

# UNC TETON EXPLORATION DRILLING, INC.



A UNC RESOURCES Company

P.O. Drawer QO  
Gallup, New Mexico 87301

Telephone 505-722-6651

40-8728

October 24, 1985

04008728430E

RETURN ORIGINAL TO PDR, HQ.

Mr. Dale R. Smith  
Branch Chief  
U. S. NUCLEAR REGULATORY COMMISSION  
Uranium Recovery Field Office  
P. O. Box 25325  
Denver, Colorado 80225

and

Mr. Roy Speers  
District I Supervisor  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
Land Quality Division  
122 West 25th Street  
Cheyenne, Wyoming 82002

RE: SOURCE MATERIAL LICENSE SUA-1373  
DOCKET NO. 040-8728, RESEARCH AND  
DEVELOPMENT LICENSE 2RD, NOW  
COMMERCIAL PERMIT NO. 522

Gentlemen:

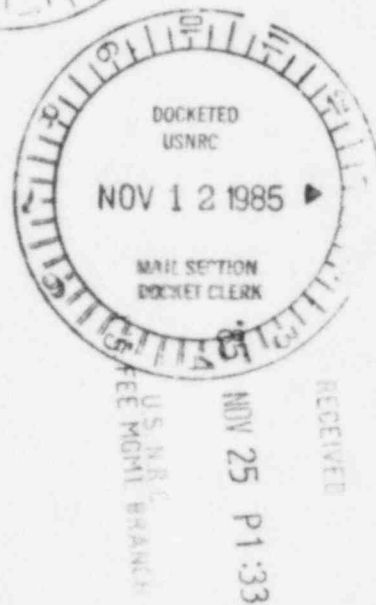
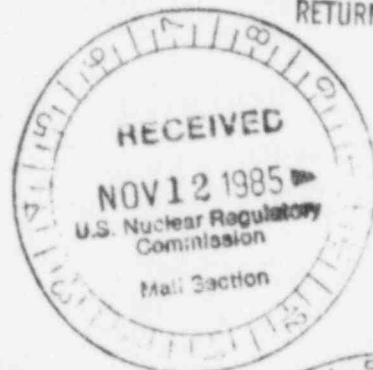
In accordance with the referenced License SUA-1373, Condition No. 35, UNC Teton joint venture partners submits their twenty-third quarterly report covering the third quarter of 1985 for the Leuenberger In Situ Operation located in Converse County, Wyoming. Routine site activities during the quarter included site security, monthly in-plant radon sampling and quarterly environmental radon sample collection. The site was visited and inspected by a representative of the Wyoming State Inspector of Mines on September 19, a safety inspection was conducted by the U. S. Nuclear Regulatory Commission team on September 23 and 24, and an annual inspection conducted by the Wyoming Department of Environmental Quality personnel also on September 24, 1985. Attached copies of the site visitation log reflect these and other site visitors during the quarter. The remainder of the site activities during the quarter were related to decontamination and decommissioning of the site in accordance with

DESIGNATED ORIGINAL

8512050212 851024  
PDR ADDCK 04008728  
C PDR

Certified by Mary C. Ford

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RECEIVED

Twenty-third Quarterly Report  
October 24, 1985  
Page two

the plan submitted May 1, 1985 and the resultant license amendment nos. 13 and 14 and are briefly described as follows:

1. Solar Evaporation Ponds

The water contained in the north solar evaporation pond was pumped into the south pond and all water was then treated with Barium Chloride to reduce radium concentration to below the 5 pCi/liter discharge limit. The water was discharged from the south pond after receiving written permission to discharge from the Water Quality Division of the Wyoming Department of Environmental Quality. Copies of the analytical results of pond water analysis after Barium Chloride treatment and correspondence regarding the discharge are attached for your files.

The north solar evaporation pond was then dismantled by removing the pond liner, sludge, and blow sand in the pond bottom to the Petrotomics Shirley Basin facility for disposal. Earthen material under the pond liner was surveyed with a gamma scintillometer and material showing above background readings was also removed to disposal. All materials hauled to disposal were transported in plastic lined ten yard dump trucks which were covered with tarps per the decommissioning plan. Sludge and pond solids were kept wet during loading and handling to abate dust, potential worker inhalation and scattering of the material.

2. Wellfield

Sixty-four of the sixty-six wells on site were plugged and abandoned in accordance with the requirements of the Wyoming Department of Environmental Quality regulations and the Wyoming State Engineer's Office. Copies of the letters dated July 31 and August 14, 1985 initially reporting the abandonments are attached. A complete report will be filed with the State Engineer's Office after decommissioning is completed.

Well MR-1 was worked over during the quarter by removal of the screened section, under reaming and reinstallation of new well screen in the same manner and interval as the original. The well was then pump developed and sampled for arsenic. Water samples were split with the Department of Environmental Quality and UNC's preliminary results show the arsenic levels to be below the .05 restoration goal.

Twenty-third Quarterly Report  
October 24, 1985  
Page three

2. Wellfield (continued)

All buried lines and the sump tank in the wellfield which contain residual radioactive contamination were uncovered and removed to the disposal facility. This included the last section of buried trunk lines to the plant. All ditched trenches and pits have been surveyed with a gamma scintillometer and areas of above background readings sampled for radium in the soil. Analytical results of these samples are not yet available.

3. Plant Building and Equipment

All process related equipment tankage tools and accessories from the Leuenberger operation were purchased from UNC by Kerr McGee Sequoyah Fuels. Three small tanks used for Barium Chloride water treatment and the wellfield trailer containing stored parts and equipment which still may be needed for decommissioning purposes are all the process equipment remaining on site. The ion exchange skid, precipitation skid and other major equipment have been removed to the Sequoyah Fuels Bill Smith mine facility. The remaining items will be transported to that facility once they are no longer of use to the decommissioning effort. The process plant building is now empty. Buried lines and drains from the plant have been uncovered and removed to disposal. Ditches have been surveyed and sampled for radium in the soil.

4. Radiation Safety

The Radiation Safety Program implemented per the decommissioning plan was audited once during the quarter and as previously mentioned, records were inspected by the U. S. Nuclear Regulatory Commission in September. All contractor personnel working on site were given radiation protection training and are required to sign in and off site each day. They are checked at the end of each day for alpha contaminants and individual record sheets maintained.

