OFFICE OF THE NEVADA ENVIRONMENTAL RESPONSE TRUST TRUSTEE

Le Petomane XXVII, Inc., Not Individually, But Solely as the Nevada Environmental Response Trust Trustee 35 East Wacker Drive - Suite 690 Chicago, Illinois 60601 Tel: (702) 960-4309

November 3, 2023

Dr. Weiquan Dong, P.E. Bureau of Industrial Site Cleanup Nevada Division of Environmental Protection 375 E. Warm Springs Road, Suite 200 Las Vegas, Nevada 89119

RE: Baseline Health Risk Assessment Report for OU-1 Soil Gas and Groundwater Nevada Environmental Response Trust Henderson, Nevada

Dear Dr. Dong:

The Nevada Environmental Response Trust (NERT) is pleased to present the Baseline Health Risk Assessment Report for OU-1 Soil Gas and Groundwater, Revision 1 for Nevada Division of Environmental Protection (NDEP) review. This report has been revised in accordance with NDEP's comments dated March 9, 2022, NERT's response dated June 24, 2022, and NDEP's clarifying comments on November 3, 2022. Additionally, the report was further updated to reflect NDEP's June 2023 updates to the Basic Comparison Levels and other modifications as required due to the passage of time. As requested, NERT has also prepared an annotated response to comments summarizing the revisions addressing NDEP's comments.

If you have any questions or concerns regarding this matter, feel to contact me at (702) 960-4309 or at steve.clough@nert-trust.com.

Office of the Nevada Environmental Response Trust

Stephen R. Clough

Stephen R. Clough, P.G., CEM Remediation Director CEM Certification Number: 2399, exp. 3/24/25

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Ranajit Sahu, BRC Richard Pfarrer, TIMET Spencer Lapiers, de maximus Zeitel Senitz, de maximus William Golden, EMD Sonnia Lewandowski, EMD Ebrahim Juma, Clark County Water Quality Joe Leedy, Clark County Water Quality John Solvie, Clark County Water Quality

Attachment 1

Initial NDEP Comments (3/9/22)	NERT's First Response (6/24/22)	NDEP Comment on NERT's First Response (11/3/22)	
<u>#1 Executive Summary, p. ES-2. 1st full</u> <u>paragraph, last sentence</u> . Please clarify by expanding the sentence. As written, this sentence leaves the reader hanging.	The sentence cited in the comment states "It should be noted that the cancer risk and noncancer hazard estimated in this BHRA do not represent absolute estimates in OU-1, since generic and conservative assumptions were used when values specific to the Operations Area were not available, which are likely to overestimate actual exposures and calculated risks." To clarify, we can add a sentence after the cited text to Revision 1 of the Baseline Health Risk Assessment Report for OU-1 Soil Gas and Groundwater ("Revised Report") as follows: "The actual health risks associated with exposure through the vapor intrusion pathway from soil gas and shallow groundwater within the Operations Area of OU- 1 for the on-Site workers are expected to be lower than the risk estimates reported in this BHRA".	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically from the Ju end of the "Therefore exposure the gas and sh Area of OU be lower the BHRA."
 #2 Section 4.2.3 and associated Figures. The temporal bar plots in general show little data. What they mostly show is a comparison of two wells in the OSSM-derived plume area compared to one well in an area of much lower concentration in the NERT-derived plume area. Please include more soil gas wells for temporal description of activity over time on the east side of OU-1 or explain why these wells were left out (such as those included later in the correlation plots, RISG-23, and RISG-82). It might be that even at shallow depths there were no samples from the 2008 Phase B investigation, but please make this or other reasoning more explicit in this section. It may also be helpful to include a comparable Table 4-3 for soil gas locations. Please also explain why the temporal trends at RISG-14 might be meaningful with respect to the potential source of chloroform on the east side of OU-1. 	Soil gas data is available from 2008 (Phase B investigation completed by Tronox) and 2019 (Phase 2 and Phase 3 RI). The 2008 soil gas samples were collected at 5 feet below ground surface (ft bgs). For the temporal trend analysis, Ramboll evaluated all three 2008 locations that were within 50 feet from a 2019 sampling location and located within the chlorinated volatile organic compounds (VOCs) groundwater plumes. In order to include more soil gas locations in the temporal trend analysis of the Revised Report, Ramboll can change the inclusion criteria and include any 2008 locations that are located within approximately 100 feet of a 2019 sampling location. This will result in eight additional soil gas locations in the temporal trend analysis, including RISG-82 on the east side of OU-1. The impact of increasing the distance between the 2008 and 2019 soil gas locations will be discussed in the Uncertainty Analysis of the Revised Report. In addition, a new table summarizing soil gas sample locations can be added to the Revised Report that provides information comparable to existing Table 4-3 'Shallow Groundwater Wells Included in the BHRA Data Set'.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically 4-3a chang soil gas sar Soil gas sar 2008 and 2 approximat for evaluat Table 4-3c of the sam The followi raised rega sample poi locations w not have re locations of results at F results from footprint. B location S source of c over time. 14/SG69 w

