

DEPARTMENT OF ENERGY  
ALBUQUERQUE OPERATIONS OFFICE  
CONTRACT NO. DE-AC04-83AL18796

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# **Draft Radiological and Engineering Assessment**

Vicinity Property No. DUR 202

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Remedial Actions  
Contractor  
for the  
Uranium Mill Tailings  
Remedial Actions  
Project



MORRISON  
KNUDSEN

8507090516 850314  
PDR WASTE  
WM-48 PDR

Vicinity Property No. DUR 202



DRAFT

THE RADIOLOGICAL AND ENGINEERING ASSESSMENT

AND FINAL DESIGN

FOR

DURANGO PROPERTY

DU-202

March 14, 1985

PREPARED FOR

URANIUM MILL TAILINGS REMEDIAL ACTION PROJECT OFFICE

UNITED STATES DEPARTMENT OF ENERGY

PREPARED BY

MORRISON-KNUDSEN COMPANY, INC.



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1.0 EXECUTIVE SUMMARY

1.1 Introduction

Property DU-202 is an undeveloped park located on U.S. 550/160, Durango, CO.

1.2 Evaluation and Recommendation

1.2.1 Residual Radioactive Material Involvement

There are three areas of contamination located on this property.

1.2.2 Recommended Remedial Action Option

The recommended option is to remove the contaminated material.

1.2.3 Estimated Costs

The estimated cost for removal of the contaminated material and restoration of the property is \$12,300.00.

1.2.4 Schedule

The estimated duration of the remedial action effort is 3 to 5 days.



## 2.0 ENGINEERING FIELD SURVEY

### 2.1 Property Description

#### 2.1.1 Property Use and Occupancy

Property DU-202 is a undeveloped park located on U.S. 550/160 and owned by the City of Durango. The map in Figure 2.1 illustrates the property's vicinity location.

#### 2.1.2 Legal Description

The legal description as recorded with the La Plata County Recorder's Office follows:

A tract or parcel of land No. ISR of the State Department of Highways, Division of Highways, State of Colorado, Project No. RF 019-2, Sec. 2 containing 2.869 acres, more or less, in the NE 1/4 of the NW 1/4 of Section 32, Township 35 North, Range 9 West, of the New Mexico Principal Meridian, in La Plata County, Colorado, said tract or parcel being more particularly described as follows:

Beginning at a point from which the N 1/4 corner of said Section 32 bears N. 70° 40' 43" E. a distance of 1188.02 feet;

1. Thence S. 88° 27' W. a distance of 202.87 feet, to a point on the West line of the NE 1/4 of the NW 1/4 of said Section 32;
2. Thence S. 00° 41' W., along said 1/16th Sec. line, a distance of 311.64 feet.
3. Thence S. 35° 48' E., a distance of 233.00 feet;
4. Thence N. 54° 12' E., a distance of 282.85 feet;
5. Thence N. 25° 03" W., a distance of 375.99 feet, more or less, to the point of beginning.

The above described parcel contains 2.869 acres (125,951 sq. ft.), more or less.

#### 2.1.3 Bordering Properties

It is located in a commercial area less than one quarter mile south of the old Vanadium Corp. of America mill tailings site. The property is bounded on the north by a commercial property; on the east by U.S. 550/160; on the south by open land; and on the west by the Animas River.



2.2 Existing Facilities and Structures

2.2.1 Structures

An underground concrete sewer lift station is the only structure located on this property. The remainder of the property is weed covered. A few large trees are scattered throughout the property.

2.2.2 Utilities

Utilities are serviced to the property as follows:

Electric power - Overhead from US 550/160.

Telephone - None.

Water - None.

Gas - None.

Sewer - As noted on Figure 4.1.

2.2.3 Site Plan and Survey Data

See Figure 2.2 for a site plan of the property. Property survey data and photos are presented in Table 2.1 and Figure 2.3 and 2.4.



TABLE 2.1

COMMERCIAL/INSTITUTIONAL

PROPERTY SURVEY DATA

GENERAL:

Facility Name: Park

Address: US 550/160

Owner: City of Durango

Occupancy: Employees/Occupants (Full Time): \_\_\_\_\_

Employees/Occupants (Part Time): \_\_\_\_\_

Remarks: \_\_\_\_\_

PROPERTY DESCRIPTION:

Structure: (Identify) Pumping Station

: SQ FT \_\_\_\_\_ Levels \_\_\_\_\_

: Construction Type Concrete

: Foundation \_\_\_\_\_

Remarks: Pumping Station is an underground concrete vault type with a manhole

Structure: (Identify) \_\_\_\_\_

: SQ FT \_\_\_\_\_ Levels \_\_\_\_\_

: Construction Type \_\_\_\_\_

: Foundation \_\_\_\_\_

Remarks: \_\_\_\_\_



TABLE 2.1

COMMERCIAL/INSTITUTIONAL

PROPERTY SURVEY DATE

Facility Name: Park

PROPERTY DESCRIPTION:

Driveway/Access: Concrete: \_\_\_\_\_ Asphalt: \_\_\_\_\_ Gravel: X

Remarks: \_\_\_\_\_

Sidewalks: Concrete: \_\_\_\_\_ Asphalt: \_\_\_\_\_

Remarks: None

Fences: Chain link \_\_\_\_\_ Mesh \_\_\_\_\_ Wood \_\_\_\_\_

Remarks: None

Grounds: Lawn None

Trees Various Sizes

Shrubs None

Grading Rough

Soil Type \_\_\_\_\_

Remarks Area is an open field with large trees around the site

Existing Survey Plot: \_\_\_\_\_



TABLE 2.1

COMMERCIAL/INSTITUTIONAL

PROPERTY SURVEY DATA

Facility Name: \_\_\_\_\_

UTILITIES: Heating: Gas \_\_\_\_\_ Electric \_\_\_\_\_ Oil \_\_\_\_\_

Hot Water \_\_\_\_\_ Other \_\_\_\_\_

Remarks: \_\_\_\_\_ None \_\_\_\_\_

Air Conditioning: Elec. Heating Pump \_\_\_\_\_ Gas \_\_\_\_\_

Evap. Cooler \_\_\_\_\_ Other \_\_\_\_\_

Remarks: \_\_\_\_\_ None \_\_\_\_\_

Electric Line Location: \_\_\_\_\_ Overhead \_\_\_\_\_

Gas Line Location: \_\_\_\_\_ None \_\_\_\_\_

Water Line Location: \_\_\_\_\_ None \_\_\_\_\_

Sewer Line Location: \_\_\_\_\_ None \_\_\_\_\_

Telephone Line Location: \_\_\_\_\_ None \_\_\_\_\_

BUILDING CODES AND ZONING:

