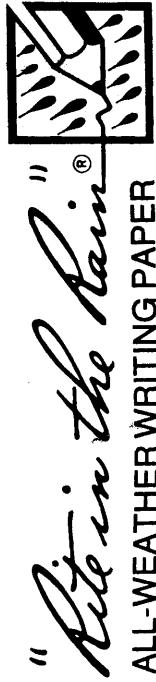


"Outdoor writing products for outdoor writing people"



HORIZONTAL LINE

All-Weather Notebook
No. 391



RECYCLABLE

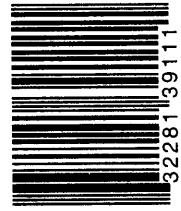
"Rite in the Rain" - A unique All-Weather Writing paper created to shed water and enhance the written image. It is widely used throughout the world for recording critical field data in all kinds of weather.

Available in a variety of standard and custom printed case-bound field books, loose leaf, spiral and stapled notebooks, multi-copy sets and copier paper.

"Rite in the Rain" - All-Weather writing papers are also available in a wide selection of rolls and sheets for printing and photocopying.

a product of

J. L. DARLING CORPORATION
Tacoma, WA 98424-1017 USA
(253) 922-5000 FAX (253) 922-5300
www.riteintherain.com



Gulf Nuclear Webster
12632.001.112.1690
Greg Fife Osc
Document Scan TDD

4 5/8" x 7" - 48 Numbered Pages

1 of



ALL-WEATHER WRITING PAPER

Address

Phone :

Project

Yellow Polyethylene Protective Slipcovers (Item #31) are available for this style of notebook. Helps protect your notebook from wear & tear. Contact your dealer or the J. L. Darling Corporation.

PAGE

REFERENCE

DATE _____

Mike Stewart 505-259-7613

Bob Schenckler	505-837-6556	04/28
----------------	--------------	-------

505-884-5050

505-239-6799

Corey File OSC	214-850 3579	cell
----------------	--------------	------

Alex Parker-IT	501-362-9661 cell
----------------	-------------------

Greg Hone E-mail

Guy Fife @ATTBI.com

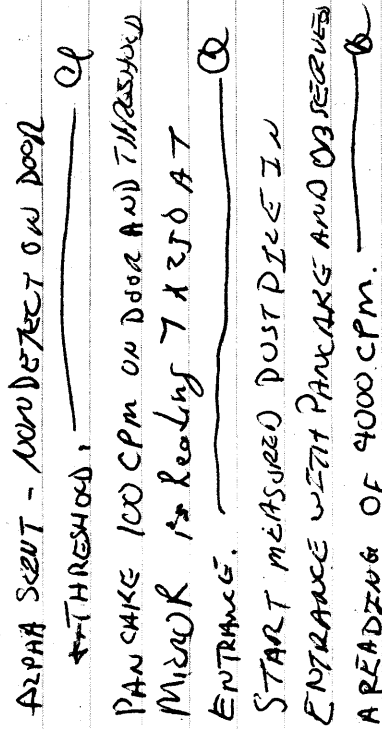
12-31-01 GULF Nuclear Webster TDD # 01-12-0030
 1000 START HALL HELD A SCOPE OF SAFETY
 AND WORK MEETING FOR THE SCANNING
 PROJECT THAT MOVES 01-02-02. IN
 ATTENDANCE WERE START MEMBERS
 TOM WAZER, ANGEL RESTIVO, JOE McNE.
 START HALL EXPLAINED THAT THE HAS
 CONCERNS FOR THE SITE WERE PHYSICAL,
 BIOLOGICAL, AND RADIATION IN THE IONIZING
 FORM. START HALL COVERED THE KNOWN
 RADIATION SOURCES ON SITE & NOTED THAT
 BACKS REFERRED TO IN THE WESTON
 HASP. START HALL PROVIDED A GENERAL
 OVERVIEW OF ALPHA, BETA, & GAMMA RADIATION
 AND ENERGIES, PENETRATION CAPABILITIES
 SHIELDING, AND POTENTIAL HAZARDS ASSOCIATED
 WITH EACH. START HALL PROVIDED ATTENDING
 TEAM MEMBERS WITH A COPY OF THE SITE
 HASP TO READ. MEMBERS SAW HASP FOR SAFE.
 1100 START HALL EXPLAINS THE SCOPE OF
 WORK FOR THE PROJECT WILL BE DONE
 IN TWO PHASES. START HALL IDENTIFIED
 THE TEAM MEMBERS THAT WOULD
 PARTICIPATE IN EACH AND THE RESOURCE
 AND METHODS TO BE USED DURING EACH
 PHASE.

0006 12/31/01

01-02-02 GULF Nuclear Webster TDD 01-12-0030
 0700 START HALL ARRIVES ON SITE
 0730 START HALL LOGS IN THE SITE LOG
 BOOK THE TWO BAGGIES THAT ARE TO
 BE DISTRIBUTED TO THE TEAM
 MEMBERS FOR THE DURATION OF
 THE PROJECT. LOG ENTRY IS ON PAGE
 45 OF THE SPECIFIC LOG BOOK.
 0830 START HALL LOGS RADIATION COUNTS AND
 PROBES. ———— 000
 Unit 1 Ludlum Counter Model 12 & Serial # 87966
 Ludlum Detector Model 44-9, Serial # PR168971
 both have accompanying Certificate of Calibration
 Unit 2 Ludlum Counter Model 3, Serial # 61478 — 0
 Ludlum Detector 43-5, Serial # PR110311
 both have accompanying Certificates of Calib.
 Unit 3 Ludlum Model 19, Serial # 91549
 AND RECORD OF CALIBRATION CERTIFICATION.
 0900 START HALL ESTABLISHES ACTUAL
 WORK AREA AND ZONES AND HANDS SKETCHES
 A MAP OF THE AREA ON PAGE 4
 OF THIS SPECIFIC LOG BOOK

0006 12/02

01-02-02 Gulf Nuclear Webster TDO # 01-12-0030
1130 START 11AM SUMMER TRAIL- READING
ON SANTA EUNANICE DOD --- C2



REAR WAS JUSTE VISITOR RECEIVING
ROOM WERE ~~4~~ 3000 CPM ON PANCAKES
IN ONE HOT AREA APPROX 6 INCHES BY 6 INCHES
AND 1000 CPM AS A HIGH IN VARIOUS AREAS
OF THE SAME ROOM USING A PANCAKE PROBE
NO DETECT WITH THE ALPHA SCINTILLATOR
AND THE MicroMeter had a
reading of 10,000 mg / hour

SURVEYED DOCUMENT ROOM BY
START HALL AND WALKER. — ALL
PANCAKE PROBE ON DOCUMENTS
READ 300 COUNTS PER MINUTES AND
MZCWR g 12,000 to 30,000 ZU,
#69

01-02-02 Gulf Nuclear Webster T00# 01-12-0030
The Adjacent Room immediately to the
NORTH ALPHA SCINTILLATOR WAS DOWN