Gross alpha air samples in the plant and down wind from the pond have been maintained on a biweekly basis and during work activities in the area.

Twenty-third Quarterly Report  
October 24, 1985  
Page four

4. Radiation Safety (continued)

Items removed from the site to locations other than licensed facilities for disposal or future use were surveyed for removable alpha contamination and released in accordance with the Guidelines for Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of License for By Product, Source or Special Nuclear Material (Annex "C").

Items removed from the site to the Sequoyah facility for future use were surveyed for alpha contamination prior to handling them. They were then removed from the plant, loaded onto flat bed trucks for transportation and the truck load surveyed for beta gamma radiation prior to transport.

Pond liner, sludge, soil material and scrap hauled to the Petrotomics disposal facility were loaded into dump trucks and the truck loads surveyed for beta gamma radiation prior to leaving the site.

A bill of lading system has been established to account for all materials leaving the site. This includes a separate bill of lading for each truck load of material or equipment hauled. This information will be summarized and submitted to the U. S. Nuclear Regulatory Commission once decommissioning is completed. Current records are available on site or from the Radiation Safety Officer files located in Casper. UNC Teton has arranged to dispose of remaining contaminants on site at the Rocky Mountain Energy Company Bear Creek mining facility 34 miles north of the Leuenberger site. Contractor equipment used on site to load trucks and the trucks themselves are for the exclusive use of UNC Teton until decommissioning is completed or if removed prior to that time are surveyed for removable alpha contamination and released per (Annex "C") decontamination guidelines.

Very little contamination has been encountered to date. Results of the radiation sampling program during the quarter are attached for your files.

Twenty-third Quarterly Report  
October 24, 1985  
Page five

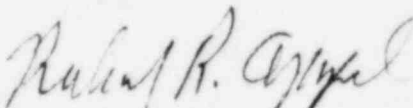
5. Decommissioning Activities Remaining

The following items remain to be accomplished in order to complete the decontamination and decommissioning plan at the Leuenberger site.

- a. Dismantle and dispose of pond liner, waste, and any contaminated soils from south evaporation pond.
- b. Complete soil sampling program for radium in soils of ponds open trunklines and drain ditches in wellfield and around plant, remove any contaminated soil material and backfill the excavation upon approval of sample results or field check by U. S. Nuclear Regulatory Commission.
- c. Final surface soil surveys on disturbed areas and general site surface survey and sampling for radium in soil.
- d. Final decontamination survey of plant building.
- e. Complete MR-1 well sampling program and pending satisfactory results plug well.
- f. Transport, parts trailer and remaining equipment to Sequoyah Fuels site.
- g. Contour topsoil and reseed disturbed area per surface reclamation plan.
- h. Draft and submit final decommissioning reports to applicable State and Federal agencies.

All remaining decontamination and decommissioning work will be accomplished as soon as possible, however, it should be noted that fall weather at the site could cause delays and schedule changes.

Report prepared for UNC Teton Exploration Drilling, Inc. by:



Richard R. Appel  
Permit Coordinator

for the approval of:



Juan Velasquez  
Manager - Environmental Affairs  
UNC TETON EXPLORATION DRILLING, INC.  
P. O. Box 8480  
Santa Fe, New Mexico 87504

RRA/my  
Enclosures

cc: NRC - five copies  
DEQ - one copy

160

DATE	INDIVIDUAL	COMPANY	TIME IN	TIME OUT
6/29/85	C. MAIER	ENERGY LABS	00:00	09:05
			10:42	17:06
			19:40	28:06
6/30/85	C MAIER	ENERGY LABS	01:13	10:55
			13:35	17:25
7/1/85	R. GARLING	ENERGY LABS	10:20	14:30
			10:20	14:30
	C. MAIER	" "	16:20	20:35
7/2/85	R. GARLING	ENERGY LABS	10:00	15:00
7/9/85	R. Appel	Contractor	07:00	17:00
Steven Mundorf Casper Mud Service 10:30 12:00				
7/18/85	Roy Spears	Wyo. DIECO	15:00	16:00
8/29/85	Thomas A. Shepherd	West Waterland	09:00	12:00
8/29/85	Mack J. Peeler		2:00	2:21
8/29/85	Richard F Clement, Jr.		2:00	2:21
8/29/85	SANDRA L. WASTLER		1:20	2:00
8-29-85	Long Oliver		1:20	2:00
8/29/85	Ed Hawkins		1:20	2 <u>00</u>
8/29/85	Dave Smith		1:20	2 <u>00</u>
9/4/85	Tom Shepherd	WWL	11:00 A	7:00 P
9/4/85	Michael P. Ken	HYPD-ENG	9:30	17:42
9/5/85	Tom Shepherd	WWL	7:20 A	7:30 P
9/5/85	Since Tunc	VNC	1:00 P	2:30 P
9/11/85	Joseph Shribal Valentine		11:30	

## BUSINESS PURPOSE

Pono Process Operation - No Building exposure

"

"

"

"

Pono Process Operation - Mud moving

"

"

FINAL PONO PROCESSING - PONO Sampling

Initiated Well Pluggings and Worker Contractor Personnel Record under the RSO's Radiation protection Program.

Individuals regularly on site from this point will log in and out on individual Radiation protection plan forms each day. Checked initial plugging mud Viscosity, in well field, No plant exposure. Site call No plant exposure.

on site to look at MR-1.