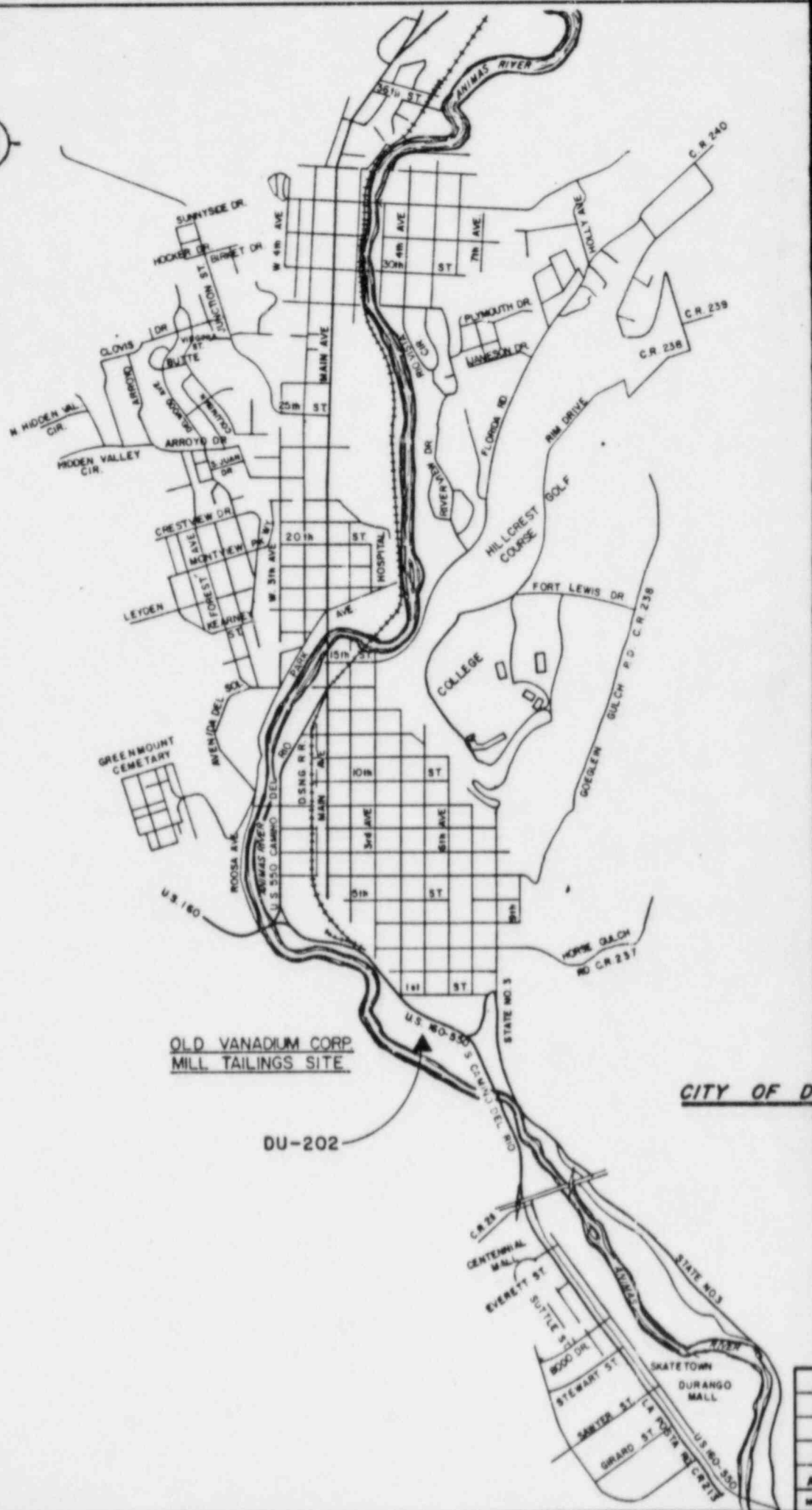
Building Code: UBC X BOCA \_\_\_\_\_

Remarks: \_\_\_\_\_

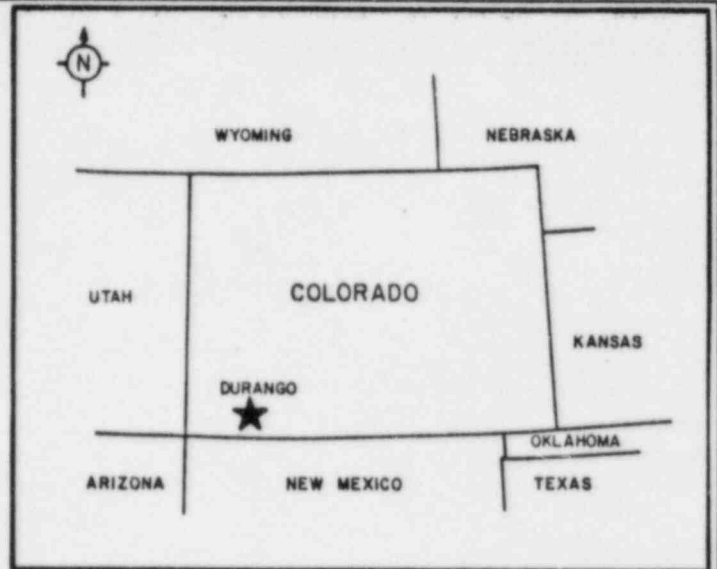
Zoning Jurisdiction: \_\_\_\_\_ City of Durango \_\_\_\_\_

Present Facility Zoning: \_\_\_\_\_









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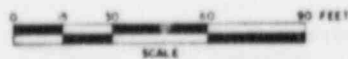
DATE	REVISIONS	BY	BY	LOE	ON	ING	DOE
10-08-85	FINAL REA SUBMITTAL	VOL	WCD/KCD	JK	WCD	-	

U. S. DEPARTMENT OF ENERGY							
ALBUQUERQUE, NEW MEXICO							
DESIGNED	DRWN	FIGURE 2.1					
VOL	VDL						
CHECKED							
REVIEWED							
RECOMMENDED							
APPROVED							
NR		DATE	DOE PROJECT MANAGER	DATE	DOE PROJECT ENGINEER	DATE	
NR			NR		NR		
PROJECT NO.		DE-AC04-83AL18796					
DRAWING NO.		DU-202-005					
REV.		A					



MORRISON  
KNUDSEN







— W —	WATER LINE
— G —	GAS LINE
— GM —	GAS MAIN
— S —	SEWER LINE
— SM —	SEWER MAIN
— STM —	STORM SEWER
— E —	ELECTRICAL LINE
— T —	TELEPHONE LINE
— TV —	CABLE TV
— — —	PROPERTY LINE
— X — X — X —	FENCE LINE
⊙ G, W or E	METER
⊗ G or W	VALVE
●	PROPERTY PIN
●	POWER POLE


NOTE: OVERHEAD SERVICE DENOTED BY SOLID LINE.  
UNDERGROUND SERVICE DENOTED BY DASHED LINE.

**Also Available On  
Aperture Card**

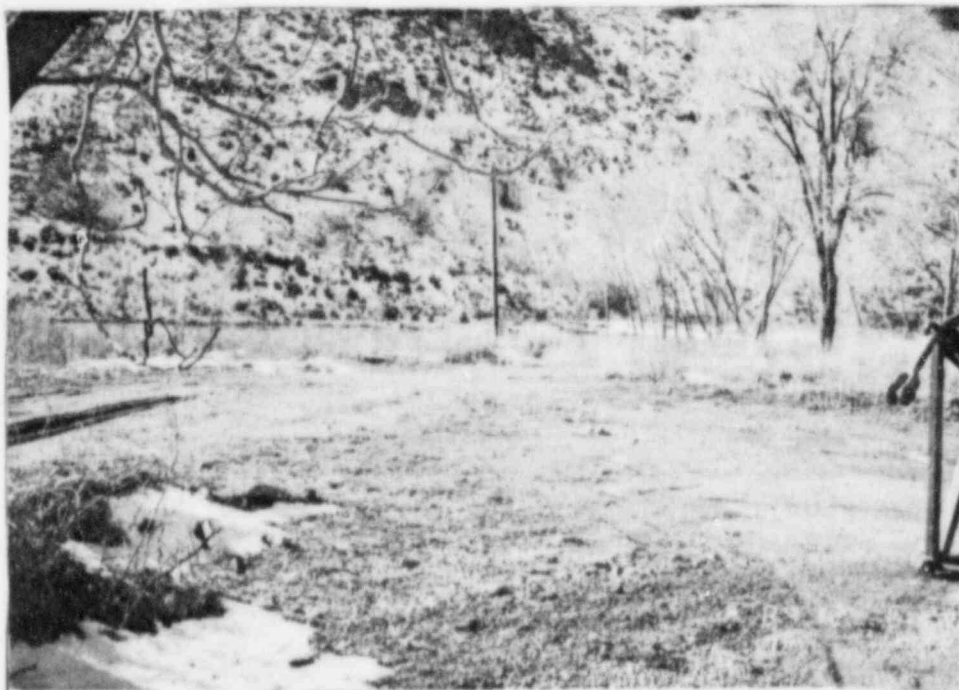
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CARD**

