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

Draft Radiological and Engineering Assessment

Vicinity Property No. DUR 202

Remedial Actions
Contractor
for the
Uranium Mill Tailings
Remedial Actions
Project



8507090516 850314 PDR WASTE WM-48 PDR

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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APPENDIX

A. Survey Data Logs

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, Div; on 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;

- 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;
- 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 rower - Overhead from US 550/160.

Telephone - None.

Water - None.

Cas - 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 N	ame: Park
Address: _	US 550/160
Owner:	City of Durango
Occupancy:	Employees/Occupants (Full Time):
	Employees/Occupants (Part Time):
Remarks: _	
-	
-	
	ESCRIPTION:
	(Identify) Pumping Station
	SQ FT Levels
	Construction Type Concrete
	Foundation
Remarks: P	umping Station is an underground concrete vault type with a manhole
-	
_	
	(Identify)
	SQ FT Levels
	Construction Type
	Foundation
Remarks: _	
-	
-	

Radiological and Engineering Assessment: Property DU-202

TABLE 2.1

COMMERCIAL/INSTITUTIONAL

PROPERTY SURVEY DATE

Facility	Name:	Park		
PROPERTY	DESCRIPT	CION:		
	s: Concr	rete:	Asphalt:	
Fences: Remarks:				Wood
Grounds:		one		
	Trees V	Marious Sizes		
	Shrubs _	None		
	Grading	Rough		
	Soil Typ			
	Remarks	Area is an o		rees around the site
Existing	Survey P			

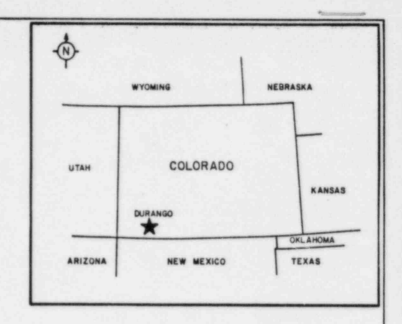
Radiological	and	Engineering	Assessment:	Property	DU-20
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TABLE 2.1

COMMERCIAL/INSTITUTIONAL

PROPERTY SURVEY DATA

TILITIES:	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									
	Tolophono Line Leastion: War-									
	Telephone Line Location: None									
BUILDING COL	DES AND ZONING:									
Building Cod	e: UBC X BOCA									
Remarks:										
Zoning Junio	diction: City of Durango									



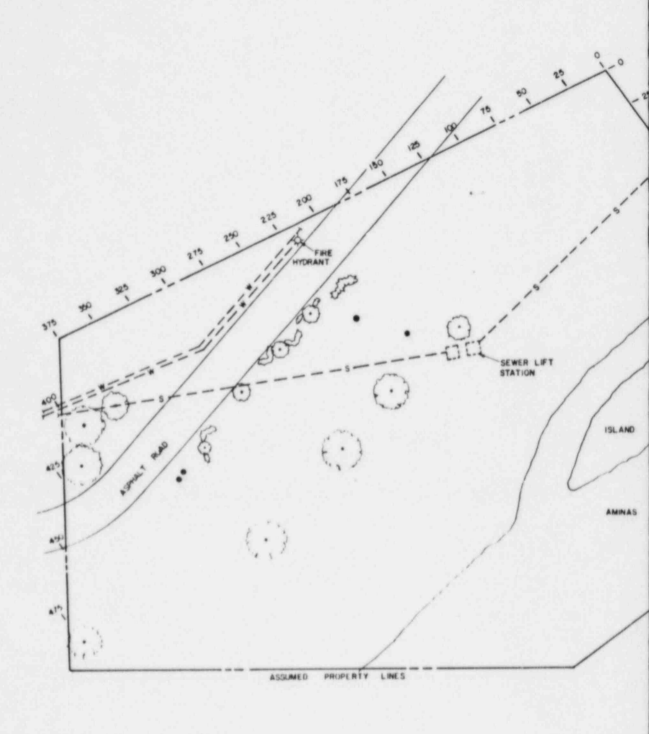
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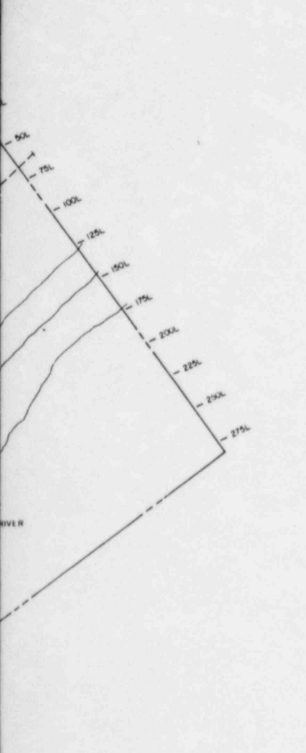
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						-		NR	NATE BOX PROJECT IN	ANAGEN DAY	NR	DATE		
507090516-0				01				VOL VOL	VICINITY MAP DU-202 OURANGO, COLORADO URANIUM MILL TAILINGS REMEGIAL ACTION PROJECT					
								U. \$	S. DEPARTI	E, NEW M	EXICO			







