## **APPENDIX J**

**Site Inspection Field Notes** 



Project	AD(2 Project No. 3000199 6-38x50 Page 1 of 1
Site Location	Biosolid Application Field
Prepared By	
r repared by	Dot
3/2/21	
Date/Time	Description of Activities
0730	DL/CO (ANCADIS) + GSI (2 Crew) to APG Visitor Badge
0800	ac/co + 651 to ATC Badge COAK & Mest 7 man UXD (ALL)
6900	
1015	on-sik at Biosnid application fixed (such Kryston notified)
1300	APG-BAF-A1-1-GW - APG-BAF-A1-1-50+(0-Z)
1315	APG-BAF-A1-1-50-(0-Z)
1415	APG-BAF-A2-2-GW
1450	APG-FTA-MO9
1520	Ap10 - FTA - MIO
1500	APG-BAF-B-1-50-(0-2)
1530	Clean-up equipment at brosolid application field + return
	to layout once
1545	layout once Staged / proms latered / rig set-up / field egripment given to uxo for trailer
1600	DML/CO + COSI / UXO off site
	1 3 2 71
	And
A.	



Project	APG PEAS SI	Project No. 30001996.35x50	Page of	
Site Location	Abordeen proving longered			
Prepared By	Dnl			

Date/Time  Description of Activities  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730		UM L
Date/Time  Description of Activities  0730  OSAS  OSO(2 Crew) A DELICO ON SITE. (SS) Begin prep for DPT  OSAS  OSO(2 Crew) ON SITE  OSO(3 UXO (2 Crew) ON SITE  OSO(4 UXO 4 ARCADIS HAS LAW JETE Completed.  Weather is SURRY & 10°51. SOW is to centious DPT at  Biosolid application field a ten to figure #19  OSIS  DE CONFIRMS dig permits with KS PN SOW is utility Chelidist  Gigned AR  O915  APG-BAF-D-1-50-(02)-030321  1030  APG-BAF-E-1-50-(0-2)-030321  1115  APG-BAF-E-1-50-(0-2)-030321  1115  APG-BAF-E-1-1-(NV-030321)  1130  CONFIRM WITH MB Biosolid application field is Completed *  Chelle in with Hand hefen beginning figure #19  1145  LOUIZET SB OF EDD PO MB  1200  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for pair pump so Cleek-value on HDPE  TSOO APG-FB-01-030321 (Figure #19)  1575  APG-EB-01-030321 (Figure #19)  1575  APG-EB-01-030321 (Figure #19)  1575  APG-SB-01-030321 (Figure #19)	3/-12	
0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730  0730		
0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300  0300	Date/Time	
0800  UXO 4 ARCADIS HAS Laight Completed.  Weather is sunny & 10's SOW is to continue DPT at  Biosolid application field + tun to figure #9  OFIS  DI CONTINUS dig PEMILS WITH KS PV SOW I UTILITY CHELLIST  Signed AR  OPIS  APG-BAF-D-1-50-(02)-030321  1000  APG-BAF-E-1-50-(0-2)-030321  1115  APG-BAF-E-1-6W-030321  1130  CONFIRM WITH MB Biosolid application field is Completed +  Check in with Harry hefore heginary figure #9  1145  COILECT SB at EOD PW MB  1200  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1055-1-GW-030321  NOTE: DTW is the deep for PW PWP SO CLECK-Value on HDPE  1500  APG-B-01-030321 (Figure #9)  1575  APG-EB-01-030321 (PW pump)	0730	Cosi (2 crew) a Delco on site. GSI Begin prop for DPT
Biosolid application field a ten to figure #9  DEIS  DI CONTINUS dig PENNIS WITCH KS PN SOW IN UTILITY CHERNIST  Signed AP  APG-BAF-D-1-50-(02)-030321  1000 APG-BAF-E-1-50-(0-2)-030321  1115 APG-BAF-E-1-6NV-030321  1115 APG-BAF-E-1-6NV-030321  1116 CONTINU WITCH MB Biosolid application field is Completed a  Check in witch Hange Inform heginary figure #9  1145 CO112ct SB at EDD PN MB  1200 APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-6NV-030321  APG-BLOG-1065-1-6NV-030321  APG-BLOG-1065-1-6NV-030321  NOTE: Dru is the deep for pur pump so Cleck-velice on HDPE  1500 APG-FB-01-030321 (Figure #9)  1570 APG-FB-01-030321 (Figure #9)  1570 APG-FB-01-030321 (Figure #9)	2050	UXO (2 crow) on site
Biosolid application field a ten to figure #9  DEIS  DI CONTINUS dig PENNIS WITCH KS PN SOW IN UTILITY CHERNIST  Signed AP  APG-BAF-D-1-50-(02)-030321  1000 APG-BAF-E-1-50-(0-2)-030321  1115 APG-BAF-E-1-6NV-030321  1115 APG-BAF-E-1-6NV-030321  1116 CONTINU WITCH MB Biosolid application field is Completed a  Check in witch Hange Inform heginary figure #9  1145 CO112ct SB at EDD PN MB  1200 APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-6NV-030321  APG-BLOG-1065-1-6NV-030321  APG-BLOG-1065-1-6NV-030321  NOTE: Dru is the deep for pur pump so Cleck-velice on HDPE  1500 APG-FB-01-030321 (Figure #9)  1570 APG-FB-01-030321 (Figure #9)  1570 APG-FB-01-030321 (Figure #9)	0800	UXO + ARCADIS HAS Hailgate completed.
0813  De (onfirms dig pernits with K5 per Sow of Utility Chellist)  Signed off  0915  APG-BAF-D-1-50-(02)-030321  1030  APG-BAF-E-1-50-(0-2)-030321  1130  CONFIRM WITH MB Biosolid application Field is Completed of Chelling with Hanger Information Figure #9  1145  COILECT SB at EOD per MB  1200  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-50-(02)-030321  NOTE: DTW is the deep for per pump so Cleck-value on HDPE  1500  APG-FB-01-030321 (Figure #9)  1570  APG-5B-01-030321 (Figure #9)  1570  APG-5B-01-030321 (Figure #9)		weather is sunny & 40'S. SOW is to continue opt at