DETECT. ———— CCL

1300 LUNCH BREAK ————

1400 END OF BREAK ————

1600 START HALL AND McShane make entry
INTO THE RECEIVING ROOM + DOCUMENT

ROOM TO CONDUCT R. SNEAK SAMPLE

Sample #	Room	By/Witness	Count	Actual	Background
1	Receiving	CU Tin	140	140	200
2	"	"	100	100	200
3	"	"	100	100	170
4	"	"	100	100	200
5	"	"	200	200	200
6	"	"	200	200	200
7	Document	"	250	250	200
8	"	"	80	80	200
9	"	"	140	140	180
10	"	"	18	30	150
11	"	"	240	200	140
12	"	"	120	120	200

01-02-02 Gulf Nuclear Webster T00# 01-12-0030

1700 START HALL AND McShane CQ EZT THS

OFFICE SAFE AND POF- PPS AND ARS

DRY DECONED. ———— CCL

1730 START HALL INSTRUCTS START McShane

ON APR CLEANING TECHNIQUES. ————

[Signature]
1/2/02

01-03-02 Golf Nuclear Webster TDD 01-12-0030

0830 START HALL, WAREHOUSE, RES. 2ND, FINN, McSHANE
ARRIVE ON SITE. all

0845 SAFETY MEETING HELD FOR DAY TOPICS

WATER AND THAT STRESS, HOUSEKEEPING,

RADIATION AND PROPER NOTIFICATION, AND

RAD SURVEY FOR PERSON. START HALL

MANAGER'S START NOTE THAT A RETRO

SENIATORS IS NEEDED FOR SAFETY

MEETING HELD ON SITE ON 1-2-02 THAT

COVERED HOUSEKEEPING, COORD STRESS & THE

BUDDY SYSTEM, AND RADIATION MINIMIZING

SAFETY MEETING 1-2-02 SAFETY MEETING 1-3-02

A. Reston 1-2-02 1-3-02

C. Huel 1-2-07 1-3-02

T. Walker 1-2-02 01/03/02

S. Finn 1-2-02 1-3-02

J. McShane 1-2-07 1-3-02

1600 START HALL IS CONTINUED BY OSC
FIRE VFA CELL PHONE. START HALL
SURFACES OSC FIRE THAT THERE IS
NOT ANY ELECTRICITY IN THE WEBSTER
FACILITY AND THAT STARTS DOES
MOBILIZING TO THE SITE. OSC ASKS THAT

START HALL SHOW UP ONLY ON 1-7-02, START DEMO

1-3-02

01-07-02 Golf Nuclear Webster TDD 01-12-0030

0730 START HALL MOBILIZES TO THE
WEBSTER SITE. all

0830 START HALL NOTES THAT A REP

FROM OSC AND IT HAVE

ARRIVED ON SITE. all

1030 START, EPA, OSC, AND IT BREAK

FOR LUNCH. all

1400 START AND OSC FIFTEEN IN QUE

TO EPA AND WEBSTER ABOUT

POTENTIALLY OBTAINING OFFICE

FURNITURE FOR THE SITE OFFICE.

1530 IT REP ALEX PARKER DESCRIBES WITH OSC

WAY THE ELECTRICITY IS OFF

AT THE WEBSTER SITE AND

THAT AN ATTEMPT HAS BEEN MADE

1630 LOC SPENT 150, BASS/4,000 FOR

PROSPECT OBTAINED BY START

HALL. all

1710 START HALL COVERS SITE

FOR THE DAY. all

1000 11/10/02

01-08-02 Gulf Nuclear Webster TDD# 01-12-0030

0800 START HALL ARRIVES ON THE WEBSTER SITE. ————

0830 START NOTES THAT #7 AND #8 ARE ALREADY ON SITE.

1000 OSC FEELS AND START HALL TRAVEL TO SWINBUR RADIATION SERVICES TO OBTAIN TWO BADGES AND SERVICE BIRON ALPHA SCOUT.

1130 START HALL AND OSC FIFE BREAK FOR LUNCH. ————

1300 MEETING HELD IN MAMMOGRAM CENTER, ATTENDEES

Greg Fife OSC-EPA 214-665-6773

Chad Hall Weston 213-985-6676

Grand Hingst IT 303-793-5245

Joe McWay Corps 972-342-3700

Alex Parker IT 801-362-9661

David Myers Webster P.D. 881-316-4156

Terry Murphy Corp 918-669-7260

Russ Meyer US Ecology 512-255-9334

Sim Langsted IT 303-793-5268

ADDITIONAL ATTENDEES ARE NOTED TO BE THE MAMMOGRAM CENTER'S ADMINISTRATION STAFF AND EMPLOYEES. ————

[Signature] 1/8/02

01-08-02 Gulf Nuclear Webster TDD# 01-12-0030

1320 OSC FIFE BEGINS MEETING AND GIVES ALL ATTENDEES AN OVERVIEW

OF WORK TO BE DONE, A GENERAL TIME FRAME, AND A GENERAL

LIST OF CONTAMINATION AND WHAT ~~AS~~ RESOURCES WILL BE POTENTIALLY

UTILIZED TO PREVENT OFF-SITE RADIATION MIGRATION. ————

1400 OSC FIFE STATES TO ATTENDEES THAT IF ANY PERSON SHOULD

HAVE QUESTIONS DURING THE REMOVAL TO FIBER FREE TO STOP

IN AT THE OFFICES AND ASK AT ANY TIME. ————







1430 START HALL GOES TO THE WEBSTER CITY HALL, WITH

THE APPROVAL OF OSC, FIFE TO ATTEMPT TO FACILITATE A

FASTER CONNECTION OF POWER TO THE WEBSTER SITE. ————




1700 START HALL LEAVES SITE FOR THE DAY. ————



[Signature] 1/8/02

1-9-02 GOLF NUCLEAR WEBSTER TDD# 01-12-0036
 0700 START ARRIVES ON WEBSTER STAGE. 
 0730 RAD1 + RAD2 CLASSES BEGIN. 
 1230 Lunch Break. 
 1330 Return from Lunch. 
 1630 Classes over from ~~from~~ ^{on} for this day. 
 1700 START HALL TELLS START WALZER, RESTIVO, FINN, MCSHANE TO ARRIVE ON SITE AT 9AM. 11:02 TO WORK. START HALL INFORMS THE START TEAM OF THE SCOPE OF WORK FOR 1-10-02. TO INCLUDE ELECTRONIC HARDWARE SET UP IN THE WEBSTER FACILITY TO PREPARE FOR SCANNING DOCUMENTS, WITH DOWN THE TABLE IN THE DECLARED SCANNING ROOM, SORT BOXES FOR PRE-SCANNING CLASSIFICATION. 

