



\*4GR0045120100312\*

2010/03/12

4GR00451

JOHNSON TRANSFER AND RECYCLING



State of Ohio Environmental Protection Agency

**STREET ADDRESS:**

Lazarus Government Center  
50 W. Town St., Suite 700  
Columbus, Ohio 43215

**Central District Office**

TELE: (614) 728-3778 FAX: (614) 728-3898  
www.epa.state.oh.us

**MAILING ADDRESS:**

P.O. Box 1049  
Columbus, OH 43216-1049

March 12, 2010

John Scanlon  
Waste Management of Ohio, Inc.  
1006 Walnut Street  
Canal Winchester, OH 43110

**Re: Johnson Transfer and Recycling / Frankling County  
Industrial Storm Water Permit 4GR00451\*DG**

Dear Mr. Scanlon:

This letter is written in regard to the storm water inspection that I conducted at Johnson Transfer and Recycling, aka Waste Management of Ohio, Inc., located at 1006 and 1046 Walnut Street, in Canal Winchester, Ohio. The inspection was conducted on March 9, 2010, to determine compliance with your industrial storm water permit. There were several issues (listed below) that need to be corrected in order to be in compliance with your industrial storm water permit. The following items were noted during the inspection:

1. Your company had a storm water pollution prevention plan (SWP3) and a spill prevention control and countermeasure (SPCC) plan at the facility. The SWP3 and SPCC were dated July 2007. The plans should be updated annually and after significant changes are made at the facility. Please update the plans.
2. Please provide electronic schematics showing which storm water drains are connected to your oil water separator. Also, please provide hauling records for the pumping of the oil water separator. My e-mail address is [greg.sanders@epa.state.oh.us](mailto:greg.sanders@epa.state.oh.us).
3. There was excessive oil and grease (O&G) on the scales. Please immediately remove O&G from scales and dispose of properly. Please see attached picture.
4. There was excessive O&G located on the pavement near the maintenance garage. Please immediately remove O&G from pavement and dispose of properly. Controls must be implemented immediately to prevent O&G from discharging to the storm water drains. Please see attached pictures.
5. There were used truck parts in trash roll-offs without covers. Also the trash roll-offs were not structurally sound and could leak. Please install covers on trash roll-offs. You may also store the truck parts inside. Please see attached pictures.
6. There were empty drums laying on their side and without lids. Please store empty drum upright and with lids. Please see attached pictures.

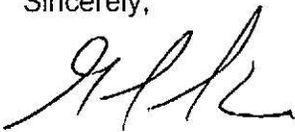
Ted Strickland, Governor  
Lee Fisher, Lieutenant Governor  
Chris Korleski, Director



7. There were used truck parts (gas/diesel tanks and used brakes) stored on pavement. These tanks and used brakes must be stored inside or in secondary containment and under roof. Please see attached pictures.
8. The diesel fueling station needs to have a spill kit located near the fueling station.
9. Trucks appeared to be repaired outside. The oil and filter were leaking badly from the repairs. Please repair inside and prevent leaks to outside pavement. Please see attached picture.
10. Drums of used oil were stored outside without secure lids and secondary containment. Please install tight lids and put drums in secondary containment or store drums inside building. Please see attached picture.

If you have any questions regarding this letter or my inspection, please do not hesitate to contact me at our Central District Office at 614-728-3851.

Sincerely,



Gregory L. Sanders  
Environmental Specialist  
Division of Surface Water  
Central District Office