5/3 APG-BAF-D-1-50-(02)-030321  1000 APG-BAF-D-1-50-(02)-030321  1030 APG-BAF-E-1-50-(0-2)-030321  1130 CONFIRM WITH MB BIOSOTIA APPLICATION FILLD IS COMPILED +  CHECK IN WITH HANGE PREFIX REGIONS FIGURE #9  1145 COTTACT WITH HANGE PREFIX APGIONS FIGURE #9  11200 APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-GW-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for pur pump so Cleck-value on HDPE  TUDING VSAN TO COTTACT  1500 APG-FB-01-030321 (Figure #9)  1570 APG-EB-01-030321 (Figure H9)  1570 APG-EB-01-030321 (Fire hydrons at ARG layout)		Biosolid application field & tun to figure #9
1000 ApG-BAF-E-1-50-(0-2)-030321  1115 ApG-BAF-E-1-GW-030321  1130 CONDON WHE MB BIOSONIA apprication sized is completed +  Check in with Hance before beginning figure #9  1145 CONDON-1059-1-50-(0-2)-030321  ApG-BLOG-1059-1-50-(0-2)-030321  ApG-BLOG-1059-1-GW-030321  ApG-BLOG-1055-1-GW-030321  ApG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for pur pump so cleck-value on HDPE  1500 ApG-FB-01-030321 (Figure #9)  1570 ApG-EB-01-030321 (per pump)  1570 ApG-EB-01-030321 (per pump)	0815	De confirms dig permits with KS per sow of utility checkist signed off
1030 APG-BAF-E-1-SO-(0-2)-030321  1130 CONFIRM WITH MB BIOSONIA APPRICATION FILLD IS COMPLETED +  CHELK IN WITH HAMEN SECTIONITY FIGURE TET  1145 CO112ct SB at EOD PO MB  1200 APG-BLOG-1059-1-SO-(0-2)-030321  APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-GW-030321  APG-BLOG-1065-1-GW-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for part pump so Cleck-value on HDPE  1500 APG-FB-01-030321 (Figure 49)  1575 APG-EB-01-030321 (Part part)  1570 APG-SB-01-030321 (Part part)	0915	APG-BAF-D-1-50-(02)-030321
1130 APG-BAF-E-1-GW-030321  1130 CONFIRM WHE MB BIOSONIC APPLICATION FIELD IS COMPILED 4  Check in with Haver before beginning figure #9  1145 CONECT SB at EDD FOR MB  1200 APG-BLDG-1059-1-50-(0-2)-030321  APG-BLDG-1059-1-GW-030321  APG-BLDG-1065-1-GW-030321  APG-BLDG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so Cleck-value on HDPE  1500 APG-FB-01-030321 (Figure #9)  1515 APG-EB-01-030321 (Per permp)  1530 APG-5B-01-030321 (Fire hydronic at ARG layort)	1000	Apr MAF D-1-50 Apr-BAF-D-1-6W-030321
1130 CONFIRM WHE MB BIOSONIA apprication Field is Completed *  Check in with Honey before beginning figure #9  1145 CONECT 58 at EDD PR MB  1200 APG-BLDG-1059-1-50-(0-2)-030321  APG-BLDG-1059-1-GW-030321  APG-BLDG-1065-1-GW-030321  APG-BLDG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so Cleck-value on HDPE  1500 APG-FB-01-030321 (Figure #9)  1515 APG-EB-01-030321 (Per permp)  1530 APG-58-01-030321 (Fire hydronia at ARG layout)	1030	
1145 COII2C+ SB at EDD po MB  1200 APG-BLDG-1059-1-50-(0-2)-030321  APG-BLDG-1059-1-6W-030321  APG-BLDG-1065-1-50-(02)-030321  APG-BLDG-1065-1-GW-030321  NOTE: DTW is too deep for peri pump so cleck-value on HDPE  1500 APG-FB-01-030321 (Figure #9)  1575 APG-EB-01-030321 (Pri pump)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)		APG-BAF-E-1-GW-030321
1200 APG-BLOG-1059-1-50-(0-2)-030321  APG-BLOG-1059-1-6W-030321  APG-BLOG-1065-1-50-(02)-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so Cleck-value on HDPE  Tobing vsed to Collect PFAS GW GRAB Sample  1500 APG-FB-01-030321 (Figure #9)  1575 APG-EB-01-030321 (Peripump)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)	1,30	continu with mB Biosolid application sixed is completed *
1230 APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-50-(02)-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so cleck-value on HDPE  1500 APG-FB-01-030321 (Figure 49)  1515 APG-EB-01-030321 (Per pump)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)	1145	COTTECT SB at EDD PA MB
1230 APG-BLOG-1059-1-GW-030321  APG-BLOG-1065-1-50-(02)-030321  APG-BLOG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so cleck-value on HDPE  1500 APG-FB-01-030321 (Figure 49)  1515 APG-EB-01-030321 (Per pump)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)	1200	APG-BLOG-1059-1-50-(0-2)-0303Z1
ApG-BLDG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so cleck-value on HDPE  Tubing used to collect pfts GW GRAB sample  1500 ApG-FB-01-030321 (Figure #9)  1515 ApG-EB-01-030321 (per parmp)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)	1230	
ApG-BLDG-1065-1-GW-030321  NOTE: DTW is too deep for per pump so cleck-value on HDPE  Tubing used to collect pers GW GRAB Sample  1500 ApG-FB-01-030321 (Figure #9)  1575 ApG-EB-01-030321 (per parmp)  1570 APG-SB-01-030321 (Fire hydront at ARG layout)		APG-BLOG-1065-1-50-(02)-030321
1500 APG-FB-01-030321 (Figure 49) 1515 APG-EB-01-030321 (poi pamp) 1570 APG-SB-01-030321 (Fire hydront at ARG layout)	1	
1500 APG-FB-01-030321 (Figure 49) 1515 APG-EB-01-030321 (Peri permp) 1530 APG-5B-01-030321 (Fire hydrant at ARG layout)		
1575 APG-EB-01-030321 (periperap) 1570 APG-58-01-030321 (Fire hydront at APG layout)		APG-FB-01-030321 (Figure #9)
1570 APG-58-01-030321 (Fire hydrant at ARG layout)	1515	APG-EB-01-030321 (per pagno)
1540 DML/10, UXO(2), + GSI of SIM		
	1540	DML/CO, UXO(2), + GSI of SIK
	,	
3/3/21		3/3/21



