : NA OXIDIZING PROPERTIES: NA VAPOR PRESSURE-mmHg 20 C: < 0.1 VAPOR DENSITY: > 2.0 EVAPORATION RATE: NE RELATIVE DENSITY, 15/4 C: 0.875 SOLUBILITY IN WATER: Negligible PARTITION COEFFICIENT: > 3.5 VISCOSITY AT 40 C, cSt: 68.0 VISCOSITY AT 100 C, cSt: 8.7 POUR POINT C(F); < -6(22)

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NATENE ECOSYSTEM

FREEZING POINT C(F): NE

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VOLATILE ORGANIC COMPOUND: NE DMSO EXTRACT, IP-346 (WT.%): <3, for mineral oil only NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES FOR FURTHER TECHNICAL INFORMATION, CONTACT YOUR MARKETING REPRESENTATIVE \_\_\_\_\_ 10. STABILITY AND REACTIVITY \_\_\_\_\_\_\_ \_\_\_\_\_ STABILITY (THERMAL, LIGHT, ETC.): Stable. CONDITIONS TO AVCID: Extreme heat and high energy sources of ignition. INCOMPATIBILITY (MATERIALS TO AVOID) : Strong oxidizers. HAZARDOUS DECOMPOSITION PRODUCTS: Product does not decompose at ambient temperatures. HAZARDOUS POLYMERIZATION: Will not occur. 11. TOXICOLOGICAL DATA ---ACUTE TOXICOLOGY ---ORAL TOXICITY (RATS): Practically non-toxic (LD50: greater than 2000 mg/kg). ---Based on testing of similar products and/or the components. DERMAL TOXICITY (RABBITS): Practically non-toxic (LD50: greater than 2000 mg/kg) ---- Based on testing of similar products and/or the components. INHALATION TOXICITY (RATS): Practically non-toxic (LC50: greater Based on testing of similar products and/or the than 5 mg/1). components. EYE IRRITATION (RABBITS): Practically non-irritating. (Draize score: greater than 6 but 15 or less). ---Based on testing of similar products and/or the components. SKIN IRRITATION (RABBITS) : Practically non-irritating. (Primary Irritation Index: greater than 0.5 but less than 3). ---Based on testing of similar products and/or the components. OTHER ACUTE TOXICITY DATA: Although an acute inhalation study was not performed with this product, a variety of mineral and synthetic oils, such as those in this product, have been tested. These samples had virtually no effect other than a nonspecific inflammatory response in the lung to the aerosolized mineral oil. The presence of additives in other tested formulations (in approximately the same amounts as in the present formulation) did not alter the observed effects. --- SUBCHRONIC TOXICOLOGY (SUMMARY) ---No significant adverse effects were found in studies using repeated dermal applications of similar formulations to the skin of laboratory animals for 13 weeks at doses significantly higher than those expected during normal industrial exposure. The animals were evaluated extensively for effects of exposure (hematology, serum chemistry, urinalysis, organ weights, microscopic examination of tissues etc.). ---REPRODUCTIVE TOXICOLOGY (SUMMARY) ---No teratogenic effects would be expected from dermal exposure, based on laboratory developmental toxicity studies of major components in this formulation and/or materials of similar composition. CHRONIC TOXICOLOGY (SUMMARY) Repeated and/or prolonged exposure may cause irritation to the skin, eyes or respiratory tract. Overexposure to oil mist may result in oil droplet deposition and/or granuloma formation. For

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mineral base oils: Base oils in this product are severely solvent refined and/or severely hydrotreated. Chronic mouse skin painting studies of severely treated oils showed no evidence of carcinogenic effects. These results are confirmed on a continuing basis using various screening methods such as Modified Ames Test, IP-346, and/or other analytical methods. For synthetic base cils: The base oils in this product have been tested in the Ames assay and other tests of mutagenicity with negative results. These base oils are not expected to be carcinogenic with chronic dermal exposures. - SENSITIZATION (SUMMARY)---

Not expected to be sensitizing based on tests of this product, components, or similar products.

