# Navajo Abandoned Uranium Mine

# **Site Screen Report**

This form is for use at the site of abandoned uranium mines (AUM) located on Navajo Nation lands. Applicable sites include all mine and mine features that have or have not undergone reclamation by the Navajo Abandoned Mine Lands Reclamation Program, including features, adits, pits and waste piles. Applicable sites also include all AUM sites listed in the USEPA CERCLIS database, all sites listed in the 2008 AUM GIS Report issued by USACOE and USEPA, all AUM sites on allotment lands associated with the Navajo Nation, and any and all AUM sites not listed in any database located on Navajo lands. Reconnaissance of any sites located on lands adjacent to Navajo lands that may be impacting Navajo lands will need to be coordinated with the authorities appropriate to those lands.

The purpose of the form is to ascertain the status and location of the identified AUM site, and record all immediate site information associated with the mine site. Decisions and recommendations on what additional steps are needed will be provided on a separate document.

# Jack Huskon No. 3 AUM Site

Navajo AUM Western Region

# **Prepared by:**

# Weston Solutions, Inc.

## Contract: W91238-06-F-0083

## 12767.063.599.1111

# January 2011

#### Part I Site Identification, Location and Status

#### Site Names and ID numbers as applicable

122
122

Map ID: W66

**CERCLIS:** NNN000909064

Navajo Abandoned Mine Land Reclamation Program: NA-0148

Local name / Aliases: None

Chapter and local area: Coalmine Mesa Chapter

County: Coconino State: Arizona

Lat/Long: 35.8237009539 N / -111.332980955 W

Nearby road and highway: Indian Route 6730 Local Post Office: Cameron, AZ

Surface Land Status: check one or more and provide ownership and contact information below

Tribal Trust Land	$\bowtie$	Public lands
Private		<b>Tribal Fee Land</b>
Bureau of Land Mgmt		Allotment
State		Fee land

#### **Subsurface Mineral Rights:**

No information on subsurface mineral rights ownership was found in the EPA/AUM Database.

#### **Claim and operator information:**

The mine site surface land status is classified as Tribal Trust Land. Historical documents showed the operator of the mine as the Woodson Exploration Company from 1958 to 1959, and J.W. Lynch in 1959. No additional ownership / lease information was identified in the EPA/AUM database.

Number of residential structures within 200 feet of mine: None

#### Estimated volume of mine waste onsite: None

#### Part II Summary of radiological readings

#### Highest gamma radiation measurement:

79,775counts per minute (cpm)

#### Describe any other radiological measurements:

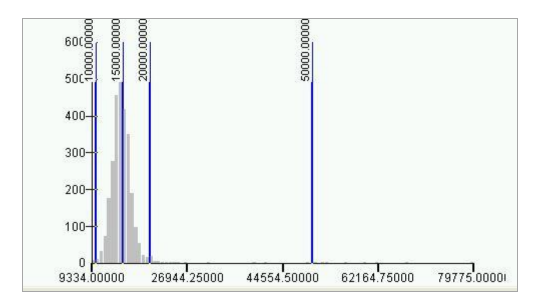
A total of 2,807 gamma radiation measurements were collected from the mine site, ranging from 9,334 cpm to 79,775 cpm. The measurements are represented in Figures 1 and 2.

#### Background Readings: 9,874 cpm

Background Average: 9,874 cpm

#### **Distribution Chart and Statistics:**

The following chart and statistics were generated by ESRI ArcGIS 9.3.1, and show the general distribution of the site gamma radiation measurements. The horizontal X axis represents the gamma radiation reading levels in cpm (lowest levels to the left). The vertical Y axis represents the frequency of each gamma radiation level.



2807
9334.00000
79775.00000
43412662.00000
15465.85750
14755.00000
5205.74086

#### Part III Status of Reclamation and Mine Waste

The following information was obtained from the Navajo Abandoned Mine Land Reclamation Program (NAMLRP) Point Features Database:

NAMLRP Status of the mine site: Reclaimed: Yes Waste Pile onsite: No

NAMLRP Project Number: NA-0148

**NAMLRP Mine features:** 1 Rim Strip / Pit

The following information was obtained from field observations collected during the 2010 site screening:

Provide description and status of all mine sites and features at site. Include all waste piles, adits, pits and other features, and indicate whether they are open, closed, covered, capped, buried or unreclaimed. Indicate approximate size, shape and extent, including description of any reclamation caps. Note condition of all caps.