Project	Project No. 3DOD199 (4.3BXST) Page 1 of
Site Location	
Prepared By	Abrilea Proving Ground
,	Date Lynda
3/4/21	45° = + C
Date/Time	45°F 4 Sunny
0730	Description of Activities
0735	651 has do 1
0740	Sow seek Start with loading pap a Hanger The more our to MFRI De complete ARCADIS Utility Checkerst for \$14 Sow
0750	De complete ARCADIS UNITY CHECKIST For 9/4 SOW
0076	PM KS/MB Sign of on Utility Challist
0810 2808	completed (High right cornect mask of use at all times)
0830	UKO CLARICATION COMENT MASK & SE AT All HIMIS)
0900 PL	APG- Loading-PAD-1-50-(0-2)-030421
0950	APG-10ading-PAO-1-6W-030421
1040	APG-Hange-1860-1-50-(0-2)-030421
1130	APG-Hanger-1060-1-GW-030471
1210	1449-FB-02-0304Z1 (Figure #10)
1215	APG-MFR1-1-50-(2-10)-030421 (Hand Auger) APG-MFR1-1-50-(2-10)-030421 (FD / MS / MSD)
1300	1176 5 - MFR1 - 1 - GW - 0304 7 1
1345	APG-MFR1-2-50-(2-1)-030421
1430	APG-MFR1-Z-COW-C304Z1
1500	Begin crean up of six & wed back to layout area
1530	DML/CD, GSI(2) & UXO(2) aff SITE
1545	me / co , cost ci ) 4 0x0 (i) off 15/14
	3/4/21
	and the same of th