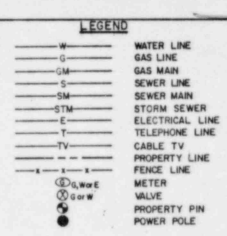


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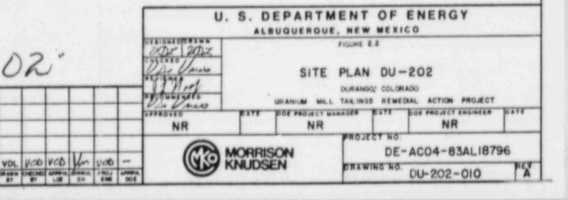
DATE



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

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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.

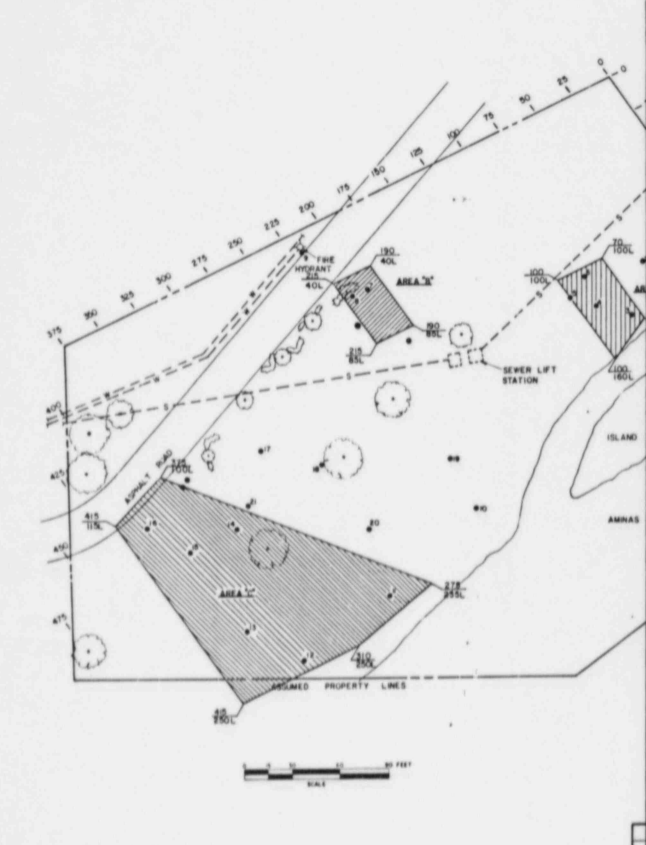
The largest of the three contaminated areas in the park region is Area C. The estimated depth of contamination in this Area is 12 inches, with possibly some pockets of contamination as deep as 24 inches.

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.

