The NORM Report

Naturally Occurring Radioactive Material Contamination in the Petroleum Industry
Summer 1993

Index

Regulations Update Page 1 Page 3 10 CFR 20 Health Phys. Soc. Page 4 Discovery of NORM Page 4 Envirocare of Utah Page 5 NORM & Pet'l Ind. Page 6 Ind. NORM Cont'n Page 6 Stan Huber Consult. Page 7 Rad'n & Cancer Page 7 UMETCO Page 7 Central Environ. Inc. Page 8 Selective Tools, Inc Page 9 NORM Seminars Page 9 Ward Valley Dispos. Page 9 **NORM Course** Page 10 Envirocare of Utah Page 10 Page 10 Scale Dose Rates Babette Salus Page 11 Page 11 US Ecology Hazards of Radon Page 11 Radn. Tech. Serv. Page 12

Notice

The cost of producing The NORM Report has become very high. As a result there will be a subscription fee for the newsletter starting with the Winter 1994 issue, Details will included in the Fall 1993 issue.

P. Gray & Associates

Please call with your questions, comments or for information on advertising in The NORM Report. Phone (918) 250-6042.

Please fax material suitable for inclusion in the newsletter to (918) 250-6311.

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Regulations for the Control of NORM - Update

Recent developments in the regulations for the control of NORM are summarized below. A complete status report of NORM regulations in the individual states, the federal government and Canada will be included in the Fall 1993 issue of The NORM Report.

TEXAS

Regulations for the control of NORM became effective July 1, 1993. The Bureau of Radiation Control is now reviewing applications for decontamination services. The Bureau is still receiving many questions about the new rules.

Responsibility for the disposal of oil and gas NORM wastes lies with the Texas Railroad Commission. There has been no action on developing regulations for the disposal of oil and gas NORM.

The Texas Natural Resources Conservation Commission (TNRCC) was formed September 1, 1993 by combining the Texas Water Commission and the Air Control Board into a super environmental agency. The TNRCC has responsibility for nonoil and gas NORM disposal. It is unclear at this time as to what the delineation is between oil and gas NORM and non-oil and gas NORM. Oil and gas may mean production while non-oil and gas may include refining and petrochemical NORM. The TNRCC has no timetable for regulations for the disposal of nonoil and gas NORM, but expect to have them in place in 1994. The Railroad Commission has to have their regulations for the disposal of oil and gas NORM by January 1, 1995. The TNRCC expects to use the same exempt quantities as used

in the new Texas Regulations for the Control of NORM.

The Bureau of Radiation Control has two regulatory guides which may be useful: Regulatory Guide 5.10 Guidelines for Conducting Close Out Surveys of Open Lands and Requesting Release for Unrestricted Use and Regulatory Guide 2.15 Guide for the Preparation of License Applications for Decontamination of Equipment, Facilities and Land Contaminated with Naturally Occurring Radioactive Material (NORM).

OKLAHO<u>MA</u>

A new agency, the Department of Environmental Quality (DEQ) became effective July 1, 1993. The DEQ will have responsibility for NORM regulations in Oklahoma. DEO's Radiation Management Advisory Council won't have their first meeting for another two to three months. Six people have been appointed to the nine-member Council. It is expected that the Advisory Council will consider the NORM regulations drafted previously by the Department of Health at its first or second meeting. It will probably be the middle of 1994 before the ()klahoma regulations for the control of NORM become

(Continued on page 2)

NEW MEXICO

The last NORM Commission meeting was on August 31, 1993. The chairman of the Commission and other members hoped to resolve the few remaining issues during a conference call on September 20. The necessary changes will be made to the draft of the NORM regulations and the process started to have the regulations adopted. The Environmental Improvement Board and the Radiation Advisory Committee have to approve the proposed regulations before public hearings can be held, possibly later this fall.

LOUISIANA

The have been no recent changes in the NORM regulations. However, the DEQ is in the very early process of considering changes in some of the regulations; for example, pipe yards and salt water production pits and other areas that may be contaminated with NORM. The DEQ is also looking at other areas. DEQ's Hazardous Waste Division has begun surveying for NORM contamination in refineries and chemical plants.

The Campbell Wells disposal site has not yet received their final operating license. Although Campbell Wells was issued a lice. on June 3, 1993 by the DEQ, Kai Midboe, secretary of DEQ, set aside an administrative hearing request and allowed it to go to the Court of Appeals. The license will allow the company to reat oilfield wastes containing as much as 200 pCi/g of NORM The site cannot be opened until all the egal hurdles have been satisfied.

