P-2

MS-16

47-31332-01

Ms. Johannsen,

I believe I

have included all

your requests. Please
Call with questions.

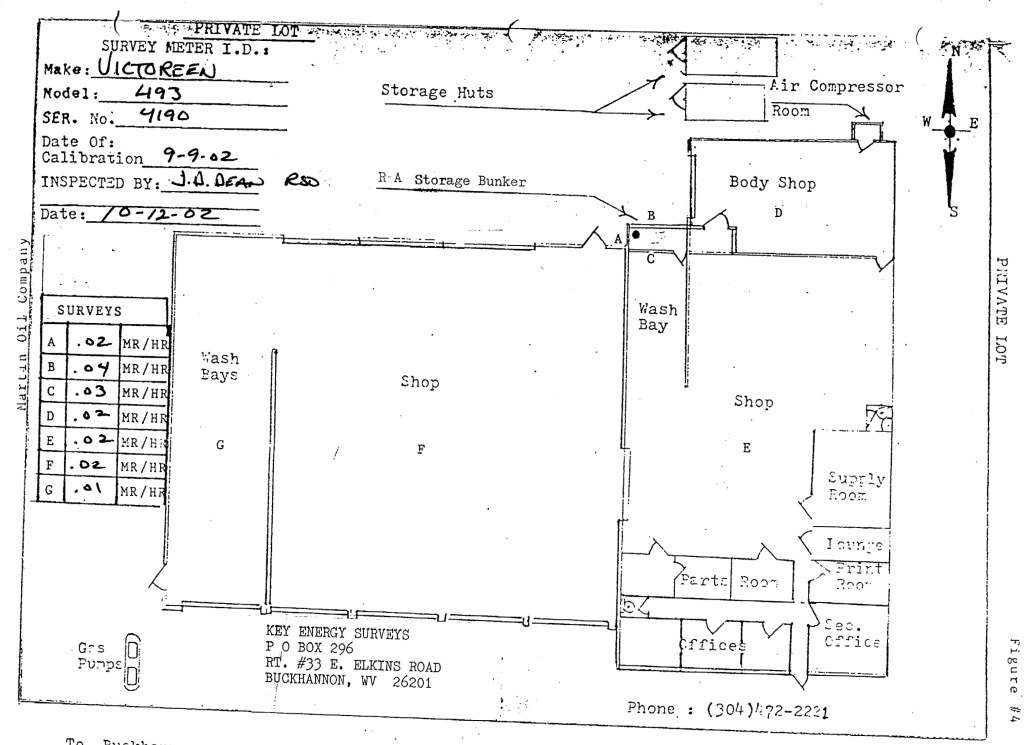
Thanks,

J.D. Ocan RSO

## RADIOACTIVE MATERIAL TRANSFER CERTIFICATE

OWNERSHIP TRANSFERRED TO:	U.S. Department of Energy Los Alamos National Laboratory			
Contact: Shelby Leonard (505) 665-8292	P.O. Box 1663, MS J552 Los Alamos, New Mexico 87545			
Do garrage of the second secon	E M			
Radiat	E. Moon, LANL Subcontractor #22197-001-01-Allion License No.: Texas LO5398 tion Date: November 30, 2007			
SOURCE INFORMATION:	REGION REGION			
Material (isotope) Quantity (activity)  Am/Be -241  3. 0 4	Model No. Serial No. Leak Test Date - 5			
11 11 3.0 ci	GN 71-1 71-1-5338 11-16-07 GN 71-1 71-1-1016 11-16-01			
n 11 3.0 Ci	GN71-1 71-1-629B 11-16-01			
n 11 3.0 Ci	GN71-1 71-1-5918 11-16-01			
n ( 3.0 Ci	GN 71-1 71-1-628B 11-6-01			
, n. 1 -c	NBHP NB-30 //-/6-0/ correct and certify that the said radioactive source has			
	nas a current license authorizing possession of the			
Date 1740/01 By:	Jul RSO			
	J.D. De an, RSS			
	Key Energy Surveys/SERVICES			
	Backhanan, wV			
	(Radioactive Material License Number)			
I hereby acknowledge receipt of the above of	lescribed radioactive source.			
Date 12/10/01 By:	Dert J			
	(Signature)			
•	Keith E. Moon, Radiation Safety Officer			
	Onion Valley Enterprises, Inc./Support Consultants			

for Buckhannon, wy yard.



