

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 39, 40 and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

| | | | |
|--|----------------------------------|--|--|
| Licensee | | In accordance with letters dated January 10 and 17, 1997 | |
| 1. Western Industrial X-Ray Inspection Company, Inc. | | 3. License number 49-27356-01 is amended in its entirety to read as follows: | |
| 2. P.O. Box 468 Evanston, Wyoming 82931-0468 | | 4. Expiration date August 31, 1996 | |
| | | 5. Docket or Reference No 030-32190 | |
| 6. Byproduct, source, and/or special nuclear material | 7. Chemical and/or physical form | 8. Maximum amount that licensee may possess at any one time under this license | |
| A. See Condition 10. | A. Sealed sources | A. See Condition 10. | |
| B. Uranium, Natural or Depleted | B. Shielding material | B. 999 kilograms | |
| 9. Authorized use | | | |
| A. For use in industrial radiography and replacement of sources. | | | |
| B. For use in shielding in radiography equipment. | | | |

CONDITIONS

10. Sealed sources, exposure devices, and source changers authorized for use are as follows:

| Isotope | Manufacturer & Model No. of Source Assemblies | Maximum Source | Manufacturer & Activity per Exposure Devices | Manufacturer & Model No. of Source Changers |
|--|---|----------------|---|---|
| A. Ir-192 | RTS Model 702 | 120 curies | AMSHM Model 660 System, and Models 660A, 660AE, 660B, 660BE | AMSHM Model 650L* |
| 9702200202 970117 PDR ADOCK 03032190 C PDR | | | | |

200088

MATERIALS LICENSE
SUPPLEMENTARY SHEET

License Number

49-27356-01

Docket or Reference Number

030-32190

Amendment No. 02

| <u>Isotope</u> | <u>Manufacturer & Model No. of Source Assemblies</u> | <u>Maximum Source</u> | <u>Manufacturer & Activity per Exposure Devices</u> | <u>Manufacturer & Model No. of Model No. of Source Changers</u> |
|----------------|---|---------------------------|---|---|
| B. Ir-192 | AMSHM Model A424-9 or A424-22, SPEC Models T-5 or T-5F, IN Model 7 | 140 curies | AMSHM Model 660 System, and Models 660A, 660AE, 660B, 660BE | AMSHM Models 650L*, 820, or 855, SPEC Model C-1, IN Model IR-50 |
| C. Ir-192 | IN Model 32, AMSHM Models 87703, 89916, SPEC Models G-40F, G-40T | 120 curies | IN Model IR-100 | IN Model IR-50, AMSHM Model 650L, 820, 855, SPEC Model C-1 |
| D. Ir-192 | SPEC Model G-60 | 150 curies | SPEC Model 150 | SPEC Model C-1 |

* NOTE: TEXAS DESIGNATION DENOTING FAIL-SAFE CONNECTOR.

11. Licensed material may be used at 5354 North Highway 89, Evanston, Wyoming, and at temporary job sites of the licensee anywhere in the United States where the U. S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.
12.
 - A. Licensed material shall be used by, or under the supervision and in the physical presence of, Lance J. Atkin, George Andrews, or individuals who have been trained as specified in application dated April 29, 1991 and letter received July 10, 1991. The licensee shall maintain records of individuals designated as users.
 - B. The Radiation Safety Officer for this license is Lance J. Atkin.
 - C. The Assistant Radiation Safety Officer for this license is George C. Andrews.
13.
 - A. Notwithstanding the periodic leak test required by Section 34.25(b) of 10 CFR Part 34, such requirement does not apply to radiography sources that are stored and not being used. The sources excepted from this test shall be tested for leakage before use or transfer to another person.
 - B. Sealed sources authorized for a use other than radiography shall be tested as radiography sources in accordance with Section 34.25 of 10 CFR Part 34.

MATERIALS LICENSE
SUPPLEMENTARY SHEETLicense Number
49-27356-01Docket or Reference Number
030-32190

Amendment No. 02

14. The licensee is authorized to receive, possess, and use sealed sources of iridium-192 where the radioactivity exceeds the maximum amount of radioactivity specified in this license provided:
- A. Such possession does not exceed the quantity per source specified in Item 8 by more than 20% for iridium-192;
 - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in this license was ordered from the supplier or transferor of the byproduct material; and
 - C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in Section 34.21, 10 CFR Part 34.
15. The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
16. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
- A. Application dated April 29, 1991
 - B. Letter received July 10, 1991
 - C. Procedures received July 23, 1991
 - D. Procedures received July 29, 1991
 - E. Letter dated November 22, 1995
 - F. Letter dated November 28, 1995
 - G. Letter dated January 10, 1997
 - H. Letters dated January 17, 1997

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date

JAN 17 1997

By

Vivian H. Campbell
Nuclear Materials Licensing Branch
Region IV
Arlington, Texas 76011



UNITED STATES
NUCLEAR REGULATORY COMMISSION

REGION IV

611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-8064

January 17, 1997

Western Industrial X-Ray Inspection Company
ATTN: John C. Phillips
P.O. Box 468
Evanston, Wyoming 82931-0468

SUBJECT: LICENSE AMENDMENT

Please find enclosed License No. 49-27356-01. You should review this license carefully and be sure that you understand all conditions. If you have any questions, you may contact the reviewer who signed your license at 817-860-8143.

Note that we have updated your authorization of radiography devices and associated equipment. The previous amendment authorized equipment that did not meet the performance requirements for radiography equipment as specified in 10 CFR 34.20. Please review this authorization and notify us immediately if you questions.