COLORADO

The proposed draft of the NORM egulations have been sent to the Board of Health. The Board will old hearings on the proposed egulations in November. The lolorado State Board of Health is

required to adopt NORM regulations prior to January 1, 1994.

The draft of the proposed regulations includes the following exemptions:

- 1. Any person is exempt from the requirements of the regulations to the extent that such person receives, possesses, uses, owns, transfers, or disposes of NORM in any material in which the concentration of any NORM radionuclide does not exceed 5 pCi/g and the total concentration of radium does not exceed 5 pCi/g.
- 2. Any person is exempt from the requirements of the regulations to the extent that such person possesses, owns, or sells undisturbed soil in which the concentration of NORM averaged over any 100 square meters and averaged over the first 15 centimeters below the surface does not exceed 30 pCi/g total radium, 150 pCi/g of any other NORM radionuclide and the radon emanation rate is less than 20 pCi per square meter per second.

(It is interesting to note that the proposed regulations do not include a radiation exemption, e.g., 50 microrems per hour. I hope this is an oversight. Radiation readings with a survey meter are the best indication of the presence of NORM. Without radiation readings, excessive and expensive laboratory analyses will be necessary to determine the extent of NORM contamination.)

Section 19.5.1 states that no person may introduce NORM into other materials for the purpose of reducing NORM concentrations to levels exempted under this part, except in accordance with a general or specific license issued pursuant to this part.

CALIFORNIA

Two state agencies plan to team up for an independent study of NORM in California oil field despite



industry insistence that it is not a significant problem in the western United States. The Divisions of Oil and Gas and the California Department of Health Services will make the survey. A comprehensive study by University of Houston statistici Gordon Otto in 1989 identified California oil fields as largely free of over-background radiation. But Otto has admitted there is a need for new independent research using standardized equipment and uniform procedures. Another study may not be out of line.

California has made little progress yet on drafting regulations for the control of NORM.

MICHIGAN

Although there has been an increased interest in the media about NORM, the Michigan Department of Public Health has taken no action in drafting NORM, regulations since the last issue of The NORM Report. They have no timetable for action at this time.

OHIO

The Blue Ribbon Commission on siting a Low Level Radioactive Waste location and the LLRW Advisory Committee have each completed their study. Their reports with recommendations have been filed with the state legislature. There has been no progress in developing regulations specifically for NORM.

(Continued on Page 3)

MISSISSIPPI

There have been no changes in the . Mississippi regulations for the control of NORM.

ENVIRONMENTAL PROTECTION AGENCY

The EPA's Science Advisory Board (SAB) is still completing its review of the diffuse NORM report draft issued in April, 1993. After the SAB meets in October, their comments should be available to the public. The comments will be incorporated in a new draft of the report.

Another draft report, A
Pi minary Risk Assessment of
Miggement and Disposal
Options for Oil Field Wastes and
Piping Contaminated with
NORM in the State of Louisiana,
is still out for technical review.

The EPA has another draft report that is not ready to be released to the public. This Issues Paper on Radiation Site Cleanup Regulations was prepared to present issues, options, and preliminary analyses that are relevant to the development of radiation site cleanup regulations. The paper focuses solely on the development of cleanup regulations, which will establish cn a and procedures for cleaning up sites contaminated with radionuclides.

The development of waste management regulations for the disposal of radioactive waste generated during site remediation is not discussed in the Issues Paper and will be pursued under a separate effort.

CONFERENCE OF RADIATION CONTROL PROGRAM DIRECTORS (CRCPD)

The CRCPD committee esponsible for drafting guidelines

for use by the states in their development of regulations for the control of NORM met at the CRCPD annual meeting in San Francisco in May, 1993. The Committee spent two days going over the last draft of the guidelines trying to decide what direction to take and determine what has to be done to get the guidelines finalized. The issues identified which might have some effect on the need for a revision to the guidelines included scrap metal recycling, phosphogypsum, source material and Zircon sand related issues. The Committee reviewed the 1991 Proposed Part N, item by item, and identified several provisions in need of further consideration prior to a revised proposal. The concept of provisions for "enhanced disposal" of NORM in landfills was discussed. The inclusion and applicability of the 100 millirem per year standard from the revised 10 CFR 20 was also considered. The intention at the May meeting was to meet again this fall and have a revised draft ready by the end of

the year. They now believe this may be too optimistic and it may be later in 1994 before the new draft is ready.

