| Page: of | | | | | | | | | | | | | | | | C | GEL L | abora | atories | , LLC | 2 |
|--|--|---|--|--|---|---|---|--|---|---|--|---|---|--|--|---|---|------------------------------------|---|---------------------------------------|--|
| Project # | | | | | | | | | | | | | | | | 2 | 2040 S | avage | e Roa | d | |
| GEL Quote #: | | | | | | | | | | | | | | | | C | Charles | ston, | SC 29 | 9407 | |
| COC Number ⁽¹⁾ : | | | | Chain | of Cus | tody an | d Anal | ytical R | eques | st | | | | | | I | Phone: | (843 |) 556- | 8171 | |
| PO Number: | GEL Work | Order Number | r: | | | | | | | | | | | | | I | Fax: (8 | 43) 7 | 66-11 | 78 | |
| Client Name: | | | Phone # | | | | | | Sar | mple | Anal | ysis R | leque | sted (| 5) (Fil | ll in th | ne nun | nber | of co | ntain | ers for each test) |
| Project/Site Name: | | | Fax # | | | | | Should | l this | | | | | | | | | | | | < Preservative Type (6) |
| Address: | | | | | | | | consid | ered: | ers | | | | | | | | | | | |
| Collected By: | Send Result | is To: | | | | | | ly | ible | ontain | | | | | | | | | | | Comments |
| GEL Project Manager: | | | | | | | | ddns : | r possi | r of co | | | | | | | | | | | Note: extra sample is |
| | | | *Time | 00 | | | | tive olease info.) | 10 UM | mbe | | | | | | | | | | | specific OC |
| Sample ID | | *Date Collected | Collected (Military) | Code | Field | Sample Matrix | Container Type | lioac /es, F opic | Knov cards | al nu | | | | | | | | | | | specific QC |
| * For composites - indicate start and stop date/t | 'time | (mm-dd-yy) | (hhmm) | (2) | (3) | (4) | (7) | Rac (If y isot | (8) Ha | Tot | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | Chain of C | Custody Signat | tures | | | | | | ТА | T Re | questa | ed: N | lorma | l: | Ru | sh: | | Decify | y: | | (Subject to Surcharge) |
| Relinquished By (Signed) Date Time | Chain of C | Custody Signat Received by (signated by (sig | tures | Date | Time | | | | TA Fax Res | T Re aults: | <mark>queste</mark> []Ye | ed: N | <mark>Jorma</mark>] No | l: | Ru | <mark>sh:</mark> | S _F | oecify | y: | | (Subject to Surcharge) |
| Relinquished By (Signed) Date Time | Chain of C | Custody Signat Received by (signation of the second | gned) | Date | Time | | | | TA Fax Res Select D | A <mark>T Re</mark> sults: Deliver | e <mark>queste</mark> [] Ye rable: [| ed: N s []] C o | <mark>Jorma</mark>] No of A [| <mark>l:</mark>] QC | Ru | sh: | S _I | <mark>becify</mark> el 1 | <mark>/:</mark> | evel 2 | (Subject to Surcharge) (Subject to Surcharge) 2 []Level 3 []Level 4 |
| Relinquished By (Signed) Date Time 1 2 | Chain of C le | Custody Signat Received by (signat) 1 2 | gned) | Date | Time | | | | TA Fax Res Select D Addition | AT Re sults: Deliven nal Re | e <mark>queste</mark> [] Ye rable: [<i>emarks</i> | ed: N s []Co : | <mark>Norma</mark>] No of A [| l:] QC | Ru | sh: | S _I | <mark>pecify</mark> el 1 | <mark>/:</mark> [][| evel 2 | (Subject to Surcharge) (Subject to Surcharge) 2 []Level 3 []Level 4 |
| Relinquished By (Signed) Date Time 1 2 3 | Chain of C ie | Custody Signat Received by (signat) 1 2 3 | gned) | Date | Time | | | | TA Fax Res Select D Addition For Lab | AT Re sults: Deliven nal Re b Rece | equeste [] Ye rable: emarks eiving | ed: N s [] C c : <i>Use O</i> | Norma] No of A [nly: (| l:] QC Custody | Ru Summ | sh: nary Intact? | S _[[]lev ?[] <i>Y</i> | <mark>becify</mark> el 1 Ves | <mark>/:</mark> [][| evel 2 | (Subject to Surcharge) |