NRC expects licensees to conduct their programs with meticulous attention to detail and a high standard of compliance. Because of the serious consequences to employees and the public which can result from failure to comply with NRC requirements, you must conduct your program involving radioactive materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, note that you must:

1. Operate in accordance with NRC regulations 10 CFR Part 19, "Notices, Instructions and Reports to Workers: Inspection and Investigations," 10 CFR Part 20, "Standards for Protection Against Radiation," and other applicable regulations.
2. Possess radioactive material only in the quantity and form indicated in your license.
3. Use radioactive material only for the purpose(s) indicated in your license.
4. Notify NRC in writing of any change in mailing address (no fee required if the location of radioactive material remains the same).
5. Request and obtain written NRC consent before transferring your license or any right thereunder, either voluntarily or involuntarily, directly or indirectly, through transfer of control of your license to any person or entity. A transfer of control of your license includes not only a total change of ownership, but also a change in the controlling interest in your company whether it is a corporation, partnership, or other entity. In addition, appropriate license amendments must be requested and obtained for any other planned changes in your facility or program that are contrary to your license or contrary to representations made in your license application, as well as supplemental correspondence thereto, which are incorporated into your

license. A license fee may be charged for the amendments if you are not in a fee-exempt category.

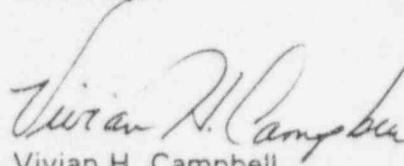
6. Maintain in a single document decommissioning records that have been certified for completeness and accuracy listing all the following items applicable to the license:
 - Onsite areas designated or formerly designated as restricted areas as defined in 10 CFR 20.3(a)(14) or 20.1003.
 - Onsite areas, other than restricted areas, where radioactive materials in quantities greater than amounts listed in Appendix C to 10 CFR 20.1001-20.2401 have been used, possessed, or stored.
 - Onsite areas, other than restricted areas, where spills or other unusual occurrences involving the spread of contamination in and around the facility, equipment, or site have occurred that required reporting pursuant to 10 CFR 30.50(b)(1) or (b)(4), including areas where subsequent cleanup procedures have removed the contamination.
 - Specific locations and radionuclide contents of previous and current burial areas within the site, excluding radioactive material with half-lives of 10 days or less, depleted uranium used only for shielding or as penetrators in unused munitions, or sealed sources authorized for use at temporary job sites.
 - Location and description of all contaminated equipment involved in licensed operations that is to remain onsite after license termination.
7. Submit a complete renewal application with proper fee, or termination request at least 30 days before the expiration date on your license. You will receive a reminder notice approximately 90 days before the expiration date. Possession of radioactive material after your license expires is a violation of NRC regulations.

8. Request termination of your license if you plan to permanently discontinue activities involving radioactive material.

You will be periodically inspected by NRC. Failure to conduct your program in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in enforcement action against you. This could include issuance of a notice of violation; imposition of a civil penalty; or an order suspending, modifying, or revoking your license as specified in the "General Statement of Policy and Procedure for NRC Enforcement Actions" (Enforcement Policy), 60 FR 34381, June 30, 1995.

Thank you for your cooperation.

Sincerely,



Vivian H. Campbell
Senior Health Physicist
Nuclear Materials Licensing Branch

Docket: 030-32190
License: 49-27356-01
Control: 466293

Enclosures: As stated

JAN 17 1997

Western Industrial X-Ray Inspection Co. -4-

DOCUMENT NAME: P:\WIX.mlc

To receive copy of document, indicate in box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

| | | | | | | | |
|-------------|--------------------|------|--|--|--|--|--|
| RIV:NMLB | | RIV: | | | | | |
| VHCampbell | <i>[Signature]</i> | | | | | | |
| 1 / 17 / 98 | | | | | | | |

OFFICIAL RECORD COPY

U.S. NUCLEAR REGULATORY COMMISSION
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011

DIVISION OF NUCLEAR MATERIALS SAFETY

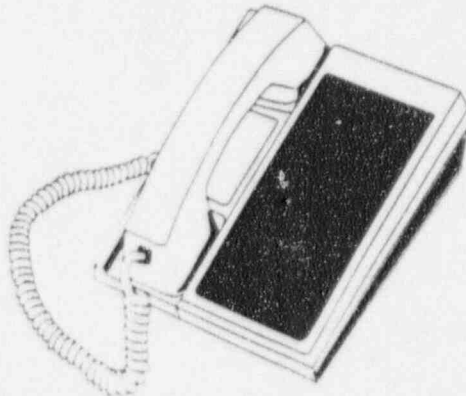
DATE/TIME: 1/17/97

PRIORITY:

Immediately ☒

1 Hour ☐

2-4 Hours ☐



MESSAGE TO: John Phillips, WIX

MESSAGE FROM: Vivian Campbell, NRC, Region IV

NUMBER OF PAGES: 3 PLUS TRANSMITTAL SHEET

TELECOPY NUMBER: 307-789-2405 VERIFICATION NUMBER: _____

CONTACT: _____

SPECIAL INSTRUCTIONS/ATTACHMENTS:

Attached is amendment authorizing Mr. Atkin as RSO. Also note that I updated your authorization for sources and devices. The previous amendment listed sources & devices that haven't been approved ^{since} Jan. 10, 1996. Please let me know immediately if you note a problem with the change of authorization. Hand copies will follow in mail. *Thank you, Vivian Campbell*

Transmitted and Verified by: _____

DISPOSITION:

Return to Originator: _____

Place in Mail: _____

Other: _____

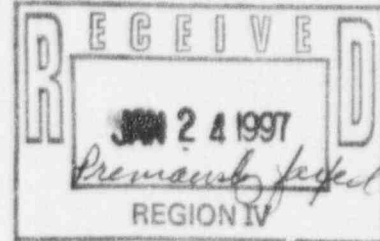
NAME

DATE

PHILLIPS LAW OFFICES
ATTORNEYS AT LAW
912 MAIN STREET
P.O. BOX 514
EVANSTON, WYOMING 82931

CHARLES D. PHILLIPS
JOHN C. PHILLIPS
GREGORY A. PHILLIPS

TELEPHONE
(307) 789-2960
FAX
(307) 789-2405



January 17, 1997

Ms. Vivian H. Campbell
Ms. Linda Howell
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-8064

VIA FAX and U.S. Mail
(817) 860-8263

Re: Western Industrial X-Ray Inspection Company, Inc. (WIX)

Dear Ms. Campbell and Ms. Howell:

This will confirm our telephone conversation of this morning regarding the amending of WIX's NRC license to provide that Lance Atkin serve as RSO.