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				





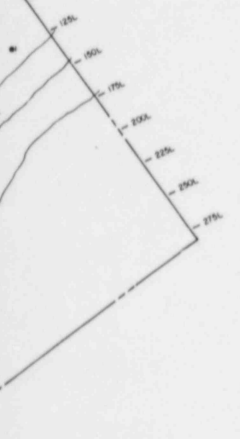
LEGEND

4 AUGER HOLE DESIGNATION

ESTIMATED DEPTH OF CONTAMINATION

- 6*

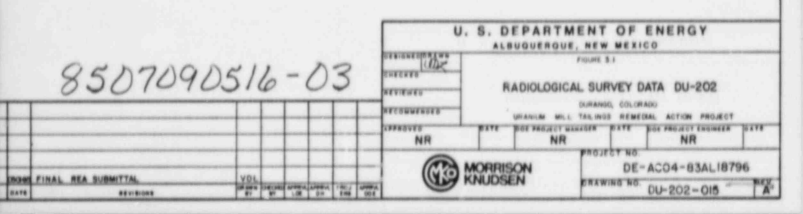
- 12*



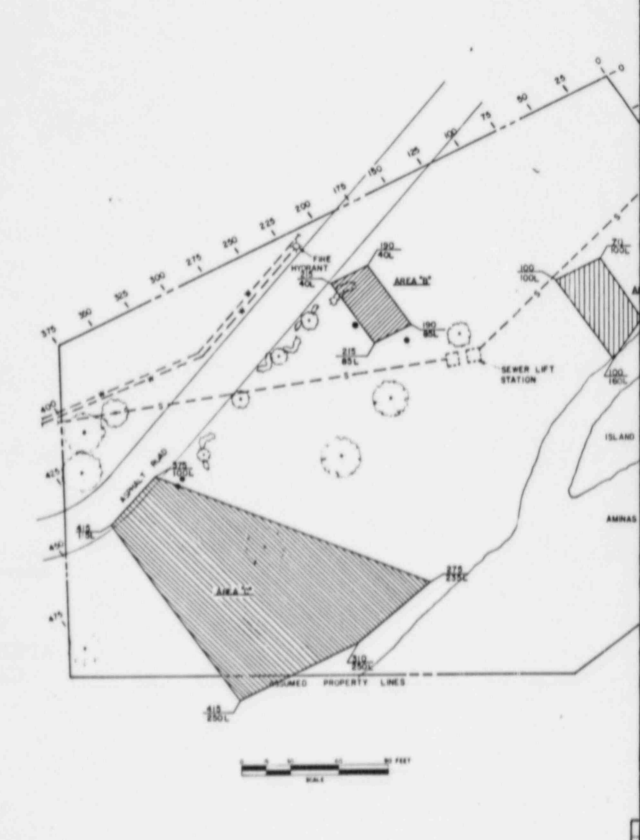
RIVER

Also Avallable On Aperture Card

> APERTURE CARD







LEGEND

-	
	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
	FENCE LINE
DG, WOE	METER
⊗ gorw	VALVE
•	PROPERTY PIN
	POWER POLE

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

MOTES

THE LATEST REVISION OF THE FOLLOWING TECHNICAL SPECIFICATIONS APPLY TO THE REMISTRE ACTION MODEL REQUIRED FOR PROPERTY NO. 00-202.

SECTION STILL CLEARING AND GRUSSING

SECTION GZERO CONTAMINATED MATERIAL REMOVAL

SECTION 02700 EXCAVATION AND BACKFILL

BECTION 02500 PAVING AND SURFACING

- UTILITY LOCATIONS ARE FOR REFERENCE ONLY. ACTUAL LOCATIONS SHALL RE DETERMINED BY THE SUBCONTRACTOR PRIOR TO START OF CONSTRUCTION.
- THE EXCAVATION LIMITS AND DEPINS ARE BASED ON A LIMITED NUMBER OF BORINGS TAKEN DURING THE RADIOLOGICAL SURVEYS OF THIS PROPERT. ADDITIONAL BROISDOICAL SURVEYS PERFORMED DURING FEMEDIAL ACTION MAY REQUIRE MORE OR LESS EXCAVATION TO BE TAKEN FROM THE DESIGNATED AREAS. ALL CHANGES TO THE LIMITS AND DEPINS OF EXCAVATION AS SHOOM ON THE DESIGN OFFICENCY OF STREET AND DEPINS OF EXCAVATION AS BECAUSE ON THE CONTRACTOR'S REPRESENTATIVE