| Relinquished By (Signed) Date Time 1 2 3 4 | Chain of C ie | Custody Signat Received by (sig 1 2 3 4 | gned) | Date | Time | | | | TA Fax Res Select D Addition For Lab Cooler 2 | AT Re sults: Deliven <i>nal Re</i> b Rece Temp | equeste [] Ye rable: emarks eiving eratur | ed: N s [] C o : : Use O e (Lab | Norma] No of A [nly: C o Recei | l:] QC Custody | Rus Summ y Seal . Dnly) : | sh: nary Intact? | S _F [] lev ? [] Y _°C | el 1 Zes | <mark>/:</mark> [][| evel 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 |
| Relinquished By (Signed) Date Time 1 1 2 3 3 4 > For sample shipping and delivery details, see San | Chain of C | Custody Signat Received by (sig 1 2 3 4 & Review form | tures gned) | Date | Time | | | Sample C | TA Fax Res Select D Addition For Lab Cooler 2 Collection | AT Re sults: Deliven nal Re b Rece Tempo n Tim | equeste [] Ye rable: [emarks eiving eratur ae Zon | ed: N s [] C o : : Use O e (Lab e: [] | Norma] No of A [mly: C o Recei Easter | l:] QC <i>Sustody</i> <i>iving C</i> | Rus Summ v Seal . Dnly) :] Paci | sh: | S _F [] lev ? [] <i>Y</i> _°C [] Cer | el 1 Ves | /: [][[]Na | evel 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 4 5 For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined | Chain of C te | Custody Signat Received by (signat) 1 2 3 4 & Review form | gned) | Date | Time | | | Sample (| TA Fax Res Select D Addition For Lab Cooler T | AT Re sults: Deliver nal Re b Rece Tempo n Tim | questo [] Ye rable: [emarks eiving eratur te Zon | ed: N s [] C c : : Use O e (Lab e : [] | Norma] No of A [mly: C Receit Easter | l:] QC <u>Sustody</u> iving C | Ru Summ v Seal . Dnly) :] Paci | sh: nary Intact? fic [| S _F []]ev ?[]} _°C []Cer | el 1 Ves | <u>;</u> | evel 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 | Chain of C ae | Custody Signat Received by (signat) Received by (signat) 2 3 4 4 & Review form = Equipment Blank | gned) (SRR.) | Date | Time | = Matrix Sp | ke Duplicat | Sample C | TA Fax Res Select D Addition For Lab Cooler C Collection G = Grab, G | AT Re aults: Deliven <i>nal Re</i> <i>b Rece</i> <i>Tempo</i> <i>n Tim</i> | equeste [] Ye rable: [emarks eiving eratur ne Zon | ed: N s [] C c : : Use O e (Lab e: [] | Norma] No of A [mly: C Recei Easter | l:] QC Custody iving C rn [| Ru: Summ v Seal . Dnly) :] Paci | sh: nary Intact? fic [| Sp [] lev ? [] Y _ °C [] Cer | el 1 <i>Tes</i> ntral | /: | evel 2 2 Moun | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 3 4 > For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee | Chain of C ie <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> | Custody Signat Received by (signat) Received by (signat) 2 3 4 4 & Review form = Equipment Blank s field filtered or - N | tures gned) (SRR.) (SRR.) - MS = Matrix | Date Date | Time nple, MSD d filtered. | = Matrix Sp | ke Duplicat | Sample C | TA Select D Addition For Lab Cooler C Collection G = Grab, C | AT Re sults: Deliver <i>nal Re</i> <i>b Rece</i> <i>Tempo</i> <i>n Tim</i> | equeste []Ye rable: emarks eiving eratur he Zon | ed: N s [] C c : : Use O e (Lab e: [] | Norma of A [nly: C Recei Easter | l:] QC Custody iving C rn [| Ru