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UTAH DIVISION OF  
SOLID & HAZARDOUS WASTE

07.02750

HENEFER CLASS IV LANDFILL APPLICATION

SUBMITTED BY:

SUMMIT COUNTY, UTAH  
1755 SOUTH HOYTSTVILLE ROAD  
COALVILLE, UTAH 84017

# HENEFER CLASS IV LANDFILL APPLICATION

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## SECTION ONE

### GENERAL INFORMATION

Summit County (County) proposes to renew its permit to operate the Class IV landfill in Henefer, Utah. The landfill will be expanded in area to approximately 39 acres due to the County's purchase of additional acreage (formerly leased) contiguous to the current landfill property, shown on Figure 2. The expanded Henefer landfill will be designed, constructed and operated in accordance with all Federal and State laws and regulations applicable to a Class IV landfill. This includes, but is not limited to, the *Utah Solid Waste Permitting and Management Rules* and the *Utah Solid and Hazardous Waste Act*.

The County operates the landfill in a former clay pit located within Section 33, Township 4 North, Range 4 East, Salt Lake Base and Meridian. The landfill is approximately 1.5 mile north-northeast of Henefer, Utah (Figure 1), adjacent to the site of a former Class I municipal landfill that was closed in 1944.

#### 1.1 NAME OF FACILITY

Henefer Class IV Landfill

#### 1.2 SITE LOCATION

The landfill is located within the southeast 1/4 of Section 33, Township 4 North, Range 4 East, SLBM, approximately 1.5 miles northeast of Henefer, Utah. The site is between Harris Canyon on the north and Anderton Canyon on the south. The latitude and longitude coordinates of the front gate are:

Latitude: 40° 1' 51"  
Longitude: 111° 29' 50"

#### 1.1 FACILITY OWNER

Summit County

#### 1.2 FACILITY OPERATOR

Summit County

#### 1.3 CONTACT PERSON

1755 South Hoytsville Road  
Coalville, Utah 84017  
(435) 336-3970

**1.4 TYPE OF FACILITY**

Class IV Landfill; the County will accept more than 20 tons per day on an annual basis, but will demonstrate that no conditionally exempt small quantity generator hazardous waste is accepted (Section 3.3).

**1.5 PROPERTY OWNERSHIP**

Summit County owns the property. Proof of ownership documentation is included in Attachment 1.

**1.6 CERTIFICATION OF SUBMITTED INFORMATION**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to insure that qualified personnel properly gather or evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

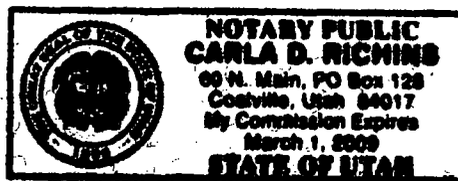
Signature: *Kevin Callahan* Date: *8/29/07*

SUBSCRIBED AND SWORN to before this *29<sup>th</sup>* day of *August*, 2007.

My commission expires on the *1<sup>st</sup>* day of *March*, 20*09*.

*Carla D. Richins*  
Notary Public in and for

(SEAL) *Summit* County, Utah.



## **SECTION TWO**

### **INTRODUCTION**

Summit County proposes to operate a non-commercial Class IV landfill to provide disposal of construction and demolition debris (C&D) for all of Summit County. The County currently operates the Henefer Class IV landfill, and proposes through this application to expand the lateral extent of the landfill. This expansion of the Henefer landfill will provide additional disposal capacity to the County for at least 20 years.

#### **2.1 GENERAL DESCRIPTION OF THE FACILITY**

The proposed expanded landfill will accept C&D waste from all of Summit County. The clay pit wherein the landfill is located lies on approximately 39 acres of land owned by the County (Figure 2). Proof of ownership is included in Attachment 1.

The landfill facility is situated within the low hills rising to the northeast of the Weber River. The soils at the landfill, site of a former clay borrow pit, consist primarily of alluvial and colluvial low permeability silty clay. Within the boundary of the landfill are a maintenance building, a scale house a fuel tank and used oil tank for recycle oil both of these are located on the north end of the maintenance building there is also an area on closed landfill cell located southwest of maintenance building to collect green waste and an access road.

The average annual precipitation for the area is 14.94 inches measured at Echo Dam, approximately six miles to the southeast.

The land use zoning of properties adjacent to the landfill boundary is designated as Agricultural (AG-1). The landfill site is partially surrounded by 5-strand barbed wire, shown on Figure 2. The existing road that accesses the site will be utilized as the major access road for the landfill. Access to the landfill is gated to prevent unauthorized entrance when the landfill operator is not present. The coordinates of the front gate are latitude  $40^{\circ} 1' 51''$ , longitude  $111^{\circ} 29' 50''$ . The location of the gate is approximately 3,000 feet south-southwest of the current disposal cell, shown on Figure 1, a 7.5 minute topographic quadrangle map.

Operation of the proposed expanded landfill is intended to comply with Summit County's Solid Waste Management Plan to provide the estimated disposal capacity for the County's current and future C&D waste disposal needs.

#### **2.2 LEGAL DESCRIPTION OF THE FACILITY**

The landfill property was surveyed in November 2000. Property corners were set and the topography was mapped. This survey map is presented in Figure 2.

The legal description of the property is provided in Attachment 1, along with a copy of the Plat Map.

## **SECTION THREE**

### **PLAN OF OPERATION**

The purpose of the Plan of Operation is to provide an accurate description of the daily operation of the Henefer Class IV landfill while allowing for modification which may be necessary to compensate for minor operational changes.

#### **3.1 SCHEDULE OF CONSTRUCTION**

No construction is necessary to prepare the landfill for receiving waste, since the existing cell (Cell 1) is not currently scheduled for closure. Consequently, a construction schedule has not been developed for this application. The three planned disposal cells are shown on Figure 3.

#### **3.2 SOLID WASTE HANDLING PROCEDURES**

The Summit County Public Works Director acts as the Landfill Manager with supervisory responsibility over the landfill and personnel. Daily operation of the landfill is under the direction of the Landfill Operator (Operator).