URI Visitor

" "

NRC Project Manager

URI Visitor

NRC

" "

MR-1 Consultant

SETTAWEE & NED WEINSTEIN

MR-1 Consultant

UNRE

112

DATE	INDIVIDUAL	COMPANY	TIME IN	TIME OUT
Sept. 13, 1985	Erne O'Brien	Sequoia Fuels Inc.	10:10	
Sept. 13, 1985	DALE ALBERTS	" " "	"	"
9-17-85	Kris Hubner	" " "	09:20	10:50
9/17/85	Tyron May	" " "	0930	1050
" "	Erne O'Brien	" " "	0930	1050
" 17 "	Robert Valentine		11:09	6:00 P.M.
17	art Bergam	Valentines	5:00	6:00 P.M.
18	art Bergam	" "	9:30	10:50
18	Don Stahlman	" "	3:15	" "
9/24/85	LISA A. GESEY	DEQ/LAND	9:24	
9/24/85	Kathy McEntyre	DEQ/LQD	9:24	
9/24/85	GEORGE PANZERI	US NRC	9:24	
9/24/85	Randy Brich	USNRC-DENVER	9:24	
9/25/85	PATRICK CARRESS	DEQ-LQD	0900	1630
9/25/85	VINCENT FOUC	UNC	1:30 P.M.	14:40
9/26/85	DALE ALBERTS	Sequoia Fuels		11:15
	WALT KANT	LANCE CO.	10:30	11:15
	Dick Decker	Aux		11:15
10/1/85	MARVIN FREEMAN	SEQUOIA FUELS	10:45	
	Erne O'Brien	" " "	"	"
10/4/85	Tim	UNIDENTIFIED CONTR.	11:00	12:00
10/7/85	Tim	" " "	11:15	
10/9/85	JUAN VELASQUEZ	UNC	10:30	11:00
	R.R. Appel	CONSULTANT	09:40	11:00
	ROY SOBERS	WY-OBO LQP	09:40	11:00
	R.D. GARLING	ENERGY LABS	09:40	11:00
10/11	George Hoffman	Hydro-Eng.	10:20	11:00
10/16	R.L. GEARING		10:20 - 2400	
10/17	R.L. GEARING		24:00 - 01:30	10:30 - 17:0
10/25	PA CHARLES	DEQ-LQP	0900 - 1102	

## BUSINESS PURPOSE

Examine PULLN EQUIP.

mechanic work on generator repair only. ~~Not~~  
" " " " " " "  
None to be done

## DRILL HOLE INSPECTION

Visit Dick Appel

Remove CECARDO PARTS ORDER  
SERVICE KATO GENERATOR

SPLIT SAMPLING - MR-1

"

"

"

Pick-up Pump Trailer

Fare

"

Pick up Surface caps.

ENERGY LABORATORIES, INC.  
 P.O. Box 3258 254 North Center  
 Casper, WY 82602 307 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES

LOCATION UNC Resources Leuenberger  
 DATE: 7/26/85  
 SURVEYOR: RRA

## AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

SAMPLE LOCATION	COLLECTION						ANALYSIS						x 10 <sup>-3</sup>	
	TIME From	To	Total Time Minutes	FLOW RATE Initial	CFM LPM	Total Volume In ML x 10 <sup>3</sup>	COUNT TIME From	To	TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM-BKG	Activity μCi/ml
1. ASV-6 Restricted Area upwind boundary	13:17	14:17	60	58	55	3540	7/27				1.0	0	1.0	2.76
2. Evaporation ponds downwind	14:38	15:38	60	60	58	3480	15:40	15:50	10	10	1.0	0	1.0	2.81
3. Plant internal elution skid	11:57	12:57	60	58	58	3390	15:10	15:20	10	27	2.7	0	2.7	7.79
4. Plant internal desk	09:51	11:07	76	55	58	4294	15:00	15:10	10	17	1.7	0	1.7	3.87
5.														
6.														

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

background gross alpha

samples counted prior to Th/Rn equilibrium

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW

AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME

VOLUME ft.<sup>3</sup> x 2.83 x 10<sup>4</sup> VOLUME IN ml

VOLUME L x 10<sup>3</sup> = VOLUME IN ml

(CPM-BKG)(4.5 x 10<sup>7</sup> μCi/dpm) = μCi/ml 2" FILTER & 4" FILTER  
 $\frac{(\text{CPM-BKG})(4.5 \times 10^7 \text{ Ci/dpm})}{(\text{EFF})(\text{VOLUME IN ml})}$  = μCi/ml 2" FILTER & 4" FILTER

(CPM-BKG)(4.5 x 10<sup>7</sup> Ci/dpm)(4) = μCi/ml 4 CUT TO 2"

SAMPLE PUMP ID. No. RAS-1 Col. DATE Man Col. Cor. Man

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 10G Cu. Ft.

2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES

3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION

4. CALIBRATION CHECK  
 THORIUM 230 STANDARD ID. No. 11123  
 1 Min. COUNT DPM 15310  
 GROSS COUNTS (CPM) 7043  
 $\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$  EFFICIENCY = 46.00 %

ENERGY LABORATORIES, INC.  
 P.O. Box 3258 254 North Center  
 Casper, WY 82602 307 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES

## AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: UNC Resources Leuenberger  
 DATE: 7/29/85  
 SURVEYOR: RAG

SAMPLE LOCATION	COLLECTION						ANALYSIS						
	TIME From	TIME To	Total Time Minutes	FLOW RATE Initial	CFM LPM	Total Volume In m <sup>3</sup> X 10 <sup>-3</sup>	COUNT TIME From	TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM-BKG	Activity μCi/ml
1. Plant internal elution skid	09:00	12:05	185	60	60	11,100	7/30 13:20	13:30 10	377	37.7	0	37.7	3.31
2.													
3.													
4.													
5.													
6.													

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

recheck of plant internal air background sample

sample counted prior to Rn-Th equilibrium

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW

AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME

VOLUME m<sup>3</sup> X 2.83 X 10<sup>4</sup> VOLUME IN ml

VOLUME L X 10<sup>3</sup> = VOLUME IN ml

(CPM-BKG)(4.5 X 10<sup>7</sup> μCi/dpm) = μCi/ml 2" FILTER & 4" FILTER

(αEFF)(VOLUME IN ml)

(CPM-BKG)(4.5 X 10<sup>7</sup> Ci/dpm)(4) = μCi/ml 4' CUT TO 2"

(αEFF)(VOLUME IN ml)

SAMPLE PUMP ID. No.RAS-1 Col. DATE Man Col. Cor. Man

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 106 Cu. Ft.