I understand that Lance needs to have the RSO training course that Ray Heath previously completed. This will confirm that WIX will assure that this training is completed and that the NRC will have evidence thereof within six (6) months of today's date. WIX anticipates that this training will be by either Frank Mallek & Associates, who did Ray Heath's training, or Hellier & Associates, who have performed the two audits upon the WIX operation. It is my understanding that either of these organizations will be satisfactory to the NRC. If, for some unforeseen reason, we are unable to use one of these organizations, WIX will submit alternates for the NRC's approval.

Should this letter not reflect your understanding, or if there are any problems or questions, please let me know. Again, I want to thank you for working with me in taking care of this RSO problem which arose on such short notice.

Sincerely,

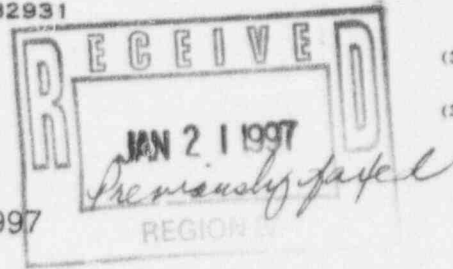
John C. Phillips

JCP/sa

PHILLIPS LAW OFFICES
ATTORNEYS AT LAW
912 MAIN STREET
P.O. BOX 514
EVANSTON, WYOMING 82931

CHARLES D. PHILLIPS
JOHN C. PHILLIPS
GREGORY A. PHILLIPS

TELEPHONE
(307) 789-2960
FAX
(307) 789-2405



January 17, 1997

Ms. Vivian H. Campbell
Mr. Jack Whitten
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-8064

VIA FAX and U.S. Mail
(817) 860-8263

Re: Western Industrial X-Ray Inspection Company (WIX)

Dear Ms. Campbell:

I am sorry that I did not get this faxed to you yesterday. I just received the requested information from Lance Atkin. I think it makes sense for me to simply provide you a copy of Lance's notes rather than trying to put it all into letter form. Attached, therefore, are Lance's notes and comments which should address the information you requested in your letter of yesterday.

Please let me know if there is additional information required by the NRC and where we go from here. Thank you for your help and cooperation

Sincerely,

John C. Phillips

P.S. Lance Atkin actively participated in the audit which took place last Friday, together with Ray Heath.

JCP/sa
Enclosures



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV

611 RYAN PLAZA DRIVE, SUITE 600
ARLINGTON, TEXAS 76011-8084

FACSIMILE FORM

DATE/TIME: January 15, 1987

MESSAGE TO: John Phillips, Western Industrial X-Ray Inspection Co.

MESSAGE FROM: Vivien Campbell, NRC Region IV, 817-860-8144 *V. Campbell*

TELECOPY NUMBER: 307-789-2405

SPECIAL INSTRUCTION/ ATTACHMENTS:

Mr. Phillips,

As discussed in our conversation this morning, I will need the following information in order to evaluate Mr. Lance Atkin's qualifications for radiation safety officer. As I explained there would be significant delays in approving Mr. Andrews as RSO because of the conditions of the settlement and the fact that he worked for Western Industrial X-Ray while Mr. Wicks was in charge.

We will need the specific dates of Mr. Atkin's training in radiation and radiation safety and where and by whom the training was conducted. Also, include the specifics of on-the-job training, including dates, name and address of the firm, equipment used, and the date on which he was initially designated a radiographer.

TRANSMITTED & VERIFIED BY:

DISPOSITION

Return to Originator

Place in Mail

Other

LANCE J. ATKIN

RADIATION SAFETY TRAINING AND EXPERIENCE

H & G INSPECTION EVANSTON WY. 307-789-0804

ASST. RADIOGRAPHER 9-91 to 9-92.

"IN HOUSE" RADIATION SAFETY TRAINING PERFORMED BY MR. LLOYD KAYE R.S.O. - 20 HOURS OF INSTRUCTION, EDUCATION AND WRITTEN EXAMINATION OF RADIATION, RADIATION SAFETY, ~~USE~~ USE OF EQUIPMENT AND PERSONNEL MONITORING INSTRUMENTS.

"ON THE JOB" RADIOGRAPHY TRAINING PERFORMED BY VARIOUS ASNT-TC-1A LEVEL II RADIOGRAPHERS APPROX. 2500 HRS. NO INCIDENTS, DISCONNECTS OR OVER EXPOSURES.

OCCUPATIONAL EXPOSURE: 2.570 R

W.I.X. INSPECTION EVANSTON WY 307-789-0777

- ASST. RADIOGRAPHER 1-19-96 to 2-7-96

"IN HOUSE" RADIATION AND RADIATION SAFETY TRAINING PERFORMED BY ^{MR} RAY HEATH R.S.O.

8 HRS. INSTRUCTION ON 10 CFR SECTION 34 APPENDIX F

8 HRS INSTRUCTION ON NRC REGULATIONS IN 10 CFR SECTIONS 34 AND APPLICABLE PARTS OF SECTIONS 19 AND 20

12 HRS. INSTRUCTION AND EXAMINATION OF W.I.X.'S OPERATING AND EMERGENCY PROCEDURES AND HANDLING OF EQUIPMENT.

W.I.X. INSPECTION

RADIOGRAPHER 2-7-96 to PRESENT
"IN HOUSE" RADIATION AND RADIATION SAFETY
TRAINING PERFORMED BY MR. RAY HEATH.

8 HRS. INSTRUCTION ON NRC REGULATIONS IN
10 CFR SECTIONS 19, 20, 34 AND
34 APPENDIX A

4 HRS. WRITTEN EXAM'S ON ABOVE MENTIONED
4 HRS. INSTRUCTION AND WRITTEN EXAM'S ON
W.I.X. INSPECTIONS OPERATING AND EMERGENCY
PROCEDURES.