1800 START LEAVES SITE FOR THE DAY.

END OF DAY'S EVENTS

1-10-02 GOLF NUCLEAR WEBSTER TDD# 01-12-0036
 0700 START HALL ASSIGNS PERMITTENT TRO BADGES TO START MEMBERS TO HANDOUT AT 0900 THIS DATE. 
 STACHAS HALL ID# 03631703 
 TOM WALZER 03631710
 ANWEA RESTIVO 03631708
 SEAN FINN 03631709
 JOE MCSHANE 03631712
 GREG FEFF 03631711
 CONTRAL BADGE 03631702 AND FOUR SPARE NON-ASSIGNED BADGES. 

0930 START HALL CONDUCTS A SAFETY MEETING FOR THE DAY WORK FOR 1-10-02. TOPICS COVERED WERE BIOLOGICAL HAZARDS TO INCLUDE A KNOWN CAT AND RACCOON THAT HAVE BEEN SEEN ON SITE 1-9-02, BABBIES, SPIDERS, SNAKES AND RATS. ADDITIONAL SAFETY BRIEFING TOPICS WERE PROPER LIFTING TECHNIQUES, BUDDY SYSTEM, DECON PROCEDURE, SCZPS TRIPS FALLS, RADIATION WORK AREA FOR DAYS WORK, HYDRATION, 
 Jan 11/02/02
 Jan 11/02/02, Angela 
 11/02/02



10-02 Gulf Nuclear Web site PD# 01-12-0030

1000 START ATTENDS A PRE-KICKOFF
WORK MEETING WITH EPA-OSC
USACE, IT CORP, US ECOLOGY, AND
START - WESTON.

1210 LONG BREATH

1330 START MAKES ENTRY INTO OFFICE.
COMPLEX TO CUB BAYARD BOXES
AND HALLWAY ANISOTROP SCANNERS.

1700 START LEAVES SITE.

1800 START LEAVES SITE.

[Signature] 1/11/02
END OF DAYS
ENTRIES.

1-11-02 GULF NUCLEAR WEBSTER TOD# 01-12-0030

0630 START MAIL ARRIVES ON SITE.

0700 START WALKER, RESTIVO, FINEA, MC SHANE.
ARRIVE ON SITE.

0730 DAYS SAFETY BRIEFING HELD BY START
HALL, IN ATTENDANCE WAS START
RESTIVO, WALKER, MC SHANE, AND FINEA.

TOPICS COVERED WERE COOL STRESS,
AND WIND, HYDRATION, BIOLOGICALS
MOSQUITOES AND BARK WITH THE WARM
TEMPS, THESE RACCOON AND CAT.
SPIDERS AND SWARKS, PDK USAGE IN
THE BUILDING FOR DUST AND
RADIOLOGICAL POSIMETRY, WHEN TO
READ AND HOW TO READ. BODY
SYSTEM AND HOUSE KEEPING POLICY
FOR SITE AND SEPS TRAPS FOR WITH
PROPER LIFTING TECHNIQUES

[Signature] 1/11/02

0745 ~~START~~ *[Signature]* 1/11/02

THUR. C. W. F. 01/11/02

SEA. F. 01/11/02

0745 START RESTIVO CHECKS THE BROWN
ALPHA A AND BETA PROPOS WITH ACHIEVE
SCORE AND COPS EACH ON THE APPROPRIATE
LOG SHEET.

[Signature] 1/11/02

1-11-02 Gulf Nuclear WASTE TOP# 01-12-0030
0810 START HALLS WIND BREAKS. ————

0900 START HALL ATTENDS A MEETING WITH EPA-OSC, USACE, IT, US ECOLOGY THE TOPICS DISCUSSED WERE SITE ———— SECURITY, HEALTH & SAFETY PROCEDURES FOR THE SITE AND WHO WOULD BE RESPONSIBLE FOR OVER ALL HHS ON THE SITE AND WESTON WOULD FOLLOW ITS PROCEDURES WHEN THEY ARE MORE STRINGENT SINCE WESTON HAS ITS OWN SITE HASP. OSC-FIF AGREED WITH START HALL. IT WAS ADDITIONALLY DECIDED THAT THERE WOULD BE A MAXIMUM OF SIX (6) SETS OF KEYS AVAILABLE FOR SITE ACCESS BUT US ECOLOGY WOULD HAVE THE ONLY KEYS FOR THE HIGH RADIATION AREAS, OSC FIFES AGREED. ————

1030 START HALL AND RESTINO MAKE ENTRY INTO OFFICE AREA AND SCAN THE COUNTER TOP THAT SCANNERS ARE ON WITH THE BUREAU METER AND ALPHA PROBES OF RECORD, THERE WAS NOT A CONTINUOUS COUNTABLE DETECTION DURING THE TWO (2) MINUTE

1-11-02

1-11-02 Gulf Nuclear Webster TOP# 01-12-0030

1030 (CONT.) SCAN. A SCAN AREA OF THE SAME AREA WITH THE BUREAU/PANCAKE OF RECORD PRODUCED BACKGROUND OF 100 cpm IN THE ROOM. A MINOR METER, OF RECORD SHOWED THAT BACKGROUND IS BETWEEN 100-200 mR IN THE ROOM. ————

1100 START HALL AND RESTINO BEGIN MOVING BOXES FOR STAGING AND SORTING FOR SCANNING. SOME BOXES WERE DETERMINED TO MULTIPLE COPIES OF THE EX-FACILITIES FINANCIAL QUARTERLY REPORTS. START HALL AND RESTINO KEPT COPIES TO SCAN AND PUT THE REST IN GAYLORD BOXES FOR DISPOSAL. ————

1120 START HALL CALLS THAT HES IS READY TO GOESS TO START RESTINO. START ENTERS DECON LINE AND EXITS THE BUILDING. ————

1145 LUNCH BREAK ————

1300 START PREPARES FOR AFTERNOON ENTRY AND NOTES THAT IS RAINING FAIRLY STEADY. ————

1-11-02

1-11-02 GUSTAF Nuclear Webster 01-12-0030
 1330 WESTON EMPLOYEES MELANIE CHURCH,
 THE OFFICE SAFETY MANAGER AND TIM
 WHITE, ACSM, ARRIVE ON SITE FOR A
 WESTON FIBRO SAFETY AUDIT. START
 HALL COVERS THE HASP AND ASKS THAT
 THEY SEEN SO ON THE SITE WESTON
 HASP.