2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES

3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION

4. CALIBRATION CHECK THORIUM 230 STANDARD ID. No. 11123  
1 Min. COUNT DPM 15310

GROSS COUNTS (CPM) 7054

CPM DPM X 100 = % EFF EFFICIENCY = 46.07 %

ENERGY LABORATORIES, INC.  
 P.O. Box 325B 254 North Center  
 Casper, WY 82602 307 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES

## AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: UNC Resources-Leuenberger  
 DATE: 8/12/85  
 SURVEYOR: RAG

SAMPLE LOCATION	COLLECTION						ANALYSIS						
	TIME		Total Time Minutes	FLOW RATE	CFM LPM	Total Volume In ML	COUNT TIME		TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM/BKG
	From	To	Initial	Final	$\times 10^3$	From	To						
1. North Pond berm	11:30	14:30	180	63	63	$11,340 \times 10^3$	8/13 12:11	12:16	5 minutes	10	2	0	$2 \times 10^{-1} \mu\text{Ci}/\text{ml}$
2.													
3.													
4.													
5.													
6.													

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

pond decommissioning loading activities

sample counted prior to Rn-Th equilibrium

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW

AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME

VOLUME  $\text{L} \times 10^3 \times 2.83 \times 10^4$  VOLUME IN ml

VOLUME  $\text{L} \times 10^3 =$  VOLUME IN ml

$(\text{CPM} - \text{BKG})(4.5 \times 10^7 \mu\text{Ci}/\text{dpm})$  =  $\mu\text{Ci}/\text{ml}$  2" FILTER & 4" FILTER  
 $(\alpha_{\text{EFF}})(\text{VOLUME IN ml})$

$(\text{CPM} - \text{BKG})(4.5 \times 10^7 \mu\text{Ci}/\text{dpm})(4)$  =  $\mu\text{Ci}/\text{ml}$  4 CUT TO 2"

$(\alpha_{\text{EFF}})(\text{VOLUME IN ml})$

SAMPLE PUMP ID. No. RAS-1 Col. DATE Man Col. Cor. Man

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 10G CPM
  2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES
  3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION
  4. CALIBRATION CHECK THORIUM 230 STANDARD ID No. 11123  
 1 Min. COUNT DPM 15310  
 GROSS COUNTS (CPM) 6766
- CPM X 100 = % EFF      EFFICIENCY = 44.19 %

ENERGY LABORATORIES, INC.  
 P.O. Box 3258 254 North Center  
 Casper, WY 82602 307 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES

## AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: UNC Resources-Leuenberger  
 DATE: 8/16/85  
 SURVEYOR: RRA

SAMPLE LOCATION	COLLECTION						ANALYSIS								
	TIME		Total Time Minutes	FLOW RATE		CFM LPM	Total Volume In ml.	COUNT TIME		TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM-BKG	Activity $\mu\text{Ci}/\text{ml}$
	From	To	Initial	Final				From	To						
1. Leuenberger Plant east IX skid	09:15	10:45	90	70	60	x 10 <sup>3</sup>	5850	13:15	13:33	18	1442	80.1	21	59.1	1.01 x 10 <sup>-1</sup>
2.															
3.															
4.															
5.															
6.															

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

air sample in plant during clean out and moving of parts and equipment from plant and laboratory area-material moved to Pilcher trailer on site.

sample counted prior to Rn-Th equilibrium

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW

AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME

VOLUME ft<sup>3</sup> x 2.83 x 10<sup>4</sup> VOLUME IN ml

VOLUME L x 10<sup>3</sup> = VOLUME IN ml

(CPM-BKG)(4.5 x 10<sup>7</sup>  $\mu\text{Ci}/\text{dpm}$ ) =  $\mu\text{Ci}/\text{ml}$  2" FILTER & 4" FILTER  
 ((EFF)(VOLUME IN ml))

(CPM-BKG)(4.5 x 10<sup>7</sup> Ci/dpm)(4) =  $\mu\text{Ci}/\text{ml}$  4" CUT TO 2"  
 ((EFF)(VOLUME IN ml))

SAMPLE PUMP ID. No. RAS-1 Cal. DATE Man Cal. Cor. Man

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 106 CU. FT

2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES

3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION

4. CALIBRATION CHECK  
 THORIUM 230 STANDARD ID. No. 11123  
 1 Min. COUNT DPM 15310  
 GROSS COUNTS (CPM) 6887  
 CPM X 100 = % EFF EFFICIENCY = 44.98 %

ENERGY LABORATORIES, INC.  
 P.O. Box 3258 254 North Center  
 Casper, WY 82602 307 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES

## AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: UNC Resources-Leuenberger  
 DATE: 8/20/85  
 SURVEYOR: RRA

SAMPLE LOCATION	COLLECTION						ANALYSIS							
	TIME		Total Time Minutes	FLOW RATE Initial	CFM LPM	Total Volume In ml	COUNT TIME		TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM-BKG	Activity $\mu\text{Ci}/\text{ml}$
	From	To					From	To						
1. North Pond east downwind	13:47	15:27	90	60	60	$5400 \times 10^3$	8/20 15:30	15:38	8	3323	415	5	410	$7.46 \times 10^{-1}$
2.							8/21 10:20	10:24	4	114	29	5	24	$4.37 \times 10^{-1}$
3.														
4.														
5.														
6.														

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

pond decommissioning-loading activities

initial sample counted prior to reaching equilibrium with short half lived daughters of Rn & Th

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW

AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME

VOLUME  $\text{L}^3 \times 2.83 \times 10^4$  VOLUME IN ml

VOLUME  $\text{L} \times 10^3$  = VOLUME IN ml

$(\text{CPM} - \text{BKG})(4.5 \times 10^7 \mu\text{Ci}/\text{dpm})$  =  $\mu\text{Ci}/\text{ml}$  2" FILTER & 4" FILTER  
 $(\alpha_{\text{EFF}})(\text{VOLUME IN ml})$

$(\text{CPM} - \text{BKG})(4.5 \times 10^7 \text{ Ci}/\text{dpm})(4)$  =  $\mu\text{Ci}/\text{ml}$  4" CUT TO 2"

$(\alpha_{\text{EFF}})(\text{VOLUME IN ml})$

SAMPLE PUMP ID. No. RAS-1 Col. DATE man Col. Cor. man

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 106 Cu. Ft.