**Observed reclamation work and status:** 

Adits None

Waste Piles None

#### Pits

Darkened soil over the area identified as "Open Pit Mine" on topo map, no visual evidence of pit

Shafts

None

**Other Debris and Mine Features** None

#### Part IV

Site observations and Environs

**Observed Structures: list number of and describe human habitation status of structures at the following distances from mine:** 

0 to 200 feet: None

200 feet to 0.25 mile: None

Observed Public or commercial structure: list and describe all schools, clinics, Chapter Houses, places of business and any other structure used by members of the community at the following distances:

0 to 200 feet: None

200 feet to 0.25 mile: None

Levels measured around the perimeter(s) of the identified structure(s):

None

Observed water sources: list the number and type of wells and surface water sources that are potentially used for human consumption at the following distances from the mine:

0 to 0.25 miles: None

**0.25 miles to 4 miles:** Windmill Well approximately 1.5 mi NW of the site; Little Colorado River Basin approximately 1 mi W of the site

Sensitive environments: note and describe all sensitive environments located within visible range of the mine site, including: wetlands, endangered species, habitats and approximate locations of sites that may be under protection of the government of the Navajo Nation.

None observed

# Known Site History: include information from interviews with Chapter officials and residents. Note information on mine ownership, type of mining operation, period of operation, known amount of production, and any other information as provided.

Jack Huskon No. 3 mine consists of an area of 130,896.75 m<sup>2</sup>. The mine was identified as being operational from 1958 to 1959. Historical documents showed the operator of the mine as the Woodson Exploration Company from 1958 to 1959, and J.W. Lynch in 1959. While operational, the mine had a total reported production volume of 1,264 tons. No other historical information or any additional ownership / lease information was identified in the EPA/AUM database.

#### Part V Response Action Summary

#### **Summary of Evaluation Factors:**

#### Accessibility:

Was the mine easily accessible to potential human activity? Yes

#### Radiological Measurements:

Were any gamma radiation measurements collected at the mine greater than two times the site-specific background levels? Yes

#### Waste Piles:

Were any unreclaimed waste piles observed at the mine with gamma radiation measurements greater than two times the site-specific background levels? No

#### Structures:

Were any structures observed within 200 feet of the mine? No

#### **Potential Drinking Water Sources:**

Were any potential drinking water sources observed within 4 miles of the mine? Yes

#### **Reclamation:**

Was the mine reported to be previously reclaimed, or did the mine appear to be reclaimed?