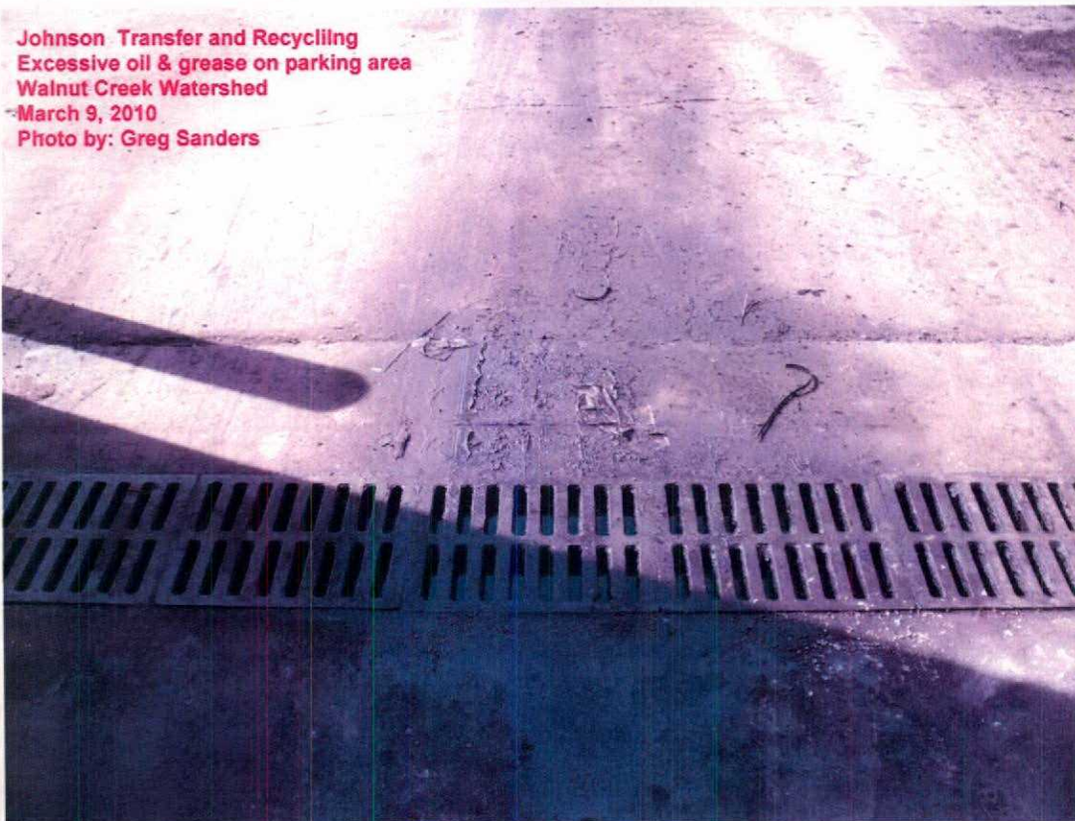
Enclosures

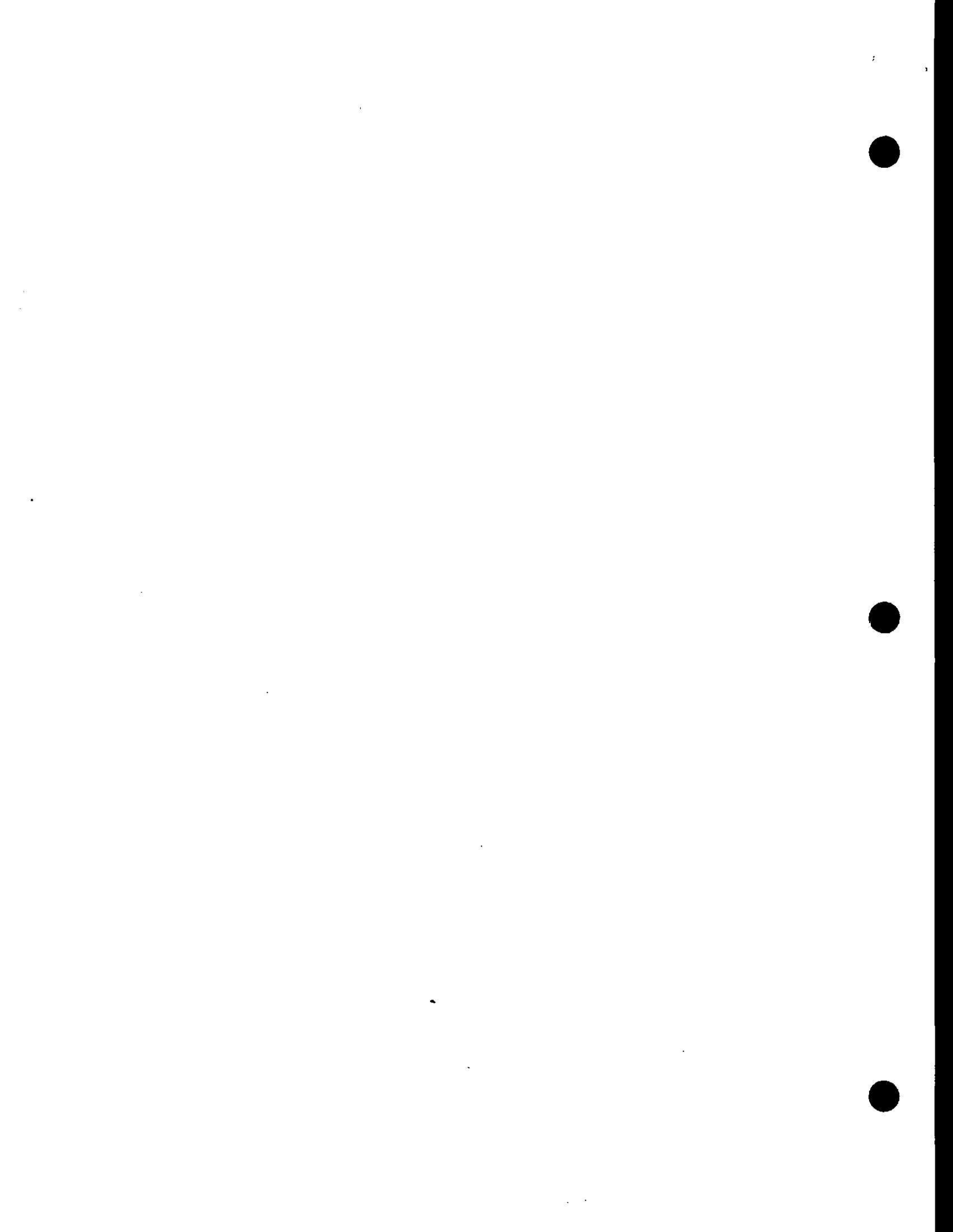
c: Jeff Bohne, DSW/CDO  
Matt Peoples, Village of Canal Winchester

Johnson Transfer and Recycling  
Excessive oil & grease on scales  
Walnut Creek Watershed  
March 8, 2010  
Photo by: Greg Sanders