To Fuckhannon (1 mile)

Rt. 33 East (Elkins Road)

· To Elkir:

Sources transferred to Los Alamos 12-10-01 theak tests the sirvey **KEY ENERGY SERVICES** 

006

#### SEALED RADIOACTIVE SOURCE TRANSFERS

SEADED	RADIOACTIVE SOURCE TRA	TOLENO
PERMANENT TRANSFER	T	EMPORARY TRANSFER
Date: 12-10-01	Date:	
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH
71-1-101G	Am Be 241	2.7 ci
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH
71-1-533B	Ambe 241	3.0 6.
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH
71-1-5918	Am Bezyi	3.0 ci.
CEDIAL MUMBED	SOURCE TYPE	SOURCE STRENGTH
SERIAL NUMBER	SOURCE TIPE	
71-1-629B	Ambe 241	3.0 ci.
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH
NB-513	Ange 2.75 ci.	2.75 ci.

All source tranfers must be accompanied by the most current leak test for the source being shipped.

A Copy of this form is to be retained on file at the shipping district/location. A copy of the shipping paper is also to be retained at the shipping district.

The original of this form is to accompany the source to the new location. The original and a copy of the shipping paper is also to accompany the source to the new location.

The receiving district must sign the "receipt" section of this form and retain the original. The original shipping paper is also to be retained at the receiving district.

The receiving district must **MAIL** a photocopy of this document as well as a copy of this shipping paper to the Radiation Safety Office at the main office on the day the source is received.

SHIPPED BY	Name(Print)	JOB TITLE	SIGNATURE
James	D. Dean	Safety & Personn	1 Manager Johns all
RECEIVED BY:	Name(Print)	JOB TITLE	SIGNATURE
Keith E. Moor	, LAS Alamos	Nat'l Lels - # 22197-001-01-A1	Deut

DATE RECEIVED: 12/10/01

TRANSFER NUMBER

SHIPPED BY

Name(Print)

### **KEY ENERGY SERVICES**

### SEALED RADIOACTIVE SOURCE TRANSFERS

SEALED	RADIOACTIVE SOURCE TRA	INDIERO			
PERMANENT TRANSFER	T	EMPORARY TRANSFER			
Date: 12-10-01	Date:				
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH			
NB-30	Ambe 241	2.7 ci.			
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH			
71-1-4288	AmBe 241	3 ci.			
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH			
71-1-7293	AmBe 241	3 ù.			
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH			
SERIAL NUMBER	SOURCE TYPE	SOURCE STRENGTH			
All source tranfers must be accompanied by the most current leak test for the source being shipped.					
A Copy of this form is to be retained on to be retained at the shipping district.	file at the shipping district/location. A c	opy of the shipping paper is also			
The original of this form is to accompan paper is also to accompany the source	· · · · · · · · · · · · · · · · · · ·	original and a copy of the shipping			
The receiving district must sign the "receipt" section of this form and retain the original. The original shipping paper is also to be retained at the receiving district.					
	•				

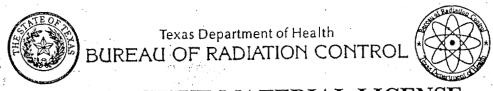
The receiving district must MAIL a photocopy of this document as well as a copy of this shipping paper to the Radiation Safety Office at the main office on the day the source is received.

JOB TITLE

SIGNATURE

	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	
RECEIVED BY: Name(Print)	JOB TITLE	SIGNATURE
Keith E. Moon, Los Alamos Contractor	Natilab #22197-001-01-Al	Ten C
		ECEIVED: 12/10/01

TRC Form 12-1



### RADIOACTIVE MATERIAL LICENSE

Pursuant to the Texas Radiation Control Act and Texas Health Department regulations on radiation, 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 radioactive material listed below; and to use such radioactive material for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the Texas Department of Health (Agency) now or hereafter in effect and to any conditions specified below.

1. Name ONION VALLEY ENTERPRISES INC DBA SUPPORT CONSULTANTS ATTN KEITH E MOON		This license is issued in response to an application  Dated: November 17, 2000  Signed by: Keith E. Moon		
		3. License Number L05398	Amendment Number	
			PREVIOUS AMENI	MENTS ARE VOID
RADIOACTIVE MATERIAL AUTHORIZED		Expiration Date     Novembe	r 30, 2007	
5. Radioisotope A. Am-241 Pu-238	6. Form of Material A. Sealed sources	7. Maximum Activity* A. No single source to exceed 20 Ci	A. Recovery of sealed substitution U.S. Department of Ene	sources designated by the ergy (DOE). Preparation approved DOE