20 HRS. SELF STUDY ON RECOMMENDED PRACTICE
FOR SNT-TC-1A

4 HRS. WRITTEN EXAMINATION FOR QUALIFICATION
OF SNT-TC-1A LEVEL II

APPROX 1500 HRS ON THE JOB - NO INCIDENT
DISCONNECTS OR OVEREXPOSURES.

OCCUPATIONAL EXPOSURE: 2.390 R

NOTE: DEC. 30-96 - JAN 10-96

REVIEWED WITH RAY HEATH R.S.O DUTIES
INCLUDING REPORTS TO N.R.C., ALL REGULATIONS
REQUIRING REPORTS AND DOCUMENTATION UNDER
THE PROVISIONS OF W.I.X INSPECTION'S LICENSE.
I AM PERSONNALLY FAMILIAR WITH THE REQUIREMENTS
OF THE LICENSE AND THE DUTIES INVOLVED WITH
THOSE REQUIREMENTS



W.I.X. INSPECTION Co., Inc.

5354 Hwy 89 North • P. O. Box 468 • Evanston, WY 82931 • (307) 789-0777

NDT CERTIFICATION OF QUALIFICATION

NAME Lance J. Atkin ID# 529-98-5646 METHOD RT

INITIAL CERTIFICATION X RECERTIFICATION LEVEL I LEVEL II X

DATE ASSIGNED TO NDE 1-19-96 DATE CERTIFIED 2-7-96

PRACTICAL EXAMINATION: DATE 2-5-96

PRACTICAL GRADE 98%

ADMINISTERED BY Larry D. Wicks
Larry D. Wicks, Level III

WRITTEN EXAMINATION: DATE 2-7-96

GENERAL GRADE 85% SPECIFIC GRADE 85%

ADMINISTERED BY Larry D. Wicks
Larry D. Wicks, Level III

COMPOSITE GRADE: 89% (Average of General + Specific + Practical

DATE OF CERTIFICATION 2-7-96

CERTIFYING AGENT Larry D. Wicks
Larry D. Wicks, Level III

RECERTIFICATION BY CONTINUING SATISFACTORY PERFORMANCE
(Eligibility 3 years from initial date of certification).

Date Certifying Agent Larry D. Wicks

W.I.X. Inspection Co. certifies that the above named employee has satisfactorily completed the physical and technical qualifications required by nondestructive examination personnel training.

Qualification and certification practice developed in accordance with SNT-TC-1A and that the employee is qualified for the method and level indicated.



WESTERN INDUSTRIAL X-RAY

Field Radiography Inspection Checklist

Company AMOCO Location WHITNEY INLET Date 2-17-96 Time 1:00 P
 Radiographer LANCE ATKIN Assistant RAY HEATH
 Camera Make/Model # INC IR-100 Camera Serial # 9419
 Source Type I-192 Curies 41 Source Serial # 5389
 Survey Meter Make/Model # VICTOREEN 492 Serial # 5900M

- | | YES | NO |
|---|-------------------------------------|-------------------------------------|
| 1. Were both radiographer and assistant wearing TLD badge, dosimeter and alarm ratemeters? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Were all survey meters, dosimeters and alarm ratemeters within cal. due dates? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the restricted area clearly designated and posted with "CAUTION RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. Was the restricted area properly controlled to prevent unauthorized entry? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. Was the high radiation area posted with "CAUTION HIGH RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Did the radiographer/assistant have a calibrated and operating survey meter? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Was the utilization log properly filled out? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 8. Did radiographer have sufficient knowledge of safety rules? (Ask questions) | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Was radiographer working with defective equipment? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 10. Did radiographer perform required surveys of camera and source tube after each shot? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. Were sources stored properly and locked to prevent unauthorized removal? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12. Was the storage area posted with "CAUTION RADIOACTIVE MATERIALS" sign? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13. Did radiographer have current O&E Procedures, copy of license and NRC (or State) regulations? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Explain any other areas of non-compliance in the Remarks section.

Very Safe operation

RSO Signature

Ray Heath



WESTERN INDUSTRIAL X-RAY
Field Radiography Inspection Checklist

Company AMOCO Location WHITNEY INLET Date 5/22/96 Time 9 AM
 Radiographer LANCE ATKIN Assistant RAY HEATH
 Camera Make/Model # INC IR-100 Camera Serial # 4418
 Source Type Ir192 Curies 21 Source Serial # 5388
 Survey Meter Make/Model # NDS-2000 Serial # 3692

- | | YES | NO |
|---|-------------------------------------|-------------------------------------|
| 1. Were both radiographer and assistant wearing TLD badge, dosimeter and alarm ratemeters? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Were all survey meters, dosimeters and alarm ratemeters within cal. due dates? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the restricted area clearly designated and posted with "CAUTION RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. Was the restricted area properly controlled to prevent unauthorized entry? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. Was the high radiation area posted with "CAUTION HIGH RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Did the radiographer/assistant have a calibrated and operating survey meter? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Was the utilization log properly filled out? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 8. Did radiographer have sufficient knowledge of safety rules? (Ask questions) | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Was radiographer working with defective equipment? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 10. Did radiographer perform required surveys of camera and source tube after each shot? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. Were sources stored properly and locked to prevent unauthorized removal? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12. Was the storage area posted with "CAUTION RADIOACTIVE MATERIALS" sign? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13. Did radiographer have current O&E Procedures, copy of license and NRC (or State) regulations? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Explain any other areas of non-compliance in the Remarks section.