The gate to the landfill will be kept locked at all times the landfill is not in operation. It is the responsibility of the Operator to unlock the gate each morning the landfill is open, and to lock the gate at the end of the day. The Operator is responsible for directing vehicles to the proper unloading location. Direction of vehicles also may be accomplished through judicious placement of directional signs. An operator will attend the landfill at all times that the landfill is open.

Summit County has installed a scale for weighing loads at the landfill. Example forms for load inspection records and general landfill inspections are included as attachment 2. Information shall include accurate weights, load counts, type of waste received, inspection log, and any deviations from the approved Plan of Operation along with the reason for the deviation. Completed forms shall be kept on file at the site or with the Landfill Manager.

Incoming waste will be deposited at the working face under the direction of the Operator or his designated representative. Refuse will be compacted across the working face with a crawler-dozzer, as appropriate. Dead animals may be received at the landfill; however, they will be buried in a separate cell and will be covered with a minimum of six inches of backfill material immediately upon disposal.

#### **3.3 PROCEDURES FOR EXCLUDING THE RECEIPT OF HAZARDOUS WASTE**

The landfill will only accept inert waste, C&D waste, yard waste, and dead animals. The Operator is responsible for identification and prohibition of other wastes. All employees are trained in methods and techniques for spotting liquid waste, drums, waste in sealed containers, red-bag infectious waste, and any waste that may exhibit unusual odors or markings. All such

wastes will be refused access to disposal at the landfill; if such waste is discovered on the working face it will be segregated from the other wastes pending alternative disposal. The Landfill Manager will have the ultimate authority and responsibility for decisions regarding acceptance or rejection of any waste. Training records for employees will be kept on file at the Summit County Public Works office in Hoytsville.

### 3.4 ALTERNATIVE WASTE HANDLING OR DISPOSAL PLAN

The landfill will have a crawler-dozer as its only piece of permanent equipment, although the County has other equipment available, if needed. In the event that the crawler-dozer becomes inoperable due to maintenance or repair, another piece of similar equipment will be mobilized from the County fleet to push refuse to the working face and to place cover material, as necessary.

### 3.5 INSPECTIONS AND MAINTENANCE

Table 1 provides the schedule for inspections and monitoring of landfill facilities which ensure proper operation and maintenance.

**TABLE 1**  
INSPECTION AND MONITORING SCHEDULE

Inspection Monitoring Activity	Frequency
Access road and gate	Quarterly
Fence inspection	Quarterly
Run-on / run-off controls	Quarterly
Landfill equipment maintenance	Per manufacturers recommendations
Post closure final cover inspection	During closure activities
Post closure maintenance inspections	Quarterly

There is no installed equipment at the landfill such as leachate or gas collection systems, or groundwater monitoring systems; therefore, no maintenance is required as specified in UAC R315-302-2(2)(h). An example inspection form is provided in Attachment 2.

### 3.6 VECTOR CONTROL

Because of the type of waste received at a Class Ivb landfill, disease vectors are not expected to be attracted; however, the waste shall be covered as necessary to prevent scattering. Standing water shall be allowed to drain to the extend possible to preclude the harboring of mosquito larvae.

### **3.7 CONTINGENCY PLANS**

As a precaution to avoid fire hazard, all timbers, wood and other combustible waste shall be covered with soil on a daily basis, or as needed. In the event that a fire occurs during operating hours, the burning material will be separated from other waste materials and covered with soil using on-site earth-moving equipment. This action will be supported when necessary, by the availability of additional equipment owned and operated by Summit County. Small fires may be extinguished with fire extinguishers provided in the site vehicles or by using a portable water tank, if available.

Upon notification of an on-site fire or explosion which is not controllable with on-site fire protection equipment, a long blast (greater than 30 seconds) on a vehicle horn will be sounded, non-essential equipment will be shut down, and all site personnel will assemble outside the landfill entrance. The local North Summit Fire Department will be alerted and all personnel will move to a safe distance from the involved area until the fire is extinguished. Other Summit County Fire Department units may also provide secondary fire control. The telephone number and location of the nearest fire station will be displayed at the site maintenance building.

Fires that occur during times that the landfill is closed are more difficult to control due to the time available for the fire to spread. If a fire is reported after hours, the Landfill Manager may utilize site equipment to segregate the burning portion and bury the fire with soil. Otherwise, the local fire department will be summoned to control the fire.

Operation of a Class Ivb landfill presents little opportunity to affect groundwater, and no monitor wells are located on site. Therefore, Summit County has no contingency for groundwater contamination. For similar reasons, no contingency plan is proposed for dealing with explosive gases because such gases are not expected to be generated within a Class Ivb landfill.

Run-on / run-off control structures shall be maintained in order to promote proper drainage from around the facility. If a failure occurs in any structure, such as erosion of a swale or breaching of a berm, corrective measures shall be undertaken to repair the damage using on-site earth-moving equipment.

### **3.8 TRAINING PLAN**

Each employee who works with solid waste at the landfill will be trained and will have a working knowledge of basic maintenance and operational techniques necessary to operate and maintain the facility in a manner that does not endanger human health and safety or environmental quality. This training will include including emergency response and contingency plan implementation. Training will be accomplished through on-the-job training (OJT) and classroom training.

## **SECTION FOUR**

### **ENGINEERING REPORT**

#### **4.1 GENERAL**

The current landfill cell has been developed within the boundary of the former clay pit. As illustrated on the topographic map. (Figure 2), the pit is bounded on three sides by what were originally steep walls ranging in height from 60 to 95 feet. Based on the topographic map completed in December 2000, the landfill development will be phased through construction and filing of three disposal cells, shown in Figure 3.

Historically, the current landfill cell has been filled from a westerly to easterly direction. As the cell has filled, waste has been deposited to the south of the working face and built up. The new cell is being developed to the south of the area currently under permit (see Figure 3).