SCOPE OF MORE:

- ERCAVATE AREA "A" TO A DEPTH OF TO INCHES.
- BACRFILL EXCAVATED AREA WITH COMMON FILL AND REGRADE TO ORIGINAL CONDITION

- REMOVE AND REPLACE TREE WITH SAME TYPE AND SIZE AS APPROVED BY CONTRACTOR'S REPRESENTATIVE.
- EXCAVATE AREA "8" TO A DEPTH OF &
- BACEFILL 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
- EXCAVATE AREA "C" TO A DEPTH OF 12 INCHES. CONTRACTOR'S REPRESENTATIVE TO RESURVEY. IF FURTHER CONTRAINATION EXISTS, EXCAVATE AS GIRECTED BY CONTRACTOR'S REPRESENTATIVE.
- RACEFILL EXCAVATED AREA WITH COMMON FILL. TOP MITH & INCHES OF AGGREGATE BASE COURSE IN ASPHALF AREA.
- STPAUL ASPHALT AREA WITH & INCH THICK ASPHALT

BATE

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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.
- Complete decontamination of the property including retrieval of the contaminated material and restoration of the property.

Option 2 includes the following:

- Excavate contaminated materials to the depth shown in Figure 4.1.
- 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.

Radiological and Engineering Assessment: Property DU-202

Table 4.1 OPTION 2 COSTS

Activity	Unit Price	Quantity	Estimated Cost
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 5% Subcontract	or's Contingency	8510.20 425.51
	20% Overhead		1702.04
	Subtotal 15% Contingend	y	10637.75 1595.66
	Total (Rounded	1)	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 SECTION 02130	CLEARING AND GRUBBING CONTAMINATED MATERIAL REMOVAL	X X	
SECTION 02200 SECTION 02500	EXCAVATION AND BACKFILL PAVING AND SURFACING	X X	

Radiological and Engineering Assessment: Property DU-202

6.0 CONSTRUCTION DRAWINGS

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

Drawing Number

Drawing Title

DU-202-020

Excavation & Restoration DU-202

APPENDIX A SURVEY DATA LOGS



OGGING CREW: ERNEST LOUCH	SHEET/ OF 4 PAGE /
LEVON BENDLLY, JA	
EDWARD SCHULTZ	PROPERTY ID: GATEWAY PARK

INSTRUMENT ID NO .:

BACKGROUND CALCULATION:

#1 _____ + #2 ____ + #3 ___ = ____ -3 = 1/,500 counts/.1MIN

AREA:		AREA:		AREA:		AREA: _	
POINT	READING COUNTS/ 1MIN	POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/ 1MIN
HOOTOOL	19740	C= 200 p364	18310 16160	00 too + 15L.	20 300 18800	00+200+109	18950
OHOTOOL	20570 21200	11861196	17750 18520	02+25+756	19940 19240	00122511000	20670 20150
t50100L	20000 19460	C4280,28L	18250 17760	001501756	19250 18990	entsohaa	19 To 2.80
+75+00L	20450 21380	E 12751286	19800 19750	00+75+756	23250 77140	02+278+1600	19480 2837
Otiontone.	22120 21216	2+300+254	10150 16330	00+101+752	19590 18490	ter 300 HOVE	22850 23890
HIZSHOL.	19430 20490	2+375+356	16516780	0¢+115+15L	18140 18210	00+325+1000	16940 20540
1151166	17910 17070	6+350+04	1753615610	01+150+756	19310 17820	ert stotick	18140-20410
HISTORL	18550 17410	C+376+356	16490 16250	121151751	21040 19740	MITTER HOLL	16600 14850
+ZCATCAL	17620 17670	1100+54	18940 18040	10+200+751	18890 19300	Ciarysel	18000 19170
+275+0AL	15400 14050	CrisiseL	23240 23690	00+275+751	27970 25350	0+25+456	28280 23610
12501004		0+50+50	12726 20640	00+250+75L	23630 23470	C+5++1256	36440
+ 275+OUL		54751572	330461440	00+2151156		C+75+125L	34340
HJESTELL.	14890 15870	C+100+502	17940 18610	00 4 300 4 754	6110	CHEVADOL	23310 23261
+375+014		Control of the Contro	19040 30210	12 + 9251751	17340 16880	C+128+1286	21150 20880
+350+00L	17030 16640	115045a	31135 13580	Marie Tilletini plenning	18140 17880	Dergweizel	11700 19320
+376+006	21820 20890	1175-500	19750	10+376+756	18540 15740	C+196471266	21830
+00+257		CARCOTTO	27420 28390	cotootice	28620 23410	6-200-1356	19440
+38+366	20440	(+225-1114	34400 33470	CHISTICOL	21040 23450	Celaland	308 40 33/00
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+135+36	17870 3540	0+315 may	18360 19600	41125tion	19110 13330	, 42 g 11 may	
x/30.15	AND DESCRIPTION OF THE PARTY OF	1+350+84	17660 76520	s +150 tiped	18770 18990		14764 39810
417811EL	17210 18720	34 776 1604	18270 7980	9F175Flax	11810	+876 H351	19 758 34786

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LOGGING CREW: E Couch	SHEET 2 OF 4 PAGE 2
E Schultz	DATE: 6-13-84
L Benally	PROPERTY ID: Gale Way Park
INSTRUMENT ID NO: Lud/um 2220 31972 4/4/10	Durango, Co.
BACKGROUND CALCULATION:	

#1 _____ + #2 ____ + #3 ____ = ____ +3 = ____ +3 = ____ COUNTS/.1MIN

AREA:		AREA: _		AREA: _		AREA:		
POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/ 1MIN	POINT	READING COUNTS/. 1MIN	POINT	READING COUNTS/ 1MIN	
7+400+125	364/0	0 +400 +1756	20340	73504	24010 23860	0+90 +120L	20200	
0+75 +/45L	26480 22780	0 + 200 + 200 L	18203	11256	28 620	7/254	28550	
+180L	20520	0+225 +2016	19510	0+38 +1286	39700	87242	33860	
0+125 +150L	20680 18460	9 1250	22/20	21252	27080	27,52	23360	
0+150L	20390 3980	C+275 +2116	32170	0125 +120h	- Andrewson and the second	24.85	22500	
0+175	19480 18920	0 + 30 0 + 2016	37370	2180L	35450	0+90		
+150h	26280	0 +325	4-960	0+35		04100	21030	
0+225	26282	0+350	# 3 # 3 Q	5/40	27280	0+100	3860	
0+1501	24238	0+376	1111180	+120L	32430	4/106	2/500	
0+275	47490	+25hL 0+400	34766	+1204	-29240	+1104	23930	
0+300	32010	+2016	77920	+1356	27090	7180 L	26310	
E1584	26340	U+225 #2256	17370	+1356	126710	41186	2302	
0 +3 2 F	24780	0+280 +2255	20310	f1251-	24070	21/02	22670	
0+350	41342	+728L	21530	1/206	23840	+456	24770	
+1586	38540	0 +300 + 2284	21800	7/256	21780	7552	20730	
+1500	32410 30361	0+325	23446	21862	287/0	7-602	20380	
11756	21810	79386 04380 +3386	32128	8+20L	3/9/0	0+305 +50L	127980	
0 + 2 4 0	18368 18310	12456	444148180	2+50+	31840	01310		
11286	22320	0+400	21090	1458	-	0+211	33870	
04250	40411	0+485	7.50	0+60	73/20	0+210	2/3/0	
0+275	14450	0,7800	10440	0+65	.20680	2+218	19.2/10	
+ 175 4	25018 2860	04325	10,140	+1156	130/07	+656	21500	
11756	34440	+3801	30370	0170		0+230	31490	
+1756	30340	1.2506	21079,980	11254	23550	0+23,0 +756	20960	
+1786	24720	0 +375	23620	+1284	30410	0+3525	27520	
+1756	30210	+2504	23442 26570	0-1-40 1-1256	2/8/0	+156	2.4470	

GOTTOM - ARE I METER ABOVE GROWN LEVEL.