1340 START HALL NOTIFIES OSC FZFS
 THAT DAVID WITTE FROM TEXAS DEPT.
 OF HEALTH WAS ON SITE AND ASKING
 HIM TO COME TO THE SITE. TDH REP
 WHITE INFORMS OSC-FZFS THAT THE
 STATE EXPECTS TO ~~BE~~ PUT TWO
 BADGES ON ALL SITE EMPLOYEES THAT
 WOULD BE WORKING THE SITE AND CONDUCT
 THEIR OWN LEVEL OF EXPOSURE READINGS
 1430 START HALL ESCORTS WESTON'S CHURCH AND
 WHITE FROM SITE,

1445 START RESTUD AND MCSHANE ENTER SITE
 BUILDING AND START INITIAL SCANS
 TO TEST THE SYSTEM.

1530 OSC FZFS INFORMS START HALL
 THAT IN HIS ABSENCE THIS WEEK
 OF 1-14-02 THRU 1-21-02 THAT START

[Signature] 1-11-02
 END OF DAYS GUARDS

1-11-02 GUSTAF Nuclear Webster 01-12-0030
 1530 (CONT'D) HALL COULD PURCHASE
 BASIC OFFICE SUPPLIES SUCH AS
 A CHEAP FILE CABINET ETC FOR
 THE TEXAS DEPT OF HEALTH REP
 THAT WOULD BE ON SITE FOR THE
 PROJECT, OSC ASKED START HALL
 TO MAKE SURE THAT THERE WAS
 A CHAIR AND TABLE TOP SPACE
 AVAILABLE FOR THE REP ALSO.

1530 START MAKES ENTRY INTO OFFICE
 FACILITY. HALL AND RESTUD
 GRAB AND MOVE BOXES. START RESTUD
 STARTS PRACTICE RUN ON SCANNING,
 WITH START MCSHANE ASSISTING.

1600 START HALL SETS VARMINT TRAPS
 INSIDE THE PERIMETER OF THE
 FENCE TO ATTEMPT THE
 APPREHENSION OF THE CAT AND
 ALLEGED RACCOON ON SITE. THE
 TRAPS ARE NOTED TO BE CHARGES
 WITH SPRING LOADED DOORS AND
 ARE OF THE NON-FUSION TYPE. MODEL
 MANUFACTURED IS MODEL 1030 HAVANET.
 1700 DEMO BY START FOR THE DAY.

[Signature] 1-11-02
 END OF DAYS GUARDS

1-12-02 Gulf Nuclear Webster 700H 01-12-003

0630 START HALL ALLEGES ON STEPS —

0725 START HALL GIVES A T&D CARD TO USAR REP JOE MCCOY, SPARE

BADGE # 1403631704. SS# 457-80-1553

D.O.B. 24 OCT 1948, *Joseph H. McElroy Jr.*

0800 START HALL HANDS DAILY SAFETY

MEETING TO COVER HOUSE KEEPING,

BIOLOGICALS, SLIP TRIP FALLS, RADIATION

CONTROLS, SCANNING PROCEDURES FOR THE

DAT. — *CD*

CD 1-12-02 CHAD HALL

Tom Wolfe 1-12-02 Thomas Wolzore

Jan 2 1-12-02 Angela Restivo

Jan 2 1-12-02 Sean Finn

Jan 2 1-12-02. Joe McShane

0815 START RETRIEVES ONE OF THE

HAVAHART LIVE TRAPS THAT HHS A

CHARCOAL GREY FEMALE CAT IN IT.

0900 START HALL AND FINN ENTER OFFICE

COMPLEX TO SORT DOCUMENTS IN PREP

FOR SCANNING. — *CD*

0915 START RESTIVO ENTERS SCANNING

ROOM AND BEGINS SCANNING. — *CD*

CD 1/12/02

1-12-02 Gulf Nuclear Webster 700H 01-12-003

1000 START HALL EGRESS FROM INSIDE

THE BUILDING. — *CD*

1015 START HALL CHECKS ON RESTIVO

AND FINN'S VITALS & GENERAL

CONDITION FOR STRESS MONITORING.

1030 START HALL STATES THAT RESTIVO

AND FINN WILL COME OUT OF THE

BUILDING AT 10:45 FOR A BREAK AND

REST. — *CD*

1045 START HALL CALLS FOR START

RESTIVO TO EXIT THE BUILDING

AND ENTER THE DOWN AREA.

1050 START FINN ENTERS THE DOWN

AREA. — *CD*

1120 BREAK FOR LUNCH — *CD*

1230 LUNCH OVER — *CD*

1240 START HALL ASSIGNS TASKS FOR

AFTERNOON WORK. — *CD*

1300 START RESTIVO AND MCSHANE

ENTER THE SCAN ROOM. START

FINN IS DOORWATCH AND SAFETY

FOR AFTERNOON. — *CD*

CD 1-12-02

1-12-02 Gulf Nuclear Webster TDD# 01-12-0030

1435 START HALL PERIMETER WALL WITH

NUTRIMETER. START HALL MEASURES

A READING WITH THE MICROMETER ON THE

WEST PERIMETER OF 200MR, 150MR ON

THE NORTH WALL, + <100MR ON THE EAST

AND SOUTH WALLS. CD

1520 START RESTROOM EXITS THE SCAN ROOM.

1530 START McShare exits the SCAN ROOM.

1600 START RESTROOM, FEMIN, McSHANE LEAVES

FOR THE DAY. CD

1630 START HALL AND WAREHOUSE LEAVES FOR
THE DAY. CD

1-12-02

END OF DAYS ENTRY
PAGES

1-13-02 Gulf Nuclear Webster TDD# 01-12-0030

0700 START HALL ARRIVES ON SITE.

0715 START HALL CHECKS THE

RADIATION INSTRUMENTS FOR THE

DAYS WORK AND USE. THE ALPHA

PROBE AND COUNTER IS DETERMINED

NOT TO BE FUNCTIONING PROPERLY. START

HALL CHECKS BATTERIES, CONNECTIONS

AV OF UNIT. START HALL DETERMINES

THAT NO WORK WILL OCCUR BY

WESTON EMPLOYEES SINCE THERE IS

NOT A WAY TO DETECT ALPHA RADIATION

WHEN DOING PERSONAL TRISKING ON

EXIT OF THE BUILDING. START HALL

WILL TAKE UNIT TO SUNTRAC RAD

SERVICES FOR INSPECTION. CD

1-13-02

END OF
DAYS PAGES

1-14-02 Gulf Nuclear Webster TADA# 01-12-030

0630 START HALL ARRIVES ON SITE.

0700 START HALL CHECKS RADIATION

INSTRUMENTS AND LOGS NUMBER
ON INSTRUMENTATION SHEETS

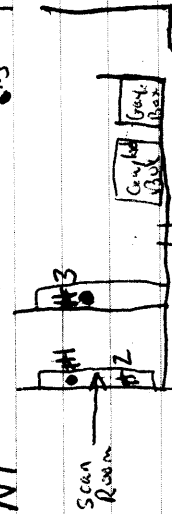
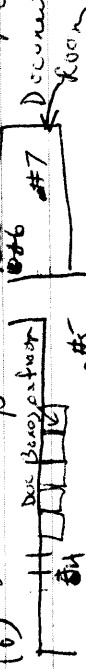
START HALL CHARGES POKET
DOSIMETERS,