As Cell 1 is filled to an approximate elevation of 5,630 feet, it will be temporarily closed and Cell 2 will be brought into operation. For operation of all three cells, fill dirty will be excavated from the northern end of Cell 3. Summit County does not plan to utilize Cell 3 for disposal during the 5-year term of this permit; however, if any situation requires use of Cell 3 for disposal, Summit County will notify DEQ and provide a phasing plan prior to use.

The "Access / Transportation Area" shown on Figure 3 is not intended for disposal, but will be used to facilitate truck access to the working face of the disposal cells.

#### **4.2 FUGITIVE DUST**

Fugitive dust should not be a nuisance since there are no residences within one half mile of the facility. It, at any point in the operation of the facility, fugitive dust becomes a problem, the Landfill Manager will direct measures to control it. Such measures may include road watering or more frequent covering of waste.

#### **4.3 RUN-ON / RUN-OFF CONTROLS**

During the life of the landfill, the active surface will be sloped to promote drainage of rainwater. Swales will be constructed as indicated on Figure 4 to divert run-on from the cell, and to direct run-off from the cell to areas within the cell that have not received waste. Retained run-off water will be allowed to evaporate.

#### **4.4 CLOSURE DESIGN AND LANDFILL USE**

Summit County will close disposal operations at the Henefer landfill in a manner that will minimize the need for further maintenance and will minimize any potential threat to human health and the environemtn. After the waste has been placed to the final design grade, a final cover will be placed which will consist of 18 inches of on-site clay and 6 inches topsoil. The

waste disposal cells are expected to experience some settlement; however, the closure plan is designed to maintain a positive drainage from the cell area. The final grades will be constructed to a minimum 2 percent slope on the top of the combined cells. All run-off will be directed off and around the disposal cells. The entire site will be constructed with a perimeter drainage system that will minimize run-off from adjacent hillsides from contacting the waste cells.

## **SECTION FIVE**

### **CLOSURE PLAN**

#### **5.1 GENERAL**

Final closure activities will be implemented when the capacity of the landfill has been reached. Closure of the site is to be performed in such a manner as to minimize potential effects of the landfill on the surrounding environment.

#### **5.2 FINAL COVER AND GRADING**

The final cover will be constructed after the waste has been leveled to the extent practicable and voids have been filled with could pose physical hazard to persons after closure. The final cover of the Henefer landfill will consist of 18 inches of natural clayey soil from on-site, and 6 inches of topsoil that will be seeded. The cover will be constructed to a minimum 2% slope to the sides of the disposal area to promote drainage from the cell toward the drainage swales located along the access road.

#### **5.3 SEEDING**

The topsoil cover will be seeded after closure and grading to reduce erosion. Vegetation will include no-maintenance native plant species. The exact seed mixture will be determined prior to closure based on recommendations from the Bureau of Land Management, the Forest Service, or the Department of Agriculture.

#### **5.4 VOLUME CAPACITY**

The estimated capacity of the Henefer landfill has been calculated to be approximately 822,000 cubic yards in Cells 1 and 2. This capacity estimate is based on raising the level of the two cells so that they conjoin at an approximate elevation of 5,630 feet. Subsequently, these two cells will be raised at a three-to-one slope to a final elevation of 5,700 feet.

#### **5.5 CLOSURE SCHEDULE**

Closure activities at the landfill shall commence within 30 days following final placement of waste and shall be completed within 180 days.

#### **5.6 COST ESTIMATE**

The engineering cost estimate for the closure of the Henefer landfill is \$110,000. The detailed cost estimate is provided in Table 2, found in Section 6 of this application.

## **5.7 FINAL INSPECTION**

A final inspection will be performed at the Henefer landfill site at the termination of disposal activities. The final inspection will determine if the landfill meets the closure requirements as outlined in the permit and closure plans. Inspection shall include cover design requirements, run-on / run-off controls, and maintenance of proper final grade on the combined cells to promote run-off.

## **5.8 POST CLOSURE RUN-ON / RUN-OFF CONTROLS**

The final cover of the landfill cell will be graded to promote proper drainage. Final drainage swales will be constructed around the perimeter of the landfill as indicated on Figure 4.

## **5.9 POST CLOSURE INSPECTION AND MAINTENANCE**

During the post closure period, the landfill will be inspected semi-annually. The inspection will include run-on / run-off control, fencing, and the cover. Maintenance and repairs will be conducted as necessary during the scheduled inspections.

## **5.10 RECORDING**

Plats and statement of fact concerning the location of the disposal site shall be recorded with the County Recorder as part of the record of title. This recordation shall be accomplished within 60 days following certification of closure.

## SECTION SIX

### FINANCIAL ASSURANCE PLAN

An estimate for the closure of the Henefer landfill has been prepared and is summarized in Table 2, below. This estimate has been based on 7 acres for the total area of final closure. The estimate includes placement of on-site clay, topsoil, and seeding. Summit requirements of R315-309-3.(7).

**TABLE 2**  
SUMMARY OF ESTIMATED CLOSURE COSTS

TASK	QUANTITY	UNITS	UNIT COST	TASK COST
Place Clay	17,000	CY	\$2.50	\$42,500.00
Move & Place Topsoil	6,000	CY	\$2.00	\$12,000.00
Final Grading	7	ACRES	\$1,500.00	\$10,500.00
Stormwater Controls	1	LS	\$5,000.00	\$5,000.00
Seeding	7	ACRES	\$1,000.00	\$7,000.00
As-built Closure Plan Sheets	1	LS	\$5,000.00	\$5,000.00
Semi-Annual Inspection	60	EACH	\$300.00	\$18,000.00
SUBTOTAL				\$100,000.00
10% CONTINGENCY & POST CLOSURE MAINTENANCE				\$10,000.00
<b>TOTAL</b>				<b>\$110,000.00</b>

