## ATTACHMENT 16 – INVESTIGATION WORK PLAN SUBMITTAL SCHEDULE

WORK PLAN	SCHEDULE
Release assessment for regulated units	30 days post-discovery
WP for ETU Leak Detection Wells or ETU	30 days post-permit issuance (Contingent on
Close-out WP	NASA's ETU plans)
Provide list of wells w/in 3 miles of west and south Outer Boundaries	30 days post-permit issuance
Interim Measure WP (for well sampling)	90 days post-permit issuance
Provide most recent Community Relations Plan	90 days post-permit issuance
Facility-Wide GW Monitoring Plan	180 days post-permit issuance
Annual updates for Facility-Wide GW	April 1 of each year beginning second year
Monitoring Plan	after effective date of permit
PFTS WP	180 days post-permit issuance
Annual updates for PFTS WP	August 1 of each year beginning second year after effective date of permit
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SWMU 3 – 100 Area Container Storage Area	June 30, 2014
SWMU 11 – 300 Area TO Burner	60 days before closure
SWMU 12 – 400 Area TO Burner	60 days before closure
SWMU 33 – 300 Area Test Stand and 302 Cooling Water Pond	60 days before closure
SWMU 2 – 100 Area Sewage Lagoon	90 days before closure
SWMU 8 – 200 Area Sewage Lagoon	90 days before closure
SWMU 48 – 400 Area Salt Ponds	90 days before closure
SWMU 34 – 600 Area Sewage Overflow Lagoon	90 days before closure
600 Area IWP	6/30/2008
300 Area IWP	12/30/2009

WORK PLAN	SCHEDULE
SWMU 13 – 400 Area Aspirator discharge pipe	6/30/2011
400 Area IWP	6/30/2011
SWMU 47 – 500 Area Fuel Storage	6/30/2011
200 Area IWP	6/30/2012
SWMUs 21-27	6/30/2013
AOC 51 – 2 <sup>nd</sup> TDRSS sewage lagoons	60 days before closure
AOC 52 – 2 <sup>nd</sup> TDRSS UST	60 days before closure
SWMU 1 – 100 Area Burn Pit	6/30/2014
SWMUs 4-7 – 200 Area Discharge Pipes	6/30/2014
SWMU 9 – 200 Area Burn Pit	6/30/2014
SWMU 15 – 600 Area Burn Pit	6/30/2014
SWMUs 29-31 – Small Arms Ranges	12/30/2014
AOC 53 – Active firing range	60 days before closure
SWMU 16 – 600 Area BLM Off-site Pile	12/30/2014
SWMU 14 – 600 Area JP4 Remote Test Site	12/30/2014
SWMU 10 – 200 Area HWTL	6/30/2015
SWMU 18 – 700 Area High Energy Blast Facility	60 days before closure
SWMUs 19 – 800 Area UST	6/30/2015
SWMU 20 – 800 Area TOx	60 days before closure
SWMU 49 – 700 Area Landfill	12/30/2015
SWMU 50 – 1 <sup>st</sup> TDRSS Diesel Release	6/30/2016