<sup>\*</sup> Ci-Curies mCi-Millicuries µCi-Microcuries

- 9. The licensee shall comply with the provisions (as amended) of Title 25 Texas Administrative Code (TAC) §289.201, §289.202, §289.203, §289.204, §289.205, §289.251, §289.252 and §289.257.
- 10. The individual designated to perform the functions of Radiation Safety Officer (RSO) for activities covered by this license is Keith E. Moon.
- 11. Radioactive material shall only be used by Keith E. Moon.
- 12. The licensee shall notify in writing the Director, Division of Compliance and Inspection, Bureau of Radiation Control, Texas Department of Health, 1100 West 49th Street, Austin, Texas 78756-3189, or by facsimile to (512) 834-6654, at least three days prior to conducting activities authorized by this license (licensed activities) in Texas. The notification shall include the date and approximate time the proposed work will start, physical location, and identification of radioactive material to be recovered including isotope and activity. If, for a specific case, the three-day limitation would pose an undue hardship on the licensee, the licensee may, upon notification to the Agency, obtain permission to proceed sooner.
- 13. The authorized place of use is at temporary sites, in areas <u>not</u> under exclusive Federal jurisdiction, throughout Texas.
- 14. Copies of all documents and records required by this license shall be maintained for Agency review at 8259 Highway 16 on Private Road 8251, De Leon, Texas. Copies of all documents and records generated by conducting licensed activities shall be maintained by the licensee for inspection by the Agency for three years.
- 15. Sealed sources containing radioactive material shall not be opened or removed from their respective source holders.

# LICENSE NUMBER AMENDMENT NUMBER L.05398 00

- 16. Except for plutonium contained in a medical device designed for individual human application, no plutonium, regardless of form or quantity, shall be delivered to a carrier for shipment by air transport or transported in an aircraft by the licensee unless it is contained in a package that has been specifically approved by the United States Nuclear Regulatory Commission (NRC) for aerial shipment of plutonium.
- 17. Proposed substantive changes or additions to the licensee's radiation safety and operating procedures shall be submitted to and approved by the Agency before being implemented or incorporated into the radiation safety program.
- 18. Transport containers containing radioactive material shall be locked and physically secured to the transporting vehicle, during transport and while not being used at temporary sites, to prevent accidental loss, tampering or unauthorized removal.
- 19. Electronic personal dosimetry shall be reset and "start" readings recorded immediately prior to beginning any licensed activities. Whenever licensed activities are concluded for the day, the "end" readings on electronic personal dosimetry shall be recorded and the accumulated occupational doses for that day determined and recorded. Records required by this condition shall include accumulated doses from neutron and gamma radiations, date of licensed activities, unique identification of electronic dosimetry, the last date of calibration/response check and signature. Records required by this condition shall be maintained for inspection by the Agency for three years.
- 20. While conducting licensed activities, the licensee shall maintain visual surveillance of the operation to protect against personnel entry into a radiation area.
- 21. The licensee shall use tools that will assure remote handling of sealed sources of radiation at all times.
- When handling sealed sources of radiation lacking current leak test certification of no leakage, the licensee shall wear appropriate personnel protective equipment. For sealed sources having current leak test certification, the licensee shall maintain a copy of each certification for inspection by the Agency for three years.
- 23. Leak test swiping media shall be round and have dimensions no greater than 2.0 inches in diameter. During counting the swiped side of the leak testing media shall be oriented towards the detector rather than toward the bottom of the sample chamber. If any leak test reveals the presence of contamination or leakage, the licensee shall report the incident to the Agency in accordance with 25 TAC §289.202(bbb).
- 24. The licensee shall maintain records of survey instrument calibration and electronic personal dosimetry calibration/response check for inspection by the Agency for three years.
- 25. This license does not authorize the storage of radioactive material.

### RADIOACTIVE MATERIAL LICENSE

LICENSE NUMBER	AMENDMENT NUMBER
L05398	00

- Each day before use, the license shall perform visual and operational checks of equipment referenced in application and letter dated November 17, 2000, conditions 21 and 22 to ensure that:
  - A. the equipment is in good working condition;
  - B. required labeling is present and legible; and
  - C. survey instrumentation is responding to radiation.

If any inspection reveals damage to labeling or components critical to radiation safety, the equipment shall be removed from service at the time the damage is discovered and until repairs have been made. Records of equipment inspection, maintenance and problems shall include unique identification of equipment and labels, apparent condition, repair or replacement notations, date of inspection and signature. Records required by this condition shall be maintained for inspection by the Agency for three years.