## STATEMENT OF ACCOUNT



# P T I F

## PUBLIC TREASURERS' INVESTMENT FUND

Edward T. Alter, Utah State Treasurer, Fund Manager

E315 State Capitol Complex

Salt Lake City, Utah 84114-2315

Local Call (801) 538-1042 Toll Free (800) 395-7665

www.treasurer.utah.gov

PAGE: 1

SUMMIT COUNTY TREASURER  
 GENERAL FUND  
 ATTN: GLEN G THOMPSON  
 PO BOX 128  
 COALVILLE, UT 84017

05/31/07

STATEMENT OF ACCOUNT NO: 1068

REPORT PERIOD: 05/01/07 TO 05/31/07

DATE	REFERENCE	DEPOSITS	WITHDRAWALS	BALANCE
05/01/07	BEGBAL	0.00	0.00	39,771,967.56
05/03/07	WITHDRAW	0.00	2,000,000.00	37,771,967.56
05/04/07	TAX TRANS	92.78	0.00	37,772,060.34
05/04/07	TAX TRANS	1,217.28	0.00	37,773,277.62
05/04/07	TAX TRANS	36,690.26	0.00	37,809,967.88
05/04/07	TAX TRANS	101,627.46	0.00	37,911,595.34
05/04/07	TAX TRANS	28,268.60	0.00	37,939,863.94
05/04/07	TAX TRANS	46,862.78	0.00	37,986,726.72
05/04/07	TAX TRANS	380,760.00	0.00	38,367,486.72
05/07/07	TRANSFER	0.00	9,156.00	38,358,330.72
05/15/07	B&C ROADS	190,391.46	0.00	38,548,722.18
05/23/07	WITHDRAW	0.00	1,500,000.00	37,048,722.18
05/29/07	TRANSFER	0.00	154,561.00	36,894,161.18
05/31/07	911 TAX	35,190.56	0.00	36,929,351.74
05/31/07	SALES TAX	511,924.91	0.00	37,441,276.65
05/31/07	COUNTY TAX	301,078.44	0.00	37,742,355.09
05/31/07	MASS TRANS	129,983.78	0.00	37,872,338.87
05/31/07	RESTAURANT	243,910.91	0.00	38,116,249.78
05/31/07	ROOM TAX	1,031,642.92	0.00	39,147,892.70
05/31/07	ZOO TAX	175,011.71	0.00	39,322,904.41
05/31/07	NETEARN	172,412.03	0.00	39,495,316.44
05/31/07	ENDBAL	0.00	0.00	39,495,316.44

## ACCOUNT SUMMARY

BEGINNING BALANCE:	39,771,967.56
DEPOSITS IN THE PERIOD:	3,387,065.88
WITHDRAWALS IN THE PERIOD:	3,663,717.00

PLEASE RETAIN THIS STATEMENT FOR FUTURE REFERENCE

## STATEMENT OF ACCOUNT

PAGE: 2



PTIF

## PUBLIC TREASURERS' INVESTMENT FUND

Edward T. Alter, Utah State Treasurer, Fund Manager  
 E315 State Capitol Complex  
 Salt Lake City, Utah 84114-2315  
 Local Call (801) 538-1042 Toll Free (800) 395-7665  
 www.treasurer.utah.gov

DATE	REFERENCE	DEPOSITS	WITHDRAWALS	BALANCE
	ENDING BALANCE:		39,495,316.44	
	GROSS EARNINGS:		172,412.03	
	ADMINISTRATIVE FEE (0.0000%)		0.00	
	NET EARNINGS:		172,412.03	
	AVERAGE DAILY BALANCE:		38,163,817.61	
	GROSS EARNINGS RATE:		5.2463%	
	NET EARNINGS RATE:		5.2463%	
	+ EQUIVALENT 365 DAY RATE IS +			
	+ 5.3192% +			

PLEASE RETAIN THIS STATEMENT FOR FUTURE REFERENCE

## SECTION SEVEN

### REFERENCES

Ashcroft, G.L., Jensen, D.T., Bron, J.L., 1992, *Utah Climate*, Utah Climate Center, Utah

Bingham Environmental, Inc., 1994, *Solid Waste Management Plan*, Summit County, Utah.

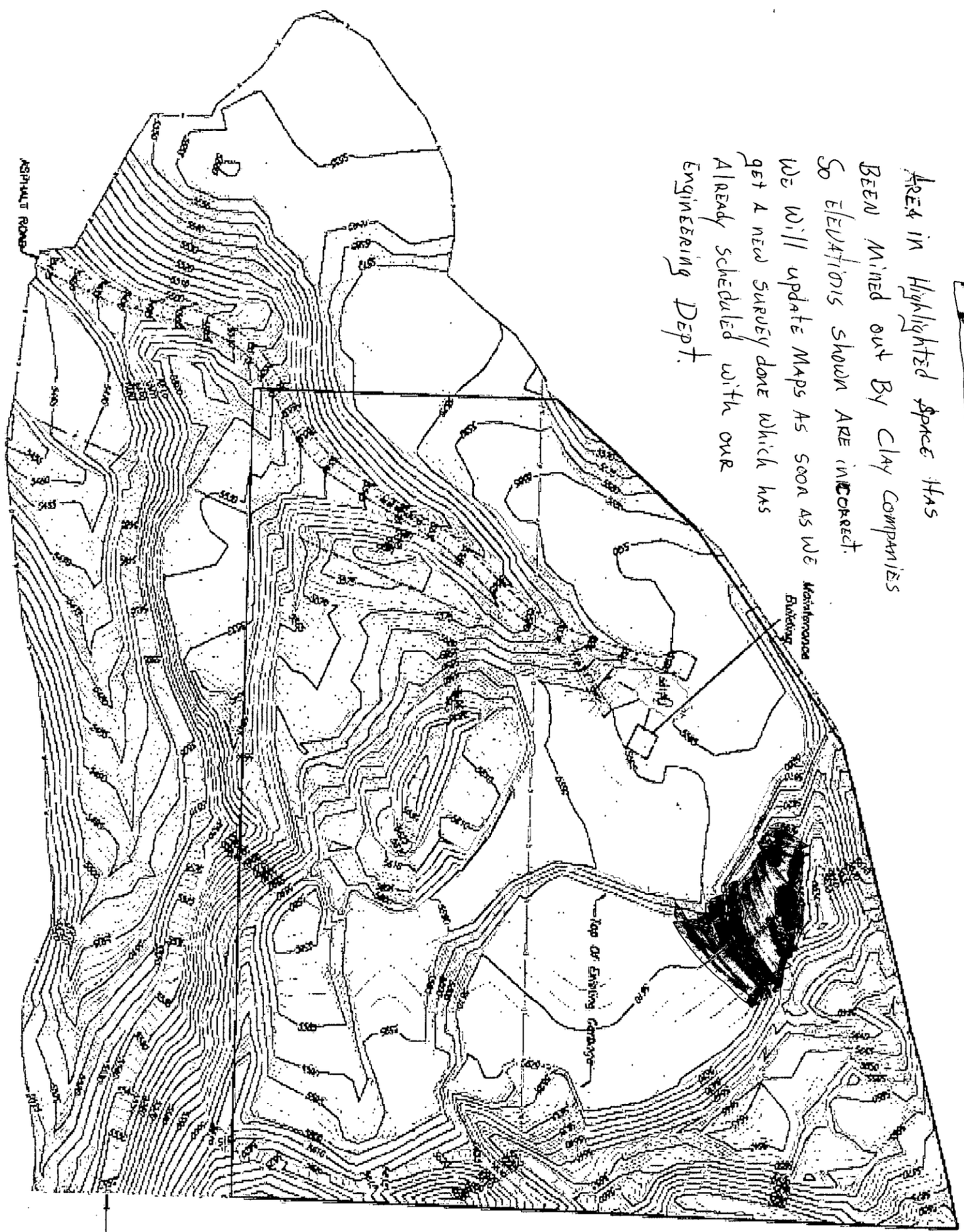
State of Utah, 2000, *Administrative Rules, Solid Waste Permitting and Management Rules, R315-301 through 320*, Department of Environmental Quality, Division of Solid and Hazardous Waste.