In April 1993, copies of the most recent version (April 1991) of the Proposed Part N were mailed to the 50 state agencies for comment. Comments were requested by July 1, 1993. Responses were received from 11 states, the CRCPD, and one consultant. The Committee intends to prepare and publish responses to these comments. within a formal responsiveness document. The Committee welcomes all input to the process. Comments and suggestions can be sent to the Committee Chairman. Edd Kray at:

> Colorado Dept. of Health RCD-ESU-B1 4300 Cherry Creek Drive S. Denver, CO 80222-1530 (303) 966-2115

The Committee expects to move expeditiously to get the guidelines finalized.

STANDARDS FOR PROTECTION AGAINST RADIATION: FINAL RULE -- 10 CFR 20

The largest revision to 10 CFR 20 since it was originally published in 1957 becomes effective January 1, 1994. The new revision incorporates modern radiation protection philosophy for the establishment of new dose limits. Terminology is updated and new definitions introduced. The changes closely follow the recommendations of the International Commission on Radiological Protection (ICRP) and the National Council on Radiation Protection and Measurements (NCRP).

All states will be required to incorporate the new regulations in the applicable portions of the State's Radiation Protection Regulations. Although these regulations are not specific to NORM and several states have enacted specific NORM regulations and more states will have NORM rules in the next few years, the petroleum industry must also comply with the State's Radiation Protection Regulations.

Some of the major changes in 10 CFR 20 follow

DOSE LIMITS

Under the current 10 CFR 20, the dose allowed to radiation workers (workers in nuclear power plants,

industrial radiography, reactor fuel fabrication, etc.) is 5 R per year and the allowed dose to the public (continued on page 4)

10 CFR 20 (Continued) is 0.5 R (500 milliR) per year. Under the revised 10 CFR 20, the allowable dose to radiation workers remains 5 R per year, but the allowable dose to the public is reduced to 100 mR/y, or a decrease of 80%. Of significance to the petroleum industry is that most petroleum personnel are classed as general public and the 100 mR dose limits applies to them. A radiation worker is anyone who is allowed into a radiation area (a restricted area). If so, they must be trained in radiation safety and wear a personal radiation monitoring device such as a film badge. No badge is necessary if the worker is no pected to receive more than 25% of their annual dose limit -but they have to be able to prove it.

An increased responsibility is placed upon the Radiation Safety Officer to monitor for radioactive airborne comtaminates such as radon and airborne NORM contaminated dust, etc. Any exposure to airborne contamination must be focumented so that the dose an ndividual receives from the nhalation of such material can be dded to his wholebody dose.

The annual occupational dose imits for minors are 10 percent of the a lual dose limits specified for dult workers.

he dose to an embryo/fetus during ne entire pregnancy due to ccupational exposure of a eclared pregnant woman, shall ot exceed 500 mRem.

ppropriate surveys shall be made radiation levels in unrestricted id controlled areas and dioactive materials in effluents leased to unrestricted and introlled areas to demonstrate impliance with the dose limits for dividual members of the public.

ch facility shall maintain records

sufficient to demonstrate compliance with the dose limit for individual members of the public.

ALARA PROGRAM

Each licensee shall develop, document, and implement a radiation protection program commensurate with the scope and extent of licensed activities and sufficient to ensure compliance with the provisions of 10 CFR 20.

The licensee shall use to the extent practicable, procedures and engineering controls based upon sound radiation principles to achieve occupational doses and doses to members of the public that are as low as reasonably achievable (ALARA).

The DOE defines ALARA as follows: "ALARA is not a dose limit, but rather a process which has the objective of attaining doses as far below the applicable limit as is reasonably achievable."

The licensee shall periodically (at least annually) review the radiation protection program content and implementation.

It is recommended that copies of 10 CFR 20 be available to safety and environmental management.

Bob Alexander, who while at NRC was much involved with the development of the revised 10 CFR 20 Standards for Protection from Radiation, now offers a correspondence course on these new standards. It consists of a book of the rules and guides and a book of comments and questions. If certification is required, an exam is given. For further information phone the Alexander Corporation, (703) 631-8878.