LOGGING CREW: E Couch	SHEET 3 OF 4 PAGE 3
L Benally	DATE: 6-13-84
F Schultz	PROPERTY ID: Role way Park
INSTRUMENT ID NO : Luclun2220 3/972 0/44/9	Durango, Co.
BACKGROUND CALCULATION:	

AREA:		AREA:		AREA: _		AREA:		
POINT ID	READING COUNTS/.1MIN	POINT	READING COUNTS/.1MIN	POINT ID	READING COUNTS/.1MIN	POINT	READING COUNTS/, 1MIN	
4875L	28090	-167.5L	53130	0+235 +137.56	01/90	6+211.9 +260 L	18200	
187.56	02480	+167.56	34040	0+335.5	29020	42000	26620	
18756	78780	0+350 +167.56	35540	41955L	35370	42006	23080	
+ 87.8L	79400	+167.86	82000	0+281.5	28080	04 2875	40400	
0+2375 +1016	31/04	0+375 +163.56	36090	0+312.5 +1756	30140	07312.5°	50870	
7/01/5	Q9350	06 347.5° +/67.86	20640	0+337.5	25910	73006	36170	
0+267.5 +113.56	29170	0+400 +16786	23470	41786	41070	043625	42010	
+112.56	27470	0+ 5815 +1506		pt 307.5	21540	43975	35400	
0+2335	26200	0+400 +137 56	59410	0-3172	25410	+ 2402	19050	
0+225° +1/2,56	-53780	0+387.56 +137.56	35740	0+318	22580	7212456	45710	
7 2375	29650	C+375 +13754	37360	C+ /342 xI	42580	0+8+2.7 + 2/2.5 L	31300	
91382.5	-25000	0+3625	34810	0,350	39800	9 218.86	35090	
1893	77.500	0+362.8 +150L	41180	O+ 3375	31080	0+337.5	31930	
273542	-23790	0+350	40880	+18756	39760	+212.56 0+325 +212.56		
019375	21620	0+8379	53130	C+ 312.5	32270	01312.5	31590	
137.36	27410	OF BIE, 8 +1906		134 800	32010	D+300	3/5/0	
B-4-17 2 8"	-27130	0+828 +/57.5L	20980	+18786 0+2875 +19786	33580	+213 56 0+3875	29720	
045751	35690	3 + BIE . 8	33700	178786	- Anna Carlotte Control of the	5+275	54130	
46256	The same of the sa	+ 137.5% 6+300	30990	C4 4 65.5	33140	7218.51 67267.5 -212.56		
+16756 + du E. 15	35220	0+487.56	33480	AL 980		07,350 172,56	23870	
+ 167 FL	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON	+13736 0+315 +13786	5340	0+2315 +18746	30220	642378	24350	
000875		0+2415		17 4 4 3 5	36266	0-225	3427.0	
4107 10 ho	27510	t13/56		0+2124	24250	F218.8 6	23540	
0+31218	76780	*/37.56	26090	£187 56		0 7337.4 04266 8	79880	
116756	79980	4,37.5	25090	+197.56	18390	12656	31400	

REMARKS AU READINGS ARE IN COURTS PER MINUTE COM TOP- ARE CONTACT MEASUREMENTS BOTTOM- ARE I METER ABOVE GROUND LEVEL.