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U. S. DEPARTMENT OF ENERGY ALBUQUERQUE, NEW MEXICO			
DESIGNED BY <i>W.D. 2003</i>		FIGURE 2.2	
CHECKED <i>W.D. 2003</i>		SITE PLAN DU-202  DURANGO, COLORADO  URANIUM MILL TAILINGS REMEDIAL ACTION PROJECT	
REVISIONS <i>W.D. 2003</i>			
RECOMMENDED <i>W.D. 2003</i>			
APPROVED  NR	DATE	DOE PROJECT MANAGER  NR	DATE
		DOE PROJECT ENGINEER  NR	DATE
 MORRISON KNUDSEN		PROJECT NO. DE-AC04-83AL18796	
		DRAWING NO. DU-202-010	
		REV A	





Park Area Looking Northwest



Park Area Looking West

Figure 2.3 Property Photos





Park Area Looking East



Park Area Looking South West

Figure 2.4 Property Photos



### 3.0 RADIOLOGICAL SURVEY AND ASSESSMENT

#### 3.1 Introduction

A radiological survey of the proposed Gateway Park area was conducted to determine, before actual construction begins, if contaminated materials in excess of the EPA standards are present at this property. No buildings are presently on the property.

#### 3.2 Gamma Exposure Rate Survey

##### 3.2.1 Survey Method

The park area was surveyed in accordance with the RAC UMTRA Procedure 019. The survey was made on a 25' x 25' grid, with additional survey points in regions where elevated readings were found.

##### 3.2.2 Survey Results

Surface gamma readings on the property, as shown in Figure 3.1, range from 15 to 35 micro R/hr. This may be compared with the background for the Durango site of about 12 micro R/hr.

#### 3.3 Borehole Survey

##### 3.3.1 Survey Method

A gasoline-powered hand auger was used to drill 4-inch diameter holes in and around the regions identified as contaminated during the gamma survey. The holes were monitored in compliance with the RAC UMTRA Procedure 019. Large rocks and trash were found in most of the holes augered; this made penetration below the contamination very difficult.

##### 3.3.2 Survey Results

Contamination was found in 9 of the 21 holes augered. The location and depth of the contamination is described in Table 3.1 and is shown in Figure 3.1.



3.4 Estimated Extent of Contamination

Three distinct areas of contamination were identified in the survey. Area A has an estimated depth of contamination of 30 inches below the surface but it may be deeper closer to the river.

Area B has an estimated depth of 6 inches.

The largest of the three contaminated areas in the park region is Area C. The estimated depth of contamination in this Area is 12 inches, with possibly some pockets of contamination as deep as 24 inches.

It should be observed that the proposed building area of the Gateway Park is not in a contaminated area, so that construction there could proceed, if desired, before remedial action at the three areas of contamination is completed.



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Radiological and Engineering Assessment: Property DU-202

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Table 3.1  
BOREHOLE SURVEY  
Property DU-202

HOLE	CONTAMINATION DEPTH
1	None
2	None
3	0-36"+*
4	0-24"+*
5	None
6	12-30"+*
7	0-12"+*
8	None
9	None
10	None
11	12-24"
12	0-18"
13	None
14	0-12"
15	0-12"
16	0-18"
17	None
18	None
19	None
20	None
21	None



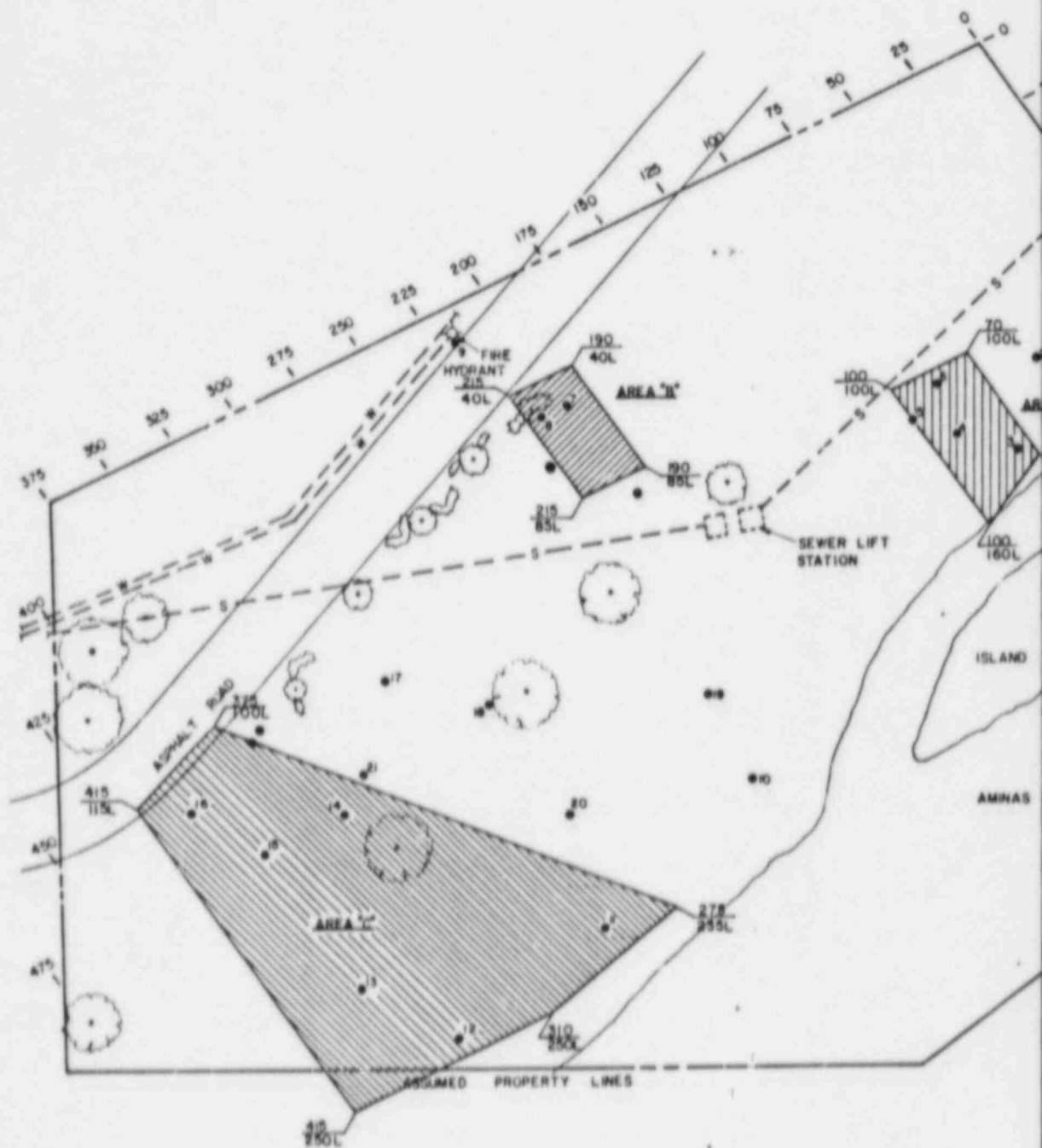
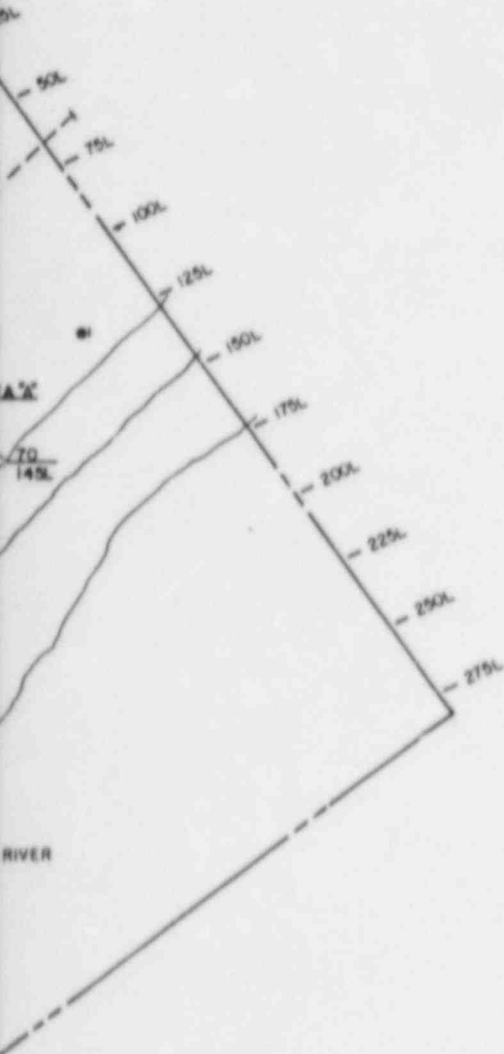