A Health Physics Society Concern

Members of the Health Physics Society have become increasingly concerned that many of our government's recent and proposed actions dealing with radiation protection are inconsistent, poorly coordinated between federal agencies, and inadequately communicated to the public.

Examples of problem areas include 1) 100- to 1000-fold discrepancies in permissible exposure levels between various regulations, all allegedly based on the same scientific risk assessment data: 2) proposed expenditures of billions of federal and private dollars to clean up radioactively contaminated federal and commercial sites to environmentally pristine states without careful consideration of the actual societal benefits to be achieved; 3) some excessively restrictive government regulations that impose radiation exposure limits that are substantially lower than normal variations in natural radiation levels; and 4) the enormous difficulties that politicians and the public appear to be having in dealing with radioactive waste disposal thus threatening the future of a variety of industries, including the use of radionuclides in medicine and research. (From the HPS Newsletter, August 1993.)

Discovery of NORM Contaminated Scale

In 1981, radiation alarms on a production platform in the North Sea sounded while pipe was being pulled. Personnel on the platform assumed the alarms were triggered

by a breached logging source. NORM contamination of the scale, however, was found to be the culprit. Although radioactive contamination of scale had been observed previously, it was this North Sea event that led to regulations for NORM control in the United Kingdom and later in the United States.

ENVIROCARE OF UTAH, INCORPORATED

There have been several misconceptions recently concerning the Envirocare disposal facility near Salt Lake City, Utah. The NORM Report interviewed Al Rafati, Envirocare's Business Development Manager, to help inform the industry of the facts concerning Envirocare.

The NORM Report: Where is the Envirocare facility located? Al Rafati: The Envirocare facility is located about 75 miles west of Salt Lake City in the Utah Western Desert. This site is ideal for the disposal of radioactive waste due to its remote location and hydrogeological characteristics. In fact, this site was chosen by the State of Utah and the DOE for the disposal of radioactive waste from a large Salt Lake City cleanup project in the mid 1980's.

T :: Is Envirocare a "storage facility"? AR: No. Envirocare is a permanent disposal facility. Occasionally, wastes are stored temporarily on

storage pads before they are

disposed.

TNR: What types of NORM waste does Envirocare accept? AR: Envirocare accepts numerous types of NORM - these include pipe scale, contaminated soil and other wastes generated by the petroleum/petrochemical industry. The NORM waste is acceptable here if it falls within our license recuirements.

The Does Envirocare accept mixed waste such as NORMcontaminated organic sludge? AR: Yes, Envirocare accepts mixed waste for disposal and, to the best of my knowledge, we are the only mixed wase disposal facility in the United States. We can dispose of mixed wastes that display hazardous characteristics and those that are "listed" as long as the wastes meet our treatment standards. One requirement specific to sludges is that they must pass the "paint filter test" to be disposed of at Envirocare. I urge generators to contact us with their questions regarding specific waste streams.

TNR: Does Envirocare accept contaminated equipment, e.g. pumps, vessels, tanks, valves, piping, tubular goods? AR: Yes, as long as we can crush or cut those larger pieces so that they are compactable and can be placed in the disposal cells.

TNR: How are the NORM wastes disposed of at Envirocare? AR: Incoming material is visually inspected and samples are then taken for analytical determinations to verify the contamination in the waste. The waste is then emptied from its container and spread out in the NORM disposal cell. This material is compacted and more of the same waste is placed on top of it following the same procedure. When the maximum height is achieved, a compacted radon barrier and erosion barrier are put in place.

TNR: Is each generator's NORM waste separated from other wastes? Is this a permanent segregation? AR: Envirocare's operations are unique in that each generator's waste is permantly segregated from all other's material. Generators can choose a simple clay liner or a multiple clay/synthetic liner for this segregation. This segregation process ensures that there will be no future contamination of different generator's waste.

TNR: What determines the costs of NORM disposal at Envirocare? AR: The volume of waste being disposed is the single largest determinant of cost for disposal. The other factors that determine the cost have to do with the handling that is involved on our end. These include the type of packaging and transportation. duration of project, time of year

shipped, etc.

The costs of disposal at Envirocare are lower than most people think, and the generators that call us for disposal information are pleasantly surprised with the disposal costs here.

TNR: Are the disposal costs dependent upon the level of contamination? AR: The levels of contamination

with NORM waste generally have little impact on the disposal cost.