- 27. A. Prior to conducting licensed activities, radiation surveys shall be made and recorded for each area where radioactive materials are used.
  - B. If the licensee has reason to believe that a sealed source of radiation has become damaged or is leaking, the licensee shall immediately conduct a radiation survey, including a contamination survey, during and after the completion of licensed activities.
  - C. Records required by this condition shall include the date, the unique identification of the survey instrument and probe used, radiation measurements in milliroentgen per hour for neutron and gamma radiations, and an exact description of the location of the survey. Records required by this condition shall be maintained for inspection by the Agency for three years.
- 28. Except as specifically provided otherwise by this license, the licensee shall possess and use the radioactive material authorized by this license in accordance with statements, representations, and procedures contained in the following:

application dated November 17, 2000 and letter dated November 17, 2000.

Title 25 TAC §289 shall prevail over statements contained in the above documents unless such statements are more restrictive than the regulations.

DBF:df	,	FOR THE TEXAS DEPAR	MENT OF HEALTH
Date	November 30, 2000	T/COO C	77
		David B. Fogle, Chief	
		Industrial Licensing Program	n i

### \*\*\* MICROTEC SERVICES. INC. \*\*\* 110 CHARLES STREET PASADENA, TEXAS 77506

PACKING LIST FOR LEAKTEST RESULTS \*

COMPANY CODE - 110011

COMPANY NAME - KEY ENERGY SURVEYS

MAILING ADDRESS - 2250 ROXALANA ROAD

MAILING ADDRESS CITY - DUNBAR, WV. 25064

SHIPPING ADDRESS - 2250 ROXALANA ROAD

SHIPPING ADDRESS CITY - DUNBAR, WV. 29064

CONTACT PERSON - DAVID CLARK

TELEPHONE NUMBER - 304-744-9466

DATE - 11-14-2001

THESE FORMS MUST BE FILED AND MAINTAINED WITH YOUR RADIATION SAFETY RECORDS \*

MERIAL NUMBER

DATE-OF-TEST

REMARKS

**22-1-7298** 

11- 6-2001

TRUCK #60004

1-1-6288

11- 6-2001 TRUCK #60004

TAL =

END 2 LEAK TEST KITS.



113 ANDERSON PASADENA, TX 77508 TEL. (713) 475-2274

**LEAK TESTING** CALIBRATIONS REPAIR NEW INSTRUMENTS

CERTIFICATE OF LEAK TEST

CUSTOMER: KEY ENERGY SURVEYS DUNBAR, WV.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-628B

ISOTOPE: AM-241 BE

ACTIVITY: 3 CI.

REMARKS: TRUCK #60004 MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 6-NOV-2001

### LEAK TEST ANALYSIS DATA

GROSS COUNTS: 37

**BACKGROUND COUNTS: COUNTING EFFICIENCY:** 47.2%

CONTAMINATION (DPM):

0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 14-NOV-2001 ANALYZED BY: Q. STOKLEY

	##% ###O
( 1 3 MA N	AFNITS.



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274

LEAK TESTING CALIBRATIONS REPAIR **NEW INSTRUMENTS** 

ERTIFICATE OF LEAK TEST

CUSTOMER: KEY ENERGY SURVEYS DUNBAR, WV. 25064

3047447387

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-729B

ISOTOPE: AM-241 BE ACTIVITY: 3.0 CI.

REMARKS: TRUCK #60004

MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 6-NOV-2001

### LEAK TEST ANALYSIS DATA

GROSS COUNTS: . BACKGROUND COUNTS: . . 46

COUNTING EFFICIENCY: 47.2% CONTAMINATION (DPM):

0.0REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 14-NOV-2001

ANALYZED BY: Q. STOKLEY

COMMENTS:

## \*\*\* MICROTEC SERVICES, INC. \*\*\*

110 CHARLES STREET PASADENA, TEXAS 77506 713-475-2274

#### \* PACKING LIST FOR LEAKTEST RESULTS \*

COMPANY CODE - 110010

COMPANY NAME - KEY ENERGY SURVEYS

MAILING ADDRESS - P.O. BOX 296

MAILING ADDRESS CITY - BUCKHANNON, WV. 26201

SHIPPING ADDRESS - ROUTE 33, EAST ELKING ROAD

SHIPPING ADDRESS CITY - BUCKHANNOM, WV. 26%

CONTACT PERSON - CHARLIE THOMASON

TELEPHONE NUMBER - 304-472-2221

DATE - 11-20-2001

#### \* THESE FORMS MUST BE FILED AND MAINTAINED WITH YOUR RADIATION SAFETY RECORDS \*

SERIAL NUMBER	DATE-OF-TEST	REMARKS
71-1-101G	11-16-2001	
71-1-5338	11-16-2001	
71-1-5918	11-16-2001	
71-1-6298	11-16-2001	
NB-513	11-16-2001	
NB-30	11-16-2001	

TOTAL = 6

SEND 6 LEAK TEST KITS.