Figure 1 consists of three schematic diagrams labeled a, b, and c, showing cross-sections of reinforced concrete beams. Diagram a shows diagonal reinforcement with a 6° angle, indicated by a dashed line and the label "— 6°". Diagram b shows diagonal reinforcement with a 12° angle, indicated by a dashed line and the label "— 12°". Diagram c shows vertical reinforcement with a 30° angle, indicated by a dashed line and the label "— 30°".




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U. S. DEPARTMENT OF ENERGY									
ALBUQUERQUE, NEW MEXICO									
DESIGNED	BY <i>MB</i>		FIGURE 3.1						
CHECKED			RADIOLOGICAL SURVEY DATA DU-202 DURANGO, COLORADO URANIUM MILL TAILINGS REMEDIAL ACTION PROJECT						
REVIEWED									
RECOMMENDED									
APPROVED									
NR		DATE	BY PROJECT MANAGER		DATE	BY PROJECT ENGINEER		DATE	
			NR			NR			
 MORRISON KNUDSEN					PROJECT NO.				
					DE-AC04-83AL18796				
					DRAWING NO.				
					DU-202-015				
					REV. A				







# LEGEND

—W—	WATER LINE
—G—	GAS LINE
—GM—	GAS MAIN
—S—	SEWER LINE
—SM—	SEWER MAIN
—STM—	STORM SEWER
—E—	ELECTRICAL LINE
—T—	TELEPHONE LINE
—TV—	CABLE TV
—P—	PROPERTY LINE
—F—	FENCE LINE
⊙ G, W or E	METER
⊗ G or W	VALVE
●	PROPERTY PIN
●	POWER POLE

NOTE: OVERHEAD SERVICE DENOTED BY SOLID LINE.  
UNDERGROUND SERVICE DENOTED BY DASHED LINE.

## NOTES

- THE LATEST REVISION OF THE FOLLOWING TECHNICAL SPECIFICATIONS APPLY TO THE REMEDIAL ACTION WORK REQUIRED FOR PROPERTY NO. DU-202.

SECTION 02110  
CLEARING AND GRUBBING

SECTION 02130  
CONTAMINATED MATERIAL REMOVAL

SECTION 02700  
EXCAVATION AND BACKFILL

SECTION 02500  
PAVING AND SURFACING

- UTILITY LOCATIONS ARE FOR REFERENCE ONLY. ACTUAL LOCATIONS SHALL BE DETERMINED BY THE SUBCONTRACTOR PRIOR TO START OF CONSTRUCTION.

- THE EXCAVATION LIMITS AND DEPTHS ARE BASED ON A LIMITED NUMBER OF BORINGS TAKEN DURING THE RADIOLOGICAL SURVEYS OF THIS PROPERTY. ADDITIONAL RADIOLOGICAL SURVEYS PERFORMED DURING REMEDIAL ACTION MAY REQUIRE MORE OR LESS EXCAVATION TO BE TAKEN FROM THE DESIGNATED AREAS. ALL CHANGES TO THE LIMITS AND DEPTHS OF EXCAVATION AS SHOWN ON THE DESIGN DRAWINGS SHALL BE AS DIRECTED BY THE CONTRACTOR'S REPRESENTATIVE.

## SCOPE OF WORK:

### AREA "A"

- EXCAVATE AREA "A" TO A DEPTH OF 30 INCHES.
- BACKFILL EXCAVATED AREA WITH COMMON FILL AND REGRADE TO ORIGINAL CONDITION.

### AREA "B"

- REMOVE AND REPLACE TREE WITH SAME TYPE AND SIZE AS APPROVED BY CONTRACTOR'S REPRESENTATIVE.
- EXCAVATE AREA "B" TO A DEPTH OF 6 INCHES.
- BACKFILL EXCAVATED AREA WITH COMMON FILL AND REGRADE TO ORIGINAL CONDITION.

### AREA "C"

- REMOVE AND REPLACE TREE WITH SAME TYPE AND SIZE AS APPROVED BY CONTRACTOR'S REPRESENTATIVE.
- EXCAVATE AREA "C" TO A DEPTH OF 12 INCHES. CONTRACTOR'S REPRESENTATIVE TO RESURVEY. IF FURTHER CONTAMINATION EXISTS, EXCAVATE AS DIRECTED BY CONTRACTOR'S REPRESENTATIVE.
- BACKFILL EXCAVATED AREA WITH COMMON FILL. TOP WITH 6 INCHES OF AGGREGATE BASE COURSE IN ASPHALT AREA.
- REPAVE ASPHALT AREA WITH 4 INCH THICK ASPHALT.

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## U. S. DEPARTMENT OF ENERGY ALBUQUERQUE, NEW MEXICO

FIGURE 4-1

### EXCAVATION & RESTORATION PLAN DU-202

DURANGO, COLORADO

URANIUM MILL TAILINGS REMEDIAL ACTION PROJECT

DATE FOR PROJECT MANAGER DATE FOR PROJECT ENGINEER DATE

NR

NR

NR

PROJECT NO.

DE-AC04-83AL18796

DRAWING NO. DU-202-020

REV. A



MORRISON  
KNUDSEN

8507090516-04

NO.	DATE	REVISION	BY	CHKD	APP'D	DATE
1		FINAL REA SUBMITTAL	VOL	VCD	VCD	
2			DR	BY	LO	20
3			DR	BY	LO	20
4			DR	BY	LO	20
5			DR	BY	LO	20
6			DR	BY	LO	20
7			DR	BY	LO	20
8			DR	BY	LO	20
9			DR	BY	LO	20
10			DR	BY	LO	20



#### 4.0 ENGINEERING ASSESSMENT

Engineering options were formulated and evaluated based on the radiological and engineering assessment for this property. Factors forming the basis of the evaluation were: the extent and location of the contamination, construction costs, and required demolition and constructibility for the various options. Results of the evaluation are detailed below.