TNR: Is there any limit to the level of radioactivity that Envirocare will accept? Is there a limit to the quantity of wastes that are acceptable?

AR: Our license specifically states the levels of radioactivity that we can accept. As far as quantities are concerned, we will take as much material as we can up to our present capacity of about 18 million cubic yards. Since our facility is set up to handle large volumes of material, we are more than happy to take the large quantity projects.

TNR: How should the NORM wastes be packaged? AR: Wastes can be packaged in a variety of forms - boxes, bags, drums, bulk, etc. Really, the only criteria from our end is that the packages have to meet DOT's "strong tight" requirements. Because we empty the contents, the choice of packaging is the generator's.

TNR: What about the generator's exposure for future liabilities for the NORM wastes sent to Envirocare?

AR: Future liability exposure for the generator is minimal as a result of the waste acceptance process (Continued on page 6)

NVIROCARE (Continued) and daily operations at Envirocare. Just exampling, pre-shipment exceptance criteria, waste egregation, incoming analyses and the removal of waste from its ontainer all contribute to exceasing future liability.

addition to these precautions, ivirocare has also been tensively audited and the results we all been positive, We have en audited by the DOE, the EPA, e Utah State Legislature and merous private generators - and findings have been a positive flection on our concern for any ture liabilities. Additionally, the ate of Itah has regulators at our e 4—Iays a week to ensure that r operations are compliant with regulations.

R: What will happen to the posal facility if Envirocare ould "go out of business"? L: We don't plan on that opening unexpectedly, but if it es, Envirocare has a trust eement with the State of Utah t is based on the volume of ste at our facility. In the ikely event of our going out of iness, closure and post-closure ds will be available for the per management of the site.

R: Eas Envirocare conduct entation seminars on the virocare acceptance process? es Envirocare give tours of the posal facility?

: Yes to both. Interested erators can contact us in siness Development for

R: How should a company with RM wastes contact Envirocare? at information should be lable about the wastes?
: We can be reached at 1)532-1330 to discuss specific rosal projects.

will need any process

ormation.

knowledge as well as general information such as volumes, location, types of contamination, etc. Any analytical information about the waste would also be helpful.

TNR: How can someone find out more about Envirocare's services? AR: They can call anyone in my Business Development group at (801)532-1330.

NORM in the Petroleum Industry

A recent report An Overview of NORM in the Petroleum Industry by Karen Smith of Argonne National Laboratory is an excellent assessment of NORM in the industry. The report ANL/ESIS-7 is available from:

NTIS U. S. Dept. of Commerce 5285 Port Royal Road Springfield, VA 22161

INDUSTRIAL NORM CONTAMINATION

The petroleum industry is not the only industry plaqued with NORM contamination. Several industries have NORM contaminations of similar magnitude to the petroleum industry. All this radioactive contamination is primarily due to radium-226 and the other radionuclides found in petroleum NORM. One estimate of NORM "production" in these industries is shown below:

Industry	Annual NORM Production in tons/yr	Average Ra-226 in pCi per gram
Uranium Mining	41. X 10 ⁶	24.
Phosphogypsum	44. X 10 ⁶	33.
Fly Ash	82. X 10 ⁶	4.
Mineral Processing	1. X 10 ⁹	35.
Drinking Water Sludges Ra Selective Resir	280. X 10 ³ 46. X 10 ³	16. 35,000.
Geothermal Wastes	77. X 10 ³	160.
Petroleum Production Scale and Sludge	456. X 10 ³	155.

It has been estimated that there are 750,000,000 tons of NORM-contaminated phosphogypsum wastes being stored in the United States with an estimated 44,000,000 tons being generated each year. Florida, for instance, believes phosphogypsum NORM wastes are a greater problem in the state than are the petroleum industry NORM wastes. It has been reported that a single phosphogypsum company in Texas has an estimated 25,000,000 tons of NORM wastes. The disposal of these wastes presents a tremendous problem!

Stan A. Huber Consultants, Inc. (SAHCI)

Stan A. Huber Consultants, Inc. (SAHCI) has specialized for 25 years in providing full health physics support services to industrial facilities that use or may be contaminated with radioactive materials or NORM. We offer a full range of professional services including, but not limited to:

- 1. Providing professionally recognized radiological surveys of materials and facilities to define the true scope of any NORM contamination that may exist.
- 2. Preparing or assisting with licensing, permits, and regulatory compliance needs and documentation.
- 3. Providing health physics services, such as:
 - a. Decontamination/decommissioning projects. Termination of licensed facilities require that a close-out radiation survey be made to ensure that the facility is free of NORM contamination and can be released for unrestricted use.
 - b. Certified calibration of NORM survey meters (required by regulations to be done every 6 or 12 months).