NERT's Second Response (11/3/23)

sed Report has been updated to reflect NDEP's ce of NERT's June 24, 2022 response. Ily, the following sentence, slightly revised June 24, 2022 response, was added to the refirst full paragraph on page ES-3, re, the actual health risks associated with through the vapor intrusion pathway from soil shallow groundwater within the Operations DU-1 for the on-Site workers are expected to than the risk estimates reported in this

sed Report has been updated to reflect NDEP's ce of NERT's June 24, 2022 response. Ily, as requested, a table (Table 4-3a – former nged to 4-3b) was added to summarize the samples included in the BHRA.

samples with a depth of 5 ft bgs taken in the d 2019/2020 sampling events within hately 100 feet of one another were grouped ation. The grouped samples are presented in 3c. Figure 4-19 shows a temporal distribution mples taken in 2008 and 2019/2020.

wing text was added to address the comment garding sample location RISG-14, "These points are in the vicinity of other soil gas within the Unit 4 Building footprint, which do results available from nearby Phase B or at a depth of 5 feet bgs. The chloroform t RISG-14, are similar in magnitude to the rom the locations within the Unit 4 Building . Thus, the results from RISG-14 (and Phase n SG69) can be used to evaluate how the f chloroform at the Unit 4 Building is changing e. The chloroform concentrations at RISGwere significantly lower in 2019 than in 2008,

Initial NDEP Comments (3/9/22)	NERT's First Response (6/24/22)	NDEP Comment on NERT's First Response (11/3/22)	
	With respect to the comment related to RISG-14, the temporal trend at this location is meaningful because RISG-14 is within the chloroform plume at the Unit 4 Building, a source of chloroform in soil gas. While there are other soil gas locations within the Unit 4 Building footprint, these other locations do not have results available from nearby Phase B locations that could be used to evaluate the temporal trend between 2008 and 2019. The chloroform results at RISG-14 are similar in		indicating concentra
	magnitude to the results from the locations within the Unit 4 Building footing. Thus, the results from RISG-14 (and Phase B location SG69) can be used to evaluate how the source of chloroform at the Unit 4 Building is changing over time. The chloroform concentrations at RISG-14/SG69 were significantly lower in 2019 than in 2008 indicating that there is a decreasing temporal concentration trend at the Unit 4 Building. The text in Section 4.2.3 of the Revised Report can be modified to provide additional clarification of why the temporal trends at RISG-14 might be meaningful with respect to chloroform contamination associated with former operations at the Unit 4 Building.		
#3 Section 4.2.3, Shallow Groundwater.First, it was helpful to see both figures 4-12a (at the same scale as figure 4-11) and 4-12b (at a scale relevant to only the data presented).However, it is unclear why samples taken from wells upgradient of the former Beta Ditch would be excluded. It is also not clear why temporal trends for wells with concentrations over 1,000 µg/L are the only ones of interest. Chloroform exists on OU-1 upgradient of the former Beta Ditch and east, and possibly separated from the groundwater plume originating from OSSM (Figure 3-2) at levels lower than 1,000 µg/L. These concentration levels rule out looking temporally at any wells also used in section 4.2.4.	The purpose of this groundwater temporal trend evaluation was to analyze the temporal trend of chloroform in the area with the highest chloroform concentrations and potential health risks. Thus, the groundwater temporal analysis focused on locations in the area with chloroform concentrations over 1,000 µg/L within the chlorinated VOC groundwater plumes in OU-1. In order to evaluate temporal trends in areas with lower chloroform concentrations, additional locations can be integrated into Section 4.2.3 of the Revised Report including locations upgradient of the former Beta Ditch and within the chlorinated VOC groundwater plumes. This temporal trend analysis would focus on groundwater locations with chloroform concentrations over 150 µg/L, which is the minimum risk-based target concentration (RBTC) for chloroform among all scenarios. It is anticipated that approximately 20 wells could be added to this analysis.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically portion of measured included ir within the (which rep the BHRA 21b (which Spatial con for chlorof dichlorobe 4-18.