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274 LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

\*\*\*\*\* CERTIFICATE OF LEAK TEST \*\*\*\*\*

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-101G

ISOTOPE: AM-241 BE ACTIVITY: 2.7 CI.

**REMARKS:** 

MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 16-NOV-2001

### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 28
BACKGROUND COUNTS: 28
COUNTING EFFICIENCY: 47.2%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 20-NOV-2001 ANALYZED BY: Q. STOKLEY

COMMENTS:	



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274 LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

\*\*\*\*\* CERTIFICATE OF LEAK TEST \*\*\*\*\*

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-533B

ISOTOPE: AM-241 BE ACTIVITY: 3.0 CI.

**REMARKS:** 

MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 16-NOV-2001

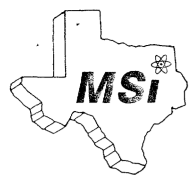
### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 33
BACKGROUND COUNTS: 33
COUNTING EFFICIENCY: 47.2%

CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 20-NOV-2001 ANALYZED BY: Q. STOKLEY

COMMENTS:		 	



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274

LEAK TESTING CALIBRATIONS REPAIR **NEW INSTRUMENTS** 

\*\*\*\* \*\*\*\* CERTIFICATE OF LEAK TEST

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-591B

ISOTOPE: AM-241 BE

ACTIVITY: 3.0 CI.

**REMARKS:** 

MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 16-NOV-2001

#### \*\*\*\* LEAK TEST ANALYSIS DATA

**GROSS COUNTS:** 

24

**BACKGROUND COUNTS:** 

24

COUNTING EFFICIENCY: CONTAMINATION (DPM): 47.2% 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 20-NOV-2001

ANALYZED BY: Q. STOKLEY

COMMENTS:	 	 



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274 LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

\*\*\*\*\* CERTIFICATE OF LEAK TEST \*\*\*\*\*

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 71-1-629B

ISOTOPE: AM-241 BE ACTIVITY: 3.0 CI.

**REMARKS:** 

MFR/MODEL: GULF NUCLEAR 71-1

DATE OF TEST: 16-NOV-2001

### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 31
BACKGROUND COUNTS: 31
COUNTING EFFICIENCY: 47.2%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 20-NOV-2001 ANALYZED BY: Q. STOKLEY

COMMENTS:	



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274 LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

\*\*\*\*\* CERTIFICATE OF LEAK TEST \*\*\*\*\*

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: NB-513

ISOTOPE: AM-241 BE ACTIVITY: 2.75 CI.

REMARKS:

MFR/MODEL:

DATE OF TEST: 16-NOV-2001

### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 42

BACKGROUND COUNTS: 42 COUNTING EFFICIENCY: 47.2%

CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 20-NOV-2001 ANALYZED BY: Q. STOKLEY

COMMENTS:	



113 ANDERSON PASADENA, TX 77506 TEL. (713) 475-2274

**LEAK TESTING CALIBRATIONS** REPAIR **NEW INSTRUMENTS** 

\*\*\*\* \*\*\*\* CERTIFICATE OF LEAK TEST

CUSTOMER: KEY ENERGY SURVEYS

BUCKHANNON, WV. 26201

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: NB-30

ISOTOPE: AM-241 BE ACTIVITY: 2.7 CI.

**REMARKS:** 

MFR/MODEL:

DATE OF TEST: 16-NOV-2001

#### \*\*\*\* \*\*\*\* LEAK TEST ANALYSIS DATA

**GROSS COUNTS:** 31 **BACKGROUND COUNTS:** 31 COUNTING EFFICIENCY: 47.2%

CONTAMINATION (DPM): REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

0.0

DATE ANALYZED: 20-NOV-2001 ANALYZED BY: Q. STOKLEY

COMMENTS:	 

Sources transferred to "Onion delley Ent." on 10-18-2085 + Leak Tests for same.

#### BILL OF SALE

KNOW ALL MEN BY THESE PRESENTS, that for and in consideration of the payment of the sum of Seven Thousand, Five Hundred Dollars (\$7,500.00), plus applicable sales tax in cash and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged and accepted WellTech Eastern, Inc. (the "Seller") hereby grants, bargains, sells, transfers, conveys and assigns to Onion Valley Enterprises, Inc. ("Buyer") all right, title and interest that the Seller has in and to the assets identified on Exhibit A attached hereto (collectively, the "Assets").