Yes

#### Part VI Photos



Photo 1. Jack Huskon No. 3 mine site



Photo 2. Jack Huskon No. 3 mine site



Photo 3. Jack Huskon No. 3 mine site, collecting readings



Photo 4. Jack Huskon No. 3 mine site, darkened soil, possible former pit area



Photo 5. Jack Huskon No. 3 mine site, onsite drainage paths



Photo 6. Jack Huskon No. 3 mine site, western road area and river basin



Photo 7. Jack Huskon No. 3 mine site, Little Colorado River basin to the west

#### Part VII Contacts Reports and Information

Name: <u>Stanley Edison (928) 871-6861</u>

Eugene Esplain (928) 871-7331

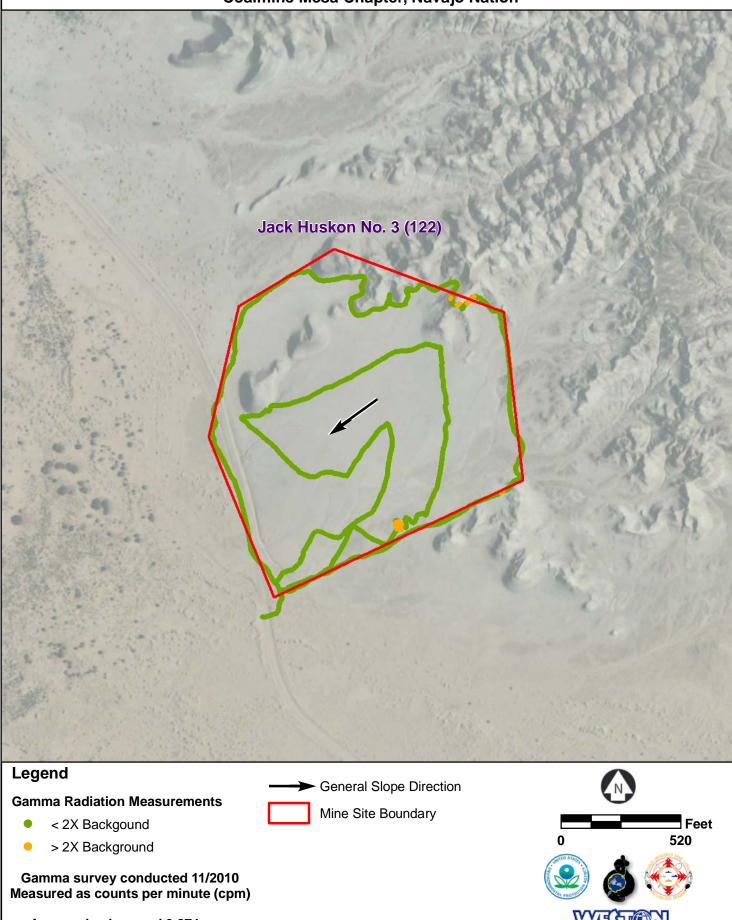
Title or official role (if any): Navajo EPA Superfund Program

Address: PO Box 2946, Window Rock, AZ 86515

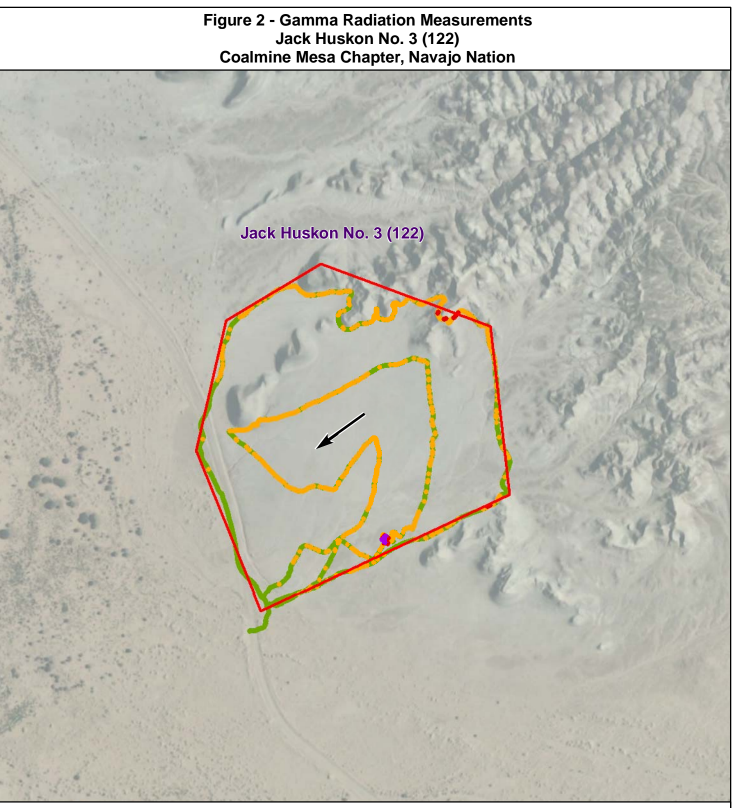
Information provided: Lead Regulatory Agency

Name:	
Title or official role (if any):	
Address:	
Telephone number:	-
Information provided:	-
Name:	
Title or official role (if any):	_
Telephone number:	-
Information provided:	
	-
Name:	_
Title or official role (if any):	_
Telephone number:	-
Information provided:	-

## Figure 1 - Gamma Radiation Measurements, Above Two Times Background Jack Huskon No. 3 (122) Coalmine Mesa Chapter, Navajo Nation



Average background 9,874 cpm



## Legend

Gamma Radiation Measurements

- 0 10,000
- 10,000 15,000
- 15,000 20,000
- 20,000 50,000
- 50,000 100,000
- > 100,000



General Slope Direction

Mine Site Boundary

Gamma survey conducted 11/2010 Measured as counts per minute (cpm)

Average background 9,874 cpm