NO AREAS OF NON-COMPLIANCE NOTED

RSO Signature

Ray Heath



WESTERN INDUSTRIAL X-RAY
Field Radiography Inspection Checklist

Company AMOCO Location Anschutz Ranch R. Date 9/24/96 Time 3:45 PM
 Radiographer LANCE ATKIN Assistant EDDIE O'LEARY
 Camera Make/Model # TNC IR-100 Camera Serial # 4419
 Source Type Ir 192 Curies 23 Source Serial # 5802
 Survey Meter Make/Model # VICTOREEN 492 Serial # 2926

- | | YES | NO |
|---|-------------------------------------|-------------------------------------|
| 1. Were both radiographer and assistant wearing TLD badge, dosimeter and alarm ratemeters? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Were all survey meters, dosimeters and alarm ratemeters within cal. due dates? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the restricted area clearly designated and posted with "CAUTION RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. Was the restricted area properly controlled to prevent unauthorized entry? <u>Good Work!</u> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. Was the high radiation area posted with "CAUTION HIGH RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Did the radiographer/assistant have a calibrated and operating survey meter? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Was the utilization log properly filled out? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 8. Did radiographer have sufficient knowledge of safety rules? (Ask questions) | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Was radiographer working with defective equipment? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 10. Did radiographer perform required surveys of camera and source tube after each shot? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. Were sources stored properly and locked to prevent unauthorized removal? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12. Was the storage area posted with "CAUTION RADIOACTIVE MATERIALS" sign? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13. Did radiographer have current O&E Procedures, copy of license and NRC (or State) regulations? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Explain any other areas of non-compliance in the Remarks section.

Good Training of Assistant O'Leary.

RSO Signature

Ray Heath



WESTERN INDUSTRIAL X-RAY
Field Radiography Inspection Checklist

Company Union Pacific Res Location North of Evanston Date 11/6/96 Time 9:30 AM
 Radiographer Lance Atkin Assistant _____
 Camera Make/Model # INC IR-100 Camera Serial # 4418
 Source Type Ir 192 Curies 35 Source Serial # 60816
 Survey Meter Make/Model # VICTOREEN 492 Serial # 4229

- | | YES | NO |
|---|-------------------------------------|-------------------------------------|
| 1. Were both radiographer and assistant wearing TLD badge, dosimeter and alarm ratemeters? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Were all survey meters, dosimeters and alarm ratemeters within cal. due dates? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the restricted area clearly designated and posted with "CAUTION RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. Was the restricted area properly controlled to prevent unauthorized entry? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. Was the high radiation area posted with "CAUTION HIGH RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Did the radiographer/assistant have a calibrated and operating survey meter? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Was the utilization log properly filled out? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 8. Did radiographer have sufficient knowledge of safety rules? (Ask questions) | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Was radiographer working with defective equipment? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 10. Did radiographer perform required surveys of camera and source tube after each shot? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. Were sources stored properly and locked to prevent unauthorized removal? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12. Was the storage area posted with "CAUTION RADIOACTIVE MATERIALS" sign? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13. Did radiographer have current O&E Procedures, copy of license and NRC (or State) regulations? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Good Work
Here!

Explain any other areas of non-compliance in the Remarks section.

Lance does good job of the 360° technique
during his after survey

RSO Signature

Ray Heath



WESTERN INDUSTRIAL X-RAY
Field Radiography Inspection Checklist

Company FMC Location WEST YACO MINE Date 6-27 Time 6:30 PM
 Radiographer GEORGE ANDREWS Assistant LANCE ATKIN
 Camera Make/Model # INC IR-100 Camera Serial # 4419
 Source Type Ir-192 Curies 53 Source Serial # 5802
 Survey Meter Make, Model # VICTOREEN Serial # 2926

- | | YES | NO |
|---|---|-------------------------------------|
| 1. Were both radiographer and assistant wearing TLD badge, dosimeter and alarm ratemeters? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Were all survey meters, dosimeters and alarm ratemeters within cal. due dates? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Was the restricted area clearly designated and posted with "CAUTION RADIATION AREA" signs? | <input checked="" type="checkbox"/> - ADEQUATE NUMBER | <input type="checkbox"/> |
| 4. Was the restricted area properly controlled to prevent unauthorized entry? | <input checked="" type="checkbox"/> GOOD EFFORT | <input type="checkbox"/> |
| 5. Was the high radiation area posted with "CAUTION HIGH RADIATION AREA" signs? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Did the radiographer/assistant have a calibrated and operating survey meter? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Was the utilization log properly filled out? | <input type="checkbox"/> | <input type="checkbox"/> |
| 8. Did radiographer have sufficient knowledge of safety rules? (Ask questions) | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Was radiographer working with defective equipment? | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 10. Did radiographer perform required surveys of camera and source tube after each shot? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 11. Were sources stored properly and locked to prevent unauthorized removal? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 12. Was the storage area posted with "CAUTION RADIOACTIVE MATERIALS" sign? <u>TRUCK ONLY</u> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 13. Did radiographer have current O&E Procedures, copy of license and NRC (or State) regulations? | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Explain any other areas of non-compliance in the Remarks section.

Safe Work!

RSO Signature

Roy Heath

LANCE J. ATKIN
124 G Mountain Village Rd.
Evanston, WY 82930
(307) 789-7727

EDUCATION

- * SSN 529-98-5646 DOB 12-30-62
- * Graduate, Viewmont High School, Bountiful, Utah 1981
- * 40 Hour SARA/OSHA Site & Safety Course, Industrial Training Institute 1993

EMPLOYMENT HISTORY

- * Western Industrial X-Ray Inspection Co., Evanston, WY 1/96 -
Radiographer, Level II Supervisor of crew and mobile darkroom.
Industrial radiography shot set-up, film processing and final interpretation. Excellent safety record.
- * Material Processing Inc., Salt Lake City, UT 2/94 - 12/95
Consultant An environmental clean-up and reclamation company using scrap tires as an energy source.
 - Consultant on equipment design, engineering and operation.
 - Specialized in training for operation and safety of tire pyrolyzer and thermal desorption soil remediation units.References: Wes Davis, Pres./CEO, (307)782-6140
R.B. Lund, Vice President, (801)485-0430
- * National Fuel and Energy, Springville, UT 9/92 - 2/94
Operator An environmental clean-up and reclamation company.
 - Equipment operator
 - Shift foreman
 - Training of new personnel
 - Field Safety OfficerReference: Jack Blonquist, Coalville, UT (801)336-2653
- * H & G Inspection Company, Evanston, WY 9/91 - 9/92
Assistant Radiographer Industrial radiography.
 - No incidents, disconnects or overexposures.Reference: Lloyd Kaye, (307)789-0804
- * Atkin Racing Stables, Evanston, WY 5/86 - 9/91
Self Employed Race horse training for various clients at several different race track locations.
 - Managing all aspects of a small business including hiring, firing, invoicing, accounts payable, accounts receivable.