2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES

3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION

4. CALIBRATION CHECK  
 THORIUM 230 STANDARD ID. No. 11123  
 1 Min. COUNT DPM 15310  
 GROSS COUNTS (CPM) 7011  
 $\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$  EFFICIENCY = 45.79 %

ENERGY LABORATORIES, INC.  
 P. O. Box 325B 254 North Center  
 Casper, WY 82602 307 235-0515

RADIOLOGICAL SURVEY - URANIUM MINE SITES

AIR SAMPLING - LONG HALF-LIFE RADIONUCLIDES

LOCATION: Laramie River  
 DATE: 8/21/65  
 SURVEYOR: RAG

COLLECTION

SAMPLE	LOCATION	TIME From To	Total Time Minutes	FLOW RATE Initial	CFM LPM Final	Total Volume ml.	COUNT TIME From To	TFL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Count CPM BKG	Activity $\mu$ Ci/ml
1. ASSY-6 BACK GROUND	12:14	13:09	54	6.5	6.5	3570 10.3	8/30 13:01	13:06	5	42	8.4	5	2.72 10.13
2. ASSY-7 LUMINESCENCE	10:05	10:40	35	6.5	6.5	5525 10.3	8/30 13:15	13:20	5	76	15.2	5	1.03 10.12
3. DEFECTO - M.R.-I AREA	10:21	11:50	89	6.5	6.5	5785 10.3	8/30 13:20	13:25	5	57	11.4	5	1.11 10.12
4.													
5.													
6.													

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

Region / Detectable Level = 2.5 x 10^-11

CORRECTIVE ACTION TAKEN

INITIAL FLOW + FINAL FLOW + 2 = AVERAGE FLOW  
 AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME  
 VOLUME  $1.3 \times 2.83 \times 10^4$  VOLUME IN ml  
 VOLUME  $L \times 10^3 =$  VOLUME IN ml  

$$\frac{(\text{CPM} - \text{BKG})(4.5 \times 10^7 \mu\text{Ci}/\text{dpm})}{(\text{dL/F})(\text{VOLUME IN ml})} = \mu\text{Ci}/\text{ml}$$
  

$$\frac{(\text{CPM} - \text{BKG})(4.5 \times 10^7 \text{ Ci}/\text{dpm})(A)}{(\text{dEFF})(\text{VOLUME IN ml})} = \mu\text{Ci}/\text{ml}$$
  
 CUT TO 2"

SAMPLE PUMP ID. No. 5A5-1 Col. DATE 8/21/65 Col. Cor. DPM

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 106 Cu. Ft.
2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50
3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION
4. CALIBRATION CHECK  
 ID No. III-23  
 ID No. 5310  
 THORIUM 230 STANDARD  
 $\frac{1 \text{ Min. COUNT}}{\text{GROSS COUNTS}}$  (CPM) 6.862  
 $\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$  EFFICIENCY = 44.81 %

ENERGY LABORATORIES, INC.  
P.O. Box 3258 254 North Center  
Casper, WY 82602 307-235-0515

RADIOLOGICAL SURVEY - URANIUM MINE SITES

AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: LEWENSBURG SITE  
DATE: 9/2/65

SURVEYOR: AGS/Sam/JRA

COLLECTION

SAMPLE	LOCATION	COLLECTION						ANALYSIS							
		TIME From	TIME To	Total Time Minutes	FLOW RATE L/min	CFM (L/min)	Total Volume In ml.	COUNT From	COUNT To	TTL. CNT. Time Minutes	Gross Counts	CPM	BKG	Corrected Counts CPM-BKG	Activity μCi/ml
1. <i>Atmospheric Counter</i>		09:56	10:27	31	0.5	0.5	5779	9/16	16:34	16:35	1m	21	21	4	2.87 <i>X-12</i>
2. <i>Atmospheric Counter</i>		10:53	11:20	27	0.5	0.5	4355	10:16	16:37	16:37	1m	21	21	4	3.84 <i>X-14</i>
3.															
4.															
5.															
6.															

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)  
*Survey prior to moving plant equipment*

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES OR 106 CU. FT.
  2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50 MINUTES
  3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION
  4. CALIBRATION CHECK THORIUM 230 STANDARD ID. NO. 11123  
1 MIN. COUNT DPM 25210  
GRASS COUNTS (CPM) 2011
- INITIAL FLOW + FINAL FLOW → 2: AVERAGE FLOW  
AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME  
VOLUME  $1.3 \times 2.83 \times 10^4$  VOLUME IN ml  
VOLUME L  $\times 10^3$  = VOLUME IN ml  

$$\frac{(\text{CPM} - \text{BKG})(4.5 \times 10^7 \mu\text{Ci}/\text{dpm})}{(\text{EFF})(\text{VOLUME IN ml})} = \mu\text{Ci}/\text{ml}$$

$$\frac{(\text{CPM} - \text{BKG})(4.5 \times 10^7 \text{ Ci}/\text{dpm})(4)}{(\text{EFF})(\text{VOLUME IN ml})} = \mu\text{Ci}/\text{ml}$$

$$\text{CUT TO } 2''$$
- SAMPLE PUMP ID. No. AGS-1 Cal. DATE 2/2/65 Col. Cor. None % EFF 100 % EFF 45.79 %

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Casper, WY 82602 307-235-0515

### RADIOLOGICAL SURVEY - URANIUM MINE SITES

### AIR SAMPLING - LONG HALF LIFE RADIONUCLIDES

LOCATION: Headquarters Coal  
DATE: 1/22/64  
SURVEYOR: AAH

#### COLLECTION

SAMPLE LOCATION	TIME From To	FLOW RATE (initial)	CFS (CPM) L/min	Total Volume in ml.	COUNT From To	TIME Total Time in Minutes	TTL CHT. Gross Counts	GROSS CPM	BKG	Corrected Counts CPM/BKG	Activity µCi/ml
1. <u>Plant entrance</u>	11:45	11:52	1.2	4.2	1074	10:55	11:00	5m.	27	3.4	4.94
2.											
3.											
4.											
5.											
6.											