# Henefer Landfill Vicinity Map

Figure 1

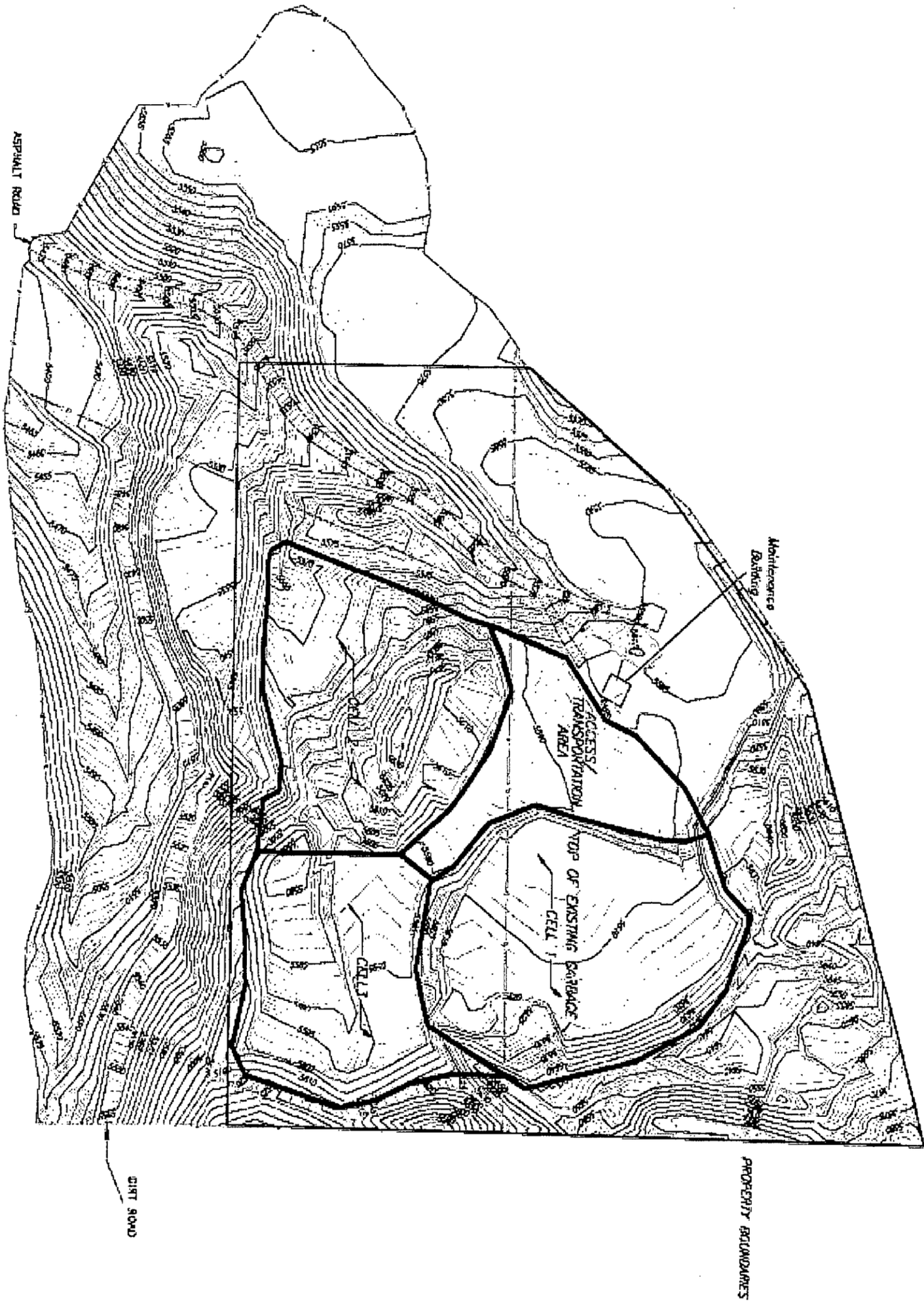
Area in highlighted space has  
 BEEN MINED out BY Clay Companies  
 So ELEVATIONS shown ARE incorrect.  
 We will update MAPS AS SOON AS WE  
 get a new SURVEY done which has  
 Already scheduled with our  
 Engineering Dept.