TO HAVE AND TO HOLD, all and singular, the Assets hereby sold, assigned, transferred and conveyed to the Buyer to and for the Buyer's benefit and use. The Seller hereby warrants that it is the lawful owner in every respect of the Assets and that all of such Assets are being transferred and conveyed free and clear of any and all encumbrances of every kind and character whatsoever. The Seller warrants and shall defend title to the Assets unto the Buyer against all persons whomsoever lawfully claiming or to claim the same or any part thereof.

THE ASSETS ARE SOLD TO BUYER ON AN "AS IS" BASIS WITHOUT WARRANTY, EXPRESS OR IMPLIED OF ANY KIND WHATSOEVER. BUYER AGREES THAT IT WILL ACCEPT THE ASSETS IN THEIR CURRENT CONDITION WITH ALL FAULTS, WHETHER LATENT OR PATENT, AND AGREES THAT IT SHALL NOT HAVE ANY RIGHT TO TERMINATE OR RESCIND THIS SALE BASED ON ANY FAILURE OR DEFECT IN OR CONDITION OF THE ASSETS, IT BEING UNDERSTOOD THAT THE BUYER TAKES THE ASSETS "AS IS" AND "WHERE IS", BUYER HEREBY ACKNOWLEDGING RELIANCE SOLELY ON ITS OWN SKILL AND JUDGEMENTS AND ITS OWN INSPECTION OF THE ASSETS, AND NOT ON ANY WARRANTIES, REPRESENTATIONS FROM SELLER OR ANY PRIOR OWNERS OF THE ASSETS. BUYER ACKNOWLEDGES AND AGREES THAT SELLER HAS NOT MADE, DOES NOT MAKE AND SPECIFICALLY DISCLAIMS REPRESENTATIONS. ANY WARRANTIES. PROMISES. COVENANTS. AGREEMENTS OR GUARANTIES OF ANY KIND OR CHARACTER WHATSOEVER, WHETHER STATUTORY, EXPRESS OR IMPLIED, ORAL OR WRITTEN, PAST, PRESENT OR FUTURE, OF, AS TO, CONCERNING OR WITH RESPECT TO: (A) THE NATURE, QUALITY OR CONDITION OF THE ASSETS: (B) THE SUITABILITY OF THE ASSETS FOR ANY AND ALL ACTIVITIES AND USES WHICH BUYER MAY INTEND FOR THE ASSETS; (C) THE COMPLIANCE OF OR BY THE ASSETS WITH ANY LAWS, RULES, ORDINANCES OR REGULATIONS OF ANY APPLICABLE GOVERNMENTAL AUTHORITY OR BODY; (D) THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE ASSETS; OR (E) OTHERWISE WITH RESPECT TO THE CONDITION OF THE ASSETS.

Buyer does hereby agree to release, indemnify and hold Seller harmless from all claims, lawsuits, liabilities, losses, damages and expenses related to, arising from or asserted to arise from the date hereof or the condition of the Assets. Buyer agrees to take delivery of the Assets at its present location without physical delivery, shipment or transportation by Seller. Title and risk of loss to the Assets shall pass to Buyer upon execution and delivery of this Bill of Sale. The Seller, for itself and its successors and assigns, further covenants and agrees that the Seller, its

successors and assigns, shall do or cause to be done all such further acts, and shall execute, acknowledge and deliver, or shall cause to be executed, acknowledged and delivered, any and all such other bills of sale, endorsements, assignments, transfers, conveyances and assurances as the Buyer, its successors and assigns, may reasonably require for the better assuring, assigning, transferring and conveying unto the Buyer, its successors and assigns, all and singular, the Assets, to protect the right, title and interest of the Buyer, its successors and assigns, in and to, and its and their enjoyment of, all and singular, the Assets.

This instrument shall be binding on the Seller, its successors and assigns, and shall inure to the benefit of the Buyer and its successors and assigns.

[Signature Page Follows]

IN WITNESS WHEREOF, this Bill of Sale is executed by the Seller as of the 18<sup>th</sup> day of October 2005.

SEL	ľ	$\mathbf{r}$	D	4
	1 L	ı Pı	n	

WELLTECH EASTERN, INC.

By: The Name: Soft

BUYER:

Onion Valley Enterprises, Inc.

