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K-65 WEEKLY REPORT OCTOBER 11, 1991

10-11-91

DOE/EPA

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REPORT

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October ¹¹ 1991

Mapping

The baseline mapping project was completed on Friday, October 11, 1991. The Oak Ridge National Laboratory engineers will re-evaluate the data to determine if any areas were missed or the data quality is insufficient. To date, all data appears to be of acceptable accuracy and quality.

Removal Action

Receipt of bentonite installation equipment is still scheduled for November 4, 1991. Weekly inspections of the equipment, prior to on-site receipt, have been scheduled. Installation of the pads, electrical conduit, etc., in support of the bentonite installation, will be initiated next week.

ACTIVITY ID	RISK DUN	EARLY START	EARLY FINISH
Y404131001	0	12SEP89A	28FEB90A
Y404110001	0	2NOV89A	26JUN90A
Y404031001	0	1AUG90A	22OCT90A
Y404191001	0	3SEP90A	21JUL91A
Y404031002	0	1OCT90A	5NOV90A
Y404121002	0	8OCT90A	14JAN91A
Y404046005	0	5NOV90A	30NOV90A
Y404051001	0	15NOV90A	6MAY91A
Y404311001	87	31DEC90A	10FEB92
Y404095000	0	18FEB91A	11SEP91A
Y404096100	17	24APR91A	4NOV91
Y404096150	0	29APR91A	30AUG91A
Y404095001	0	29MAY91A	11JUN91A
Y404121004	12	3JUN91A	28OCT91
Y404121500	10	3JUN91A	24OCT91
Y404096300	0	1AUG91A	6SEP91A
Y404096301	0	21AUG91A	27NOV91
Y404096200	34	21AUG91A	13SEP91A
Y404096400	8	3SEP91A	18OCT91
Y404097000	31	5SEP91A	10NOV91
Y404097001	3	19SEP91A	13OCT91
Y404097002	3	5NOV91	7NOV91
Y404097003	1	13NOV91	13NOV91
Y404098000	10	14NOV91	23NOV91
Y404097004	12	18NOV91	29NOV91
Y404099000	78	2DEC91	18MAR92
Y406031001	0	21AUG90A	10OCT90A
Y406051002	0	2OCT90A	3MAR91A
Y406031002	0	10OCT90A	10JAN91A
Y406091003	0	4MAR91A	16APR91A
Y406141004	77	5APR91A	27JAN92
Y407091001	0	19FEB91A	31MAY91A
Y407091002	0	19FEB91A	22APR91A
Y407091003	0	25MAR91A	19APR91A

1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
<p>SILOS 1 & 2 REMOVAL ACTION</p> <p>SILOS 1 & 2 STRUCTURAL ANALYSIS</p> <p>SILOS 1 & 2 PATHWAYS RISK ASSESSMENT</p> <p>SUBMIT SILOS 1 & 2 E/CA AND USEPA APPROVAL</p> <p>PREPARE SILOS 1 & 2 RA WORKPLAN</p> <p>USEPA REVIEW/APPROVE SILOS 1 & 2 WORKPLAN</p> <p>SILOS 1 & 2 TITILE I/II DESIGN</p> <p>SUBMIT SILOS 1 & 2 PERMIT RENEWAL TO OSPA</p> <p>PREPARE/REVIEW SILOS 1 & 2 RISK ASSESSMENT RPT</p> <p>SILOS 1 & 2 BENTO-GROUT EQUIPMENT PROCUREMENT</p> <p>SILOS 1 & 2 SPRAYHEAD PROCUREMENT</p> <p>SILOS 1 & 2 ORR COMMITTEE REVIEW</p> <p>PARSONS PREPARE SILOS RA FINAL SAFETY ASSESS/OSR</p> <p>PARSON'S PREPARE FSAR FOR REMOVAL ACTION</p> <p>MAINBASKET FABRICATION</p> <p>FABRICATE 2ND MAINBASKET FOR MOCK-UP</p> <p>PROCURE/INSTALL/START-UP SILOS DLS</p> <p>PROCURE CCTV</p> <p>INSTALL BENTO-GROUT EQUIPMENT</p> <p>CONDUCT TEST/TRAINING ON BENTO-GROUT EQUIPMENT</p> <p>BASELINE MAPPING OF SILOS 1 & 2</p> <p>ORR WALK THROUGH FOR BENTO-GROUT PLACEMENT</p> <p>PLACE BENTO-GROUT IN SILOS 1 & 2</p> <p>FINAL MAPPING OF SILOS 1 & 2</p> <p>MONITOR BENTO-GROUT EFFECTIVENESS IN SILOS 1&2</p> <p>K65 DECANT SUMP TANK REMOVAL ACTION</p> <p>DECANT SUMP WORKPLAN DEVELOPMENT/APRV (H&S, QA)</p> <p>DECANT SUMP PERFORMANCE SPEC/DESIGN</p> <p>USEPA REVIEW AND APPROVE WORKPLAN</p> <p>DECANT SUMP REMOVAL/CORRECTIVE ACTION</p> <p>MODIFY RADON TREATMENT SYSTEM</p> <p>DECANT SUMP SAMPLE ANALYSIS/TREATMENT/FINAL RPT</p> <p>PROCURE RTS BLOWER</p> <p>PROCURE RTS VALVES</p> <p>PROCURE ISOLATE RTS EQUIPMENT</p>																						

WESTINGHOUSE ENVIRONMENTAL MGMT CO
 INTEGRATED PROJECT SCHEDULE
 OPERABLE UNIT 4

Sheet 1 of 3
 Prepared by Central Planning and Integration
 Date: 11/07/91
 Plot Date: 11/07/91