Projec	ot A	P6 PFAS SI Project No. 30001996. 38x50 Page 1 of
Site L		
		Abordeen proving Ground
Порс		Dale Lynch
3	3/5/21	
D	Date/Time	Description of Activities
	0730	DML, LO + GSI (2) + UXO (2) On SITE
	0740	weather is 30°F + Sunny
	0745	essi begin to prep for opt
	0750	complete ARLADIS & UXO HAS tailgeste forms
	0800	De complete ARCADIS Utility encercist with KS/MB
	0812	mos to ABRG to Chick-in with pange
	0830	AGREL-GW cleaned by uxo while on-site, asi began hand clear angul
	0930	ABR APG-ABRG-1-6W-030521
	0915	APG-AGRG-1-50-(0-Z)-0305Z1
	1000	APG-ABRG-2-50-(0-2)-030521
	1030	APG-AGR7-1-50-(0-2)350 030521
	1345	Aph- AOR7-1-6W-030521
		UXO cara braight at (7) me even
		Southon is to put probe in 10' Sieve of place down
		fiture berehole to ensure probe sarety is collapse
		* prome recommend & have backfilled. DPT to GW is thered
	1430	Return to lay down area to desert do estate
	1445	(2) (3) (2) 4 Uxo (ana (2) 1) (1)
	1510	Done drop att samples for TA/Eurofin pick-up
	T. Window	
	ACCOUNTS OF	
		DI'S
		12



1	Project	APG PEAS SI Project No. 30001994, 38X50 Page L of
	Site Location	APG PEAS SI Project No. 3000199(2.38X50
		Aberdeen proving Ground
	Prepared By	DMI
	21.1	
	3/8/21	Weather : swany 30's
	Date/Time	Description of Activities
	0730	DAL/LO, GSI (z), 4 UxO (z) on site at lay down area
	0740	(55) begin ered for DPT ordivities
	0800	ARCADIS + UXO HAS taigete forms completed
	0815	Check-in with ABR3
	0840	APG-ABR3-1-(0-2)-030821
	0945	APG-ABR3-1-GW-030821
	-1000p(	Utility of SHEL CHICKISH FOR BONEYARD Completed with MB 1 KS
	1035 4000	APG-Boneyard-5-GW-0308Z1
١	1000	APG- Doneyard-5-50-(0-2)-030821
-	1110	April - Boneyard - 2 - 50 - (0-2) - 030821
L	1140	APIS - BORYAND - Z-GW-0308Z1
1	1210	Apr-Boneyard-3-50-(0-2)-030821
L	1250	APG-Boneyard-3-6W-030821
1	1330	APG-Boneyard-4-50-(0-2)-030821
4-	1415	
1	1430	Clean-up boneyard area & Lead back to lay down area
⊢	1445	GSL decor & down S DOT activities
l	1500	DL/CO, GSI (2), + UXO (2) OCO SILL
F		
	* **	
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7		
		3/8/21
		0 0101
	* * **	
/		
		보는 그리는 사람들이 가는 그래요? 그런 사람들이 되어 되어 되었다면 되는 그렇게 하는





Project	APG PEAS SI	Project No. 30001996,38×50	Page 1 of 1
Site Location	Abordeen from A	Barrand	
Prepared By	pale byselv		