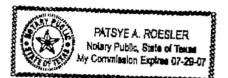
Name: Name Marcel
Title: REP. In Union Varing King

3

## STATE OF TEXAS

COUNTY OF HARRIS

BEFORE ME, the undersigned authority, on this 18<sup>TH</sup> day of October, 2005, personally appeared Phil Coyne, President of WellTech Eastern, Inc., known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that s/he executed the same in the capacity and for the purposes and consideration therein stated.



Notary Public in and for the State of Texas

Printed Name of Notary
My Commission Expires: 27/29/07

# STATE OF WEST VIRGINIA COUNTY OF Kanauka

§ § §

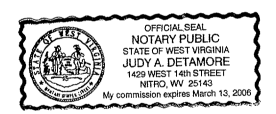
BEFORE ME, the undersigned authority, on this 18<sup>TH</sup> day of October, 2005, personally appeared Michael W. Mackey, authorized representative of Onion Valley Enterprises, Inc., known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that s/he executed the same in the capacity and for the purposes and consideration therein stated.

Notary Public in and for the State of West Virginia

JUDY A. DETAMORE

Printed Name of Notary
My Commission Expires: 3/

3/13/2006



### EXHIBIT A

## **Open Hole Tools**

Quantity	Manufacturer	Type	
5	Oilex	Density Tools	
2	Oilex	Sidewall Neutron Tools	
3	Landy Doyle	Dual Induction Tools	
10	Landy Doyle	Single Induction Tools	

### **Radioactive Sources**

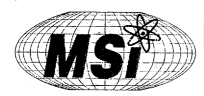
Isotope	Activity	Serial Number
CS-137	250 MCi	CSV-G8
RA-226	20 UCi	RA-20S-760
CS-137	2.0 Ci	CSV-988
CS-137	2.0 Ci	CSV-F7
CS-137	2.0 Ci	CSV-J33
CS-137	2.0 Ci	CSV-G99
CS-137	125 MCi	CSV-M48
CS-137	250 MCi	CSV-2081
CS-137	2.0 Ci	CSV-L72
CS-137	2.0 Ci	CSV-A415
RA-226	20 UCi	RA-20S-02
CS-137	2.0 Ci	CSV-D19
CS-137	2.0 Ci	CSV-D30
CS-137	2.0 Ci	CSV-F31
RA-226	20 UCi	RA-20S-575

Oilex Density tool serial #s: 1( no #), 2. #2226, 3. #22106, 4. #2122, 5. #22091

Oilex Neutron tool Serial #'s 1. #3006 2. #3007

Landy Doyle/Precision single Induction tool serial #'s 1. (no #) 2. #133, 3. #193, 4. #172, 5. #0902, 6. #194, 7. #606, 8. #105, 9. #178, 10. #101

Landy Doyle/Precision Dual Induction tools serial #'s 1. #125, 2. #1538, 3. #1537



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\*\*\*\*\* CERTIFICATE OF LEAK TEST \*\*\*\*\*

CUSTOMER: KEY ENERGY SERVICES

DUNBAR, WV. 25064

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-F31

ISOTOPE: CS-137 ACTIVITY: 2.0 CI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

#### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

0.0

GROSS COUNTS: 211
BACKGROUND COUNTS: 211
COUNTING EFFICIENCY: 53.1%

CONTAMINATION (DPM):

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-0CT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:	 	 	



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-G8

ISOTOPE: CS-137 ACTIVITY: 250 MCI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 199
BACKGROUND COUNTS: 199
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:	



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-988

ISOTOPE: CS-137 ACTIVITY: 2 CI.

REMARKS: TRUCK #60004 MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

\*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

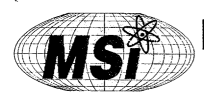
GROSS COUNTS: 201
BACKGROUND COUNTS: 201
COUNTING EFFICIENCY: 53.1%

CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:		 



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-M48

ISOTOPE: CS-137 ACTIVITY: 125 MCI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

#### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 193
BACKGROUND COUNTS: 193
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:		 



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-L72

ISOTOPE: CS-137 ACTIVITY: 2 CI.