Summ y Seal . Daly) :] Paci | sh: | [] lev [] lev ? [] } _°C [] Cer | el 1 Ntral | <u>/:</u> | Level 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 4 3 4 5 For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for ye 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW | Chain of C ae | Custody Signat Received by (signat Received by (signat) Received by (signat) Review form & Review form = Equipment Blank s field filtered or - N WW=Waste Water, | tures gned) (SRR.) (SRR.) - for sample w , W=Water, M | Date Date t Spike Sar vas not fiel L=Misc L | Time nple, MSD d filtered. iquid, SO =8 | = Matrix Sp Soil, SD =Sec | ke Duplicat | Sample C | TA Fax Res Select D Addition For Lab Cooler & Collection G = Grab, C Solid Was | ults: oeliven nal Re b Rece Temp n Tim | equeste [] Ye rable: [emarks eiving eratur ne Zon mposite | ed: N s [] C c : : Use O e (Lab e : [] | Norma] No of A [mly: C Recei Easter =Wipe, 1 | l:] QC <i>Custody</i> <i>twing C</i> rn [| Rus Summ v Seal . Dnly) :] Paci | sh: nary Intact? fic [cal, N=N | [] lev [] lev ? [] Y _°C [] Cer | el 1 <i>íes</i> | [][[] <i>N</i> | evel 2 2 Moun | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 3 4 > For sample shipping and delivery details, see Sam 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for ye 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.o.) | Chain of C ae | Custody Signat Received by (signated by (sig | tures gned) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) (SRR.) | Date Date Spike Sar Date L=Mise L provided | Time nple, MSD d filtered. iquid, SO =S for each (i.e | = Matrix Sp Soil, SD =Sec . 8260B - 3 , | ke Duplicat iment, SL= 6010B/747 | Sample C te Sample, C Sludge, SS= 0A - 1). | TA <u>Fax Res</u> <u>Select D</u> <u>Addition</u> For Lab <u>Cooler</u> <u>Collection</u> G = Grab, C Solid Was | Deliver <i>nal Rece</i> 5 Rece 7 Emp n Tim | questa [] Ye rable: marks re | ed: N s [] C c : : : Use O e (Lab e: [] | Norma] No f A [[Receit Easte: =Wipe, 1 |] QC J QC <i>Custody</i> <i>iving C</i> U=Urine | Rus Summ y Seal . Dnly) :] Paci | nary Intact? | [] lev [] lev ? [] } ? [] ? [] Cer √asal | el 1 <i>Tes</i> | [][[] <i>N</i> | evel 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 3 4 4 5 For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.e. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid | Chain of C The Chain of C Th | Custody Signat Received by (signated of the second of the | tures gned) (SRR.) (SRR.) - for sample w , W=Water, Mi er of containers Ifuric Acid, AA | Date Date | Time mple, MSD d filtered. iquid, SO=5 for each (i.e bic Acid, H3 | = Matrix Sp Soil, SD =Sec . <i>8260B</i> - 3 , X = Hexane, | ke Duplicat iment, SL= 6010B/747 ST = Sodiu | Sample C Sludge, SS= 0A - 1). m Thiosulfa | TA Select D Addition For Lab Cooler & Collection G = Grab, C Solid Was te, If no pr | LT Re oults: Deliver <i>nal Re</i> <i>b</i> Rece <i>temp</i> <i>n Tim</i> C = Con | [] Ye [] Ye [] Ye emarks enviring eratur mposite Oil, F=F | ed: N s [] C c : : Use O e (Lab e: []] | Norma] No f A [nly: C P Recei Easte: =Wipe, |] QC <i>Custody</i> <i>iving C</i> U=Urind Id blank | Ru: Summ v Seal Dnly) :] Paci | nary Intact? fic [cal, N=N | Sp []]lev ? []]? °C []]Cer Vasal | el 1 Ves | <u>v:</u> []L [] <i>N</i> | evel 2 | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: |