ROUTINE

SPECIAL (if special, indicate reason for initiation of survey below)

Lephant and marmot while collecting back shielded building

INITIAL FLOW + FINAL FLOW = 2: AVERAGE FLOW  
AVERAGE FLOW X TOTAL TIME = TOTAL VOLUME  
VOLUME  $11.3 \times 2.03 \times 10^4$  ml =  $2.03 \times 10^5$  ml

VOLUME  $L \times 10^3$  = VOLUME IN ml

$$(\text{CPM} - \text{BKG}) (4.5 \times 10^{-7} \frac{\mu\text{Ci}}{\text{CPM}}) = \mu\text{Ci}/\text{ml}$$

$$(\text{CPM} - \text{BKG}) (4.5 \times 10^{-7} \frac{\text{CPM}}{\text{ml}}) = \text{CPM}/\text{ml}$$

$$(\text{CPM} - \text{BKG}) (4.5 \times 10^{-7} \frac{\text{CPM}}{\text{ml}}) = \text{CPM}/\text{ml}$$

SAMPLE PUMP ID. No. 245-1 Col. DATE 1/22/64 Cor. 71%

1. AIR SAMPLE COLLECTION MINIMUM OF 3000 LITRES  
OR LOG CU. FT.

2. SAMPLE COUNT & BKG COUNT MINIMUM OF 50  
MINUTES

3. ANALYSIS MINIMUM OF 24 HOURS AFTER COLLECTION

4. CALIBRATION CHECK  
THORIUM 230 STANDARD  
1 MIN. COUNT (CPM) 702  
GROSS COUNTS (CPM) 702  
 $\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$  EFFICIENCY: 45.20 %

ENERGY LABORATORY INC.  
P.O. Box 1259, 254 North Center  
Court, W.V. 26007 307-235-0415

RADIOLOGICAL SURVEY - URANIUM MILIEU SITE  
AIR SAMPLING - RADON DAUGHTERS

CLIENT: ANALYZE  
LOCATION: Leland  
DATE: 12/2/65  
SURVEYOR: AG

ANALYSIS

SAMPLE LOCATION	COLLECTION			ANALYSIS		
	TIME from T <sub>0</sub>	TIME to T <sub>0</sub>	FLOW RATE ml/min	Time from T <sub>0</sub>	Time to T <sub>0</sub>	GROSS COUNTS CPM
1. <u>OUTSIDE</u> - <u>DOORWAY</u>	10:30:55	10:31:00	.5	10:31:00	10:31:05	12
2. <u>INSIDE</u> - <u>DOORWAY</u>	10:31:00	10:31:05	.5	10:31:05	10:31:10	12
3. <u>INSIDE</u> - <u>BREAKFAST ROOM</u>	10:31:05	10:31:10	.5	10:31:10	10:31:15	12
4.						
5.						
6.						

ROUTINE

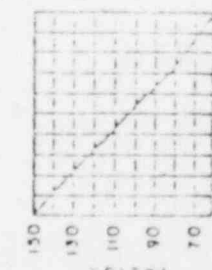
SPECIAL (If special, indicate reason for initiation of survey below)

Radon Daughters Counter Present Test

CORRECTIVE ACTION TAKEN

1. AIR SAMPLE COLLECTION EXACTLY 5 MINUTES THROUGH 47 mm. FILTER
  2. ANALYSIS MINIMUM OF 40 MINUTES AFTER COLLECTION COUNT FOR 1 MINUTE
  3. CALIBRATION CHECK THORIUM 230 STANDARD 1 MINUTE COUNT GROSS COUNTS (CPM) Efficiency
- CPM X 100 = % EFFICIENCY Eff. %

$$\frac{C_2 - C_3}{2C_1 + (C_2 - C_3)} \times 100 = \% \text{ SELF-Absorption}$$



SAMPLE PUMP ID No.: PSA - 5 CAL. DATE 12/2/65, CAL. COUNTS 1200

TIME AFTER SAMPLING (min)

RADIOLOGICAL SURVEY - URANIUM MINE SITES  
AIR SAMPLING - RADON GAS

CLIENT: URG RESOURCES  
LOCATION: LEUENBERGER  
DATE: 8/21/85  
SURVEYOR: R.H. GORLINE

SAMPLE LOCATION	Time of Collection	COUNT TIME	TTL. CNT.	Chamber Background CPM	Gross Counts	CPM	Corrected Counts CPM-BKG	Response Factor	Equilibrium Factor	MPC $3 \times 10^{-8}$ $\mu\text{Ci}/\text{ml}$
		From	To	Minutes						$\mu\text{Ci}/\text{ml}$
1. PLANT STAIRWAY	10:10	12:50	13:00	10	1.0	68	6.8	5.8	3.560	1 $1.63 \times 10^{-7}$
2. W.F. - MR. I AREA	11:55	14:08	14:18	10	1.4	41	4.1	2.7	3.601	1 $7.5 \times 10^{-10}$
3. ADV-6 BACKGROUND	13:13	15:15	15:25	10	1.8	15	1.5	-	3.801	1 $< 3 \times 10^{-12}$
4.										
5.										
6.										

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

Radon/Thorium Daughter Decay Test

RESPONSE FACTOR =  $6.0 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-6  
RESPONSE FACTOR =  $2.4 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-5

MINUTES BETWEEN TRANSFER & COUNTING	5	10	20	50	80	120
	10	10	20	50	80	110
	10	20	50	80	110	300

FACTOR OF EQUILIBRIUM	0.5	0.6	0.7	0.8	0.9	1.0
	0.5	0.6	0.7	0.8	0.9	1.0

CORRECTED COUNTS (CPM-BKG) =  $\mu\text{Ci}/\text{ml}$   
(EQUILIBRIUM FACTOR)(RESPONSE FACTOR)

1. AIR SAMPLE COLLECTION FOR RADON GAS 1 MINUTE OF FILTERED AIR DRAWN THROUGH CHAMBER CHAMBER VOLUME 0.52 LITERS
2. ANALYSIS 2-5 HOURS AFTER COLLECTION
3. CALIBRATION CHECK THORIUM 230 STANDARD ID. No. 11123  
1 MINUTE COUNT DPM 15310  
GROSS COUNTS (CPM) 60845