##### 4.1 Evaluation of Options

###### 4.1.1 Options

Two options were evaluated for property DU-202:

1. No action should be taken.
2. Complete decontamination of the property including retrieval of the contaminated material and restoration of the property.

Option 2 includes the following:

- o Excavate contaminated materials to the depth shown in Figure 4.1.
- o Backfill excavated areas with common fill.
- o Repave road in Area "C" with a 6 inch aggregate base course and a 4 inches of asphalt.

###### 4.1.2 Costs

Estimated costs for the activities associated with Option 2 are detailed in Table 4.1. Costs include labor, insurance, material, equipment, supplies, overhead, profit, and contingency. All costs are listed in 1984 dollars. It is anticipated that the time required for the subcontractor to complete the work will be 3 to 5 days.

##### 4.2 Recommendation

The limited cost and amount of remedial action work precluded evaluating any more than these two options. The results of the radiological assessment concluded that contamination levels on the property exceeded EPA guidelines. Therefore, based on these guidelines, it is recommended that Option 2, decontamination of the property, be pursued. The total estimated cost for Option 2 is \$12,300.00.



Table 4.1  
OPTION 2 COSTS

<u>Activity</u>	<u>Unit Price</u>	<u>Quantity</u>	<u>Estimated Cost</u>
Excavation (Mass)	4.00	674 cy	2696.00
Remove Trees	100.00	2 ea	200.00
Common Backfill	7.20	670 cy	4824.00
Aggregate Base Course	13.05	4 cy	52.20
Asphalt	6.00	23 sy	138.00
Replace Tree	300.00	2 ea	600.00

Subtotal	8510.20
5% Subcontractor's Contingency	425.51
20% Overhead and Profit	1702.04
Subtotal	10637.75
15% Contingency	1595.66
Total (Rounded)	12300.00



## 5.0 TECHNICAL SPECIFICATIONS

Technical specifications applicable to this property are indexed in Table 5.1 . Specifications previously approved by the Department of Energy (DOE) are noted in the table. Also listed are specifications not previously submitted to the DOE which require approval. The text for these additional specifications follow the table.



Table 5.1  
INDEX OF TECHNICAL SPECIFICATIONS

Description		Specifications Previously Approved	Specifications Requiring DOE Approval
SECTION 02110	CLEARING AND GRUBBING	X	
SECTION 02130	CONTAMINATED MATERIAL REMOVAL	X	
SECTION 02200	EXCAVATION AND BACKFILL	X	
SECTION 02500	PAVING AND SURFACING	X	



6.0 CONSTRUCTION DRAWINGS

Listed below is an index of the construction drawings required for remedial action on this property.

<u>Drawing Number</u>	<u>Drawing Title</u>
DU-202-020	Excavation & Restoration DU-202



APPENDIX A  
SURVEY DATA LOGS



**OUTDOOR GAMMA SCREENING  
SURVEY DATA SHEET**

LOGGING CREW:

ERNEST COUCH
LEVIN BENALLY, JR
EDWARD SCHULTZ

SHEET

1

OF

PAGE

1

DATE:

JUNE 12, 1984

PROPERTY ID:

GATEWAY PARK

INSTRUMENT ID NO.:

BACKGROUND CALCULATION:

#1 \_\_\_\_\_ + #2 \_\_\_\_\_ + #3 \_\_\_\_\_ = \_\_\_\_\_ - 3 = 11,500 COUNTS/1MIN

AREA: _____		AREA: _____		AREA: _____		AREA: _____	
POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN
0100100L	14740	0120100L	18310	0140100L	20300	0160100L	18950
0100100L	18590	0120100L	1640	0140100L	13500	0160100L	14410
0100100L	20370	0120100L	17750	0140100L	17940	0160100L	20650
0100100L	21200	0120100L	18520	0140100L	19240	0160100L	20750
0100100L	20000	0120100L	18250	0140100L	19250	0160100L	23230
0100100L	19460	0120100L	17760	0140100L	18910	0160100L	24840
0100100L	20430	0120100L	19800	0140100L	23250	0160100L	24680
0100100L	21380	0120100L	19750	0140100L	22440	0160100L	28370
0100100L	22220	0120100L	10120	0140100L	19590	0160100L	22250
0100100L	21210	0120100L	16330	0140100L	18490	0160100L	23890
0100100L	19430	0120100L	16510	0140100L	18140	0160100L	16440
0100100L	20490	0120100L	15780	0140100L	18210	0160100L	20540
0100100L	17410	0120100L	17520	0140100L	19310	0160100L	18140
0100100L	17020	0120100L	15810	0140100L	17520	0160100L	20470
0100100L	18520	0120100L	16490	0140100L	21060	0160100L	16600
0100100L	17610	0120100L	16250	0140100L	19740	0160100L	14850
0100100L	17630	0120100L	18940	0140100L	18890	0160100L	18000
0100100L	17670	0120100L	18040	0140100L	19300	0160100L	19170
0100100L	15610	0120100L	23240	0140100L	27470	0160100L	28280
0100100L	16890	0120100L	23670	0140100L	25350	0160100L	23610
0100100L	15410	0120100L	23220	0140100L	23620	0160100L	26460
0100100L	15430	0120100L	20640	0140100L	23470	0160100L	26290
0100100L	14690	0120100L	23240	0140100L	25350	0160100L	21240
0100100L	15740	0120100L	21440	0140100L	24170	0160100L	24390
0100100L	14890	0120100L	17960	0140100L	18130	0160100L	23310
0100100L	15870	0120100L	18610	0140100L	19450	0160100L	23260
0100100L	14740	0120100L	19040	0140100L	17840	0160100L	21150
0100100L	14780	0120100L	20210	0140100L	16390	0160100L	20850
0100100L	17030	0120100L	21150	0140100L	15190	0160100L	17700
0100100L	16640	0120100L	18280	0140100L	17830	0160100L	19320
0100100L	21820	0120100L	19750	0140100L	18540	0160100L	21830
0100100L	20890	0120100L	20430	0140100L	15760	0160100L	18600
0100100L	23460	0120100L	27450	0140100L	23620	0160100L	19430
0100100L	21730	0120100L	23390	0140100L	23410	0160100L	19440
0100100L	24490	0120100L	28400	0140100L	21090	0160100L	20890
0100100L	20440	0120100L	25470	0140100L	23650	0160100L	23700
0100100L	20050	0120100L	20360	0140100L	19430	0160100L	21700
0100100L	20700	0120100L	14400	0140100L	25600	0160100L	20230
0100100L	19840	0120100L	17940	0140100L	24540	0160100L	23810
0100100L	19590	0120100L	19370	0140100L	27450	0160100L	20630
0100100L	21340	0120100L	17450	0140100L	18280	0160100L	26420
0100100L	16130	0120100L	17900	0140100L	19670	0160100L	26470
0100100L	17820	0120100L	18300	0140100L	19110	0160100L	21410
0100100L	15540	0120100L	17600	0140100L	15390	0160100L	22290
0100100L	19350	0120100L	17660	0140100L	18770	0160100L	29200
0100100L	16490	0120100L	16520	0140100L	13940	0160100L	29810
0100100L	17210	0120100L	18270	0140100L	11810	0160100L	25750
0100100L	15720	0120100L	19800	0140100L	13350	0160100L	24780

REMARKS:

ALL READINGS ARE IN COUNTS PER MINUTE (CPM) - TOP - ARE CONTACT MEAS. BOTTOM - ARE 1 METER ABOVE GROUND LEVEL.