NERT's Second Response (11/3/23)

ng that there is a decreasing temporal ration trend at the Unit 4 Building."

vised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, as described in the 'Shallow Groundwater' of Section 4.2.3, wells with at least one ed concentration greater than 150 µg/L were d in the temporal evaluation. Results for wells he OSSM plume are presented in Figure 4-20 replaces former Figure 4-11), and results within A Area are presented in Figures 4-21a and 4nich replace former Figures 4-12a and 4-12b).

concentration bubble plots were also prepared roform, carbon tetrachloride, and 1,4benzene as presented in Figures 4-10 through

Ramboll

Initial NDEP Comments (3/9/22)	NERT's First Response (6/24/22)	NDEP Comment on NERT's First Response (11/3/22)	
Please make it clearer why temporal trends were of interest for only these concentration levels. It removes a large portion of wells on OU-1 unrelated to the OSSM plume, which makes up a small spatial portion of OU-1. Also, it is not clear why some spatial contouring has not been done to support any arguments made. These could include spatio- temporal plots that would allow more data to be brought into the analysis.	In addition, spatial plots with a continuous concentration scale consistent with recommendations in Neptune's memo on NERT spatial plots dated February 18, 2022 will be prepared and included in the Revised Report for the chemicals that were detected at a concentration greater than 10% of the lowest RBTC for vapor intrusion.		
#4 Section 4.2.4. The correlation analysis is not compelling. It is driven by a couple of high concentrations. Have any diagnostics of the regression analysis been performed to confirm the correlation analysis? It appears that the correlation analysis is driven by one or two influential points.	It is the opinion of Ramboll that the correlation analysis plots presented in Figures 4-13 and 4-14 clearly show that: 1) higher chloroform concentrations in soil gas are associated with higher chloroform concentrations in shallow groundwater, and 2) the correlations are driven by one or two high concentrations. Accordingly, we do not believe there is a need to present regression diagnostics since this is already evident in the presentation of the results. Thus, while acknowledging the limited number of samples included in the correlation analysis, we believe the data is sufficient for this purpose and are generally consistent with the CSM which concluded that the chloroform in soil gas is from groundwater within the groundwater VOC plumes. Section 4.2.4 of the Revised Report can be modified to justify the conclusion and acknowledge the uncertainty in the correlation analysis.	As noted in the response, the correlations are driven by one or two high concentrations. This violates the basic assumptions of a linear regression analysis – that is, that the residuals should be normally distributed around zero. This is clearly not the case here. Consequently, the regression analysis cannot be relied upon. Otherwise, statements could be made that the two highest concentrations in GW are from the same locations as the two highest concentrations in soil gas – for the other 4 data points, there is no correlation. Are there any other data that can be brought to bear on this? Even in the log-based scatter plot, the low 4 values show no relationship, and the (weaker) relationship indicated (weaker than non- log) is still driven by the 2 high values. Perhaps a more appropriate argument should be one that simply addresses the very high concentrations are collocated and the 4 lower concentrations are collocated. Not much more than that is supported by the data and the subsequent statistical analysis.	The Revise clarifying of analyses w groundwa and groun distance of correlation However, conclusion lower and indicated pr concentrat presented concentrat higher con feet bgs), groundwa the soil ga submittal
#5 Section 4.2.5, p. 4-11, 1st full paragraph. In the third overall paragraph of this section there is text that suggests the benzene, chlorobenzene, dichlorobenzenes, and carbon tetrachloride found on OU-1 are primarily limited to the western portion of the study	Section 4.2.5 of the Revised Report will be revised to clarify the relationship between benzene, chlorobenzene, dichlorobenzenes, carbon tetrachloride, and chloroform in OSSM's DNAPL plume, and how that relationship is not present in the NERT plume related to the Unit 4 building. Relevant sections from the	Response is accepted, pending review of the revised report.	The Revis acceptanc Specificall distributio tetrachlor (1,2-, 1,3