0850 DAYS SAFETY MEETING Radiation Biologists
previously documented and requested
TAPERS ON SITE BY US ECOLOGY

MORNING,

0945 START RESTIO AND AARON FINN ENTER
SITE.

1015 START HALL ENTERS SITE AND SETS
THE RAS-2 air sampler + takes six
(6) smear samples. Map below this page.



SAMPLES:

- 1) Scanner Feed Tray #1
- 2) Counter Top between 2 scanners
- 3) Counter Top in Stage room
- 4) Floor in door
- 5) Floor at hallway 6) Floor doorway 7) Elevator Center

1-14-02 Gulf Nuclear Webster TADA# 01-12-0030

1140 START AARON FINN AND RESTIO EXIT
THE BUILDING.

1200 LUNCH BREAK

1300 END OF LUNCH BREAK

1350 START HALL CONTACTS OSC FIFE
VIA HIS CELL PHONE AND ADVISES
H2M THAT WESTON IS NOT OBTAINING
A VERY GOOD SCANNING RATE PER
MINUTE DUE TO THE DOCUMENTS
BEING BRITTLE, AND/OR WET, AND/OR
DETERIORATED ALREADY. START HALL
ALSO ADVISED OSC FIFE THAT THE
PERIMETER FENCE SHOULD BE
COMPLETED BY CLOSE OF BUSINESS
THIS DATE AND THAT U.S.
ECOLOGY MOBILIZED ITS CREW
TO THE SITE THIS DATE.

1400 START PREPARES FOR AFTERNOON ENTRY.

1420 START FINN AND RESTIO ENTER BLDG.

1600 START FINN AND RESTIO EXIT BLDG.

1630 US ECOLOGY ENTERS ENTIRE FACILITY

TO DO A WALK THROUGH.

1730 START LEAVES FOR THE DAY.

END OF DAYS NOTES

1-14-02

1-15-02 Webster GOLF Nuclear TOOTH 01-2-0030

0630 START HALL ARRIVES ON SITE. CP

0710 START SAFETY MEETING, HELD TOPICS

COLD STRESS FOR A.M. AND HEAT STRESS

POSSIBILITY FOR P.M.; PHYSICAL HAZARDS;

SLIPS TRIPS FALLS, HOUSEKEEPING BECAUSE THE

AMOUNTS OF BOXES AND DOCUMENTS INSIDE

THE SCAN AREA ON FLOOR AND COUNTER.

ALSO BIOLOGICALS ARE DECREASING FROM

TAPPING CATS. RADIATION SMELLS

DOWN WITH HAVE RESULTS TODAY.

0740 START FINN ENTERS BUDG AND

RETURNS FOR AND RITS-1 SAMPLE

PAPER AND RETURNS RITS-1 WITH NEW PAPER.

SAFETY ATTENDANCE FOR DAY - CP

CP C. Hall 1-15-02

CP A. Restivo 1-15-02

CP S. Finn 1-15-02

CP Benishan 1-15-02

CP Tom Walzer 01/15/2002

0820 START FINN ENTERS THE BUDG IN

TO SCAN. CP

1000 START FINN ENTERS BUDG. STARTS INSURANCE

DON'S FOR OUNCE. CP

1200 START BLOOMER FOR LUNCH. CP

1-15-02 GOLF Nuclear Webster TOOTH 01-12-0030

1335 START RETURNS FROM LUNCH. CP

1400 START FINN AND MISHANOV ENTER

THE SCANNING ROOM. CP

1430 USACE ALCOY INQUIRES WITH

START HALL AS TO LEVEL OF WORK

BEING ACHIEVED. START HALL

STATED THAT US ECOLOGY ITAD

MOVED TO SITE AND WAS BOOZEWALK

1600 START HALL PROVIDES USACE LEGAL

WITH TLD SPARS BADGES 1/14/2002

CP CP 1/15/02

SS# CP D.O.B.

1710 CP START McShane + FEUN EXH-TK

BUDG. CP

1715 START RESTRO ENTERS THE

BUDG. CP

1750 START RESTRO EXITS THE

BUDG. CP

1810 START DEMOBES FOR THE

DAY. CP

CP 1-15-02

CP BUDG.

CP DAYS NOTES

1-16-02 Gulf Nuclear Webster 700 01-12-0030

0800 START HALL ARRIVES AT SITE. CP

0715 START HALL CONDUCTS THE DAYS SAFETY BRIEFING; TOPICS WERE Radiation, slips trips falls, heat stress and Biological Hazards. CP

CP 1-16-02 CHAD HALL

Sen 7 1-16-02 Sen Fin

CP 1-16-02 Angela Restivo

1-16-02 Joe McShane

01/16/2002 Tom Walzer

0830 START FINN AND RESTIVO ENTER THE BUILDING. CP

0905 START HALL ENTERED THE BLDG.

START McShane AND WALZER INFORM

START HALL THAT THE RAS1

SAMPLE WAS ~~STARTED~~ AT 0825 FOR THE DAY. CP

1015 START HALL EXITS THE BLDG.

1020 START FINN AND RESTIVO EXIT THE BLDG. CP

1100 LUNCH BREAK. CP

1210 RETURN FROM LUNCH CP

CP 1/16/02

1-16-02 Gulf Nuclear Webster 700 01-12-0030

1240 START FINN ENTERS BLDG. CP

1255 START RESTIVO LEAVES FOR THE DAY. CP

1300 START HALL MAKES RETRO ENTRY ABOUT GIVING THE USACE A

COPY OF THE SMEAR/SWAB

RESULTS TAKEN BY START IN

THE OFFICE COMPLEX, THE RESULTS

WERE GIVEN TO START'S REP.

LARRY LEAHY ON A PAINTED PIECE OF PAPER. CP

1305 START FINN MAKES ENTRY.

1420 START FINN EXITS BLDG.

1430 START McShane ENTERS BLDG.

1510 START HALL CEASES FOR DAY.

1510 RETRA ENTRY FOR DAY AT 0115

START HALL INFORMS START TEAM

THAT THE UNDER THE ROOF ARE

HANDICERS AND THE ROOF IN THE

ROOM NORTH OF THE DOCUMENT

HAVE DESTROYED CEILING BEAMS

AND SHOULD NOT BE ENTERED

FOR ANY REASON.

CP 1/16/02 END OF DAY'S NOTES

1-17-02 Gulf Nuclear Webster TDD #01-12-0030

0635 START HALL ARRIVES ON SITE.
 0700 START HALL MAKES NOTES THAT
 IT AND U.S. ECOLOGY HOLD
 A MORNING SAFETY MEETING.
 0745 START HOLDS A SAFETY MEETING
 DISCUSS BIOLOGICALS, RADIATION,
 SLIPS TRIPS FALLS, HEAT STRESS
 WHILE IN LEVEL Q AND SCANNING
 DOCUMENTS. START HALL INFORMS
 WESTON CREW THAT HE GOT U.S.
 ECOLOGY TO SCAN WESTONS AREA FOR
 BACKGROUND INCREASES. U.S. ECOLOGY
 REP DAVE?? DID SCAN WITH A
 MICRO R METER AND STATED THAT
 READINGS IN THE ROOMS HAD NOT
 CHANGED.