Description of Activities  0900  ARLADIS H45 toligate (empleted & Could quideline)  0930  Leed to wilding 25D to collect samples  0945  ARLADIS 25D pw-1-1- (my-03092)  ARLADIS 25D pw-3-1- (my-03092)  INST  AR	3/9/2	weather: Cloudy 50's
0930  Leed to wilding 25D to collect samples  0945  APL-BLDG-25D-pw-1-1-GW-030921  MPD-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-5-1-GW-030921  1044  APL-AN-WITTP-1-EW-030921  1145  Well 104610A FTA-PZ-11 has concrete at a depth of 1.80, will 13 assumed abandored  1410  APL-WB-MW-11A-030921  1430  APC-EB-03-030921 (Bladde pump)  1530  Check-out at arr freid & Clean up Sampling Egyipmat  1600  DL + RW APL Site	Date/Time	Description of Activities
0930  Leed to wilding 25D to collect samples  0945  APL-BLDG-25D-pw-1-1-GW-030921  MPD-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-3-1-GW-030921  1005  APL-BLDG-25D-pw-5-1-GW-030921  1044  APL-AN-WITTP-1-EW-030921  1145  Well 104610A FTA-PZ-11 has concrete at a depth of 1.80, will 13 assumed abandored  1410  APL-WB-MW-11A-030921  1430  APC-EB-03-030921 (Bladde pump)  1530  Check-out at arr freid & Clean up Sampling Egyipmat  1600  DL + RW APL Site	6900	ome (arcadis), rev (uxo) + JA(APG) on site at lay down area
0930  Leed to wilding 25D to collect samples  0945  Apti-BLDG-25D-pw-1-1-GW-030921  Apti-BLDG-25D-pw-3-1-GW-030921  Apti-BLDG-25D-pw-3-1-GW-030921  Apti-BLDG-25D-pw-3-1-GW-030921  Apti-BLDG-25D-pw-3-1-GW-030921  IAST  Well 10CCH100 FTA-92-11 has concert at a depth of 1.80,  WHI 1) assumed abandored  IA10 Apti-WB-MW-11A-030921  IA30 Apti-BB-03-030921 (Bladde pump)  1330 Check-out at air freid a clean up sampling equipment  1547 DL d RW to leay down area to drop aff guipment  1600 DL + RW Aff Site	0910	ARLADIS Has tailingte completed of could quidelines covered
0950 APEN-BIDG - 25D-PW-2-1-(DW-03092)  0953 APEN-BIDG - 25D-PW-3-1-(DW-03092)  1005 APEN-BIDG - 25D-PW-3-1-(DW-03092)  1005 APEN-BIDG - 25D-PW-3-1-(DW-03092)  1045 APEN-BA-WENTP-1-EW-03092)  1145 WELL 10(CHION FTA-PZ-11 has concrete at a depth of 1.80,'  WHI 1) ASSUMED Abandored  1410 APEN-WB-MW-ILA-030921  1430 APEN-BB-03-030921 (Bladde PUMP)  1530 CHECK-OUT at air freid of Clean up Sampling equipment  1547 DL of RW to 1CCY down are to drop aff sympant page water  1600 DL of RW TILA-030921	०१३०	heed to building 250 to collect samples
0955 APH-BLDG-25D-PW-3-1-(GW-03092)  0955 APH-BLDG-25D-PW-3-1-(GW-03092)  1005 APH-BLDG-25D-PW-5-1-(GW-03092)  1006 APG-BLDG-25D-PW-5-1-(GW-03092)  1006 APG-BLDG-25D-PW-5-1-(GW-03092)  1007 APG-AN-WWTP-1-EW-03092]  1008 WILL 10(CATION FTA-P2-11 has concerte at a depth of 1.80, well is assumed abandored  1410 APG-WB-MW-11A-030921  1430 APG-EG-03-030921 (Bladde Pump)  1530 Check-out at air freid of Clean up Sampling equipment  1547 DL of RW to 10cy down area to drop off Kurpanot / properties  1540 DL of RW to 10cy down area to drop off Kurpanot / properties  1600 DL of RW off site		APG-OLDG-250-PW-1-1-GW-030921 (MS,MSD, FD)
Aph-BLDG-25D-PW-3-1-GW-030921  1005 APh-BLDG-25D-PW-3-1-GW-030921  1045 APh-AA-WWTP-1-EW-030921  1140 APh-WB-MW-11A-030921  1430 APh-WB-MW-11A-030921  1430 APh-EB-03-030921 (Bladde Pump)  1530 Check-out at air freid of Clean up Sampling equipment  154t DL of RW to lay down area to drop aft sympholy properties  1600 DL of RW Sitte	0950	
1005 APG-BLDG-25D-PW-5-1-GW-030921  1045 APG-AA-WWID-1-EW-030921  1145 WELL 10GATON FTA-PZ-11 has concrete at a depth of 1.80,   11410 APG-WB-MW-11A-030921  1430 APG-EB-03-030921 (Bladde PUMP)  1530 CHECK-OUT at at freeld of Clean up Sampling egripment  1545 DL of RW to 1000 down orea to drop aft surprint   property    1600 DL of RW Site	0955	
1005 APG-BLDG-250-pw-5-1-GW-030921  1045 APG-AA- WWTP-1-EW-030921  1040 APG-AA- WWTP-1-EW-030921  1040 APG-WB-MW-11A-030921  1040 APG-WB-MW-11A-030921  1040 APG-EB-03-030921 (Bradde pump)  1050 CHICK-OLD at air freid of Clean up Sampling egripment  1040 DL + RW LIT Site	/000	April- BLDM - 250 - pw - 4-1 - Gw - 030971
1145  Well 10(cx) on FTA-P2-11 has concrete at a depth of 1.80,  LIAIO APG-WB-MW-IIA-030921  1430 APG-EB-03-030921 (Fladder pump)  1530 Check-out at air freid of Clean up Sampling egripment  1547 DL of RW to lay down area to drop off gripment pump  1600 DL of RW of Site	1005	
1430 Well 10(chiOn FTA-PZ-11 has concret at a depth of 1.80,"  1410 APG-WB-MW-11A-030921  1520 APG-WB-MW-14A-030921  1430 APG-EB-03-030921 (Bladde PUMP)  1530 Check-out at air freid of Clean up Sampling egviponnt  1547 DL of RW to lay down area to drop off egriponnt  1600 DL of RW off Site	1045	APG-AA- WWTD-1-EW-030921
1520 APG-WB-MW-11A-030921  1430 APG-EG-03-030921 (Bladde Pump)  1530 Check-out at air freid of Clean up Sampling egripment  1544 DL of RW to 1004 down area to drop aff egripment/proper week  1600 DL of RW aff Site	1145	Well location FTA-PZ-11 has concrete at a death of 1.80.
1520 Aph-wb-Mw-14A-030921  1430 Aph-EB-03-030921 (Bladde Pump)  1530 Check-out at air freid of Clean up Sampling equipment  1547 DL of RW to lay down area to drop aft equipment properties  1600 pl of RW aff 5:te	1410	APG-WB-MW-11A-030921
1530 Chek-out at air freid of Clean up Sampling egvipment 1547 DL of RW to lay down area to drop off egripment/page week 1600 DL of RW all site	1520	
1600 pl + RW off site	1430	APG-EB-03-030921 (Bladde Pump)
1600 pl + RW off site	1530	Check-out at air freed & Clean up Sampling exvipment
1600 pl + RW All site	1545	DL of RW to jay down area to drop off evicency I am water
3 9 21	1600	DL + RW SI site
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Project	APIG- PEAS SI Project No. 30001996. 38X50 Page / of [	
Site Location	Aberdeen prowing Ground	THE REAL PROPERTY.
Prepared By	Dale Lynch	