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ised Report has been updated to reflect NDEP's g comments. Specifically, additional correlation were performed on the co-located soil gas and vater sample dataset, including how soil gas undwater samples were grouped based on the of sample points. Strong, significant positive ons were indicated when using all data. r, regression diagnostics tended to support the on that distinct sets of data exist between the nd higher concentrations. This was also d by the strength of the correlation being primarily by the sample pairs in the high ration range. The modified conclusion ed in Section 4.2.4 is that the very high rations of groundwater are collocated with the oncentrations in the soil gas (both 5 and 15), while those with low concentrations of vater are collocated with low concentrations in gas. Figures 4-13 and 4-14 of the previous al were removed.

ised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, Figures 4-22a through 4-22f showing the tion of concentrations of benzene, carbon bride, chlorobenzene, and dichlorobenzenes ,3-, and 1,4-) have been added. Section 4.2.5

Initial NDEP Comments (3/9/22)	NERT's First Response (6/24/22)	NDEP Comment on NERT's First Response	
area, where the OSSM groundwater plume is located on OU-1. These analytes are said to correlate with chloroform and to also not have been used on OU-1 according to known documents. However, the report also states that chloroform was not reported to be used on OU-1, yet there is a chloroform plume related to the Unit 4 building.	discussion presented in Section 9.4.5 of the NERT RI Report for OU-1 and OU-2 and reference to the plume figures (Figures 7-65a, 7-68a, 7-69a, 7-71a, 7-72a, and 7-73a) will be added to support the discussion. The discussion in Section 4.2.5 will also be updated with any applicable comments from NDEP on the RI Report.	(11/3/22)	has been i of chlorofo concentra dichlorobe OU-1 are western po groundwa
Please provide or reference figures of groundwater plumes for these chemicals to support this statement, and please provide the correlation analysis.			
#6 Executive Summary Figures ES-4 and ES-5. On Figures ES-4 and ES-5, the area around RISG-14 contains more samples at 15 ft bgs than at 5 ft bgs. Why the difference in sampling density in this location?	As discussed in Section 3.1.2, Phase 2 Remedial Investigation, as part of the NERT Remedial Investigation, four samples (RISG-16, RISG-17, RISG- 18, and RISG-19) were located beneath the existing basement slab in the center of the Unit 4 Building. Due to depth of the basement slab, shallower soil gas samples could not be collected in these locations. A footnote can be added to the Executive Summary to emphasize this point.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically gas sample sample loc reference of the NEF (RISG-16, Figure ES- basement to the dep samples a locations."
 #7 Executive Summary, p. ES-6. For clarity, the closing sentence of the Executive Summary on page ES-6 should include the phrase "of the vapor intrusion pathway" before the phrase "is not warranted". This recommendation should not be construed as agreement from NDEP with the resulting phrase. The recommendation is intended to make clear to other readers that the BHRA only evaluates the vapor intrusion pathway. 	The last sentence in the Executive Summary in the Revised Report will be modified to include "of the vapor intrusion pathway" as suggested.	Response is accepted, pending review of the revised report.	The Revise acceptanc Specificall "Therefore intrusion p characteri
#8 Section 2.3, p. 2-3. The last paragraph on page 2-3 refers to narrow paleochannels. It would be helpful to update relevant figures with the location of these paleochannels relative to the soil gas and groundwater sample locations.	A figure showing the general geology underneath OU-1 with the location of these paleochannels can be added to Section 2 of the Revised Report. The location of these paleochannels can also be added to soil gas and groundwater sampling location figures (i.e., Figures 3-1 and 3-2) in the Revised Report.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically paleochan also addeo show the s