| Relinquished By (Signed) Date Time 1 1 2 3 4 3 4 3 5 For sample shipping and delivery details, see Sam 1 1 2 3 4 3 4 3 10 Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.e. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG | Chain of C ae <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> <i>c</i> | Custody Signat Received by (signat Received by (signat) 2 3 4 & Review form = Equipment Blank s field filtered or - N WW=Waste Water, V7470A) and numbe Hydroxide, SA = Su CC = EnCore Sample | tures gned) (SRR.) (SRR.) (SRR.) (- for sample w , W=Water, Mi er of containers lifuric Acid, AA | Date Date Spike Sar Vas not fiel L=Mise L provided : | Time Time nple, MSD d filtered. iquid, SO =5 for each (i.e bic Acid, H 2 | = Matrix Sp Soil, SD =Sec . <i>8260B</i> - 3 , X = Hexane, | ke Duplicat iment, SL= 6010B/747 ST = Sodiu | te Sample (Sludge, SS= 0A - 1). m Thiosulfa | TA Fax Res Select D Addition For Lab Cooler & Collection G = Grab, C Solid Was te, If no pr | LT Re ults: Deliver <i>nal Re</i> <i>b Rece</i> <i>b Rece</i> <i>reservat</i> | [] Ye [] Ye rable: [] emarks eiving eratur ne Zon mposite Oil, F=F | s [] C c c : : Use O e (Lab e: []] | Norma) No of A [nly: C Received Easter =Wipe, 1 eave fie | l:] QC <i>Gustody</i> <i>iving</i> (rn [U=Urind | Rus Summ v Seal : Dnly) :] Paci | ary | Sp [] lev ? [] } ? [] ? [] Cer Vasal | el 1 ntral | /: []L | e.evel 2 | (Subject to Surcharge) |
| Relinquished By (Signed) Date Time 1 1 2 3 4 3 4 3 1 1 2 3 4 3 1 1 2 1 3 4 2 1 1 1 1 1 1 1 2 2 3 4 2 2 3 4 5 For sample shipping and delivery details, see Same 1) Chain of Custody Number = Client Determined 2) 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.d. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG = 8) KNOWN OR POSSIBLE HAZARDS | Chain of C the Chain of C the Chain of C the Chain of C the Chain of C Characterist | Custody Signat Received by (signat Received by (signat) Received by (sig | (SRR.) (S | Date Date Spike Sar Vas not fiel L=Misc L: provided A = Ascort Waste isted W | Time Time nple, MSD d filtered. iquid, SO=S for each (i.e bic Acid, H2 | = Matrix Sp Soil, SD =Sec . 8260B - 3 , X = Hexane, | ke Duplicat iment, SL= 6010B/747 ST = Sodiu | Sample (Sample, C Sludge, SS= 0A - 1). m Thiosulfa | TA Fax Res Select D Addition For Lab Cooler C Collection G = Grab, C Solid Was te, If no pr Other | LT Re ults: | []Ye rable: marks eiving eratur te Zon mposite Dil, F=F | s [[] C c : : Use O e (Lab e e: ['ilter, P= 'ilter, P= | Norma] No of A [[Receit Easte: =Wipe, eave fie |] QC] QC <i>Custody</i> <i>iving C</i> U=Urind | Run Summ v Seal Dnly) :] Paci | sh: | Sp []] lev ? [] } ? [] ? [] Cer Nasal | el 1 Tes | <pre>/:</pre> | e prov | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: vide any additional details |