HENEFER LANDFILL  
 SUMMIT COUNTY  
 ND SCALE

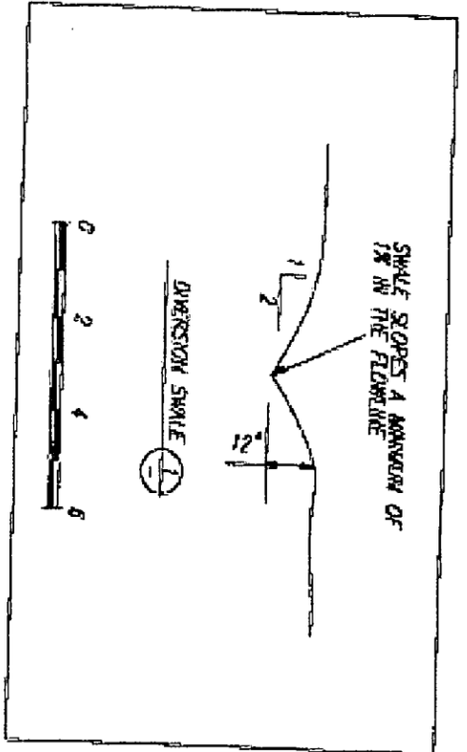


SHEET DESCRIPTION Henefer Landfill		Site Map		SUMMIT COUNTY, UTAH DEPARTMENT OF PUBLIC WORKS DIVISION OF ENGINEERING	
REVISIONS: Δ Δ Δ	SHEET NO. 1.A	PROJECT NO.	DATE June 04, 2007	APPROVAL RECOMM. DATE 6/07	DESIGN DERRICK A. RADKE, P.E. PROJECT DESIGN ENGINEER
				APPROVED DATE 6/07	DERRICK A. RADKE, P.E. PLANS AND ESTIMATES ENGINEER
				DESIGN DARR 6/4/07	DRAWN MAL 6/4/07
				CHECK DAR 6/07	



HENEFER LANDFILL  
SUMMIT COUNTY  
ND SCALE

SHEET NO: <b>1.B</b>	PROJECT NO:  	SHEET DESCRIPTION <b>Henefer Landfill</b>	PHASING PLAN MAP 	SUMMIT COUNTY, UTAH DEPARTMENT OF PUBLIC WORKS DIVISION OF ENGINEERING	
				DATE: June 04, 2007	REVISIONS: Δ Δ Δ



HENEFER LANDFILL  
SUMMIT COUNTY  
ND SCALE

DATE: June 04, 2007	PROJECT NO: 1.C	SHEET NO: 1.C	REVISIONS:	SHEET DESCRIPTION Henefer Landfill	Storm Water Controls Map	SUMMIT COUNTY, UTAH DEPARTMENT OF PUBLIC WORKS DIVISION OF ENGINEERING	APPROVAL 6/07 DERRICK A. RADKE, P.E. DATE PROJECT DESIGN ENGINEER	DESIGN DAR 6/4/07
				APPROVED 6/07 DERRICK A. RADKE, P.E. DATE PLUMB AND ESTIMATOR ENGINEER	DRAWN MAL 6/4/07		CHECK DAR 6/07	

**Attachment 1**

**Location**

Parcel Number NS-1247-X  
 Tax District 20 - NSSD A,D,U  
 Acres 15.03  
 Situs Address  
 Legal S 33 T 4N R 4E PART OF SEC 33 T4NR4E  
 SLBM BEG AT THREE 1/4 COR OF THE SD SEC 33  
 (BEARING BASE  
 IS N 00°24' W ON THE E LINE OF THE NE 1/4  
 OF THE SD SEC 33); TH N 89°25' W  
 1235.14 FT; TH S 00°17'17" E 530.00 FT; TH S  
 89°25' E 1235.14 FT; TH N 00°17'17" W  
 530.00 FT TO THE PT OF BEG CONT 15.03 AC  
 1304-1436  
 Child Accounts  
 Child Parcels  
 Parent Accounts 0079305

**Owners**

SUMMIT COUNTY  
 Name SUMMIT COUNTY  
 PO BOX 128  
 COALVILLE, UT 84017-0128

**Value Info**

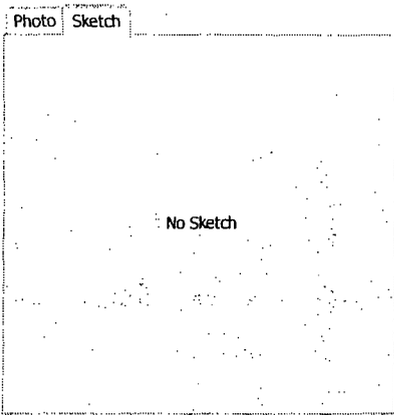
Market (2007) \$0  
 Taxable \$0  
 Tax Area: 20 Tax Rate: 0.007439  
 Type Actual Assessed Acres  
 08C 15.030

**Tax Summary**

Tax Year	Taxes
*2007	\$0.00
2006	\$0.00

\* Estimated

**Photo/Sketch/Map**



**Model Summary**

Account Value	Cost	Reconciled Value
Land	\$0	\$0

\* = Adjusted Value  
 \*\* = Overridden Value

**Transfers**

Instrument Date  
 01/24/2000 B: 1304 P: 1436

**Attachment 2**



HENEFER LANDFILL  
LOAD INSPECTION RECORD

Date: \_\_\_\_\_

Operator: \_\_\_\_\_

Load No. \_\_\_\_\_

General Description of Waste \_\_\_\_\_

\_\_\_\_\_

Inspection Method \_\_\_\_\_

Results of Inspection \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Summary: Any PCBs or hazardous waste found?