#### 12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE AND EFFECTS:

In the absence of specific environmental data for this product, this assessment is based on information for representative products. When released into the environment, adsorption to sediment and soil will be the predominant behavior. Available ecotoxicity data (LL50 >1000 mg/L) indicates that adverse effects to aquatic organisms are not expected from this product. Bioaccumulation is unlikely due to the vary low water solubility of this product, therefore bioavailability to aquatic organisms is minimal. This product is expected to be inherently biodegradable.

#### 13. DISPOSAL CONSIDERATIONS

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- WASTE DISPOSAL: Product is suitable for burning in an enclosed, controlled burner for fuel value. Such burning may be limited pursuant to the Resource Conservation and Recovery Act. In addition, the product is suitable for processing by an approved recycling facility or can be disposed of at an appropriate government waste disposal facility. Use of these methods is subject to user compliance with applicable laws and regulations and consideration of product characteristics at time of disposal.
- RCRA INFORMATION: The unused product, in our opinion, is not specifically listed by the BPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrosivity, or reactivity. The unused product is not formulated with substances covered by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

14. TRANSPORT INFORMATION

USA DOT: NOT REGULATED BY USA DOT. RID/ADR: NOT REGULATED BY RID/ADR. IMO: NOT REGULATED BY IMO. IATA: NOT REGULATED BY IATA. STATIC ACCUMULATOR (50 picosiemens or less): YES

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-----------**15. REGULATORY INFORMATION** US OSHA HAZARD COMMUNICATION STANDARD: When used for its intended purposes, this product is not classified as hazardous in accordance with OSHA 29 CFR 1910.1200. EU Labeling: Product is not dangerous as defined by the European Union Dangerous Substances/Preparations Directives. EU labeling not required. Governmental Inventory Status: All components comply with TSCA, EINECS/ELINCS, AICS, and DSL. U.S. Superfund Amendments and Reauthorization Act (SARA) Title III: This product contains no "EXTREMELY HAZARDOUS SUBSTANCES". SARA (311/312) REPORTABLE HAZARD CATEGORIES: None. This product contains no chemicals subject to the supplier notification requirements of SARA (313) toxic release program. THIS PRODUCT HAS BEEN AUTHORIZED BY USDA FOR USE UNDER THE FOLLOWING CATEGORY: This product is acceptable as a lubricant where there is no possibility of food contact (complies with earlier USDA guidelines for H-2 lubricant use). The following product ingredients are cited on the lists below: CHEMICAL NAME CAS NUMBER LIST CITATIONS ----------------TRICRESYL PHOSPHATE (>0.04%) 1330-78-5 22 22 ZINC (ELEMENTAL ANALYSIS) (<0.01%) 7440-66-6 PHOSPHORODITHOIC ACID, 0,0-DI 68649-42-3 22 C1-14-ALKYL ESTERS, ZINC SALTS (2: 1) (ZDDP) (0.09%) --- REGULATORY LISTS SEARCHED ---1=ACGIH ALL 6=IARC 1 11=TSCA 4 16=CA P65 CARC 21=LA RTK 2=ACGIH A1 7=IARC 2A 12-TSCA 5a2 17=CA P65 REPRO 22=MI 293 
 3=ACGIH
 A2
 8=IARC
 2B
 13=TSCA
 5e
 18=CA
 RTK
 23=MN
 RTK

 4=NTP
 CARC
 9=OSHA
 CARC
 14=TSCA
 6
 19=FL
 RTK
 24=NJ
 RTK
 5=NTP SUS 10=OSHA Z 15=TSCA 12b 20=IL RTK 25=PA RTK 26=RI RTK Code key: CARC=Carcinogen; SUS=Suspected Carcinogen; REPRO=Reproductive **16. OTHER INFORMATION** USE: STEAM TURBINE OIL NOTE: PRODUCTS OF EXXON MOBIL CORPORATION AND ITS AFFILIATED COMPANIES ARE NOT FORMULATED TO CONTAIN PCBS. Health studies have shown that many hydrocarbons pose potential human health risks which may vary from person to person. Information provided on this MSDS reflects intended use. This product should not be used for other applications. In any case, the following advice should be considered: INJECTION INJURY WARNING: If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury. INDUSTRIAL LABEL