| Relinquished By (Signed) Date Time 1 1 2 3 4 1 5 For sample shipping and delivery details, see Same 1 1 2 3 4 1 2 1 3 1 4 1 5 Sample shipping and delivery details, see Same 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.e. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG = 8) KNOWN OR POSSIBLE HAZARDS RCRA Metals Image: State | Chain of C ae Chain of C armple Receipt characterist characterist FL = Flamma CO = Corros | Custody Signat Received by (signat Received by (signat) Received by (sig | (SRR.) (S | Date Date Contemporate Date Date Date Date Date Date Date D | Time Time nple, MSD d filtered. iquid, SO=S for each (i.e bic Acid, H) aste | = Matrix Sp Soil, SD =Sec . 8260B - 3 , X = Hexane, | ke Duplicat iment, SL = 6010B/747 ST = Sodiu | Sample C te Sample, C Sludge, SS= 0A - 1). m Thiosulfa | TA Fax Res Select D Addition For Lab Cooler C Collection G = Grab, C Solid Was te, If no pr Other OT = Ott (i.e. Hit | LT Re ults: Deliver nal Re b Rece temp n Tim C = Con ctc, O=(reservat ther / 1 gh/loo | [] Ye [] Ye erable: [emarks eiving eratur re Zon mposite Dil, F=F tive is ac | s [_] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ _] C c _ e : []] _ dided = 1 _ _ wwn _ | Norma] No of A [nly: C nly: C Recei Easter Easter eave fie | l:]QC JQC <i>Custody</i> <i>iving C</i> <i>U</i> =Urind Id blank | Ru: | anary | Sp []]lev ?[]} []]Cer i]Cer | el 1 ritral | <pre> /: [] L [] N [] N [] [] Pleas below conce </pre> | e prov | (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: vide any additional details rding handling and/or disposal (i.e.: Origin of sample(s)_type |
| Relinquished By (Signed) Date Time 1 1 2 3 4 3 4 4 > For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for ye 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.d. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG = 8) KNOWN OR POSSIBLE HAZARDS RCRA Metals As = Arsenic Hg= Mercury | Chain of C The Chain of C The Chain of C Chain of C C C C C C C C C C C C C C | Custody Signat Received by (signated of the second of the | (SRR.) (S | Date Date Spike Sar vas not fiel L=Mise L: provided : A = Ascore Waste Listed W and U-l. code(s): | Time Time nple, MSD d filtered. iquid, SO=5 for each (i.e bic Acid, H2 aste <i>isted wast</i> | = Matrix Sp Soil, SD =Sec . 8260B - 3 , X = Hexane, | ke Duplicat iment, SL = 6010B/747 ST = Sodiu | Sample C te Sample, C Sludge, SS= 0A - 1). m Thiosulfa | TA Select D Addition For Lab Cooler C Collection G = Grab, C Solid Was te, If no pr Other OT= Ot (<i>i.e.: Hig</i> misc. he | La Carlor | [] Ye rable: [] Ye rable:] marks eiving eratur mposite Oil, F=F tive is ac Oil, F=F Unkno w pH, a | s [] C c : : : Use O e (Lab e: []] : : : : : | Norma] No ff A [nly: C p Recei Easter =Wipe, 1 eave fie | l:] QC <i>Custody</i> <i>iving C</i> Trn [U=Urind U=Urind | Ru: Summ v Seal Dnly) :] Paci | Intact? | Sp []]ev ?[]} _°C []Cer Vasal | el 1 ntral | <pre>/:</pre> | e prov e prov p rega e colle | (Subject to Surcharge) 2. []Level 3 []Level 4 2. []Level 3 []Level 4 2. []Level 3 []Level 4 2. []Level 4 |
| Relinquished By (Signed) Date Time 1 1 2 3 4 3 4 3 4 4 2 3 4 4 2 3 4 4 3 4 4 5 For sample shipping and delivery details, see Same 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for yee 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.e. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG = 8) KNOWN OR POSSIBLE HAZARDS RCRA Metals As = Arsenic Hg= Mercury Ba = Barium Se Selenium | Chain of C ae Chain of C acceleration of C complexication of C comp | Custody Signat Received by (signat Received by (signat) Received by (signat) Received by (signat) Review form Review form Review form Review form Review form Review form Review form Review form Review form Review for Review for Rev | tures gned) (SRR.) | Date Date Spike Sar vas not fiel L=Mise L provided : A = Ascort Waste Listed W and U-L code(s): | Time Time nple, MSD d filtered. iquid, SO =5 for each (i.e bic Acid, H 2 aste isted wast | = Matrix Sp Soil, SD =Sec . 