~~1-17-02~~ Chad Hall

~~1-17-02~~ Joe McShane

~~1-17-02~~ Angela Restivo

~~1-17-02~~ Sean Finn

Thomas A. W. 01/17/02 Thomas Watson

0850 START FIND ENTERS BLOG.
 0915 START RESTIVO ENTERS BLOG.

1-17-02

1-17-02 Gulf Nuclear Webster TDD #01-12-0030

0930 USACE REP Leahy ASKS START HALL
 IF THERE SHOULD BE A UNIFIED
 SYSTEM OF ENTRY, EXIT, METHOD OF
 PRISKING ETC. START HALL
 STATED TO REP. LEAHY THAT
 WESTON USES A PRE-ESTABLISHED
 AND DOCUMENTED ENTRY/EXIT
 AND PRISC METHOD IN ZRS HALL.
 1000 START HALL INQUIRES ABOUT THE
 RATE OF DRAIN ON U.S. ECOLOGY'S
 AIR SAMPLERS.

1050 START FINN AND ~~RESTIVO~~
 RESTIVO ENTER THE BLOG.

1100 START BREKES FOR LUNCH

1200 RETURN FROM LUNCH

1300 START FINN AND MC SHANE ENTER
 THE BLOG.

1350 START RESTIVO TROUBLES TO A LOCK

USPS TO OVERTAKE A PARKER

TO WESTON AIB N.M.

1350 GRAVEL BASE ARRIVES FOR ROAD

TO BE INSTALLED.

1400 START FINN AND MC SHANE ENTER
 THE BLOG.

1-17-02

1-17-02 GOLF NUCLEAR WEBSTER TDD 01-12-0036
 1530 START HALL ASKS USAC IF THE
 TWO (2) TWENTY YARD BOWTIES
 WERE SCANNED WHEN THEY
 ARRIVED ON SITE. USAC LEAHY
 STATED THEY HAD BEEN. CP
 1532 START FEUD AND MCSHANE EXIT
 THE BLDG. CP
 1600 START HALL DESCRIBES TEAM SHORT
 SWIRLES FOR THE WORK WITH
 THE START TEAM. CP
 1630 START HALL LETS START TEAM GO
 FOR THE DAY. START TEAM WAS DRAINED
 FROM CONSECUTIVE DAYS IN LEVEL C.
 1715 START HALL COMPLETES SITE
 WALK WITH USAC MC COY AND LEAHY.
 1730 START HALL LEAVES FOR THE DAY.

1-17-02

END OF DAYS NOTES.

1-18-02 GOLF NUCLEAR WEBSTER TDD 01-12-0036
 0633 START HALL ARRIVES ON SITE.
 0700 START HALL LEAVES IN ON
 U.S. ECOLOGY'S SAFETY MEETING.
 0800 START SAFETY MEETING GIVEN
 BY START HALL, BIOLOGIC, RADIATION
 START RESTZOO CALLED OUT COULD
 STRESS AND START FEUD AND
 OUT A TRIPPOZING HAZARD WITH
 THIS METAL CONDUIT ON THE
 GROUND BY BRENN2 TRAILOR. CP
~~0800~~ 1/18/02 CHAD HALL
 Thomas Wap older Thomas Wap older
 1/18/02 1/18/02 Joe M. Giam
 Angela Restivo
 1/18/02 Sean fin
 0910 START FEUD AND ~~RESTIVO~~ SEWTER
 THE BLDG. RAJ-1 CS STARTZOO AND
 FLUTE CHANGED. CP
 0945 START HALL ASKS USAC MC COY IF
 THE IDENTIFIED TRIP HAZARD
 COULD BE SPRAY PAINTED TO IDENTIFY
 IT. USAC MC COY STATED YES. CP
 1000 START HALL SPRAY PAINTS THE
 TRIP HAZARD NEON ORANGE. CP
CP 1/18/02

1-18-02 Gulf Nuclear Webster TDA 01-12-0036

1040 START RESTIVO AND FINN EXIT

THIS BUDG. ~~Q~~

1100 START LUNCH BREAK ~~Q~~

1215 END OF START LUNCH.

BROTH ~~Q~~

1300 START McSHANE AND FINN

ENTER THE BUDG. ~~Q~~

1500 START McSHANE AND FINN BODY

1530 RAIN ON SITE START DEMOBES.

1545 START LEAVES FOR PM. ~~Q~~

1600 START HALL TALKS WITH

WESTON'S HP WHO INFORMED

START HALL THAT DALLAMZTS

PULLED FROM THE RAS-1 AIR

SAMPLES WERE LOW ENOUGH

FOR WESTON PERSONNEL TO

DOWN GRADE TO LEVEL'D PPE

FOR THE SCANNING OPERATION.

1500 START HALL DEMOBES DUE TO
RAED.

1-18-02

END OF DAYS
NOTES.

1-19-02 Gulf Nuclear Webster TDA 01-19-0036

0620 START HALL ARRIVES ON

SITE. WET ON SITE NOT CORROD

RAINING. ~~Q~~

0700 U.S. ECOLOGY HOLDS A DAILY TAGLARS

SAFETY MEETING. ~~Q~~

0730 START HALL SAFETY MEETING.

BROOSZ, KAZETTER, DUST, LEVIED

TO WORK AREA. ~~Q~~

~~Q~~ 1-19-02 CHAD HALL

THAN AULOF 01/19/02 Thomas Walzer

DE 1/19/02 Joe McShane

1/19/02 Angela Restivo

1/19/02 Sean Finn

0815 START HALL, RESTIVO, FINN,

WALZER, McSHANE ENTER THE

BUDG. ~~Q~~

0930 START HALL EXITS. ~~Q~~

1030 START WALZER, McSHANE, FINN

RESTIVO EXIT. RAINY AND WET

OUTSIDE. ~~Q~~

1100 START LEAVES FOR THE DAY.

1-19-02

END OF DAYS
NOTES.

1-21-02 GULF Nuclear Webster TDD 01-12-0036

0630 START HALL ARRIVES ON

SITE. ~~CP~~

0700 START HALL PARTICIPATES IN

US GEOLOGY SAFETY BRIEF FOR

TUESDAY. ~~CP~~

0730 START TEAM ARRIVES AND

HAS SAFETY MEETING. RADIATION

Physical Hazards Overhead

Hazards in Bldg. ~~CP~~

~~CP~~ 1-21-02 C. HALL

James 1-21-02 J. Mishane

0810 START RESETS AND FEELS ENTER

THE BLDG. START WALKER GOES

TO A DOCTOR'S APPT. ~~CP~~

0905 US GEOLOGY MOVES STARTS STOP

OFF PAD BACK INTO DOORWAY

OF THE SCANNING ROOM IN

ORDER FOR US GEOLOGY AND

WEBSTER TO SHARE EGRESS PATHS

FOR UNIFORMITY ON SITE.