# **OUTDOOR GAMMA SCREENING SURVEY DATA SHEET**

LOGGING CREW: E. Couch  
E. Schultz  
L. Benally

SHEET 2 OF 4 PAGE 2

DATE: 6-13-84

PROPERTY ID: Bake Way Park  
Durango, Co.

INSTRUMENT ID NO: Ludlum 2220 #31972 4/4/10

BACKGROUND CALCULATION:

#1 \_\_\_\_\_ + #2 \_\_\_\_\_ + #3 \_\_\_\_\_ = \_\_\_\_\_ -3 = 1150V COUNTS/1MIN

AREA: _____		AREA: _____		AREA: _____		AREA: _____	
POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN
<del>0+400</del>	<del>36410</del>	<del>0+400</del>	<del>20340</del>	<del>0+425</del>	<del>24010</del>	<del>0+400</del>	<del>22200</del>
<del>0+75</del>	<del>26490</del>	<del>0+200</del>	<del>15200</del>	<del>0+30</del>	<del>22600</del>	<del>0+85</del>	<del>28550</del>
<del>+150L</del>	<del>22750</del>	<del>+200L</del>	<del>17700</del>	<del>+125L</del>	<del>28620</del>	<del>+120L</del>	<del>28550</del>
<del>0+100</del>	<del>20520</del>	<del>0+225</del>	<del>19510</del>	<del>0+35</del>	<del>29700</del>	<del>0+80</del>	<del>38860</del>
<del>+150L</del>	<del>18240</del>	<del>+200L</del>	<del>19530</del>	<del>+125L</del>	<del>27080</del>	<del>+120L</del>	<del>38860</del>
<del>0+125</del>	<del>20620</del>	<del>0+250</del>	<del>22120</del>	<del>0+40</del>	<del>27080</del>	<del>0+50</del>	<del>28360</del>
<del>+150L</del>	<del>18460</del>	<del>+200L</del>	<del>22930</del>	<del>+125L</del>	<del>23150</del>	<del>+115L</del>	<del>28360</del>
<del>0+150</del>	<del>20340</del>	<del>0+275</del>	<del>32170</del>	<del>0+45</del>	<del>23150</del>	<del>0+55</del>	<del>22520</del>
<del>+150L</del>	<del>19930</del>	<del>+200L</del>	<del>30950</del>	<del>+120L</del>	<del>25450</del>	<del>+115L</del>	<del>22520</del>
<del>0+175</del>	<del>19480</del>	<del>0+300</del>	<del>37370</del>	<del>0+50</del>	<del>25450</del>	<del>0+90</del>	<del>21070</del>
<del>+150L</del>	<del>15920</del>	<del>+200L</del>	<del>32750</del>	<del>+120L</del>	<del>27280</del>	<del>+115L</del>	<del>23860</del>
<del>0+200</del>	<del>36280</del>	<del>0+325</del>	<del>35760</del>	<del>0+55</del>	<del>32430</del>	<del>0+100</del>	<del>23860</del>
<del>+150L</del>	<del>22720</del>	<del>+200L</del>	<del>31160</del>	<del>+120L</del>	<del>29240</del>	<del>+110L</del>	<del>23920</del>
<del>0+225</del>	<del>26280</del>	<del>0+350</del>	<del>52520</del>	<del>0+60</del>	<del>27090</del>	<del>0+90</del>	<del>26310</del>
<del>+150L</del>	<del>22720</del>	<del>+200L</del>	<del>22500</del>	<del>+120L</del>	<del>26710</del>	<del>0+55</del>	<del>23020</del>
<del>0+250</del>	<del>24520</del>	<del>0+375</del>	<del>44380</del>	<del>0+65</del>	<del>24070</del>	<del>+110L</del>	<del>22670</del>
<del>+150L</del>	<del>23070</del>	<del>+200L</del>	<del>34160</del>	<del>+120L</del>	<del>23840</del>	<del>0+200</del>	<del>24770</del>
<del>0+275</del>	<del>47090</del>	<del>0+400</del>	<del>29140</del>	<del>0+70</del>	<del>21780</del>	<del>+55L</del>	<del>20720</del>
<del>+150L</del>	<del>32010</del>	<del>+200L</del>	<del>27920</del>	<del>+125L</del>	<del>28710</del>	<del>0+200</del>	<del>20380</del>
<del>0+300</del>	<del>26340</del>	<del>0+425</del>	<del>17370</del>	<del>0+75</del>	<del>31910</del>	<del>+50L</del>	<del>27980</del>
<del>+150L</del>	<del>25910</del>	<del>+200L</del>	<del>15490</del>	<del>+125L</del>	<del>31500</del>	<del>0+210</del>	<del>33870</del>
<del>0+325</del>	<del>24780</del>	<del>0+450</del>	<del>20810</del>	<del>0+80</del>	<del>22120</del>	<del>0+210</del>	<del>21810</del>
<del>+150L</del>	<del>27110</del>	<del>+200L</del>	<del>20180</del>	<del>+125L</del>	<del>30630</del>	<del>+60L</del>	<del>19210</del>
<del>0+350</del>	<del>41340</del>	<del>0+475</del>	<del>21530</del>	<del>0+85</del>	<del>20100</del>	<del>+65L</del>	<del>21520</del>
<del>+150L</del>	<del>34160</del>	<del>+200L</del>	<del>20830</del>	<del>+120L</del>	<del>28550</del>	<del>0+230</del>	<del>20960</del>
<del>0+375</del>	<del>38540</del>	<del>0+500</del>	<del>21800</del>	<del>0+90</del>	<del>30410</del>	<del>0+235</del>	<del>21520</del>
<del>+150L</del>	<del>24770</del>	<del>+200L</del>	<del>21630</del>	<del>+120L</del>	<del>21310</del>	<del>+75L</del>	<del>24470</del>
<del>0+400</del>	<del>32410</del>	<del>0+525</del>	<del>23440</del>	<del>0+95</del>			
<del>+150L</del>	<del>30360</del>	<del>+200L</del>	<del>22820</del>	<del>+125L</del>			
<del>0+425</del>	<del>21810</del>	<del>0+550</del>	<del>32320</del>				
<del>+175L</del>	<del>19710</del>	<del>+200L</del>	<del>32400</del>				
<del>0+450</del>	<del>18360</del>	<del>0+575</del>	<del>44410</del>				
<del>+175L</del>	<del>16210</del>	<del>+200L</del>	<del>35150</del>				
<del>0+475</del>	<del>22320</del>	<del>0+600</del>	<del>30090</del>				
<del>+175L</del>	<del>22720</del>	<del>+200L</del>	<del>31480</del>				
<del>0+500</del>	<del>30460</del>	<del>0+625</del>	<del>33380</del>				
<del>+175L</del>	<del>29450</del>	<del>+200L</del>	<del>27860</del>				
<del>0+525</del>	<del>46320</del>	<del>0+650</del>	<del>19040</del>				
<del>+175L</del>	<del>32860</del>	<del>+200L</del>	<del>15720</del>				
<del>0+550</del>	<del>28010</del>	<del>0+675</del>	<del>19440</del>				
<del>+175L</del>	<del>26330</del>	<del>+200L</del>	<del>20310</del>				
<del>0+575</del>	<del>30340</del>	<del>0+700</del>	<del>21070</del>				
<del>+175L</del>	<del>29180</del>	<del>+200L</del>	<del>21950</del>				
<del>0+600</del>	<del>32660</del>	<del>0+725</del>	<del>22680</del>				
<del>+175L</del>	<del>29720</del>	<del>+200L</del>	<del>24410</del>				
<del>0+625</del>	<del>30210</del>	<del>0+750</del>	<del>23440</del>				
<del>+175L</del>	<del>29870</del>	<del>+200L</del>	<del>26570</del>				

REMARKS: ALL READINGS ARE IN COUNTS PER MINUTE  
(CPM) TOP - ARE CONTACT MEASUREMENTS.  
BOTTOM - ARE 1 METER ABOVE GAMMA LEVEL.