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n revised to clarify that while there is a source oform attributed to Unit 4, the elevated rations of benzene, chlorobenzene, benzenes, and carbon tetrachloride found on e considered to be primarily limited to the portion of the study area, where the OSSM vater plume is located on OU-1.

ised Report has been updated to reflect NDEP's nee of NERT's June 24, 2022 response. ally, the following text, describing why no soil ples were collected at 5 feet bgs at specific locations, was added as a footnote when first the to Figures ES-4 and ES-5 is made: "As part ERT Remedial Investigation, four samples 6, RISG-17, RISG- 18, and RISG-19), see S-5, were located beneath the existing int slab in the center of the Unit 4 Building. Due epth of the basement slab, only soil gas at 15 feet bgs could be collected at these S."

ised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, the last sentence was modified to read, ore, additional assessment of the vapor in pathway is not warranted based on the risk erization results for the OU-1 Operations Area."

ised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, Figure 2-3, which specifically shows the annels, was added. Paleochannel features were led to Figures 3-1 and 3-2, which respectively e soil gas and groundwater sample locations.

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<u>#9 Section 4.2.3.</u> Much of section 4.2 is devoted to chloroform. Yet the opening paragraph of section 5.1 states that there are 34-66 COPCs depending on matrix and depth. Additionally, table 7-4 lists chlorobenzene as a driver of HI. Please reiterate again at the beginning of section 4.2.3 why chloroform is the only analyte examined temporally.	As discussed in Sections 5.4.1 and 5.4.2, chloroform is the primary cancer risk and noncancer HI driver at soil gas locations and the primary cancer risk driver at groundwater locations within OU-1. Besides chloroform, no other COPC had an estimated excess lifetime cancer risk greater than 1 x 10 ⁻⁶ . Although chlorobenzene is a primary contributor to the noncancer HI at groundwater locations, all noncancer HIs were below the NDEP target HI of one, and therefore, chloroform is the only analyte examined temporally. Clarifying text will be added to Section 4.2.3 of the Revised Report.	Response is accepted, pending review of the revised report.	Additional first groun The Revise acceptance Specifically the beginn Sections 5 the primar vapor mig Besides ch excess life Chloroben noncancer locations t below the chloroform this BHRA
<u>#10 Section 4.2.4.</u> Please explain why the highest area of highest concentration within the chloroform plume on the east side of OU-1 had no soil gas samples.	As indicated in Phase 2 RI Modification No. 9 that was approved by NDEP on June 21, 2018, there was one proposed soil gas sample (RISG-23) in this area. However, this location was on the northern berm of the Central Retention Basin and had to be relocated. Due to the ongoing treatability studies immediately adjacent to the planned location and inaccessibility from steep grades, the soil gas location proposed in the Phase 2 RI Modification No. 9 was relocated to the southwest of the proposed location. The risks from vapor intrusion were evaluated using a combination of soil gas and groundwater data. As it is the opinion of Ramboll that the groundwater concentrations in this area are well characterized, we also believe the risks are well characterized. Therefore, no changes will be made to the Revised Report.	Please add summary text similar to the response to this RTC to the report explaining why planned sampling within the highest area of concentration on OU- 1 not related to OSSM and referencing the modification.	The Revise clarifying of added to S were taken impact: "A were obtai concentrat plume. A proposed t location wa Retention groundwat treatability planned lo the soil ga Modification
<u>#11 Section 4.2.4.</u> In the first line of text on page 4-10, please change 'concertation' to 'concentration'.	The Revised Report will be updated accordingly.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically Section 4. was not us comment
#12 Section 4.2.5. In the fourth paragraph of this section correlations in Figures 4-13 and 4-14, it is	As stated in the response to Comment #4, we believe the correlation analysis plots clearly demonstrate that the correlations are driven by one or two high	Please see response to Comment #4. Otherwise, please provide text in section 4.2.5 that includes a discussion similar to	The Revise clarifying o Comment