~~CP~~ 1/21/02

1-21-02 Gulf Nuclear Webster TDD 01-12-0036

0935 START HALL ENTERS THE BLDG.

1000 START HALL EXITS BLDG. ~~CP~~

1045 ALL START MEMBERS EXIT

BLDG. ~~CP~~

1046 START HALL GOES OSC-FIFE

RUN DOWN OF START ACTIVITY

TO DAYS. ~~CP~~

1100 Lunch Break ~~CP~~

1215 END of Lunch Break ~~CP~~

1220 START FINN AND MISHANE

ENTER BLDG. ~~CP~~

1300 START HALL ENTERS THE BLDG.

1350 START HALL EXITS THE BLDG.

1400 START FINN DEMONSTRATES FROM

SITE. ~~CP~~

1500 OSC-FIFE MAKES ASIDE WALK

AND MONITORS START AT THE

SCANNING ROOM WINDOW.

1600 START LEAVES FOR THURSDAY.

1645 START HALL LEAVES FOR DAY.

~~CP~~ 1-21-02
END OF DAYS
NOTES.

1-22-02 Gulf Nuclear Webster TDD# 01-12-0030
 0630 START HALL ARRIVES ON SITE.
 0700 START HALL PARTICIPATES IN
 SAFETY BRIEF WITH U.S. ECOLOGY
 0900 START HALL ENTERS BLDG. —
 0945 START HALL EXITS THE BLDG.
 1115 Lunch Break —
 1215 Return from lunch —
 1330 OSC-FIRE TASKED START HALL
 TO OBTAIN ASBESTOS MAP AND
 HAVE IT DRAWN BY WESTON'S
 CAD DEPT. —
 1430 US ECOLOGY BUYS AN EMERG.
 DECON SHOWER FOR SITE.
 1510 U.S. ECOLOGY REP KATHY INFORM
 START HALL THAT EPA-START
 SINGERS ARE CLEAN AND —
 PROVIDES START HALL WITH
 THE TECHNICAL DATA. —
 1700 START HALL COMPLETES OVER
 SIGHT FOR THE DAYS ACTIVITIES

[Signature]
 END OF DAYS
 NOTES.

1-23-02 Gulf Nuclear Webster TDD# 01-12-0030
 0630 START HALL ARRIVES ON SITE.
 0700 START HALL PARTICIPATES IN
 US ECOLOGY'S SAFETY BRIEF, HALL
 RAD AREAS DISCUSSED, USE AND
 STORAGE OF EMERGENCY DECON
 SHOWER AND CONTAINMENT
 METHODS. —
 0730 START HALL WALKS SITE. —
 0745 START HALL DOCUMENTS THAT (2)
 TWO MODULES FROM MHFO
 LOGISTICAL SOLUTIONS, PHONES#87.
 452-9300 ARRIVE ON SITE, MODULE 1 HAS
 A # OF MHFU 001644, MODULE 2 HAS A
 # OF MHFU 00184. BOTH ARE NOTED
 BY START HALL TO CONTAIN CSC
 SAFETY APPROVAL PLACARDS IDENTIFYING
 A MAX GROSS WEIGHT OF 67,200 LBS.
 0800 START HALL MEETS WITH IT REP
 PARKER AND TALKS ABOUT CADD
 DRAWINGS AND BTA. —
 0930 START HALL AND USACE LEADY
 complete a site walk. —

[Signature]
 1-22-02

1-23-02 Gulf Nyle Webster TDD# 01-12-0030

1000 START HALL MONITORS THE TWO
INTER MODALS BEING TAKEN
OFF OF THE FLAT BED
DELIVERY TRUCK.

1100 START HALL DOGS SEIZURE.

1200 Lunch Break

1300 END of Lunch

1400 OSC-FZIES, HALL AND USACE
Leahy and McCoy Do a site walk.

1500 ELECTRICIAN SHOWS UP ON SITE
TO COMPLETE INSTALLATION OF
ELECTRICAL CONDUIT AND JUNCTION
BOXES, START HALL MONITORS THE
INSTALLATION

1600 START HALL, OSC-FZIES, USACE
LEAHY AND MCCOY CONDUCT A
SITE WALK.

1625 USACE LEAHY ASSES START HALL
HOW LONG U.S. GEOLOGY'S TEAM
STOOD DOWN, THIS DATE IN THE
A.M. FOR AN INTERNAL MEETING.
START HALL INDICATED APPROX.
42 MIN; FROM APPROX 0905 TO
0947 THIS DATE.

1-23-02

1-23-02 Gulf Nyle Webster TDD# 01-12-0030

1645 START HALL OSC-FZIES
ABOUT A SAMPLING STRATEGY
FOR THE GNI TAVENOR SITE
IN HOUSTON. OSC-FZIES STATE
THAT EPA-VEGAS WILL BE
CONDUCTED AND INITIAL PLANS
MAKE THIS WORK OF 12502.
1710 START LEAHY'S SITE.

1-23-02

END OF
DAYS NOTES

1-24-02 Gulf Nuke Webster TMO # 01-12-0030
 0700 START HALL ARRIVES ON SITE.
 0705 START HALL PARTICIPATES IN
 US ECOLOGY'S SAFETY MEETING,
 TOPICS WERE FIRE EXTINGUISHER
 PLACEMENT ON SITE AND A MOCK
 RUN THROUGH OF THE 1ST SCHEDULED
 SOURCE REMOVAL. ————

0800 START REVIEWS A QESP AND SAMPLING
 PLAN FROM A PRESSURE RADIATION
 SITE IN ORDER TO DRAW PLANS
 UP FOR THE TAUBENODE SAMPLING
 EVENT. ————

0900 OSC-FZIS ATTENDS A MEETING
 WITH THE USACE, IT, USECARRY
 AND TEXAS ECOLOGY FOR WASTE
 DISPOSAL OPTIONS AT THE
 TERC FACILITY IN ROBSTOWN,
 TX. ————

0910 START HALL CONDUCTS A SITE
 WALK. ————

1030 START HALL MONITORS ELECTRICIAN
 ON SITE. ————

1120 LUNCH BREAK ————

1200 LUNCH OVER ————

————— 1/24/02

1-24-02 Gulf Nuclear-Webster TMO # 01-12-0030
 1305 START HALL AND OSC FZIS CONDUCT
 A SITE WALK. ————

1445 START HALL IS TALKED BY OSC
 FZIS TO INQUIRING AS TO THE
 HOSPITAL IS THE OWNER OF AN
 APPARENTLY ABANDONED PULL TRAILER
 THAT HAS SEVERAL CONTAINERS

AND 55 GALLON DRUMS THAT ARE
 BULGING AND LEAKING ON TO
 THE PUBLIC ACCESS PARKING LOT.