# **OUTDOOR GAMMA SCREENING SURVEY DATA SHEET**

LOGGING CREW: E. Couch  
L. Benally  
E. Schultz

SHEET 3 OF 4 PAGE 3

DATE: 6-13-84

PROPERTY ID: Rotaway Park  
Durango, Co.

INSTRUMENT ID NO: Ludlum 2220 #31972 cv/4410

BACKGROUND CALCULATION:

#1 \_\_\_\_\_ + #2 \_\_\_\_\_ + #3 \_\_\_\_\_ = \_\_\_\_\_ - 3 = 11500 COUNTS/1MIN

AREA: _____		AREA: _____		AREA: _____		AREA: _____	
POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN
0+262.5	28090	0+325	33130	0+225	31190	0+211.5	18200
+187.5L		+167.5L		+137.5L		+260.5	
0+250	32450	0+337.5	34140	0+237.5	29020	0+237.5	26620
+187.5L		+167.5L		+175L		+230.5	
0+237.5	18280	0+350	35540	0+262.5	35270	0+262.5	23080
+187.5L		+167.5L		+155.5L		+200L	
0+225	19400	0+362.5	32000	0+281.5	28080	0+287.5	40400
+187.5L		+167.5L		+175L		+200L	
0+237.5	21100	0+375	36090	0+312.5	30140	0+312.5	50570
+103L		+167.5L		+175L		+200L	
0+267.5	29850	0+387.5	26440	0+337.5	25910	0+337.5	36170
+181L		+167.5L		+175L		+200L	
0+267.5	29170	0+400	23470	0+362.5	41070	0+362.5	42080
+112.5L		+167.5L		+175L		+200L	
0+250	27470	0+581.5	40690	0+375	21590	0+387.5	55300
+112.5L		+150L		+175L		+200L	
0+233.5	26320	0+400	39410	0+387.5	25410	0+377.5	19050
+112.5L		+137.5L		+187.5L		+200L	
0+225	22780	0+367.5	35740	0+375	25580	0+375	45710
+112.5L		+137.5L		+187.5L		+200L	
0+237.5	29650	0+375	37360	0+362.5	42580	0+362.5	31300
+125L		+137.5L		+187.5L		+212.5L	
0+262.5	25080	0+362.5	34810	0+350	39500	0+350	25090
+135L		+137.5L		+187.5L		+212.5L	
0+262.5	32380	0+362.5	41180	0+337.5	31080	0+337.5	31930
+135L		+130L		+187.5L		+212.5L	
0+250	23290	0+375	40580	0+325	39760	0+325	31590
+132.5L		+137.5L		+187.5L		+212.5L	
0+237.5	21620	0+337.5	28130	0+312.5	32270	0+312.5	27910
+132.5L		+137.5L		+187.5L		+212.5L	
0+225	21410	0+312.5	35900	0+300	22080	0+300	31540
+132.5L		+150L		+187.5L		+212.5L	
0+225	27730	0+325	20980	0+287.5	33580	0+287.5	29720
+167.5L		+157.5L		+192.5L		+212.5L	
0+225	55630	0+312.5	23700	0+275	33140	0+275	24130
+167.5L		+137.5L		+187.5L		+212.5L	
0+250	35220	0+300	30990	0+262.5	28650	0+262.5	23870
+167.5L		+137.5L		+187.5L		+212.5L	
0+262.5	39920	0+287.5	33480	0+250	30820	0+250	24360
+167.5L		+137.5L		+175.5L		+212.5L	
0+275	26480	0+275	40490	0+237.5	25260	0+237.5	24270
+167.5L		+137.5L		+187.5L		+212.5L	
0+287.5	27510	0+267.5	34230	0+225	24220	0+225	23240
+167.5L		+137.5L		+187.5L		+212.5L	
0+250	26720	0+250	26090	0+212.5	21000	0+212.5	19380
+167.5L		+137.5L		+187.5L		+200L	
0+312.5	29980	0+237.5	25090	0+200	18390	0+200	21400
+167.5L		+137.5L		+192.5L		+265L	

REMARKS: ALL READINGS ARE IN COUNTS PER MINUTE (CPM)  
TOP - ARE CONTACT MEASUREMENTS  
BOTTOM - ARE 1 METER ABOVE GROUND LEVEL.



# **OUTDOOR GAMMA SCREENING SURVEY DATA SHEET**

LOGGING CREW: Conde  
Bennally  
Schultz

SHEET 4 OF 4 PAGE 4

DATE: 6-13-84

PROPERTY ID: Gateway Park

INSTRUMENT ID NO.: Ludlum 2220 #31972

BACKGROUND CALCULATION:

#1 \_\_\_\_\_ + #2 \_\_\_\_\_ + #3 \_\_\_\_\_ = \_\_\_\_\_ + 3 = 1150V COUNTS/1MIN

AREA: _____		AREA: _____		AREA: _____		AREA: _____	
POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN	POINT ID	READING COUNTS/1MIN
0+287.5	26600	0+250	21770				
+225L		+12.5L					
0+312	29920	0+66.5	19860				
+225L		+12.5L					
0+327.5	20570	0+75	32080				
+225L		+12.5L					
0+362.5	29780	0+87.5	25090				
+225L		+12.5L					
0+377.5	76690	0+75	20490				
+225L		+62.5L					
0+377.5	36390	0+87.5	17230				
+237.5L		+62.5L					
0+375	12480	0+75	18650				
+237.5L		+87.5L					
0+362.5	31260	0+62.5	21850				
+237.5L		+75L					
0+370	55650						
+237.5L							
0+337.5	25340						
+237.5L							
0+324	24190						
+237.5L							
0+312.5	27790						
+237.5L							
0+300	21430						
+227.5L							
0+287.5	19080						
+237.5L							
0+275	20280						
+237.5L							
0+287.5	19040						
+220L							
0+312.5	22040						
+230L							
0+337.5	22310						
+230L							
0+362.5	26980						
+250L							
0+377.5	23510						
+200L							
0+00	21190						
+12.5L							
0+12.5	33580						
+12.5L							
0+25	17870						
+12.5L							
0+87.5	22010						
+12.5L							

REMARKS: ALL READINGS ARE IN COUNTS PER MINUTE  
(CPM) TOP- ARE CONTACT MEASUREMENTS  
BOTTOM- ARE 1 METER ABOVE GROUND LEVEL.



# BOREHOLE LOG

LOGGING CREW: ERNIE COUCH  
LEVON BENALLY, JR  
EDWARD SCHULTZ  
 INSTRUMENT ID NO. LUDLUM 2220 #31982

SHEET 1 OF 6 PAGE 1  
 DATE: 6-13-84  
 PROPERTY ID: GATEWAY PARK  
 AREA: DURANGO, COLO.