Yes \_\_\_\_\_ No \_\_\_\_\_

Inspector Signature: \_\_\_\_\_

HENERFER LANDFILL  
GENEARL INSPECTION FORM

Date: \_\_\_\_\_  
Time: \_\_\_\_\_  
Inspector: \_\_\_\_\_

**RESULTS OF INSPECTION:**

Condition of Road: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Condition of Gate: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

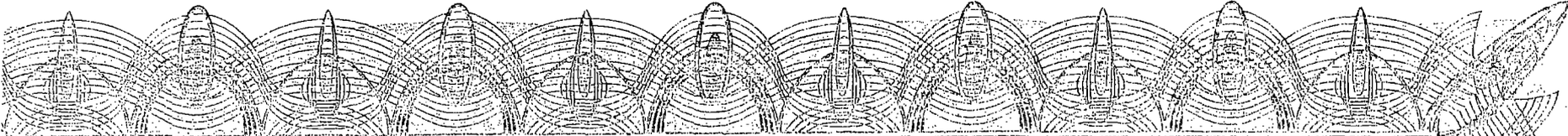
Condition of Fence: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Condition of Run-On/Run-Off Controls: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Recommended Actions: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Inspector Signature: \_\_\_\_\_

**Attachment 3**



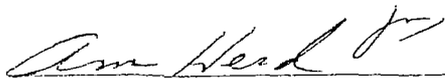
SALT LAKE COMMUNITY COLLEGE  
ENVIRONMENTAL HEALTH AND SAFETY  
TRAINING CENTER

*David Allgood*

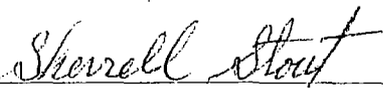
32 Hour EPA Certification Examination Training /  
Freon Removal

Date of Certificate: Oct 31-Nov 3, 2006  
Certificate Number: D0727  
Course No. & Section CEHZFET0100-011

Training Hours 32  
Course Location Trans Jordan Cities  
Date of Expiration Oct 31, 2007



Division of Continuing Education



Instructor :Sherrell Stout

Training for this program was developed by:  
Salt Lake Community College  
Environmental Health and Safety Training Center  
9750 South 300 West  
Sandy, Utah 84070  
(801) 957-4710

Salt Lake  
Community College   
Miller Campus

SALT LAKE COMMUNITY COLLEGE  
ENVIRONMENTAL HEALTH AND SAFETY  
TRAINING CENTER

*Cory Pace*

32 Hour EPA Certification Examination Training /  
Freon Removal

Date of Certificate: Oct 31-Nov 3, 2006  
Certificate Number: C0503  
Course No. & Section CEHZFET0100-011

Training Hours 32  
Course Location Trans Jordan Cities  
Date of Expiration Oct 31, 2007

*Ann Hand*

Division of Continuing Education

*Sherrell D. Stout*

Instructor: Sherrell Stout

Training for this program was developed by:  
Salt Lake Community College  
Environmental Health and Safety Training Center  
9750 South 300 West  
Sandy, Utah 84070  
(801) 957-4710

  
Salt Lake  
Community  
College

Miller Campuses

# REGISTRATION FORM

SWANA LANDFILL OPERATOR TRAINING COURSE

September 6 & 7, 2006 West Valley City, Utah

NAME DAVE Allgood JOB TITLE Equipment Operator  
ORGANIZATION Summit County  
ADDRESS 1755 So. Hoytsville Rd. Coalville Utah 84017  
PHONE # (435) 336-3970 EMAIL SCPW@allwest.net

## REGISTRATION FEE

(check one)

- I am a SWANA member (registration fee is \$140)
- I report directly to a SWANA member. (registration fee is \$140)  
The name of the SWANA member I report to is MARK OFFRET
- I am not a SWANA member and do not report directly to a SWANA member.  
(registration fee is \$190)

## METHOD OF PAYMENT

- Check Enclosed. (Make Checks Payable to: SWANA Beehive Chapter)
- Payment to be made during the September 6th onsite registration.

**Payment Acknowledgment:** By signing this registration payment form, I understand that my I will be responsible for the payment of the registration fee.

SIGNATURE Dave Allgood DATE 7, 2006

REGISTRATION MUST BE RECEIVED BY August 31<sup>st</sup>  
MAIL OR FAX THIS FORM TO:

Jeff Emmons  
SWANA Landfill Course Registration  
P.O. Box 144880  
Salt Lake City, Utah 84114-4880

Fax: 801-538-6715

Phone: 801-538-6748

jemmons@utah.gov

# REGISTRATION FORM

SWANA LANDFILL OPERATOR TRAINING COURSE

September 6 & 7, 2006 West Valley City, Utah

NAME Cory Cole Pace JOB TITLE Landfill Spotter  
 ORGANIZATION Summit County  
 ADDRESS 1755 So. Hoytsville Rd  
 PHONE # (435) 336-3972 EMAIL SCPW@allwest.net

### REGISTRATION FEE

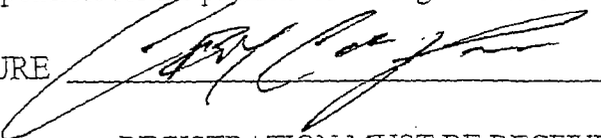
(check one)

- I am a SWANA member (registration fee is \$140)
- I report directly to a SWANA member. (registration fee is \$140)  
 The name of the SWANA member I report to is MARK OFFRET
- I am not a SWANA member and do not report directly to a SWANA member.  
 (registration fee is \$190)

### METHOD OF PAYMENT

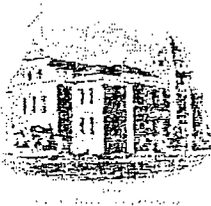
- Check Enclosed. (Make Checks Payable to: SWANA Beehive Chapter)
- Payment to be made during the September 6th onsite registration.

**Payment Acknowledgment:** By signing this registration payment form, I understand that my I will be responsible for the payment of the registration fee.