LOGGING CREW: Couch	SHEET 4 OF 4 PAGE 4
Benally	DATE: 6-13-84
-Schultz	PROPERTY ID: Gate way Park
INSTRUMENT ID NO .: Ludlum 2220 43/972	
BACKGROUND CALCULATION:	
#1 + #2 + #3	= +3 = // 500 COUNTS/ 1MIN

AREA:		AREA: _	AREA:		AREA:		
POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/.1MIN	POINT	READING COUNTS/.1MIN
+2256	36600	0450 +12.54	31770				
+2756	39920	0+62.5 +12.56	19860				
0+337.5	30570	0+15.5L	32080				
+2256	39100	+13.51	25090				
5+397.5° +2156	76690	+62.56	36490				7 7
か多分子	26390	0+87.5	17230				
0+375 +237 SL	12480	0+75 +875L	18650				
+ 237.54	31260	0+62.5 + 125L	21850				
+ 237.5L	35650	and the second					
+2375L	25340						
07324 12315L	24190	W. 7					
+317.5	27790						
0+300 +277.56 0+287.5	-21430				NAME OF THE OWNER OWNER OF THE OWNER OWNE		W-10-1
04297.5	19080						
237.56	50280		CALL FOR				
201	19060	750 100		-			
-2506	23060						
12906	22810						
25672	26900						
4-357.5	23510						
780L 712.5L	21190					-	
AUTEIN I	33500						
17:56	17870					-	
+ 679	NECT AND ARREST OF THE PARTY OF						
工厂	52010						

REMARKS PLL READINGS ARE IN COUNTS DER MINUTE (CPM) TOP-ARE CONTACT MEASUREMENTS BOTTOM- ARE I METER ABOVE CONOUND LEVEL.



790 + 1250 D: COUNTS/.1MII
3/250
1
45130
51630
48180
36130



STRUME	NT ID NO. LODI	0 Scm			A: DWM		
NOTES	DEFTH, CASI	NG TYPE A	DITIONS, SUCH A	AS THE PRE	SENCE OF WATE	ER IN BORE	HOLES AND KNESS,
TIME DRI	C+/CO +/1,2.SL LLED: IGED:	HOLE ID: TIME DRIL TIME LOG SOIL TYPE	GED:	HOLE ID: C TIME DRIL TIME LOGO SOIL TYPE	GED:	HOLE ID: TIME DRIL TIME LOGI SOIL TYPE	GED:
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
URFACE		SURFACE		SURFACE		SURFACE	Constant
0"	28580	0"	23710	0"	28040	0"	20590
6"	37380	6"	3.2620	6"	44500	6"	23990
12"	31870	12"	29840	12"	40980	12"	22880
18"	26660	18"	48640	.18 /4	30886	18"	21540
24"	24210	24"	48490	24"		24"	
30″		30"	46350	30"		30 "	
36"		36-34	29170	36"		36"	
42"		42"		42"		42"	
48"		48"		48"		48"	
54"		54"	ah a saada a	54"		54"	
60"		60"		60"		60"	
66 "		66"		66"		66"	E . 42
72"		72"		72"		72"	
78"	BILLY PERSON	78"		78"		78"	
84"		84"		84"		84"	
90"		90"		90"		90"	
96"		96"		96"		96"	
REMARKS	Au to	bLES.		ED (LAK	
	HER	DRILL	1146	BACI		/	



NSTRUME	NT ID NO. Luc	Alum 22	HULTZ 220# 3198	PRO 2 ARE	PERTY ID: GI	IJO, LOI	torn
NOTES	DEPTH, CAS	USUAL CON	DITIONS, SUCH	AS THE PRE F USED, CO	SENCE OF WATE	ER IN BORE	HOLES AND
HOLE ID: TIME DRII TIME LOG SOIL TYPE	GED:	HOLE ID: TIME DRIL TIME LOG SOIL TYPE	GED:	HOLE ID: TIME DRIL TIME LOG SOIL TYPE	LED:	HOLE ID: 4 TIME DRILL TIME LOGO SOIL TYPE	GED:
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
184/3	20180	18"	3 5470	18"	52840	18"	36810
24"		24"	24040	24"	45990	24"	26530
30 "		30-27	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"	Kerrinia.	72"		72"		72"	
78"		78"		78"		78"	
84"		84"		84"		84"	
90″		90"		90"		90"	
96"		96"		96"		96"	
DRILL	BOULDER.	BACK	YD TR	ASH		HTEI	