Date/Time  Description of Activities  0800  DL + RW (UXO) ON SITE A Edgewood  OBIS  COMPLETE ARCADIS HAS to I get A UXO tailget  0830  COORDINATE ARCADIS HAS to I get A UXO tailget  O830  COORDINATE ARCADIS HAS TO GWTD & WUTD ARCAS, NOTIFY  RIGHT OF Sampling (harcus)  0945  APH-AA-WWTP-I-EW-D31071  1000  APH-GWTP-I-GW-031071  1005  MELL WAR ROBERT (UXO) For ACCESS to H-Field	
0830 Complete ARCADIS HAS toilgare of UXO tailgare  0830 Coordinate access to GWTP & UWTP areas, notify  Client of Sampling Changes  0945 APH-AA-WWTP-1-EW-031021  1000 APH-GWTP-1-GW-031021  1005 MELL WITH ROBERT (VXO) For access to H-Field	
0830 Coordinate access to GWTP & wwTP areas, notify  Circle of Sampling (banges  0945 APH-AA-WWTP-1-EW-031021  1000 APH-GWTP-1-GW-031021  1005 MELL WAR ROBERT (VXO) For access to H-Field	
0830 coordinate access to GWTD & WUTD areas, notify  Plicat of Sampling (horizons)  0945 APH-AA-WWTP-1-EW-031071  1000 APH-GWTP-1-GW-031071  1005 MELL WITH ROBERT (VXO) For access to H-Field	
1000 APG-GWTP-1-GW-031071  1005 MELL WITH ROBERT (VXO) For access to H-Field	
1000 APG-GWTP-1-GW-031021  1005 meet with Robert (vxo) for access to H-Field	
1030 APG-TANK-FIRE-1-SE-031021	
1040 APG-TANK-FIRE-1-SW-031021	The second secon
1120 APG-GLOG-E4081-1-5E-031021	
1170 Apr - BIDIN - EADX 1 - 1-5W - 0310 21	
1140 APG- BLOG- E4081- Z-SE-031021	
1145 APG- GIDG- E4081-2-5W-031021	
1200 APG-BLOG- E4081-2-50-(0-2)-031021 (MS/MSD/FD)	
1215 APG-BLOG- E4081-1-50-(0-2)-031021	
1245 APG-NOBLE-ROAD-1-50-(0-2)-03/02/	
1300 APG-NOBLE- ROAD - Z-50- (0-2) -031021	
1315 APG-FB-05-031071	
1330 APH-CASEY-YARD-1-50-(0-2)-031021 ** 10cation affect to outside of fine due to large ROCKS	
1345 Dr., Rw., R back to ver warehouse for paperment / creanup	
1545 DL + U×O (1) OCF-SIM	
3/10/01	