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al text was added to Section 2.3 discussing Indwater location and dewatering. sed Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, the following clarifying text was added to nning of Section 4.2.3, "As will be discussed in 5.4.1 and 5.4.2 of this report, chloroform is ary cancer risk driver in both soil gas and igration to air from shallow groundwater. chloroform, no other COPC had an estimated fetime cancer risk greater than 1×10^{-6} . enzene was the primary contributor to er effects at all soil gas and groundwater though all calculated noncancer effects were ne NDEP and USEPA target of one. Therefore, rm is the only analyte examined temporally in RA."

sed Report has been updated to reflect NDEP's comment. Specifically, the following text was Section 4.2.4 to describe why no samples en in the area with the highest groundwater "As seen in Figure 3-1, no soil gas samples tained in the area with highest groundwater rations (Figure 3-2) in the Unit 4 chloroform A soil gas sample (RISG-23) was originally I to be obtained from this area. The proposed was on the northern berm of the Central n Basin within the area, showing the highest ater concentrations. Due to the ongoing ity studies, immediately adjacent to the location, and inaccessibility from steep grades, as location proposed in the Phase 2 RI tion No. 11 was relocated to the southwest of osed location."

ised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, as discussed in Comment 4, a rewrite of 4.2.4 was performed, and the misspelled word used in the new paragraph. Therefore, this it is no longer applicable.

ised Report has been updated to reflect NDEP's g comments. Specifically, as discussed in at 4, a rewrite of Section 4.2.4 was performed.

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understood that the source of soil gas VOCs is likely chloroform in groundwater, and it does support the CSM, however what is shown in Figures 4-13 and 4-14 is driven largely by the two very high concentrations in the OSSM plume, representing potentially a different source than the operations area itself and representing a very small spatial area of the Operations Area. The correlations may not be representative of most of OU-1.	concentrations, therefore we do not believe there is a need to present regression diagnostics. Section 4.2.5 of the Revised Report can also be revised consistent with our response to Comment #4 affecting Section 4.2.4.	that in 4.2.4 and includes some discussion of the correlations being driven partly by samples on the western side of OU-1 that NERT may not represent chloroform derived from OU-1 operations, as planned in the above response. Some discussion between NDEP and NERT might be needed to resolve and fully understand this correlation issue.	Figures 4- 4.2.4, are The discus formally lo presented
Please discuss uncertainties with these correlations with respect to the entire operations area. This is discussed briefly in the first bullet point of section 4.2.4, but please reiterate some of that discussion here or at minimum provide some thoughts regarding the correlation being driven by two data points on the far western side of the Operations Area and that absent these two points the relationship between chloroform and soil gas is much more variable across the rest of OU-1.			
Note that correlation analysis is a special case of regression analysis (a simple linear regression), and regression diagnostics should be considered before presenting results of a correlation when it is clear that the apparent effect is driven by a few "influential points" or "outliers".			
#13 Table 4-5. This table has several cells with "#value!" and "/FALSE". Please address accordingly.	Table 4.5 will be updated as required in the Revised Report.	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically correct info "#value!"
#14 Section 5.2.2. Provide representative BIOVAPOR and Johnson & Ettinger modeling spreadsheets for chloroform and benzene for the various scenarios and simulated depths. In addition, the uncertainty in the BIOVAPOR and Johnson & Ettinger modeling results should be qualitatively or quantitively discussed.	The Johnson & Ettinger modeling spreadsheets for all VOCs modeled and BIOVAPOR modeling spreadsheets for benzene for the various scenarios and simulated depths were included in Appendix G. Due to size of the files, these were provided electronically. Text will be added to the Table of Contents for Appendix G to clarify where these are located.	Response is accepted.	The Revise acceptance Specifically electronica J&E files (f BIOVAPOR Modeling F non-biodeg air pathwa