SIGNATURE  DATE 7, 20, 06

REGISTRATION MUST BE RECEIVED BY August 31<sup>st</sup>  
 MAIL OR FAX THIS FORM TO:

Jeff Emmons  
 SWANA Landfill Course Registration  
 P.O. Box 144880  
 Salt Lake City, Utah 84114-4880



### TRAINING/TRAVEL REQUEST

Name: Mark Offret Department: Public Works

Course Requested: Managing Waste  
*(Please attach course flyer if available)*

Course Location: Albuquerque, NM

Have you registered for the course?      Yes      No  
# of

Hotel Name/Contact #: Hotel Albuquerque Nights: 5

Course Cost	\$290.00	<i>Credit card</i>
Per Diem (pg 2)	\$291.00	<i>pay to mark</i>
Lodging	\$727.27	<i>Credit card</i>
Air Fare	\$178.00	<i>pay to mark</i>
Rental Car	\$	
Other*	\$	
Total	\$1,486.27	

\*Explain

Supervisor Approval: *[Signature]* Date: *4/14/00*

#### Administrative Use Only

Approved: \_\_\_\_\_ Budget Line Item: \_\_\_\_\_

Payment Method: Visa P.O. # \_\_\_\_\_

Per Diem Check \_\_\_\_\_ Other: \_\_\_\_\_

Cathy Robinson

From: membership@swana.org  
Sent: Friday, April 14, 2006 1:48 PM  
To: scpw@allwest.net  
Subject: SWANA's New Mexico Chapter Joint Conference

If you have difficulty viewing this message please [click here](#).



**SWANA**  
*Upcoming Event*  
SOLID WASTE ASSOCIATION  
OF NORTH AMERICA

**SWANA Web Links**

Visit [www.SWANA.org](http://www.SWANA.org)  
to view upcoming events -  
including  
[WASTECON 2006!](#)

To purchase publications,  
visit  
[www.SWANASTORE.com](http://www.SWANASTORE.com)-  
Be sure to check out:  
[Single Stream Recycling](#)  
and  
[Moisture Measurement in  
Municipal Solid Waste  
Landfills.](#)

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[encvs@swana.org](mailto:encvs@swana.org)

This is a publication of  
The Solid Waste Association  
of North America,  
1100 Wayne Ave  
Suite 700, Silver Spring,  
MD 20910.

**Managing Waste in the Wide Open Spaces**

**Loads of Opportunity**

**Rural Recycling Transfer Disposal Diversior  
Arid Climate**

June 12-15, Albuquerque New Mexico

[www.recyclenewmexico.com](http://www.recyclenewmexico.com) or [www.nmswana.com](http://www.nmswana.com)

A Joint Conference hosted by New Mexico Recycling Coalition  
The New Mexico Roadrunner Chapter of the Solid Waste  
Association of North America and the New Mexico Environme:  
Department: Solid Waste Bureau.

Target States Include: Arizona, Colorado, Idaho, Kansas,  
Montana, Nebraska, New Mexico, Nevada, North Dakota,  
Oklahoma, South Dakota, Texas, Utah and Wyoming.

**Register today to Secure Early Bird Registration Discounts**  
Early Bird lasts until May 1. Member Discounts available to all SWANA members.

**Conference News:**

**SWANA CEU credits available for attending this conference.**  
**Full Conference Program Now Online!**

Enjoy gleaning knowledge from more that 50 speakers in sessions addressing Bioreactio  
Trash Economics 1 & 2, Hard to Recycle Items and Programs, Dealing with Tires, Safe  
& Training for Landfill and Transfer Station Operators. Corporate Recycling and Waste

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Visit <http://www.swana.org/> or  
call 1-800-GO-SWANA  
(467-9262)



Reduction Initiatives, Rural Challenges: Bridging Distances, Compost in Stormwater Designs, Dairies and Roadside Applications, Tribal Solid Waste & Recycling Programs, Alternative Landfill Management Techniques, Reaching the Public, Tackling Disposal, University & Institutional Waste Management and Recycling, Stop Illegal Dumping, Construction Waste Management in the Community, Collection Methods, Handling C& Debris at Landfills, Public Relations and Contracting for Managers. Don't forget we have 4 national Keynote speakers: Pete Grogan with Weyerhaeuser, Pat DeRueda with Waste Management Recycle America, Kate Krebs with national Recycling Coalition and John Skinner with the national SWANA chapter.

### Native American Blessing, Speakers and Dancers Add Local Flavor

Monday's evening reception will be graced by the Apache Devil Dancers. Tuesday morning's Welcoming Session will start with a Native American blessing and words from Miss Navajo Nation Rachelle James. The Mayor of Albuquerque, Martin Chavez, and the Cabinet Secretary of the New Mexico Environment Department will also be on hand to share welcoming thoughts.

### Golf

Enjoy Albuquerque's newest golf course at the Pueblo of Sandia Golf Club on Monday a nice way to ease into the conference!

### Tours

Thursday invites participants to enjoy an All-Day Tour up to Santa Fe's transfer station and under-construction MRF facility followed by a half day of local site-seeing adventures; as well as a Half Day Afternoon Tour of the Albuquerque waste processing facilities.

### Round Tables

Plan to work in an interactive, sharing round table environment on the topics of Tribal Solid Waste Management and on Public Education.

### Hotel and Location

The hotel is located right off the charming, historic Albuquerque Old Town Plaza, walk distance to restaurants, shopping and museums. Local attractions include the Petroglyph National Monument, Rio Grande River, Sandia Peak Tram up to a 10,000 foot high dining experience, local casinos surround the Albuquerque area as well as green chile and Northern New Mexico cuisine.

Hotel Albuquerque at Old Town has plenty of free parking, outdoor swimming pool & gardens. The stylish hotel is designed with a blend of Native American, Spanish and Western influences. Book your room directly by calling 877-901-ROOM. Press 2 then Mention the "Managing Waste Conference". Rates guaranteed until May 1. The Albuquerque Sunport Airport is 10 minutes away with Sunport Shuttle offering convenient rides to the hotel (505-883-4966).

More information online at [www.recyclenewmexico.com](http://www.recyclenewmexico.com). Call 505-983-4470 or e-mail [English@recyclenewmexico.com](mailto:English@recyclenewmexico.com) with specific questions