- c. Soil and water analyses.
- d. Routine radiation surveys.
- e. Radiation safety programs.
- 4. Drum or container packaging and transport arrangements (including manifesting, labeling, load preparation, etc.) can be done for each shipment of NORM wastes.
- 5. Providing on-the-job training for your personnel to assume the radiation survey requirements and the shipping functions for continuing NORM disposal projects.
- Coordinating decontamination projects and acting as liaison between waste removal personnel, facility management, and regulatory agencies.

We can provide references of previous projects.

If any of these services are of interest, or if you would like a no-obligation discussion or additional information, please contact our office by phone (815/485-6161), FAX (815/485-4433), or by letter to:

Stan A. Huber Consultants, Inc. 200 North Cedar Road New Lenox, IL 60451-1751

Advertisement

UMETCO

UMETCO Minerals Corporation pplied for a license to accept No M wastes at its Uravan, Colorado facility. UMETCO was granted a preliminary license in January, 1993 but the license is being held up by appeal. The license will allow UMETCO to accept 170,000 cubic yards of NORM wastes containing up to 2,000 pCi/g. In the application for the license, UMETCO stated they will not accept NORM from outof-state -- only from Colorado. Although the state cannot prohibit out-of-state wastes, it is UMETCO's management position that only Colorado wastes will be accepted. For more information, call Curt Sealy, Managing Engineer at (303)245-3700.

The Probability That a Particular Malignancy May Have Been Caused by a Specified Exposure to lonizing Radiation

Ionizing radiation is not generally known to leave a characteristic marker in those cells that are malignantly transformed and ultimately destined to become an overt malignancy. Thus, the most comprehensive medical examination, and accompanying laboratory tests done on a patient with a malignancy, however valuable they may be in determining the type and extent of the malignancy as well as its optimal treatment and prognosis, rarely, if ever, provide definite information as to its causation. As a result, it is not possible, on the basis of medical evaluation, to unequivocally prove or disprove a claim that a specific malignancy was caused by a specified radiation exposure. Therefore, another basis for judgment as to causation of the malignancy must be sought, despite the fact that new developments in molecular biology may ultimately link specific cancers with specific radiation exposures.

(From NCRP Statement No. 7. Issued September 30, 1992)

What the public believes to be true, even if it is wrong, has enormous consequences, since it is public opinion that determines how public funds are spent.

CENTRAL ENVIRONMENTAL INC.

THE FULL NORM SERVICE COMPANY

I NORM professionals have been solving NORM problems for the oil and gas industry worldle since 1981. Our staff has been responsible for the development of all the major oilfield RM service facilities built in Scotland in 1983, Louisiana in 1989, and Alaska in 1993.

I recently completed the first continuous "Cradle to Grave" NORM cleaning and injection posal project for ARCO Alaska Inc. About 100 tons of NORM was cleaned from 3000 joints pipe, processed into 10,000 barrels of NORM slurry and disposed of by deep well injection a Class II well permitted for NORM disposal. Tuboscope Vetco International Inc (TVI), vided the NORM tubular monitoring and the work was carried out at the TVI facility in adhorse on the North Slope.

3 project was completed without a lost time accident or spillage of any kind. All operational is v_j is surveyed and sampled before, during and after complete project demobilization. No tamination was detected.

and TVI carried out the entire project with financial support from ARCO Alaska Inc. and BP ska Inc. and wish to express our thanks for their support.