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

①		②		③		④	
HOLE ID: <u>C+25+12.5L</u>		HOLE ID: <u>C+50+112.5L</u>		HOLE ID: <u>C+75+140L</u>		HOLE ID: <u>C+90+125L</u>	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	27880	0"	32290	0"	31450	0"	31250
6"	35500	6"	39840	6"	43950	6"	45130
12"	42220	12"	35980	12"	54580	12"	51630
18"	36190	18"	28380	18"	64290	18"	48180
24"	34570	24"	23750	24"	55620	24"	36130
30"		30"		30"	54190	30"	
36"		36"		36"	53530	36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED AS DEEP AS POSSIBLE  
TRASH AND ROCKS PREHIBITED DRILLING TO DEPTH  
BACKGROUND MEASUREMENTS = 23,000 CPM



# BOREHOLE LOG

LOGGING CREW: ERNE LOUCH  
LEVON BENALLY, JR  
EDWARD SCHULTZ

INSTRUMENT ID NO. LODLUM 2220 #31982

SHEET 2 OF 6 PAGE 2

DATE: 6-13-84

PROPERTY ID: GATEWAY PARK

AREA: Durango, Colorado

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

⑤		⑥		⑦		⑧	
HOLE ID: <u>0+100+112.5L</u>		HOLE ID: <u>0+85+105L</u>		HOLE ID: <u>0+200+52L</u>		HOLE ID: <u>0+210+52L</u>	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	28580	0"	23710	0"	28040	0"	20590
6"	37380	6"	32620	6"	44500	6"	23990
12"	31870	12"	29840	12"	40980	12"	22880
18"	26660	18"	48640	18" 14	30880	18"	21540
24"	24210	24"	48490	24"		24"	
30"		30"	40350	30"		30"	
36"		36" 34	29170	36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED UNTIL LARGE  
ROCK OR BOULDERS AND TRASH PREVENTED  
FURTHER DRILLING BACKGROUND  
MEASUREMENTS ~ 23,000 CPM



# BOREHOLE LOG

LOGGING CREW: GRAVEST LOUCH  
LEVON BENALLY, JR  
EDWARD SCHULTZ  
 INSTRUMENT ID NO. Ludlum 2220<sup>+</sup> 31982

SHEET 3 OF 6 PAGE 3  
 DATE: JUNE 13, 1984  
 PROPERTY ID: GATEWAY PARK  
 AREA: Durango, Colorado

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

(9)		(10)		(11)		(12)	
HOLE ID: <u>0+226+130L</u>		HOLE ID: <u>0+225+205L</u>		HOLE ID: <u>0+300+230L</u>		HOLE ID: <u>0+367.5+237.5L</u>	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	19630	0"	21180	0"	21170	0"	29880
6"	22100	6"	26740	6"	24160	6"	43790
12"	20970	12"	37700	12"	35620	12"	52810
18" <sup>13</sup>	20180	18"	35470	18"	52840	18"	36810
24"		24"	24040	24"	45990	24"	26530
30"		30" <sup>27</sup>	19380	30"	36020	30"	
36"		36"		36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED UNTIL LARGE ROCK  
OR BOULDERS AND TRASH PREVENTED FURTHER  
DRILLING. BACKGROUND MEASUREMENTS  
= 23,000 CPM.



# BOREHOLE LOG

LOGGING CREW: ERNEST CRUICK  
LEVON BENMILY, JR.  
EDWARD SCHULTZ  
 INSTRUMENT ID NO. Ludlum 2220 # 31982

SHEET 4 OF 6 PAGE 4  
 DATE: JUNE 13, 1984  
 PROPERTY ID: GATEWAY PARK  
 AREA: Durango, Colorado

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

(13)		(14)		(15)		(16)	
HOLE ID: <u>0+387.5+210</u>		HOLE ID: <u>0+354+150</u>		HOLE ID: <u>0+387.5+150</u>		HOLE ID: <u>0+400+125</u>	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/1MIN	DEPTH	COUNTS/1MIN	DEPTH	COUNTS/1MIN	DEPTH	COUNTS/1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	29400	0"	46490	0"	43030	0"	40330
6"	34760	6"	59460	6"	48710	6"	55880
12"	33960	12"	43950	12"	43070	12"	55600
18"	31290	18"	30370	18" 15	33960	18"	51070
24" 21	29990	24" 21	26990	24"		24"	
30"		30"		30"		30"	
36"		36"		36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED UNTIL LARGE ROCK  
OR BOULDERS AND TRASH PREVENTED  
FURTHER DRILLING. BACKGROUND MEASUREMENTS  
≈ 23,000 CPM.



# BOREHOLE LOG

LOGGING CREW: ERNEST CONCH  
LEVON BENNETT, JR  
EDWARD SCHULTZ  
 INSTRUMENT ID NO. Ludlum 2220 #31482

SHEET 5 OF 6 PAGE 5  
 DATE: JUNE 13, 1984  
 PROPERTY ID: GAREWAY PARK  
 AREA: DURANGO, COLORADO

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

(17)		(18)		(19)		(20)	
HOLE ID: <u>0+312.5+1125L</u>		HOLE ID: <u>287.5+1375L</u>		HOLE ID: <u>0+220+170L</u>		HOLE ID: <u>0+287+187L</u>	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	<u>23120</u>	0"	<u>27040</u>	0"	<u>27240</u>	0"	<u>26950</u>
6"	<u>33390</u>	6"	<u>34780</u>	6"	<u>25900</u>	6"	<u>26680</u>
12"	<u>43330</u>	12"	<u>31210</u>	12"	<u>25240</u>	12"	<u>20630</u>
18"	<u>35790</u>	18"	<u>25410</u>	18"	<u>23040</u>	18"	
24"	<u>30160</u>	<u>24" 20</u>	<u>23560</u>	<u>24" 20</u>	<u>22740</u>	24"	
30"		30"		30"		30"	
36"		36"		36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED UNTIL LARGE  
ROCK OR BOULDERS AND TRASH PREVENTED  
FURTHER DRILLING. BACKGROUND MEASUREMENTS  
~ 23,000 CPM.



# BOREHOLE LOG

LOGGING CREW: ERNEST LOACH  
LEVON BENAHY, JR.  
EDWARD SCHULTZ  
 INSTRUMENT ID NO. Ludlum 2220 #3482

SHEET 6 OF 6 PAGE 6  
 DATE: JUNE 13, 1984  
 PROPERTY ID: GATEWAY Fertil  
 AREA: Durango, Colorado

NOTES: 1. ALL HOLES ARE 4" DIA. UNLESS OTHERWISE NOTED.  
 2. RECORD UNUSUAL CONDITIONS, SUCH AS THE PRESENCE OF WATER IN BOREHOLES AND DEPTH, CASING TYPE AND THICKNESS IF USED, CONCRETE CORES AND THICKNESS, OBSTRUCTIONS, UTILITIES, ETC., IN THE REMARKS SECTION.

(21)

HOLE ID: <u>C-340+140L</u>		HOLE ID: _____		HOLE ID: _____		HOLE ID: _____	
TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____		TIME DRILLED: _____	
TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____		TIME LOGGED: _____	
SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____		SOIL TYPE: _____	
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	<u>27190</u>	0"		0"		0"	
6"	<u>29590</u>	6"		6"		6"	
12"	<u>27990</u>	12"		12"		12"	
18"	<u>22600</u>	18"		18"		18"	
<u>24" 20</u>	<u>21900</u>	24"		24"		24"	
30"		30"		30"		30"	
36"		36"		36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"		54"		54"	
60"		60"		60"		60"	
66"		66"		66"		66"	
72"		72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	

REMARKS: ALL HOLES DRILLED UNTIL LARGE ROCK  
ON BOULDERS AND TRASH PREVENTED  
FURTHER DRILLING. BACKGROUND MEASUREMENT  
≈ 23,000 CPM





**MORRISON-KNUDSEN COMPANY, INC.**

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