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## Industrial Ecosystems Inc. P.O. Box 2043 Farmington N.M. 87499 (505) 632-1782 Office (505) 632-1876 Fax www.industrialecosystems.com AaronJMaurer@hotmail.com

"This is bioremediation at its best; fast, effective, and cost efficient"

### FACSIMILE TRANSMITTAL SHEET

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED FOR THE USE OF THE ADDRESSEE LISTED BELOW AND NO ONE ELSE. IF YOU ARE NOT THE INTENDED RECIPIENT OR THE EMPLOYEE OR AGENT RESPONSIBLE TO DELIVER THIS MESSAGE TO THE INTENDED RECIPIENT, PLEASE DO NOT USE THIS TRANSMISSION IN ANY WAY, BUT PLEASE CONTACT THE SENDER BY TELEPHONE.

To: Martine Kieling

Fax: (505) 476-3462

From: Aaron J. Maurer

Date: -9.9.2002

9-11-2002.

NUMBER OF PAGES (INCLUDING COVER SHEET): 5

Comments:

Requested MSDS information from Red Cedar Gathering in accordance with the C-138 form.

Thank you,

Aaron J. MAurer

| 9-02;    | 1:16PM;Red | Ceaar | Gathering |
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#### Inter-Mountain Laboratories, Inc.

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2506 West Main Street Farmington, NM 87401

| Client:    | Red Ce  | dar Gathering |
|------------|---------|---------------|
| Project:   |         | Coyote Guich  |
| Sample ID: | 052902  | - CG SOIL     |
| Lab ID:    | 0302W   | 2310          |
| Matrix:    | Water   |               |
| Condition: | Cool/In | act           |

#### Date Reported: 06/26/02 Date Sampled: 05/29/02 Date Received: 05/29/02 Date Extracted: N/A

| Parameter                            | Analytical<br>Result | PQL   | Unite |
|--------------------------------------|----------------------|-------|-------|
| DRO - Method 8015M                   |                      |       |       |
| Diesei Range Organics (C10 - C22)    | 18,000               | 50    | mg/Kg |
| Quality Control - Surrogate Recovery | %                    | QC LI | mits  |
| o-Terphenyl(SUR-8015)                | 102                  | 70 -  | 130   |

Reference: Method 80 5AZ, C10 - C32 Hydrocerbons in Scil, Arizone Department of Health Services, Revision - 1.0, 09/25/38. SW-846 - Tool Mothods for Evaluating Solid Waste: Physical/Chemical Methods", United States Environmental Protection yember 4986. Agency.,N

**Reviewed By** 

Analyst:

ч 9- 9-02; т:търм;нев седаг Gathering JUN-29-02 98:47 АМ

Inter-Mountain Laboratories, Inc.

, SIU 302 V402

P. 06

2506 Wool Main Street Farmington, NM 87401

| <b>Cilent:</b> | Red Cedar Gathering |                         |
|----------------|---------------------|-------------------------|
| Project:       | Antier Coyote Guich | Date Reported: 06/26/02 |
|                | 052902 - CG SOIL    | Date Sampled: 05/29/02  |
| Lab ID:        | 0302W02310          | Date Received: 05/29/02 |
| Metrix:        | Water               | Date Extracted: N/A     |
| Condition:     | Cool/injact         |                         |

| Parameter                            | Analytical<br>Result | PQL   | Units |
|--------------------------------------|----------------------|-------|-------|
| BTEX - Method 8021E                  |                      |       |       |
| Benzene                              | 4                    | 5     | mg/Kg |
| Toluene                              | 9                    | 5     | mg/Kg |
| Ethylbenzene                         | <5                   | 5     | mg/Kg |
| Kylenes (total)                      | <15                  | 16    | mg/Kg |
| Quality Control - Surrogate Recovery | *                    | QC LI | mits  |
| 4-Bromofiuerobenzene SUR-6021B)      | 101                  | 70 -  | 130   |

4-Bromofiuorobenzene SUR-8021B)

 $(\overline{a})$ 

Reference: Method 8021b, Volatile Organic Compounds, Test Methods for Evaluating Solid Waster, Physical/Chemical Methods, United States Environmental Protection Agancy, SW-846, Volume 19.