NORM SERVICES AVAILABLE FROM CEI INCLUDE:

- FREE NORM SEMINAR (1 HOUR LIMIT)
- TRAINING UNDER OSHA 1910.1200 (CLIENT CUSTOMIZED)
- ONE DAY TRAINING OF SUPERVISORS / SURVEYERS (HANDS-ON FINAL TEST)
- CONSULTANCY, REGULATORY ADVICE, PERMITTING
- SITE SURVEY SAMPLING AND GAMMA SPECTRUM ANALYSIS
- CLEANING, PROCESSING AND INJECTION DISPOSAL SERVICES
- PROCESS INVESTIGATION, REDESIGN, OPERATION AND MAINTENANCE

FOR "CRADLE TO GRAVE" NORM PROFESSIONAL SERVICES

ONSHORE OFFSHORE GULF COAST ALASKA INTERNATIONAL

CALL ALAN MCARTHUR ON 713-947-9844 FAX 713-947-9847

Selective Tools, Inc. (STI)

STI was incorporated under the laws of Texas in 1986. The primary activities of the company are oilfield related and over 100 oil and gas firms have been serviced during the past seven years. On August 30, 1993, STI received the first Specific License granted by the Bureau of Radiation Control, Texas Department of Health for the decontamination of NORM-contaminated equipment, facilities and land including the containerization of NORM wastes. Under their license, STI is authorized to handle NORM as defined in the Texas Regulations for the Control of Radiation (46.3), both liquids and solids of unlimited maximum activity. In addition to the petroleum industry, STI has serviced the phosphoric acid industry as well as tanker loading and offloading facilities. Relative to their Specific License, STI services include:

- Soil remediation
- Pipe and equipment decontamination
- Automated tank/enclosed vessel decontamination
- Pipeline descaling

- NORM surveys
- Worker training and certification
- Project design and implementation relating to unique NORM problems

For additional information on these services, please contact our office by phone (713-626-0091), FAX (713-960-0832), or to:

Mike McClure Selective Tools, Inc. 11 Greenway Plaza, Suite 1712 Houston, TX 77046

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NORM Seminars

Radiation Technical Services is sponsoring A General Seminar on NORM in Denver and Houston in October. The Denver seminar is Orber 19 from 8 a.m. - 4:30 p.m. The Jouston seminar is on October 21, Jain from 8 a.m. - 4:30 p.m. The cost of each seminar is \$75 prepaid or \$90 at the door. For more information about the seminars (e.g. location and how to preregister) call:

Shane or Jodi Radiation Technical Services 1-800-336-3741

Radiation may be dangerous, and that includes natural radioactivity. The degree of danger depends on the dose - the amount, kind, and duration of the exposure - and on he knowledge of how to handle adioactivity.

California Approves License For Ward Valley <u>Disposal Site</u>

(Houston) September 16, 1993 -- American Ecology Corporation, a hazardous waste disposal and service company, today reported the California Department of Health Services' approval of the license application of a low-level radioactive waste disposal site in Ward Valley, California. US Ecology, Inc., a subsidiary of the Company, is the state-selected developer and operator of the facility.

"California's approval of our license application marks the first low-level radioactive waste disposal facility to be licensed in more than 20 years," said Harry J. Phillips, Jr., chairman of American Ecology. "The Ward Valley project is also the first to be licensed under the Low-Level-Radioactive-Waste Policy Act of 1980. The Company looks forward to providing safe disposal services for California and the three other member states of the Southwestern Compact region."

American Ecology operates chemical waste disposal facilities in Nevada and Texas. The Company also operates a low-level radioactive waste (LLRW) disposal site in Washington, maintains a similar facility in Nevada, and has a license application pending for a new LLRW disposal facility in Nebraska. Services provided by the Company include waste packaging, transportation, consulting, pretreatment, disposal and clean-up services.

NORM Training Course Offered by OGCI

GCI (Oil & Gas Consultants ernational, Inc.), a world leader betroleum training, has eduled training courses in DRM control for 1993 and 1994. Course NORM Contamination he Petroleum Industry will er all aspects of NORM tamination and its control, uding:

- Fundamentals of Radiation
- Fundamentals of NORM
- NORM (Radium) Contamination
- NORM (Radon)
 Contamination
- ite and Federal Kegulations
- NORM Surveys including hands-on practice
- Maintenance Procedures
- Disposal of NORM Wastes
- Decontaminations
- Release of Facilities
- Recommended Programs

course builds a rigorous and plete foundation for the ol of NORM contamination.