Project	APCA PEAS SI Project No. 3000 1996.39x50 Page / of /	
Site Location	Abordes Proving Correctly	5.
Prepared By	Date Conce	-

3/11/21 Date/Time **Description of Activities** <del>2000</del> 0730 DMC/Co, UXO (2), GST (2) ON SITE at lay down area ARCADIS HAS tailgute form completed + UXO 6745 0800 APG-BONEYEND-1-50-(0-2)-031121 0830 Aph-Bong and - 1-9W - 031121 0930 April-Boneyard - 7-50-(0-2)-031121 101- Boneyand -7-6W-031121 1045 APh- Bone yard- 6-50- (0-2)-03112 1120 Apls - Boneyard - 10 - 9W- 031121 1230 APG-OLD-FTA-1-50-(0-2)-031121 Aph-010-FTA-1-6W-031121 1325 APG-OLD-FTA-2-50-(0-2)-031121 AP(1-010-FTA-2-6W-03112) APG- ETA- MOR-031121 (MS, MSD, 25 DUP-04) 1345 Clean-up and lay down area 1430 1445 Delco, GSI (2), Uxo(2) of Site 1500





-	CH	Aph PFAS SI Project No. 30001996.38xx0 Page 1 of 1
	Proposed D.	Dml
	3/12/2,	Weather Sunny 1500's
	Date/Time	Description of Activities
	076 0730	oc/co + GSI (z) on site at lay down area
	4440	ARCADIS HAS toinigente form completed
	0810	AP6-F9-031221
	1000	Aph- OLDG-2200-2-50-(D-2)-031221
	1040	APG- 010G- 2308 - 1- GW - 031221
	.040	April - BLDG - 2200-1-60-(0-7)-031721  * NO GW Sample concered due to so hand cher possible
	7	Augu hit masel at 2'
	1330	APG- HELI-FIRE-1-50-(0-2)-031221
1	1340	AP(n-FM-07-031721
1	1400	460- HELI-EIRE-1-GW - 031251
	143001	
	1130	access to H-Filed. Rick. W & Robert (Uxo) escent to H.Field
		access to H-Filed. Rick. W & Robert (UxO) escort to H-Field
		3/12/



Project Site Location Prepared By	Apr peas SI Project No. 30001996.3000 Page 1 of 1  Aberdeen Proving Ground  Date Lynch
3/5/21	weath Sunny 30's
Date/Time	Description of Activities
0730	DL, CD, GSI (2) + UXO (2) on Site at lay down area
0745	ARIADIS HAS tailgate & UXO tailgate completed
0.200	TO ATC Badge office for extended passes to 3/22/21
0930	APG-GLDG-300-1-GW-031521