CPM / DPM  $\times 100 = \% \text{ EFF}$  EFFICIENCY 44.84 %

RADIOLOGICAL SURVEY - URANIUM MINE SITES  
AIR SAMPLING - RADON GAS

CLIENT: UNC RESOURCES  
LOCATION: LEUENBERGER PLANT  
DATE: 7/29/85  
SURVEYOR: R.A. GARLING

SAMPLE LOCATION	Time of Collection	COUNT TIME		TTL. CNT. Minutes	Chamber Background CPM	Gross Counts	CPM	Corrected Counts CPM-BKG	Response Factor $\times 10^9$	Equilibrium Factor	MPC $3 \times 10^{-8} \mu\text{Ci}/\text{ml}$
		From	To								
1. SW Plant Corner ppt	A	15:37	18:12	18:22	10	0.3	13	12 (25)	2.5	1.6	3.560
2. NW Plant Corner rec	B	15:40	18:23	18:33	10	0.7	6	6 (46)	4.6	3.9	3.601
3. WC Plant Sump Pit	C	15:43	18:34	18:44	10	0.6	284	28.4	27.8	3.801	1
4. EC IN SKID	D	15:46	18:45	18:55	10	0.5	22	2.2	1.7	3.681	1
5. NE Plant Corner Maint Beach E	E	15:49	18:56	19:06	10	1.0	52	5.2	4.2	3.790	1
6. SE Plant Corner Bay Door	F	16:52	19:07	19:17	10	1.0	20	2.0	1.0	3.777	1

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

RESPONSE FACTOR =  $6.0 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-6  
RESPONSE FACTOR =  $2.4 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-5

MINUTES BETWEEN TRANSFER & COUNTING	5 10	15 20	20 50	50 80	80 119	120 300
FACTOR OF EQUILIBRIUM	0.5	0.6	0.7	0.8	0.9	1.0

CORRECTED COUNTS (CPM-BKG) =  $\mu\text{Ci}/\text{ml}$   
(EQUILIBRIUM FACTOR)(RESPONSE FACTOR)

1. AIR SAMPLE COLLECTION FOR RADON GAS 1 MINUTE OF FILTERED AIR DRAWN THROUGH CHAMBER CHAMBER VOLUME 0.52 LITERS

2. ANALYSIS 2-5 HOURS AFTER COLLECTION

3. CALIBRATION CHECK THORIUM 230 STANDARD 10. No. 15310 11123  
1 MINUTE COUNT DPM 7054 15310  
GROSS COUNTS (CPM) 7054

CPM / DPM X 100 = % EFF EFFICIENCY 0.4607 %

ENVIRONMENTAL SERVICES OF WYOMING  
 P.O. Box 3258 254 North Center  
 Casper, WY 82602 (307) 235-0515  
 RADIOLOGICAL SURVEY - URANIUM MINE SITES  
 AIR SAMPLING - RADON GAS

CLIENT: INC. HANNA MILLER  
 LOCATION: Laramie Project  
 DATE: 8/21/85  
 SURVEYOR: RAG/SAG/MLA

SAMPLE LOCATION	TIME OF COLLECTION	COUNT FROM	TIME	TTL CNT.	Chamber	Gross Counts	CPM	Corrected Counts CPM-BKG	Response Factor X 10 <sup>-9</sup>	Equilibrium Factor	$\mu\text{PC} \times 10^{-8} \mu\text{Ci/ml}$
			TO								
1. A Pump Skid tank	11:56	15:15	15:25	10	0.6	18(A)	4.3	3.7	3.560	1	$1.0 \times 10^{-11}$
	12:00	16:26	16:36	10	0.4	25(B)	2.1	2.3	3.401	1	$0.39 \times 10^{-10}$
2. B Recovery Tank	12:03	15:36	15:46	10	0.8	24(C)	5.0	4.2	3.801	1	$1.80 \times 10^{-11}$
3. C Pump	12:04	15:41	15:46	10	0.8	26(D)					$0.001 \text{ N.Y.}$
4. D IX-Tank	12:06	15:54	16:04	10	1.0	12(35)	3.5	2.5	3.681	1	$6.79 \times 10^{-10}$
	12:08	16:07	16:17	10	0.8	23(E)	10.3	9.5	3.790	1	$0.79 \times 10^{-10}$
5. E Work Bench	12:12	16:17	16:27	10	0.8	46(F)					$0.51 \times 10^{-11}$
	12:15	16:20	16:30	10	0.6	19(G)	4.7	4.1	3.111	1	$0.25 \times 10^{-11}$
6. F Outfield Door Area	12:17	16:20	16:30	10	0.6	22(H)					$0.075 \text{ N.Y.}$
ROUTINE											
MONTHLY: RADON GAS											

SPECIAL (if special, indicate reason for initiation of survey below)

Monthly: RADON GAS

$\mu\text{Ci}/\text{m}^3 \times 10^6 \mu\text{Ci}/\text{m}^3 = 10^5 \text{ m}^3 / \frac{\text{m}^3}{\text{hr}} \times 10^3 = \mu\text{Ci}/\text{hr}$

1. AIR SAMPLE COLLECTION FOR RADON GAS 1 MINUTE OF FILTERED AIR DRAWN THROUGH CHAMBER VOLUME 0.52 LITERS	2. ANALYSIS 2-5 HOURS AFTER COLLECTION	3. CALIBRATION CHECK
10. No. 1123	10. No. 1123	10. No. 1123
DPM 4630	DPM 4630	DPM 4630
$\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$	$\frac{\text{CPM}}{\text{DPM}} \times 100 = \% \text{ EFF}$	EFFICIENCY 44.99 %
CORRECTED COUNTS (CPM - BKG) (EQUILIBRIUM FACTOR)(RESPONSE FACTOR) = $\mu\text{Ci}/\text{ml}$		

RADIOLOGICAL SURVEY - URANIUM MINE SITES  
AIR SAMPLING - RADON GAS

CLIENT: U.S. Geosciences  
LOCATION: Lebanon Mine  
DATE: 2/22/74  
SURVEYOR: Sam Ladd