The in-depth course is taught by Peter Gray who has a background in nuclear and radiochemistry and 25 years experience in the petroleum industry. Dr. Gray has a Ph.D. in Nuclear Chemistry from the University of California at Berkeley. He took early retirement from Phillips Petroleum Company in 1985 after 25 years with the company. Since 1985, Dr. Gray has been a consultant in NORM contamination in the petroleum industry. During his tenure with Phillips, Dr. Gray was in charge of the company's NORM control program from the discovery of NORM contamination in natural gas and natural gas liquids in 1971 until his retirement in 1985. This background uniquely qualifies Dr. Gray as an instructor of the course - an instructor who understands the origins of NORM, why it contaminates nearly every oil and gas facility, where the contamination occurs, how to set up programs which protect employees, company facilities, the environment and the public, how to survey for NORM contamination, the available options for the disposal of NORM contaminated wastes, and the federal and state regulations for the control of NORM. The course meets all requirements for Radiation Safety Officer training as outlined by Louisiana's DEQ.

The remaining 1993 schedule for the course NORM Contamination in the Petroleum Industry is:

Nov. 2 - 5 Dallas Nov. 16 - 19 Calgary

The 1994 schedule for the course is

May 17 - 20 Houston Nov. 1 - 4 Calgary Nov. 29 - Dec. 2 Houston In-house courses can be arranged by contacting Joseph Goetz at OGCI.

For further information about the course, contact Joseph Goetz, Vice President, OGCI, 4554 South Harvard Avenue, Tulsa, OK 74135, 800-821-5933. Or contact Peter Gray at 918-250-6042 for additional information about the course content.

Envirocare of Utah, Inc.

rocare of Utah, Inc. has received approval from the State of Utah to use of limited concentrations of fourteen additional radionuclides at cilian South Clive, Utah. The amendment to Envirocare's oactive Material License was approved by the Utah Department of ronmental Quality, Division of Radiation Control, on September 10, The following radionuclides were included in the amendment:

Technitium-99 Hydrogen-3 (Tritium) Sodium-22 Neptunium-237 Carbon-14 lodine-129

Curium-242 through 244 Plutonium-238 through 242

approval for the license amendment was given following the public nent period which ended on August 27, 1993.

radionuclides will expand the scope of Envirocare's disposal ilities while the additional license requirements and design fications will further prevent or minimize human and environmental ures. Envirocare began its operation in 1988 and currently disposes ted waste, low-level radioactive waste and NORM.

Dose Rates from NORM Scale

A recent report on North Sea scale deposits states, "Dose rates within vessels will be higher than those measured outside by a factor of at least five, and possibly much higher ..." When dose rates above the natural background level are measured externally, an amount of radioactivity will be present inside, representing a potentially significant source of contamination if not handled properly.

The difference in the external and internal dose rates is due to the shielding effect of the vessel walls.

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Babette P. Salus

abette Salus has left the Illinois
lepartment of Nuclear Safety to
pen a law office with Eric
chy g in Springfield and
lice b, Illinois to combine and
pply the legal, technical and
cientific skills of its principals in
rvironmental matters, natural
sources development, land use
and planning, administrative law
and regulatory compliance.

ine of the last assignments Ms. alus had before leaving the linois Department of Nuclear afety was to assist the regulatory ogram staff in developing draft gulations that would control diation hazards associated with ORM in Illinois. Ms. Salus can reached at (217)544-3232.

The Hazards of Radon

A focus of concern about the hazard of NORM is the radon emanation from radium-226. Radon is the first decay product of radium, i.e. when radium undergoes radioactive decay, an atom of radon is formed. Since radon is a gas, it can readily diffuse through soil and other solids and "escape" into the air. Once in the air, it can enter houses and other structures. The hazard of indoor radiation is not the radon gas itself that is the problem. Rather, it is the further radioactive breakdown of radon leading to the formation of what are called radon "daughters" that causes trouble. Radon itself radiates only weakly, and its half-life is a relatively short 3.8 days. Since it is inert, it does not react chemically in the body, and when inhaled, radon gas will be exhaled again. But if radon daughters are inhaled, the situation is quite different. They are solid particles, have short half-lives, emit alpha particles or beta particles, and are intensely radioactive. Moreover, radon daughters tend to adhere to dust particles, which easily become airborne and thus inhaled. They also adhere to smoke particles. That is one reason "passive or second-hand" smoke -that is breathing smoke in a closed atmosphere -- is so dangerous. Carried to the lungs, the radon daughters will likely suck in the mucous membrane and bombard the sensitive tissue with intense radioactivity. This is what may cause lung cancer. It is estimated that the radon emanation from a 5 pCi/g concentration of radium can contribute one to two pCi per liter of radon to the air inside a structure.