CHAIN OF CUSTODY

PAGE \perp OF 3

	_			7					-		-	1	_				-	-	200000		_		_					_ =			31		
5	Relinquished by Sampler:	1 Sandarsunhaman	Bollinston	Emergency & Rush T/A data available V/A Lablink	1 Day EMERGENCY	Day RUSH * KUSH		Standard	Furnaround time (Business days)									EP002 - Well 2	Accussi Sample Field ID / Point of Collection		Wes McCarroll 7:	Sampler(s) Name(s)	713-714-1627	Phone # Fax #	Wesley McCarroll	XX	City State	1654 W. Sam Houston Pkwy. N.	Hydrologic Monitoring, LLC Street Address	Company Name	Client / Reporting Information		
Date Time:	Date Time:	3-19.	!	A Lablink	W	SH	=	2000											ection		713-714-1627	Phone #		#		77043	Zip				'n		ACCUIES
		8 3	Sam					Approved By (SGS.										3-19-18	Date			Project Manager		Client Purchase Order #	Project#		City		Invista, TX2350014 Pt2	Project Name:			V
Received By:	Received By.	335 Received By:	Sample Custody must be documented below each time samples change possession, including courier delivery.					Approved By (SGS Accutest PM): / Date:					8					750	Time	Collection				Order#					50014 Pt2				
	2	1530	st be documer	Form: SM021-0														するし	Sampled By	ction							State				Project Information	TEL. 713-	10165 Harwin Dr. Ste 150 Houston, TX 77036
Da		-20-/9/Date Time:	ited belo				2 S	်] [1 - 1000	-		DW	Matrix			Attention:	City	Ĉ.	Street Address		Company I	Billing Inf			nformat	271-4700 www.acc	in Dr, Ste
Date Time:	Date Time:	ite Time:	w each tim		Commercial "C"	REDT1 (Level 3+4)	Commercial "B" (Level 2) FULT1 (Level 3+4)	Commercial "A" (Level 1)										6	# of bottles HC						ess		Company Name	ormation (if			on	71-4700 FAX: 713 www.accutest.com	150 Houston
			le sa	Comn	Comn	13+4	3+4	(F	Data	-	\vdash	-		-	-	-	-		NaOH ZA/NaOH									diffe				-271-	1, TX
Cust	4 Relii	2 Relii	mple	nercial	nercial	_	evel 2	evel 1	Deliv										HNO3	Num								rent f				4770	7703
Custody Seal #	Relinquished By:	Relinquished By:	s cha	C B	" A"		_	_	erable	-	\vdash			-	-	-	-	5	H2SO4 NONE	ber of p			State					rom R					0
*	ed By:	ed By:	nge p	Result	Result	,		. —	e Info			23.75						0.	DI Water	reserve							-	eport					
2			osse	s + Q0	C··· Commercial "A" = Results Only	L	┙╓	┇	Data Deliverable Information					+	+	-	+		MEOH TSP	Number of preserved Bottles							-	6					
~			ssion	Commercial "B" = Results + QC Summary Commercial "C" = Results + QC & Surroga			EDD Format Other	TRRP	5										NaHSO4	es			44	1									
			, incl	mary rrogat			ormat												OTHER														
Intact Not intact	\		gnibr	Commercial "B" = Results + QC Summary Commercial "C" = Results + QC & Surrogate Summary														×	Lead/	Со	ppe	er, 2	200.	8								SGS A	FED-E
Ω			courie	nary														×	Metals	s: (Ca (as	CaC	(0)	, Mn	, M	g, F	e, N	a			SGS Accutest Quote #	FED-EX Tracking #
Preser			r deliv	and	7	7		сору										×	Condi	uct	ivit	у										Quote #	# Đũ
When	Date Time:	Date Time:	ery.	7 5	400	JAN EIN		result										×	Alkali	nit	y (a	s C	aC(D)							Rec		
Preserved where applicable	me:	me:		Subn	70		- 1	s to wn										×	Sulfate	e, C	hlo	ride					the y				ques		
ble				t to	Complete	Wu te	-	copy results to wmccarroll@hmigroundwater.com	Comi									×	TDS												ted		
	Received By:	Received By:				Surples	7	ill@hm	Comments / Special Instructions									×	Hardne	ess	ě	The Lieu									Analyses	SGS Ac	Bottle C
	d By:	d By:		TCE	attuck	PIES		iigrour	Specia																						lyse	SGS Accutest Job#	Bottle Order Control #
P. 9n €				Ø	ched	F	4	ndwati	l Instr																						S	#	trol#
/ 8						THE	+	er.cor	uction			1	1	+	+										- 25	W. a.		117				S	
Cool					TLER	Č		ח	S								$ \cdot $									<u> </u>	S		15			A3598	
er Temp.	Date Time:	Date Time:	Sold Section		Forms				STANDARD STANDARD	(έį				\top		6		_	-		7	so	LIC.	S		SW	GW	DW.		3	8	
Cooler Temp. 3.7	1196	ime:			2					171	100 B.	Y I					3/30/18	7	LAB USE ONLY			FB-Field Blank	SOL - Other Solid	LIQ - Other Liquid	SED-Sediment OI - Oil	SL- Sludge	SW - Surface Wate	GW - Ground Water	Drinking Wate		Matrix Codes		