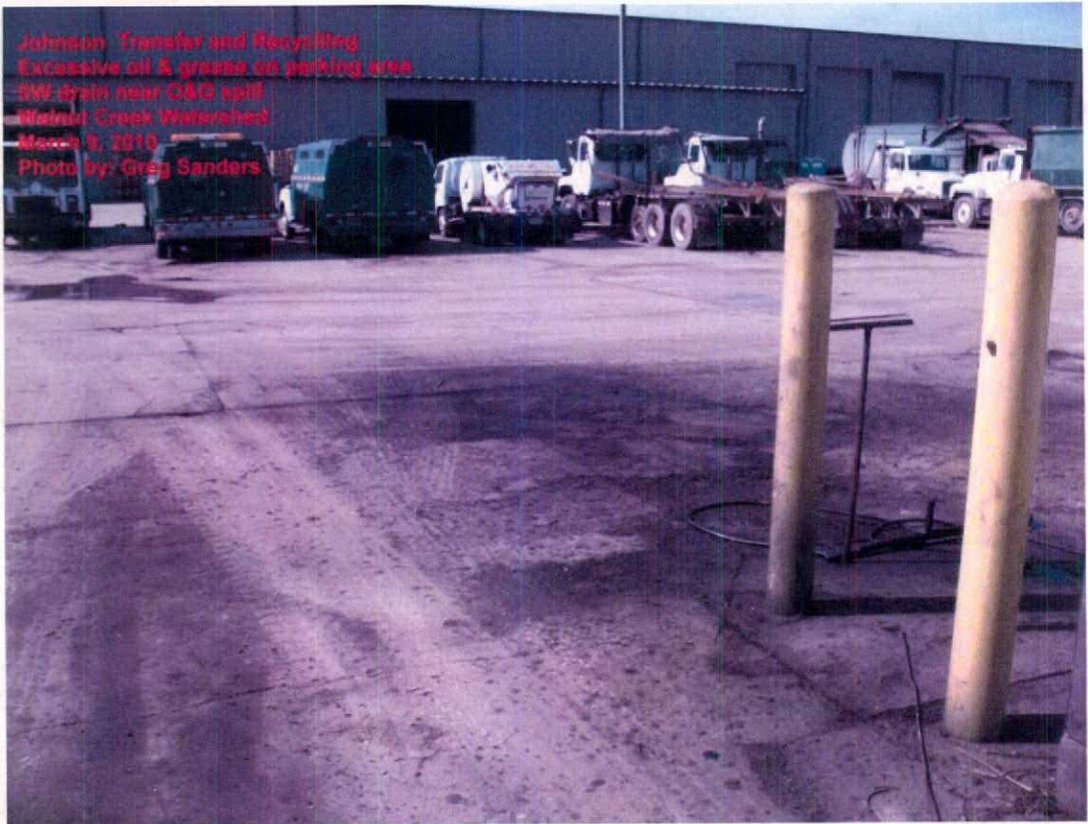


Johnson Transfer and Recycling  
Excessive oil & grease on parking area  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders

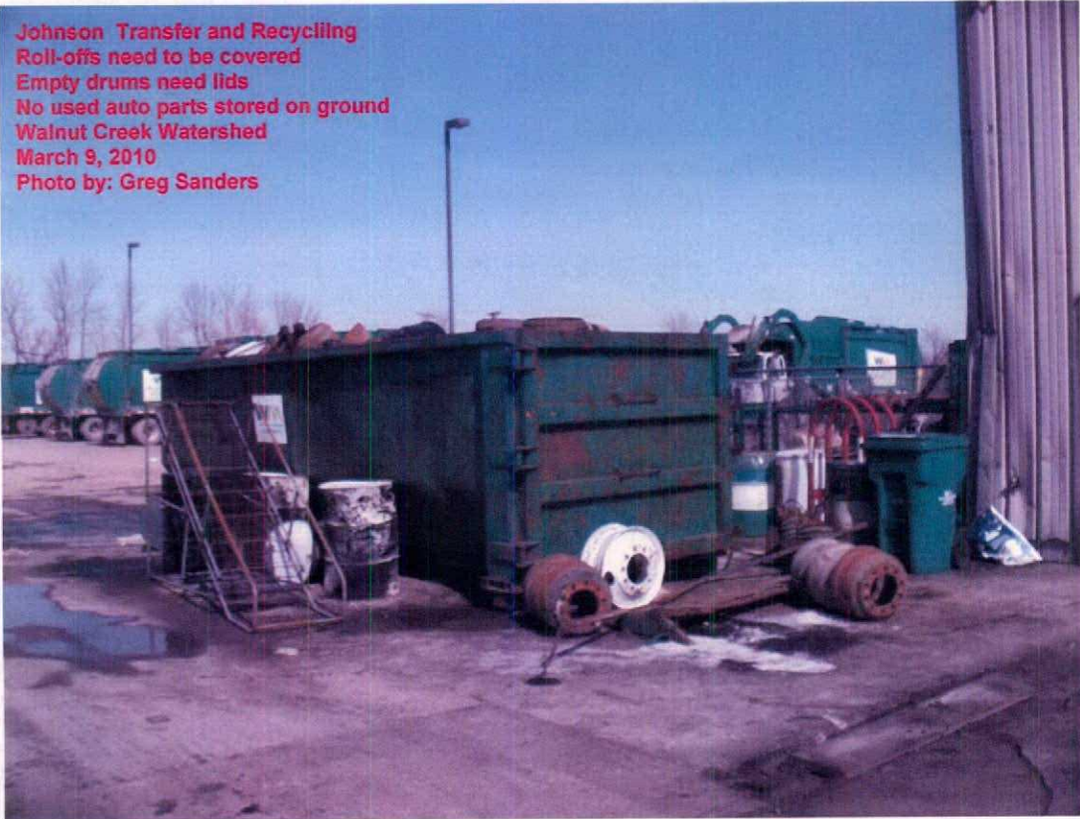


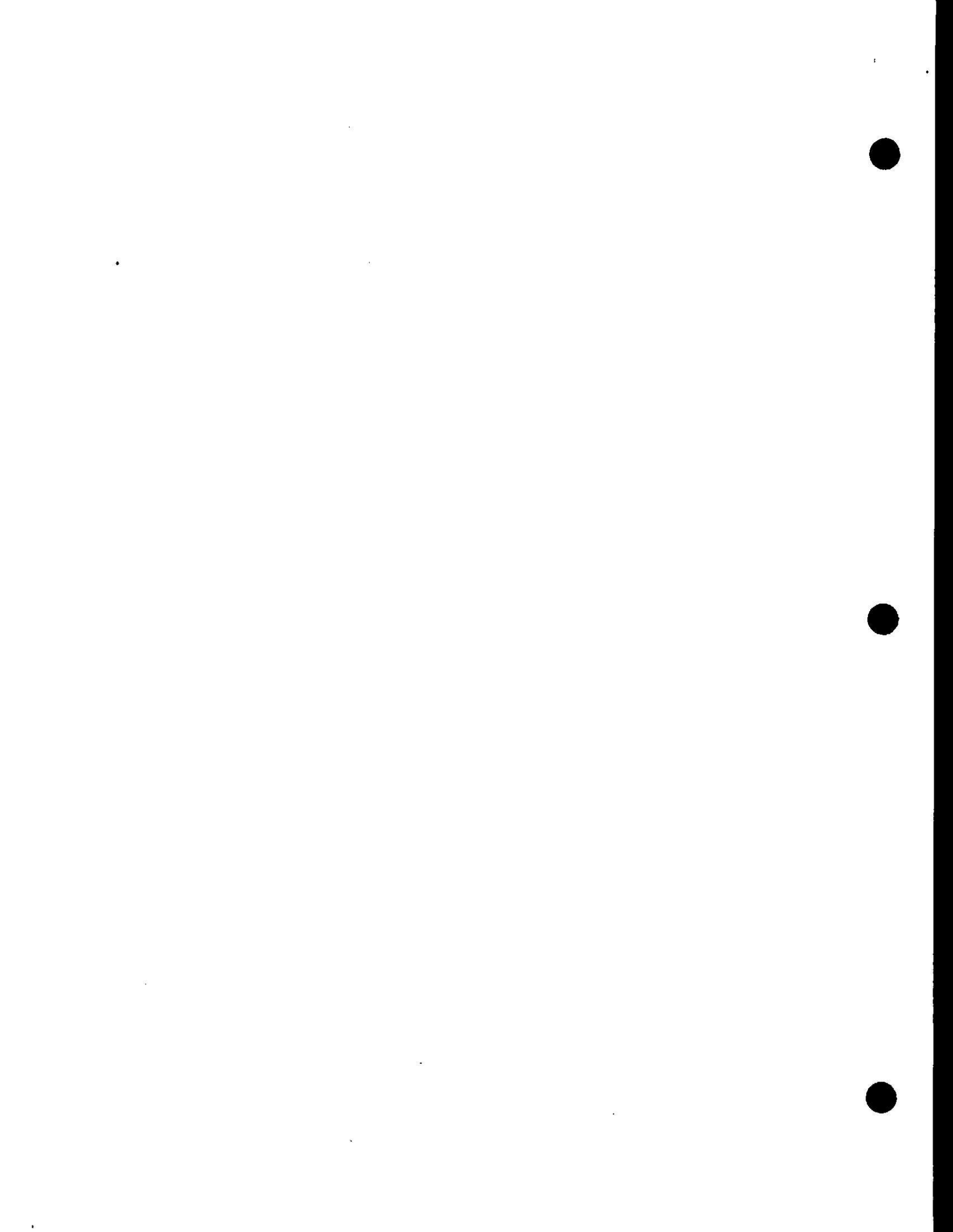


Johnson Transfer and Recycling  
Excessive oil & grease on parking area  
SW drain near O&G spill  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders



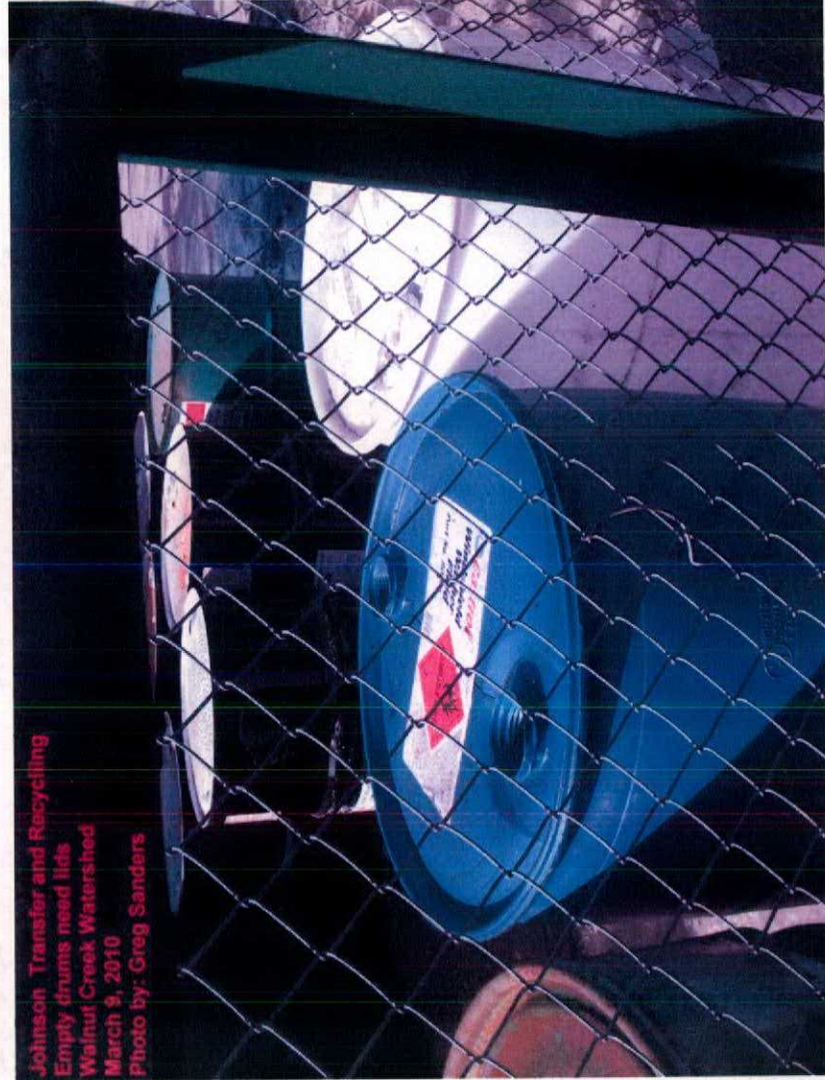
Johnson Transfer and Recycling  
Roll-offs need to be covered  
Empty drums need lids  
No used auto parts stored on ground  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders







Johnson Transfer and Recycling  
Clean up of 55-gal drum parking area  
Empty drums stored upright with lids  
Walnut Creek Watershed  
March 9, 2010  
Photo by Greg Sanders



Johnson Transfer and Recycling  
Empty drums need lids  
Walnut Creek Watershed  
March 9, 2010  
Photo by Greg Sanders