EMPLOYMENT HISTORY, continued

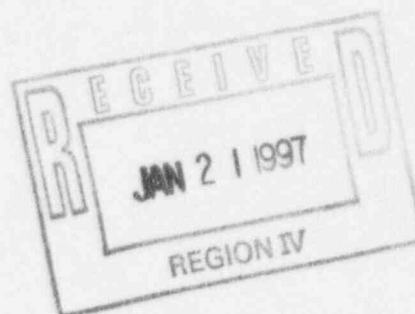
* Salt Lake Air Cargo, Salt Lake City, UT

6/81 - 5/86

Foreman An air freight agent for various airlines and shipping companies operating out of Salt Lake City.

- Dock and warehouse foreman
- Pick-up and delivery driver
- Customer Service
- Salt Lake City corresponding agent for Flying Tigers
 - a. Consolidation & Routing for all shipments
 - b. Handling & Documentation of Restricted Articles and Dangerous Goods.

References: Dan Sheppard, President, (801)582-3226
Dave Hagblom, Vice Pres., (801)975-7772



(FOR LFMS USE)
INFORMATION FROM LTS

BETWEEN:

License Fee Management Branch, ARM
and
Regional Licensing Sections

Program Code: 03320
Status Code: 2
Fee Category: 30 2B
Exp. Date: 19960831
Fee Comments:
Decom Fin Assur Regd: N

1997 JAN 14 PM 3:59

LICENSE FEE TRANSMITTAL

A. REGION IV

1. APPLICATION ATTACHED

Applicant/Licensee: WESTERN IND. X-RAY INSPECTION CO.
Received Date: 9/20/93
Docket No.: 3032190
Control No.: 466293
License No.: 49-27356-01
Action Type: Amendment

2. FEE ATTACHED

Amount: 4
Check No.: 4

3. COMMENTS

Signed
Date

Billie Muszynski
1/18/97

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / ☒)

1. Fee Category and Amount:

(30) 2B \$720

2. Correct Fee Paid

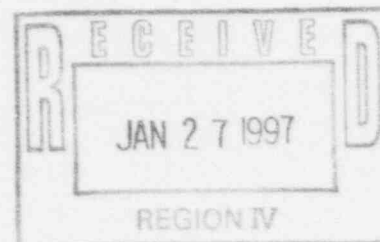
Application may be processed for:

Amendment ☒
Renewal ☐
License ☐

3. OTHER

Signed
Date

Rita Messier
1/21/97

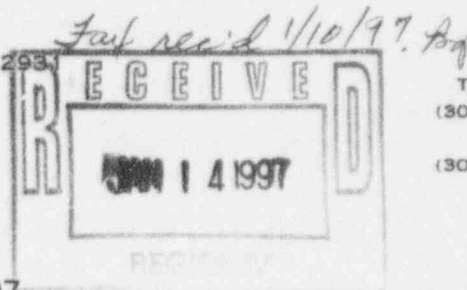


Verbal approval 1/14/97

| | |
|-------------------|--------------------|
| Log | <u>Jan 2 IV</u> |
| Remitter | |
| Check No. | <u>1340</u> |
| Amount | |
| Fee Category | <u>(30) 2B</u> |
| Type of Fee | <u>Amend</u> |
| Date Check Rec'd. | |
| Date Completed | <u>1/21/97</u> |
| By: | <u>[Signature]</u> |

PHILLIPS LAW OFFICES
ATTORNEYS AT LAW
912 MAIN STREET
P.O. BOX 514
EVANSTON, WYOMING 82931

CHARLES D. PHILLIPS
JOHN C. PHILLIPS
GREGORY A. PHILLIPS



TELEPHONE
(307) 789-2960
FAX
(307) 789-2405

January 10, 1997

Ms. Vivian H. Campbell
Mr. Jack Whitten
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-8064

VIA FAX and FEDERAL EXPRESS
(817) 860-8263

Re: Western Industrial X-Ray Inspection Company (WIX)

Dear Ms. Campbell and Mr. Whitten:

This letter will confirm our telephone conversations of this week. As I indicated to you, WIX proposes that George Andrews be approved by the NRC to act as its Interim Radiation Safety Officer. WIX further proposes that Lance Atkin be approved as the Permanent RSO, once he has completed all training, etc. which might be required by the NRC. WIX would like Lance Atkin to be so appointed as soon as possible and will do everything required so as to expedite his appointment.

I was informed today by Ray Heath that George Andrews did work for WIX while Larry Wicks was in charge for a period of approximately six months. Hopefully, this will not be a problem in view of the fact that Mr. Andrews would be RSO only on a very temporary basis. Lance Atkin did not work for WIX at any time while Larry Wicks was in charge.

Attached please find the following:

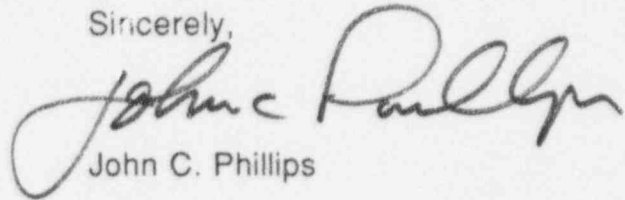
- a) Check for \$720.00 for license amendment fee. I understand that this will cover the amendment fee to get George Andrews named as interim RSO and, ultimately, Lance Watkin as permanent RSO.
- b) Documents from George Andrews indicating that he is aware of license restrictions, RSO duties, restrictions on Larry Wicks' involvement with WIX, etc. I believe that this contains all information requested in your letter of January 9.
- c) Similar documents from Lance Atkin.
- d) Background information on Lance Atkin.