	0730	DL, CD, GSI (z) + UXO (z) on Site at lay down area
	0745	ARIADIS HAS tallgate & UXO tailgate completed
	0.600	TO ATC Badge office for extended passed to 3/22/21
	0930	APG-GLDG-300-1-GW-031521
	1045	APG- 610G-300-1-50-(0-2)-031521
	1100 DL 4105	152180-(2-0)-02-5-006-1018-1094
Y.	1105	contact Juny from Utiliaucst to meet at APIn (confirm 15 min away)
	1700	on-site at poverty Island + clear mercil tickets with
		Lury for Renaining 1000Hons
	1300	APG- P1-12-1- 50-(0-2)-031521
	1330	Jury from one call all site
	1340	APG-P1-12-1-GW-031521
	1400 -1340	APG-P1-12-2-50-(0-2)-031521
	1500	APIS- FB-04-0315Z1 (taken at minefield)
	1505	Aph-PI-minesield-2-50-(0-2)-031521
	1515	APG-PI-mirefield-2-50-(0-2)-031571
	1515	Apro-p1-minefic Id-1-6w-031521
	1600	Back to laydown wear for clean-up / decon
	1615	pl/(0, 651 (2), 1 ux0 (2) off site
		3/15/21
	The Million	



Project	AP6 - PEAS SI Project No. 30001996,30x50 Page 1 of 1
Site Location	About a specific specific page 1 of 1
Prepared By	Dark bynch
3/16/21	
Date/Time	Weather - Cloudy 30'S
0730	
0745	101 (1) (1)
0800	
0920	tailgente completed
0900	APG-AA5-1-GW-031621
	APG-FUZE-1-GW-031621  APG-FUZE-1-GW-031621  APG-FUZE-1-GW-031621
1040	10-10-1-61
1170	APG - FUZE-1-SE-031621 (Dup-06 Collected 4 ms/msn)
1150	140 DAF-56-1 (- ( )
1740	APG EFISTING - 031621
1325	(C) (C) (C) (C) (C)
1340	(C) DL, GSI(z), UXO(z) back to lay down area for post event
1415	Contact soft-oich to confirm air knie activities
	off site
	3 101
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Project APG	PAS	Project No	30001975	Page	or
Site Location _	APG		Client_	US Army	

Prepared By Brown Den Nel Date 12/15/2021

Date/	Time	Notes			
0700	12/15/21	arrived onsite with Justin.			
2010	electric de la company	Calibrated moion and easipment			
0710		Health & Safety review/ Tailgate form			
0718		Cally a visiting a cultil			
0735		Heading to ATC building to meet Adam (xo)			
0750		meet him Adam			
0800		Team is badged and going to Spisooty			
0826					
0825		safety breifing from safety			
0930		Proceed to 53, begin drilling!			
0835 =	1 4 4 5 m	Begin hand avgiller			
0900		Collected APG-53-1-50-(0.5-2.0)-121521			
0110	and the	started pulling water for sampling			
0915		Purge start			
6945		Colected APG-53-1-GW-121521			
1005		Arrive @ 51A			
1010	Test and the	Begin hand augar			
1020		Collected FIPG-51AU-1-50-(0,5-2,0)-121521			
1820		JED is APG-FD-1-50 (0.5-2.0)-121571			
1030		Pump for APG-51A-1-6W-121521 turned on			
1100		Sampled APG-S1A-1-GW-12152]			
1110		Heading to APG-ATCZ			
1146		Started hand argar a APG-ATCZ			
1150		Drilling at APG ATCZ			
1205	Walter Street	Turno on Pump			
1205		Lollected ATC2-1-50(0.5-2.0)-121521			
1236		Collected APG-ATC2-1-GW-121521			
1230		V collected FD & APG-FD-1-GW-121521			
1235		Pump off,			
1240	The second of	Heading to AMA ATCI			
1300		Started Hand ayou			
137015		Therman on property Collected APG-ATCI-1-50-(0.5-2.0)12			
1330	ber Say 1	Peri-pump turned on			
1400		Collected APG-ATC1-1-GW-121521 W			
1415		Dropping off waste a go day storage tacility			
1448	200 A	bearing site			
600		Return of to office			
Mande	1706	office work / End of day report			