NOTES		and the same of th	20# 31982	PRO ARE	PERTY ID: G	4 EWAY	TARK
(DEPTH, CASI OBSTRUCTION	USUAL CON ING TYPE A DNS, UTILITI	DITIONS, SUCH AND THICKNESS I ES, ETC., IN THE	AS THE PRE F USED, CO REMARKS	ESENCE OF WATE INCRETE CORES SECTION.	AND THICK	KNESS,
TIME DRILL TIME LOG SOIL TYPE	GED:	HOLE ID: 0 TIME DRIL TIME LOG SOIL TYPE	GED:	HOLE ID: (TIME DRIL TIME LOG(SOIL TYPE	GED:	HOLE ID: . TIME DRIL TIME LOGG SOIL TYPE	LED:
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE	001	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	18/5	33960	18"	51070
24"21	29990	24-21	26990	24"		24"	
30"	<u>La la la</u>	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"	

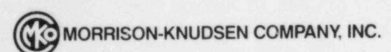


MD DAD

			MILY, JR		E: Fint	- 21118	Ω
	- CIVW	mo Se	HULLS.	_ PRO	PERTY ID: 6+1	reway,	MATIL
NSTRUMEN	NT ID NO. LU	alum ;	2270 1319	82 ARE	A: Unin Ng	6, Cotor	ado
	2. RECORD UNI DEPTH, CASI OBSTRUCTIO	USUAL CON ING TYPE A DNS, UTILITI	ND THICKNESS I	AS THE PRE F USED, CO REMARKS	ESENCE OF WATE INCRETE CORES SECTION.	AND THICK	KNESS,
HOLE ID: 4	1 312.54/13 FL LED:	11044 16.	287,5+137.5L	HOLE ID:	0+220+1702	HOLE ID:	C+287+187L
TIME LOGO	GED:	TIME DHIL	LED: GED:	TIME DRIL		TIME DRIL	
SOIL TYPE	:	SOIL TYPE	Ē:	SOIL TYPE		SOIL TYPE	
	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
URFACE		SURFACE		SURFACE		SURFACE	
0"	23120	0"	27040	0"	27240	0"	26950
6"	33390	6"	34780	6"	25900	6"	26686
12"	43330	12"	31210	12"	25240	12"	20630
18"	35790	18″	25410	18"	23040	18"	
24"	30160	24 20	23560	24-20	22740	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"	
90"	,	90" 96"	DAIL LOFES 46 B	90" 96"	UNTIL TRAS	90" 96"	GE REVER WREM



LUGGING	LEVOI	V BEN	AUY JE	DAT	F. Tunt	13. 1954	PAGE 6
	FAW	Arri Sci	HULT?	PPO	DEDTY ID.	MITWA	y Parel
NSTRUME	NT ID NO. Luc	dluin 2	220 #31982	ARE	A: Duran	40, Col	PAGE 6
NOTES	2. RECORD UN	USUAL CON	DITIONS, SUCH	AS THE PRE	ESENCE OF WATE	R IN BORE	HOLES AND
	0+340+1406	HOLE ID:		HOLE ID:		HOLE ID:	
	GED:	TIME DRIL	LED:	TIME DRIL	LED:	TIME DRIL	LED:
SOIL TYPE		SOIL TYPE		TIME LOG		SOIL TYPE	GED:
DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN	DEPTH	COUNTS/.1MIN
SURFACE		SURFACE		SURFACE		SURFACE	
0"	27190	0"		0"		0"	
6"	29590	6".		6"		6"	
12"	27990	12"		12"		12"	
18"	22600	18"		18"		18"	
.24-20	21900	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:	-	LES			INTIL L		POLK
							DREMENT
	23,000						
		-	100				



UMTRA PROJECT OFFICE P.O. BOX 9136 ALBUQUERQUE, NEW MEXICO 87119