January 10, 1997
Ms. Vivian H. Campbell
Mr. Jack Whitten
Page 2

We would like to get Lance approved as permanent RSO as soon as possible and will need to know what additional training, etc. the NRC will require before such approval can take place.

Thank you for your help.

Sincerely,

A handwritten signature in cursive script, appearing to read "John C. Phillips".

John C. Phillips

JCP/sa
Enclosure

January 10, 1997

Vivian H. Campbell, Senior Health Physicist
Nuclear Materials Licensing Branch
United States Nuclear Regulatory Commission

Dear Ms. Campbell:

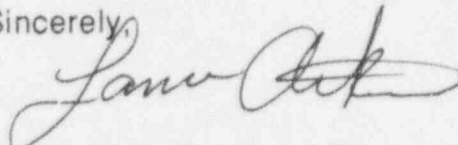
I, Lance Atkin, will serve as full time Permanent Radiation Safety Officer (RSO) for Western Industrial X-Ray Company, Inc., (WIX), if approved by the Nuclear Regulatory Commission, (NRC) and shall at all times be completely responsible for performing the duties of an RSO. I shall be responsible for maintenance of all NRC-required records and overseeing of all NRC-licensed activities. The minimum number of hours which I will devote to RSO duties will be 40 hours per week.

Following is a list of responsibilities and audits to be performed by the RSO. As RSO, I will:

- a) Maintain all NRC-required records, such as documentation of survey meter calibrations, dosimeter calibrations, etc.;
- b) Perform all field inspections of radiographers and certify all field personnel;
- c) Perform all source changes, source assignments for radiographers, ordering of source material, leak testing of sources and all shipping and receiving of licensed sources;
- d) Personally assign, collect and mail all TLD badges for all personnel and keep records of this;
- e) Maintain records of radiation history and daily dosimeter logs on all personnel;
- f) Perform audits of utilization logs, programs for inspection and maintenance of cameras, associated equipment, storage vaults, and personal safety equipment;
- g) Be responsible for agreement state reciprocity and radiation safety of operations conducted therein;
- h) Report only to John Phillips, Vice-President and General Manager of WIX Inspection Company, Inc.

I have previously provided my personal certification and resume to you.

Sincerely,



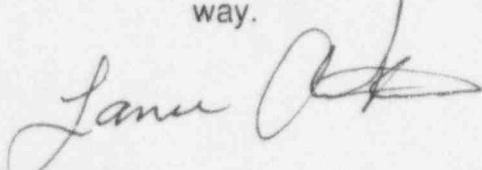
Lance Atkin, Proposed Permanent
Radiation Safety Officer
Western Industrial X-Ray Inspection
Company, Inc.

January 10, 1997

Docket No. 030-32190
License No. 49-27356-01
Control No. 465906

This is to certify that I, Lance Atkin, proposed Permanent Radiation Safety Officer for Western Industrial X-Ray Inspection Company, Inc. ("WIX") understand the following:

- 1) The terms of the Stipulation and Agreement, entered into between WIX and the Nuclear Regulatory Commission, ("NRC") the license requirements of WIX's NRC license, and the NRC's regulations associated with radiography,
- 2) That I may be held personally responsible for violations of the license or NRC requirements for deliberate misconduct,
- 3) That I am responsible for making reports required by NRC regulations,
- 4) That Larry Wicks is prohibited from having any involvement in NRC-licensed activities, and that I am required to notify the NRC immediately if Larry Wicks participates or becomes involved in any NRC-licensed activities, or interferes with my independence in any way.



Lance Atkin
Proposed Permanent Radiation Safety Officer
Western Industrial X-Ray Inspection, Co., Inc.

January 10, 1997

Vivian H. Campbell, Senior Health Physicist
Nuclear Materials Licensing Branch
United States Nuclear Regulatory Commission

Dear Ms. Campbell:

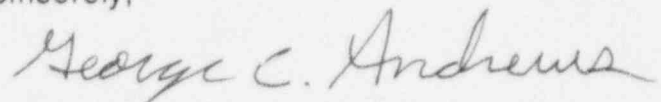
I, George Andrews, will serve as full time Interim Radiation Safety Officer (RSO) for Western Industrial X-Ray Company, Inc., (WIX), if approved by the Nuclear Regulatory Commission, (NRC) and shall at all times be completely responsible for performing the duties of an RSO. I shall be responsible for maintenance of all NRC-required records and overseeing of all NRC-licensed activities. The minimum number of hours which I will devote to RSO duties will be 40 hours per week.

Following is a list of responsibilities and audits to be performed by the RSO. As RSO, I will:

- a) Maintain all NRC-required records, such as documentation of survey meter calibrations, dosimeter calibrations, etc.;
- b) Perform all field inspections of radiographers and certify all field personnel;
- c) Perform all source changes, source assignments for radiographers, ordering of source material, leak testing of sources and all shipping and receiving of licensed sources;
- d) Personally assign, collect and mail all TLD badges for all personnel and keep records of this;
- e) Maintain records of radiation history and daily dosimeter logs on all personnel;
- f) Perform audits of utilization logs, programs for inspection and maintenance of cameras, associated equipment, storage vaults, and personal safety equipment;
- g) Be responsible for agreement state reciprocity and radiation safety of operations conducted therein;
- h) Report only to John Phillips, Vice-President and General Manager of WIX Inspection Company, Inc.

I have previously provided my personal certification and resume to you.

Sincerely,



George Andrews, Proposed Interim
Radiation Safety Officer
Western Industrial X-Ray Inspection
Company, Inc.