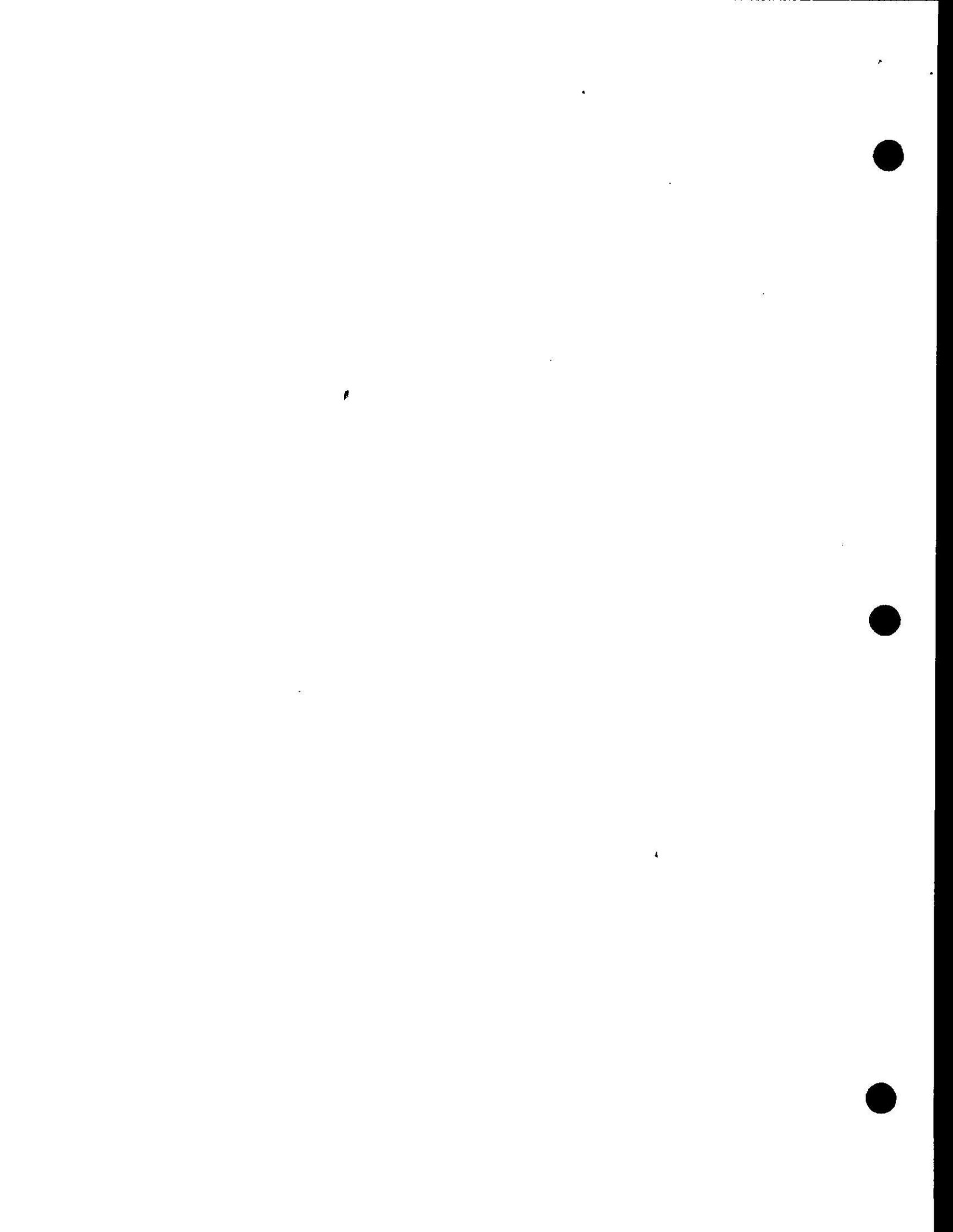


Johnson Transfer and Recycling  
Rin off should have cover  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders



Johnson Transfer and Recycling  
Store used truck parts inside or  
in secondary containment with cover  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders





Johnson Transfer and Recycling  
Repairs should be made inside and  
leaking parts in containment  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders



Johnson Transfer and Recycling  
Used oil storage need to be in  
secondary containment with tight lids  
Walnut Creek Watershed  
March 9, 2010  
Photo by: Greg Sanders