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4-13 and 4-14, previously referenced in Section re no longer presented as part of the report. Sussion of these figures and the information located within Section 4.2.4 is no longer ed in Section 4.2.5.

sed Report has been updated to reflect NDEP's ace of NERT's June 24, 2022 response. Illy, Table 4.5 was updated to ensure the information was presented in place of the " and "/FALSE" messages.

sed Report has been updated to reflect NDEP's nee of NERT's June 24, 2022 response. Illy, within the Appendix G folder (provided cally), both BIOVAPOR (for benzene only) and (for all evaluated chemicals) are provided. OR modeling files are under the 'BIOVAPOR Files' folder, with both biodegradation and legradation provided for the commercial indoor vay. Benzene was the only chemical for which

Initial NDEP Comments (3/9/22)	NERT's First Response (6/24/22)	NDEP Comment on NERT's First Response (11/3/22)	
#15 Figure 5-5. The transfer factors in Table 5-5 are more than 10 orders-of-magnitude less than those for the other COPCs and suggest that benzene will not be detected in indoor air under any circumstances. The low transfer factors for benzene are likely the result of the modeled degradation rates. It has been our experience that benzene is routinely detected in outdoor air (and indoor air) in most (if not all) urban/suburban areas suggesting that the modeled degradation rates may be incorrect or there are other sources (e.g., automobiles and	Representative modeling spreadsheets in PDF format will also be added for chloroform and benzene. The uncertainty in the BIOVAPOR and Johnson & Ettinger modeling results is qualitatively discussed in Section 6, Uncertainty Analysis, under Section 6.2.2.3 Fate and Transport Modeling. It should be noted that the BIOVAPOR and Johnson & Ettinger models predict vapor migration from the subsurface to indoor air. The models do not take into account either the impact of existing indoor or ambient sources on indoor air concentrations. The Uncertainty Analysis section of the Revised Report will be expanded to include discussion of other sources of benzene in the ambient environment.	Response is accepted, pending review of the revised report.	BIOVAPOF modeling provided i workbook contains r For conve Benzene T summariz in one tab The Revis acceptanc Specificall the BIOVA account e sources. regarding in the inde paragraph Section.
trucks). Please comment in the Uncertainty Analysis. <u>#16 Figure 3-1.</u> This includes all spatial plots, but there is a noticeable 'pinch' of the plume around wells MW-16, M-5A, RISG-80, and other locations in this area. This did not seem to be highlighted in the text. Please provide an interpretation or description of the underlying mechanism by which the OSSM plume is essentially 'splitting'.	The divergence of the OSSM plume in this area is likely caused by the presence of a topographic high of the less permeable Upper Muddy Creek Formation near and north of M-5A, MW-16(NERT), and RISG-80. This topographic high is illustrated on Figure 5-8 (Subsurface Cross-Section F-F') in the RI Report for OU-1 and OU-2. The text will be revised to incorporate additional discussion of the spatial distribution of the chloroform plume in this area. In addition, per the response to Comment 9 above, a figure showing the general geology underneath OU-1 with the location of the paleochannels will be added to Section 2 of the report. The locations of these paleochannels will also be added to the soil gas and groundwater sampling location figures (i.e., Figures 3-1 and 3-2).	Response is accepted, pending review of the revised report.	The Revis acceptance Specifical paleochar also adde show the The follow divergence Figure 3-2 in the nor caused by less perm beginning extending and M-20 section al C & D in F As shown from appr

