NETL F 580.1-7 (03/2001) OPI=BL60 (Previous Editions Obsolete)

U.S. DEPARTMENT OF ENERGY PROPERTY CERTIFICATE

1. Contractor	3. Contract No.									
RAHCO International Inc.	DE-AC26-99FT40363									
2. Address										
PO Box 7400										
Spokane, WA 99207										
A Description										
Item I or II as applicable: I. There was no residual Government-owned property of contract. Therefore, this constitutes a negative reply to Government-owned property on the subject contract.	any description remaining at the completion of this the Government request for a final inventory of residual									
Signature and Title	Date									
II. A final inventory of residual <u>GOVERNMENT-OWNED PROPERTY ONLY</u> is enclosed for the category (or categories) checked:										
X Equipment	Materials and Supplies									
Except for the category (or categories) checked above description remains on this contract, at its completion:	e, no other residual Government-owned property of any									
Buian Su - Manager of field Signature and Title	a Opp. 7.12.06									
Signature and Title	Date									
All Government-owned property (whether acquired with contract funds or Government furnished) is required to be disposed of at the completion of this contract. Since this agreement is in the process of being closed out, it is required that named contractor furnish an inventory of such residual Government-owned property in its possession relating to this contract. Items of equipment acquired with contract funds, title to which is vested in the Contractor, should <u>not</u> be included.										
The inventory should be in two (2) parts:										
(a) Equipment - Items having a value of >\$5000 and having a life expectancy of two (2) or more years.										
(b) Noncapital Equipment - Minor equipment <\$5000, materials and supplies, residuals from production, scrap, and other special materials (such as platinum), etc.										
The inventory should show for each item the following:										
 Complete description. Tag numbers for capital equipment. Unit cost. Condition and date acquired. Quantity or weights for other special materials. 										
Type and level of radioactive contamination should be provided on items reported, when appropriate, or a general statement included that none is contaminated.										
The residence of the Experience of the Control of t										

STANDARD FORM 120# REV. APRIL 1957 GEN. SERV. ADMIN. FPMR (41 CFR) 101-43.311 REPORT OF EXCESS PERSONAL PROPERTY			1. REPORT NO.			2. D	2. DATE MAILED			3. TOTAL COST				
4. TYPE OF REF	E (Check one only of ☑ a. ORIGINAL REPORT "a," "b," "c,", or "d.") □ b. CORRECTE									check "e" and/or "f"				
FRAN US I	5. TO (Name and Address of Agency to which report is made) THRU FRANCIS WRIGHT, PROPERTY ADMINISTRATOR US DOE, PO Box 10940 PITTSBURGH, PA 15236-0940													
RAH Po 1	7. FROM (Name and Address of reporting agency) RAHCO INTERNATIONAL, INC. PO BOX 7400 SPOKANE, WA 99207 (509) 467-0770													
9. FOR FURTHER INFORMATION, CONTACT (Title, Address and Telephone No.) RICHARD A. LEE, GENERAL MANAGER OF FIELD OPERATIONS PAHCO INTERNATIONAL, INC., PO BOX 7400 SPOKANE, WA 99207 (509) 468-7112														
11. SEND PURCHASE ORDERS OR DISPOSAL INSTRUCTIONS TO (Title, Address and Telephone No.) RICHARD A. LEE, GEN MGR. FIELD OPERATIONS RAHCO INTERNATIONAL, INC. PO BOX 7400 SPOKANE, WA 99207														
13. FSC (GROUP	14. LOCATION	OF PROPERTY	Y (if location is to be a	abandoned, gi	ve)	15. REIM	/REQD	16.	AGENCY CONTRO	L NO. 17	7. SURI		
		RAHLO	INTERNA	TIONAL, I	اد		□ YES	□ NO				KELE	ASE DATE	
	SS PROPER	RTY LIST				COND			MBER	ACQUISIT			FAIR	
item No.	DESCRIPTION						UNIT	OF	UNITS	PER UNIT	TOTA		VALUE %	
(a) [(b)	iment Sys		(c) X	(d)	-	(e) 1	(1) \$1,969,658	(g)		(h)	
	(S	EE ATTA	CHMENT	FOR DESCR	CUOITAI									



RAHCO International, Inc. • PO Box 7400, Spokane, WA 99207 • Phone: 509-467-0770 Fax: 509-466-0212

Subsurface Containment System

SF-120 Disposal Condition Code:

X Salvage: Property which has a value in excess of its basic material content, but repair or rehabilitation is impractical and/or uneconomical.

Equipment cost:

\$1,969,658

Slot Construction Unit (SCU) Beam Assembly

Description:

This machine was a prototype designed to cut underneath a hazardous waste landfill and place a concrete block barrier covered with a polyethylene film. It consists of an underground cutting bar with cutter drives and bar advancement drive. It also contains two insertion systems, the block insertion system and the polyethylene liner insertion system.

















Major Components:

- 1. Two (2) 200 HP winch motors
- 2. APG Gear Reducer, 93:1 Ratio, double reduction, size DR3, 387 output RPM @ 3600 input RPM

Manufacturer:

RAHCO International, Inc.

Condition:

Inactive for four years, cutter wheels are corroded and need to be replaced. Electrical cable is nicked and weather exposed, should be replaced. Drive motors and gearboxes were functional when placed in storage. Cutter cleaners need to be replaced. Will need additional work to restore functionality.

Date Fabricated:

2001

Weight:

120,000 lbs

Block Inserter Magazine

Description:

The block inserter magazine is loaded with concrete blocks and installed on the SCU beam assembly. This is part of the block insertion system.

Manufacturer:

RAHCO International, Inc.



Major Components:

None

Condition:

Inactive for four years, was functional when placed in storage.

Date Fabricated:

2001

Weight:

4,000 lbs

Polyliner Inserter Magazine

Description:

Underground cutting bar with cutter drives and bar inching drive.

Manufacturer:

RAHCO International, Inc.



Major Components:

None

Condition:

Inactive for four years, functional when placed in storage.

Date Fabricated:

2001

Weight:

4,000 lbs

SCU Control/Power Container

Description:

Receives 480 V power and redistributes the power for the machine function. Houses the PLC for equipment control.

Manufacturer:

RAHCO International, Inc.















Major Components:

- 1. 225 kVA 480-240V 3Φ transformer
- 2. Two (2) 400 amp VFDs

Condition:

Inactive for four years, equipment was functional when placed in storage.

Date Fabricated:

2001

Weight:

10,000 lbs