1525 START AND OSC MEET WITH
 USACE MULEY AND IT. ————

1730 END OF WORK DAY. ————

————— 1/24/02
 END OF DAYS
 NOTES

Gulf Nuclear Webster T00H 01-12-0030
Thermal Current Dosimeter Log for Site

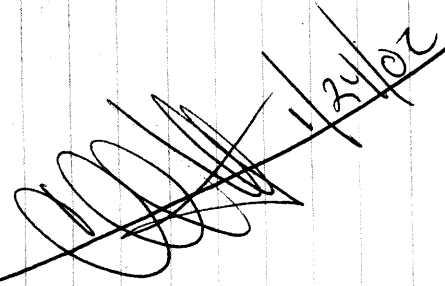
THIS LOG OF TCDs WAS INITIATED ON

JANUARY 02, 2002 FOR GULF NUCLEAR WEBSTER SITE

HUD WEBSTER EMPLOYEES:

EMPLOYEE	SSN	DOB	TLD BADGE #
CHAD HALL	466518505		1403237262
TOM WALKER	057547934		1403237265
ANGELA R. JONES	462798616	3-17-77	1403237263
Joe N. Shaw	606100155	4-25-77	1403237266
Sean Finn	449519093	7-17-73	1403237264

SEAN FINN'S BADGE 140363709 RETURNED 1-21-02


 1/24/02

1-25-02 Gulf Nike Webster TODA 01-12-0030

0645 START ARRIVES ON SITE. ——— Q

0700 START HAVE PARTICIPANTS IN U.S.

Ecology Safety Brief. Again was
Time in the Neutron Fed & the Sp. 11
kit placement for easy Access.

0810 US Ecology Rep TURRENTS I.T. AND

START THAT THE BREEGWAY
IN THE FACILITY IS A NO LONGER
AREA DUE TO NEUTRON SOURCE
BEING PLACED UP BY THE REM
BALL. ——— Q

0900 START HAVE LOOKS AT SITE PARKING
FENCES. ——— Q

1005 START AND OSC FIFES DO A STATIONAL.

1100 Lunch Break ——— Q

1200 END OF LUNCH ——— Q

1240 START HAVE TAKES PICTURES

OF AROUND PUL TRAZER

ON NORTH END OF PARKING

LOT. ——— Q

1330 OSC FIFES SITS IN ON MEETING

OF WASTE SEBERGATION AND RCRA

CLASSIFICATION WITH THE USACE

I.T. REPS AND U.S. ECOLOGY.

————— Q 1-25-02

1-25-02 Gulf Nike Webster TODA 01-12-0030

1418 START HAVE IS TOLD THAT

THERE HAVE BEEN MORE WELLS

FOUND IN THE FACILITY AND

THAT THE NEUTRON LOGIC HAS

BEEN MEASURED IN ROOM 35 AT

100 mR Neutron. ——— Q

1430 OSC FIFES TASKS START HAVE

TO MAKE SURE WELLS HAVE

ON SITE MAP. ——— Q

1551 START HAVE DOCUMENTS NEUTRON AND

GAMMA MEASUREMENTS FROM A

SITE MAP PROVIDED BY US ECOLOGY

AFTER US ECOLOGY DID A SWEEP

WITH A R.E.M. BALL, AND GRABBIT

DETECTOR OF UNKNOWN MODEL #

AND MANUFACTURER. THE NOW

CLASSIFIED NEUTRON EXPOSURE

AREA, AS CLASSIFIED BY US ECOLOGY

H.P.'S BRUCE, UNKNOWN LAST NAME,

AND DAVE, UNKNOWN LAST NAME, ARE

CENTERED IN THE LAB AREAS THAT

ARE IN THE REAR OF THE OFFICE

COMPLEX BLDG. AND INCLUDE U.S.

ECOLOGY DESIGNATED ROOM #5

————— Q 1-25-02

1-25-02 GULF NUKES WEBSTER TDD# 01-12-0036
 1551 COUNT, 32, 33, 35, 34 AND CLOSED HOT
 LAB NORTH TO THE BREEZE WAY THAT
 SEPARATES THE OFFICE COMPLEX
 FROM THE LAB AREAS AND WAREHOUSE
 AREAS, U.S. ECOLOGY REP JASON
 PROVIDED A MAP OF THE AREA WITH
 HIS READINGS ON IT. ROOM 32
 WAS READ AT 32MR NEUTRON, 33 ROOM
 41MR NEUTRON AT CHEST LEVEL AND 6MR
 AT THE CEILING NEUTRON, ROOM 34 HAD
 80MR/hr NEUTRON AT THE ENTRY
 WAY, ROOM 35 HAD 100MR NEUTRON
 AT THE 1ST GLOVE BOX WITH SIX
 NEW WELLS FOUND IN THIS ROOM.
 THE HALLWAY TO THE EAST OF ROOM
 32, 33, 35 HAD 5MR NEUTRON AT
 WALL OUTSIDE ROOM 35. THE
 HALLWAY BETWEEN ROOMS 34, 35 AND
 ROOM 34 HAD 20MR AT THE NORTH
 DOUBLE DOOR ENDS, 10MR NEUTRON AT
 HALLWAY POINT, AND 1MR NEUTRON AT
 APPROX 8 FEET INSIDE THE SOUTH
 DOUBLE DOORS.

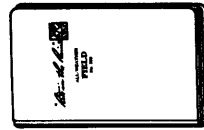
1-25-02

END OF THIS LOG
BOOK

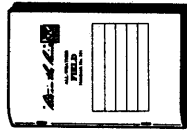
"Life in the Rain"

ALL-WEATHER WRITING PAPER

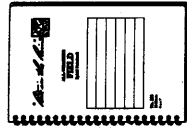
Outdoor writing products ...
 ... for outdoor writing people.



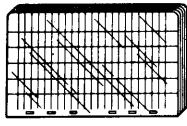
BOUND BOOKS



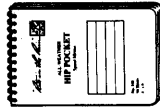
NOTEBOOKS



SPIRAL NOTEBOOKS



LOOSE LEAF SHEETS



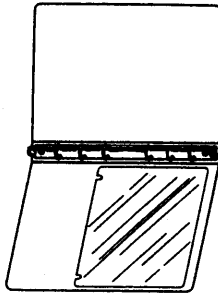
SPIRALS



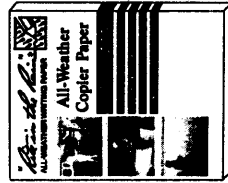
MEMO BOOKS



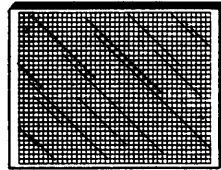
ALL-WEATHER PEN



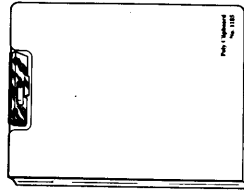
RING BINDERS



COPIER PAPERS



GRID SHEETS



POLY-CLIPBOARDS

Field data ... if its worth collecting, its worth protecting.