SAMPLE LOCATION	Time OF Collection	COUNT TIME	TTL CNT. Time Minutes	Chamber Background CPM	Gross Counts	CPM	Corrected Counts CPM-BKG	Response Factor $\times 10^9$	Equilibrium Factor	MPD $3 \times 10^{-8}$ $\mu\text{Ci}/\text{ml}$
		From	To							
NE PLANT CORNER										
1. PRECIPITATION TANK	02:30	13:17	13:29	10	0.4	57	5.7	5.3	3.560	1 $1.60 \times 10^{-10}$
2. NW PLANT CORNER	07:34	13:30	13:40	10	0.5	34	3.4	2.9	3.601	1 $9.44 \times 10^{-10}$
3. PLANT CORNER	07:37	13:41	13:51	10	0.3	63	6.3	6.0	3.861	1 $1.66 \times 10^{-10}$
4. PLANT CENTER	11:40	17:54	18:04	10	0.5	25	2.5	2.0	3.681	1 $6.77 \times 10^{-10}$
5. NE PLANT CORNER	17:43	17:05	17:15	10	0.1	36	3.6	2.9	3.790	1 $9.50 \times 10^{-10}$
MAINTENANCE AREA										
6. SE PLANT CORNER	17:46	17:06	17:26	10	0.5	18	1.6	1.3	3.177	1 $4.77 \times 10^{-10}$
SW DOME										

ROUTINE

SPECIAL (If special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

Monture in 272 Survey

RESPONSE FACTOR =  $6.0 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-6  
RESPONSE FACTOR =  $2.4 \times 10^9$  CPM per  $\mu\text{Ci}/\text{ml}$  FOR CS-5

MINUTES BETWEEN TRANSFER & COUNTING	5	10	20	50	80	120
	10	20	50	80	119	300

FACTOR OF EQUILIBRIUM	0.5	0.6	0.7	0.8	0.9	1.0
	10	20	50	80	119	300

CORRECTED COUNTS (CPM-BKG) =  $\mu\text{Ci}/\text{ml}$   
(EQUILIBRIUM FACTOR)(RESPONSE FACTOR)

1. AIR SAMPLE COLLECTION FOR RADON GAS 1 MINUTE OF FILTERED AIR DRAWN THROUGH CHAMBER CHAMBER VOLUME 0.52 LITERS
2. ANALYSIS 2-5 HOURS AFTER COLLECTION
3. CALIBRATION CHECK THORIUM 230 STANDARD 1 MINUTE COUNT ID. No. 2222-1  
GROSS COUNTS (CPM) 7011 DPM 66300

CPM X 100 = % EFF

EFFICIENCY 45.71 %

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P.O. Box 3258 254 North Center  
Casper, WY 82602 307 235-0515

RADIOLOGICAL SURVEY - URANIUM MINE SITES  
AIR SAMPLING - RADON DAUGHTERS

CLIENT: CASE Properties  
LOCATION: Laramie River  
DATE: 9/16/85  
SURVEYOR: Sam J. Raco

SAMPLE LOCATION	COLLECTION						ANALYSIS									
	TIME		Total Time Minutes	FLOW RATE LPM	Initial	Final	Total Volume In Liters	COUNT TIME		TTL CNT Time Minutes	GROSS COUNTS	CPM	BKG CPM	Corrected Counts CPM-BKG	SELF ABS Factor	MPC 33WL WL
	From	To						From	To							
1. <del>Plant</del> Generator Tank	10:03	10:08	5	2.0	2.0	2.0	10	10:52	10:54	2m	12	6	4	2	99	0.0031
2. Eluate Make-up	10:10	10:15	5	2.0	2.0	2.0	10	11:00	11:02	2m	25	12.5	4	8.5	99	0.003
3. Eluate Tank																
4. Eluate Bottom Fe.	10:18	10:23	5	2.0	2.0	2.0	10	11:07	11:09	2m	188.	94	4	90	99	0.140
5. Eluate Pump	10:26	10:31	5	2.0	2.0	2.0	10	11:15	11:17	2m	180.32	9016	4	9012	99	14.06
6. Plant Generator	11:34	11:37	3	2.0	2.0	2.0	10	11:23	11:25	2m	58	27	4	25	99	0.031
	11:36	11:37	11	6.5	6.2	5.716.3	11:27	11:27	2m	1105	552.5	4	548.3	99	0.0015	

ROUTINE

SPECIAL (if special, indicate reason for initiation of survey below)

CORRECTIVE ACTION TAKEN

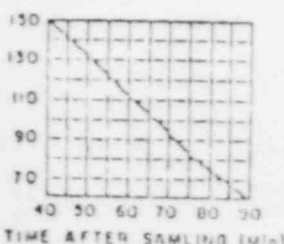
Sampled twice to Equipment Removal - Sample #3 indicates Recovery Tank  
Sampled twice to Equipment Removal - No access to tanks or interior allowed per RAC -  
Sample #6 Gross Purge calculated as Radon Daughters

$$\frac{C_2 - C_3}{2C_1 + (C_2 - C_3)} \times 100 = \% \text{ SELF-ABSORPTION}$$

$C_1$  = COUNTS FILTER FACE UP

$C_2$  = COUNTS FILTER BACKSIDE UP

$C$  = COUNTS FILTER FACE UP+COVERED



CORRECTED COUNTS (CPM - BKG)  
(EFF) (100 - SELF ABS.) (FACTOR) (VOLUME LITERS) = WL

1. AIR SAMPLE COLLECTION EXACTLY 5 MINUTES  
THROUGH 47mm. FILTER

2. ANALYSIS MINIMUM OF 40 MINUTES AFTER COLLECTION  
COUNT FOR 1 MINUTE

3. CALIBRATION CHECK  
THORIUM 230 STANDARD  
1 MINUTE COUNT  
GROSS COUNTS (CPM) 7011  
ID. No. 11123  
DPM 15310

CPM X 100 = % EFF  
DPM X 100 = % EFFICIENCY 45.72 %

SAMPLE PUMP ID. No. 7011 CAL DATE 10/16/85 CAL COR 10/16/85