8260B - 3 , X = Hexane, (res.) | ke Duplicat iment, SL = 6010B/747 ST = Sodiu | Sample C Sample, C Sludge, SS= 0A - 1). m Thiosulfa | TA Select D Addition For Lab Cooler 2 Collection G = Grab, C Solid Was te, If no pr Other OT= Ot (<i>i.e.: Hig</i> misc. he Descript | AT Re ults: Deliver <i>nal Re</i> <i>b Rece</i> <i>b Rece</i> <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con</i> <i>c = Con <i>c = Con <i>c = Con <i>c = Con <i>c</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i> | [] Ye rable: marks eiving eratur ne Zon mposite tive is ad tive is ad Unkno w pH, a azard. | s [] C c : : : Use O e (Lab e: ['ilter, P= 'ilter, P= idded = 1 wwn asbesta s, etc.) | Norma] No f A [nly: C P Received Easter =Wipe, i eave fie | l:] QC <i>Custody</i> <i>iving C</i> rm [U=Urind U=Urind Id blank | Ru: Summ y Seal Dnly) :] Paci | ary | Sp [] lev ? [] } ? [] ? [] Cer Vasal | el 1 res | <pre> [] L [] N [] N [] N [] Pleas below conce of site </pre> | e prov prega rrns. (| (Subject to Surcharge) 2 []Level 3 []Level 4 tain []Other: vide any additional details rding handling and/or disposal (i.e.: Origin of sample(s), type cted from, odd matrices, etc.) |
| Relinquished By (Signed) Date Time 1 2 3 4 > For sample shipping and delivery details, see San 1) Chain of Custody Number = Client Determined 2) QC Codes: N = Normal Sample, TB = Trip Blank, FD = Fiel 3) Field Filtered: For liquid matrices, indicate with a - Y - for ye 4) Matrix Codes: DW=Drinking Water, GW=Groundwater, SW 5) Sample Analysis Requested: Analytical method requested (i.d. 6) Preservative Type: HA = Hydrochloric Acid, NI = Nitric Acid 7) Container Type: P = Plastic, HD = HDPE, GL = Glass, AG = 8) KNOWN OR POSSIBLE HAZARDS RCRA Metals As = Arsenic Hg= Mercury Ba = Barium Se= Selenium Cd = Cadmium Ag= Silver Cr = Chromium MR= Misc. RCRA metals | Chain of C The Chain of C The Chain of C The Chain of C The Chain of C Chain of C The Chain of C The Ch | Custody Signat Received by (signat Received by (signat) Received by (sig | (SRR.) (S | Date Date Coversion of field Date | Time Time nple, MSD d filtered. iquid, SO=S for each (i.e bic Acid, H2 aste <i>isted wast</i> | = Matrix Sp Soil, SD =Sec . 8260B - 3 , X = Hexane, (es.) | ke Duplicat iment, SL= 6010B/747 ST = Sodiu | Sample C Sludge, SS= 0A - 1). m Thiosulfa | TA <u>Fax Res</u> <u>Select D</u> <u>Addition</u> For Lab <u>Cooler</u> <u>Collection</u> <u>Collection</u> <u>Collection</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Cooler</u> <u>Coole</u> | LT Re ults: | []Ye rable: marks eiving eratur te Zon mposite Oil, F=F Oil, F=F Unknoo w pH, a azards | s [S [C c Use O e (Lab e e: ["ilter, P= ["ilter, P= [dided = 1 wn assbesta s, etc.) | Norma] No of A [nly: (Receit Easter Easter eave fie cave fie | l:] QC <i>Custody</i> <i>iving C</i> Trn [U=Urind Id blank | Run Summ v Seal . Dnly) : _] Paci] Paci | sh: Intact? fic [cal, N=N | Sp [] lev ? [] } _ °C [] Cer Nasal | eeify el 1 ntral | <pre> [] L [] Na []</pre> | e prov e prov e colle | (Subject to Surcharge) 2 []Level 3 []Level 4 2 tain []Other: 2 tain []Othe |