**Reviewed By:** 

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Analyst:

|   |  |                                       |  |  | iat Main St<br>Ion, NM 87    |
|---|--|---------------------------------------|--|--|------------------------------|
| Cilent:<br>Project:<br>Sample ID:<br>Lab ID:<br>Matrix:<br>Condition:       | Red Codar Gath<br>Antier Goyote<br>052902 C G<br>0302W 12310<br>Water<br>Cool/in act | Guich                                 |  | Date Reported:<br>Date Sampled:<br>Date Received:<br>Date Extracted:<br>Date Analyzed: | 05/29/02<br>05/29/02<br>N/A  |
| Para  | meter  |                                       | Analytical<br>Result   | PQL  | Units                        |
| RCI<br>Corrobivity -pt<br>Flash Point<br>Reactivity - HZ<br>Reactivity - HZ | N .  |                                       | 8.7<br>⊳140<br><10<br><100   | 10<br>100  | a.u.<br>°F<br>mg/Kg<br>mg/Kg |
|   |  |                                       |  |  |                              |
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inter-Mountain Laboratories, Inc.

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5/ 11 **P.08** 

2508 West Main Street Farmington, NM 87401

Red Codar Gathering **Client:** Antier Coyote Gulch Project: Sample ID: - 66501-052902 Lab ID: 0302W 2310 Water Matrix: **Condition:** Cool/Infact

Date Reported: 06/26/02 Date Sampled: 05/29/02 Date Received: 05/29/02 Date Extracted: N/A Date Analyzed: 06/10/02

| Parameter  | Analyticsi<br>Result | PQL  | Units          |
|--|----------------------|------|----------------|
| TOTAL METALS - Me hod 3050   |                      | _    |                |
| Arsenic  | <6                   | 6    | mg/Kg          |
| and and a second s | 222                  | 1    | m <b>g/K</b> g |
| Cadmium  | 0.7                  | 0.5  | mg/Kg          |
| Chromium   | 8                    | 1    | mg/Kg          |
|  | 10                   | 5    | mg/Kg          |
| .ead   | <0.06                | 0.06 | mg/Kg          |
| Mercury  | <4                   | 4    | mg/Kg          |
| Selenium<br>Silver   | 2                    | 2    | mg/Kg          |

Reference: SW-846 - Test Methods for Evaluating Solid Waste: Physical/Chemical Methods", United States Environmental Protection Agency, N vember, 1986. SW-848 - Test Methods for Evaluating Solid Waste: Physical/Chemical Methods", United States Environmental Protection Agency, Final Bodge 9, July 1992.

**Reviewed Bv:** 

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NDUSTRIAL ECOSYSTEM

Analyst:

JUL-17-82 88:54 AM

### Inter-Mountain Laboratories, Inc.

| Client: Red Cedar Gatheri |                       |  |  |
|---------------------------|-----------------------|--|--|
| Project:                  | Antier / Coyote Guich |  |  |
| Sampia ID:                | 052902 - C.S. Martin  |  |  |
| Lab ID:                   | 0302W02310            |  |  |
| Matrix:                   | Water                 |  |  |
| Condition:                | Cool/intact           |  |  |

2506 West Main Street Farmington, NM 67401

Date Reported: 07/16/02 Date Sampled: 05/29/02 Date Received: 05/29/02

Date Analyzed: 07/09/02

| Parameter                  | Ansiytical<br>Result | PQL         | MCL        | Unite        |
|----------------------------|----------------------|-------------|------------|--------------|
| Method 1311 - TCLP Metals  | 1,0                  | 0.5         | 100        | mg/L         |
| Barlum<br>Chromium<br>Lead | <0.02<br><0.1        | 0.02<br>0,1 | 5.0<br>5.0 | mg/L<br>mg/L |

Reference: SW-848 - "Test Methods for Evaluating Solid Waste; Physical/Chemical Mathods", United States Environmental Protection Agency, November: 1986.

Reviewed By:

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