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OR modeling was performed. The J&E air g files for each of the exposure scenarios are d in the 'J&E Modeling Files' folder. An Excel ok is provided for each exposure scenario and a multi-chemical evaluations.

venience, the Excel workbook 'Summary e Transfer Factors.xlsx' is provided which izes the estimated transfer factors for Benzene able.

ised Report has been updated to reflect NDEP's nee of NERT's June 24, 2022 response. ally, language has been added to indicate that VAPOR and J&E models do not take into either the impact of existing indoor or ambient To specifically address NDEP's concern of benzene, other potential sources of benzene door environment are discussed in the final

oh of Section 6.2.2.2 of the Uncertainty

ised Report has been updated to reflect NDEP's nce of NERT's June 24, 2022 response. ally, Figure 2-3 which specifically shows the annels was added. Paleochannel features were led to Figures 3-1 and 3-2 which respectively e soil gas and groundwater sample locations.

owing text describing reasons for this potential nee was added to Section 4.2.2: "As shown on -2, the OSSM plume bifurcates into two lobes orthwest corner of OU-1. This bifurcation was by the presence of a topographic high of the meable Upper Muddy Creek Formation (UMCf) ng near wells M5A and MW-16 (NERT) and ng to the north near wells M-6A, M-7B, M-205, 06. This UMCf high is illustrated on the crossalong the southern boundary of Former Parcels a Figure 3-3 (Subsurface Cross-Section F-F'). In on the cross-section, the UMCf high extends proximately well M-6A to well M-206. The

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			bifurcation prior to the groundway the curren groundway contact be the ground approxima 1 along the permeabil UMCf high higher way the two lo as the gro pathways west and e
 #17 Section 5.1. This document attributes 6 COPCs entirely to the OSSM plume and references the Ramboll 2021a document for this, however that document is still under review. Please provide a brief explanation of why all of these are being attributed solely to the OSSM plume in this report. 	Section 5.1 of the Revised Report will be modified to present a standalone justification for the referenced conclusion.	Response is accepted, pending review of the revised report.	The Revise acceptanc Specificall 5. A refere of Section Section 4.
#18 Table E-1.The OU-1 Groundwater BHRA Data Set has a result of 0.000005 μ g/L for formaldehyde in sample M-249-60-20171113 while the BMI has a result of 5 μ g/L (converted from 0.005 mg/L in the EDD). Please check on this sample and verify the result reported in Table E-1.	Table E-1 of the Revised Report will be corrected as required. This impacts two formaldehyde samples, M-249-60-20171113 and M-251-60- 20171114. The impact on the total risk results at these two groundwater sample locations is negligible due the low detected levels of formaldehyde (5 μ g/L compared to the indoor worker RBTC of 300,000 μ g/L for formaldehyde).	Response is accepted, pending review of the revised report.	The Revise acceptance Specifically updated to original re initial com the overal

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on of the OSSM plume would have occurred the startup of the IWF in 1987 when vater levels were higher within OU-1. Under ent conditions shown on the cross-section, the vater level within OU-1 is generally below the between the alluvium and the UMCf. However, indwater levels measured in 1985 were nately 20 ft higher in the central portion of OUthe line of the cross-section causing the higher pility alluvium to be saturated to the east of the gh (Ramboll 2023b). Under these historical vater levels, the OSSM plume bifurcated into lobes observed on the chloroform plume map roundwater flow followed the preferential s represented by saturated alluvium to the east of the UMCf high."

ised Report has been updated to reflect NDEP's nee of NERT's June 24, 2022 response. ally, this comment was addressed in Comment erence to Section 4.2.5 is presented at the end on 5.1 indicating the six COPCs are discussed in 4.2.5.

ised Report has been updated to reflect NDEP's nee of NERT's June 24, 2022 response. ally, formaldehyde results in Table E-1 were to correct the conversion error present in the report. As indicated in the response to the symment, this conversion issue had no impact on rall results of the evaluation.