REMARKS: SLIM HOLE

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

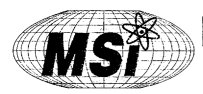
### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 193
BACKGROUND COUNTS: 193
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:		 



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-D19

ISOTOPE: CS-137 ACTIVITY: 2 CI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

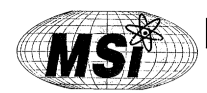
#### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 229
BACKGROUND COUNTS: 229
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:		 	



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-G99

ISOTOPE: CS-137

ACTIVITY:

2 CI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST:

21-SEP-2005

#### \*\*\*\* \*\*\*\* LEAK TEST ANALYSIS DATA

**GROSS COUNTS:** 

185

**BACKGROUND COUNTS:** 

185

COUNTING EFFICIENCY:

53.1%

CONTAMINATION (DPM):

0.0

REMOVABLE CONTAMINATION:

Less Than .0001 Microcurles

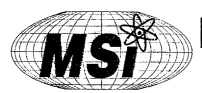
DATE ANALYZED:

4-OCT-2005

ANALYZED BY:

Q. STOKLEY

COMMENTS:			



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-F7

ISOTOPE: CS-137 ACTIVITY: 2 CI. REMARKS: 60113

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

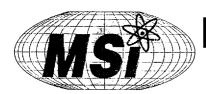
#### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 203
BACKGROUND COUNTS: 203
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:	·	 	 	



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-J33

ISOTOPE: CS-137

ACTIVITY: 20 CI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

#### \*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*

**GROSS COUNTS:** 

203

**BACKGROUND COUNTS:** 

203 53.1%

COUNTING EFFICIENCY: CONTAMINATION (DPM):

0.0

REMOVABLE CONTAMINATION:

Less Than .0001 Microcuries

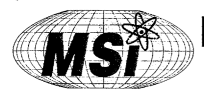
DATE ANALYZED:

4-OCT-2005

ANALYZED BY:

Q. STOKLEY

COMMENTS:		



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: RA-20S-760

ISOTOPE: RA-226 ACTIVITY: 20 UCI. REMARKS: SHOP

MFR/MODEL: GULF NUCLEAR RA-20S

DATE OF TEST: 21-SEP-2005

#### \*\*\*\* \*\*\*\* LEAK TEST ANALYSIS DATA

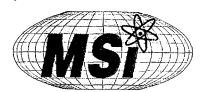
**GROSS COUNTS:** 232 **BACKGROUND COUNTS:** 232 COUNTING EFFICIENCY: 57.1%

CONTAMINATION (DPM): REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

0.0

4-OCT-2005 DATE ANALYZED: ANALYZED BY: Q. STOKLEY

COMMENTS:	



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CERTIFICATE OF LEAK TEST

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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: RA-20S-02

ISOTOPE: RA-226

ACTIVITY:

20 UCI.

REMARKS:

MFR/MODEL: GULF NUCLEAR RA-20S

DATE OF TEST: 21-SEP-2005

#### \*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*

**GROSS COUNTS:** 

231

**BACKGROUND COUNTS:** 

231

COUNTING EFFICIENCY:

57.1% 0.0

CONTAMINATION (DPM): REMOVABLE CONTAMINATION:

Less Than .0001 Microcurics

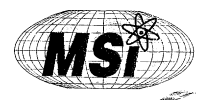
DATE ANALYZED:

4-OCT-2005

ANALYZED BY:

Q. STOKLEY

COMMENTS:	 	 



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-A415

ISOTOPE: CS-137 ACTIVITY: 2 CI. REMARKS: 60113

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

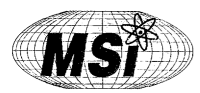
### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 209
BACKGROUND COUNTS: 209
COUNTING EFFICIENCY: 53.1%

CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:	 		



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: RA-20S-575

ISOTOPE: RA-226 ACTIVITY: 20 UCI.

**REMARKS:** 

MFR/MODEL: GULF NUCLEAR RA-20S

DATE OF TEST: 21-SEP-2005

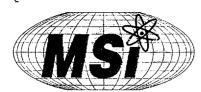
#### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 212
BACKGROUND COUNTS: 212
COUNTING EFFICIENCY: 57.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:		



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-D30

ISOTOPE: CS-137 ACTIVITY: 2.0 CI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

### \*\*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*\*

GROSS COUNTS: 211
BACKGROUND COUNTS: 211
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0

REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 4-OCT-2005 ANALYZED BY: Q. STOKLEY

COMMENTS:	 	*



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This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: CSV-2081

ISOTOPE: CS-137

ACTIVITY: 250 MCI.

REMARKS:

MFR/MODEL: GULF NUCLEAR CSV

DATE OF TEST: 21-SEP-2005

#### \*\*\*\* LEAK TEST ANALYSIS DATA \*\*\*\*

**GROSS COUNTS:** 

217 217

**BACKGROUND COUNTS:** 

53.1%

COUNTING EFFICIENCY: CONTAMINATION (DPM):

0.0

REMOVABLE CONTAMINATION:

Less Than .0001 Microcuries

DATE ANALYZED:

4-OCT-2005

ANALYZED BY:

Q. STOKLEY

COMMENTS:	<u></u>	