January 10, 1997

Docket No. 030-32190
License No. 49-27356-01
Control No. 465906

This is to certify that I, George Andrews, proposed Interim Radiation Safety Officer for Western Industrial X-Ray Inspection Company, Inc. ("WIX") understand the following:

- 1) The terms of the Stipulation and Agreement, entered into between WIX and the Nuclear Regulatory Commission, ("NRC") the license requirements of WIX's NRC license, and the NRC's regulations associated with radiography,
- 2) That I may be held personally responsible for violations of the license or NRC requirements for deliberate misconduct,
- 3) That I am responsible for making reports required by NRC regulations,
- 4) That Larry Wicks is prohibited from having any involvement in NRC-licensed activities, and that I am required to notify the NRC immediately if Larry Wicks participates or becomes involved in any NRC-licensed activities, or interferes with my independence in any way.

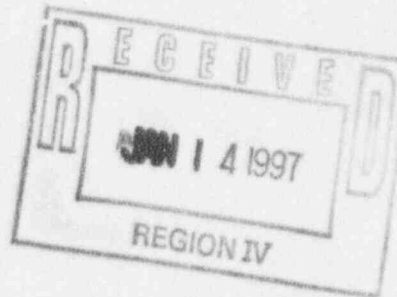
George C. Andrews

George Andrews
Proposed Interim Radiation Safety Officer
Western Industrial X-Ray Inspection, Co., Inc.



December 23, 1996

Mr. John C. Phillips
912 Main Street
Evanston, WY 82931-0514



Dear Mr. Phillips:

I am writing this letter to resign my position as the Radiation Safety Officer (RSO) with Western Industrial X-Ray Inspection Company, Inc., effective ~~December 31, 1996~~. My reason for resigning is to accept employment in Denver, Colorado in a field not related to industrial radiography.

Jan. 10, 1997

RMA

Per the conversation you had with Ms. Linda Howell of NRC Region IV, I am in favor of having W.I.X. Inspection Company name its Assistant RSO, Mr. George Andrews, to be acting RSO until a replacement RSO is approved by the NRC. Because Mr. Andrews is currently an active employee of W.I.X. Inspection Company and is named as Assistant RSO on the current license, this should be an acceptable situation to all concerned.

Sincerely,

Raymond M. Heath

Raymond M. Heath
RSO, WIX Inspection Co.

FRANK MALEK & ASSOCIATES

Hereby Certifies That

GEORGE C. ANDREWS

Has Successfully Completed

20 HOUR SEMINAR

RADIATION SAFETY OFFICER

MAY 31, 1996
DATE



Frank Malek
INSTRUCTOR

December 23, 1996

Mr. John C. Phillips
912 Main Street
Evanston, WY 82931-0514

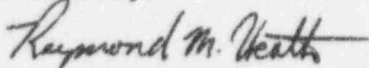
Dear Mr. Phillips:

Lance Atkin has worked for Western Industrial X-Ray Inspection Company continuously since January 1996 and has shown himself to be both a competent radiographer and a conscientious supervisor. Mr. Atkin is a safety conscious individual who also holds the safety of his crew with highest regard.

Based on his excellent service with W.I.X. Inspection Company and his industry experience, I highly recommend Mr. Atkin to be the Radiation Safety Officer for W.I.X. Inspection Company. The enclosed resume summarizes this experience. I feel Mr. Atkin will be an even greater asset to the company in this capacity and is an individual of high moral character and integrity. With this in mind, I have no doubt that Mr. Atkin can be relied upon to abide by all NRC regulations and the conditions of the Stipulation and Agreement which W.I.X. Inspection Company is bound by in order to operate under its existing license.

I feel that you can submit Lance Atkin for approval by the NRC to be W.I.X. Inspection Company's RSO with all confidence. Thank you for your cooperation.

Sincerely,

A handwritten signature in dark ink, appearing to read "Raymond M. Heath". The signature is fluid and cursive, with a long horizontal stroke at the end.

Raymond M. Heath

LANCE J. ATKIN
124 G Mountain Village Rd.
Evanston, WY 82930
(307) 789-7727

EDUCATION

- * SSN 529-98-5646 DOB 12-30-62
- * Graduate, Viewmont High School, Bountiful, Utah 1981
- * 40 Hour SARA/OSHA Site & Safety Course, Industrial Training Institute 1993

EMPLOYMENT HISTORY

- * Western Industrial X-Ray Inspection Co., Evanston, WY 1/96 -
Radiographer, Level II Supervisor of crew and mobile darkroom.
Industrial radiography shot set-up, film processing and final interpretation. Excellent safety record.
- * Material Processing Inc., Salt Lake City, UT 2/94 - 12/95
Consultant An environmental clean-up and reclamation company using scrap tires as an energy source.
 - Consultant on equipment design, engineering and operation.
 - Specialized in training for operation and safety of tire pyrolyzer and thermal desorption soil remediation units.References: Wes Davis, Pres./CEO, (307)782-6140
R.B. Lund, Vice President, (801)485-0430
- * National Fuel and Energy, Springville, UT 9/92 - 2/94
Operator An environmental clean-up and reclamation company.
 - Equipment operator
 - Shift foreman
 - Training of new personnel
 - Field Safety OfficerReference: Jack Blonquist, Coalville, UT (801)336-2653
- * H & G Inspection Company, Evanston, WY 9/91 - 9/92
Assistant Radiographer Industrial radiography.
 - No incidents, disconnects or overexposures.Reference: Lloyd Kaye, (307)789-0804
- * Atkin Racing Stables, Evanston, WY 5/86 - 9/91
Self Employed Race horse training for various clients at several different race track locations.
 - Managing all aspects of a small business including hiring, firing, invoicing, accounts payable, accounts receivable.

EMPLOYMENT HISTORY, continued

* Salt Lake Air Cargo, Salt Lake City, UT

6/81 - 5/86

Foreman An air freight agent for various airlines and shipping companies operating out of Salt Lake City.

- Dock and warehouse foreman
- Pick-up and delivery driver
- Customer Service
- Salt Lake City corresponding agent for Flying Tigers
 - a. Consolidation & Routing for all shipments
 - b. Handling & Documentation of Restricted Articles and Dangerous Goods.

References: Dan Sheppard, President, (801)582-3226
Dave Hagblom, Vice Pres., (801)975-7772

