

September 10, 2020

Byron Amick S.C. Dept. of Health and Environmental Control NPDES Administration Section 2600 Bull Street Columbia, SC 29201

RE: Construction Application for Modifications to Contact Wastewater Treatment Plant (CWTP)
NPDES Permit Number SC0040479

Dear Mr. Amick:

Enclosed are the construction documents required for modifications to the Contact Wastewater Treatment Plant (CWTP) under NPDES Permit Number SC0040479.

In compliance with the regulations outlined in the NPDES regulations, please find enclosed:

- a) Cooling Water Intake Disclosure Statement (below)
- b) EPA Form 3510-2C (8-90) Application for Permit to Discharge Wastewater
- c) Process Description (stamped by Sam Billin SC Licensed PE 38192)
 - a. Description
 - b. Reagent Dosing Details
 - c. Flow Diagrams
 - d. P&ID Diagrams
 - e. SDS Sheets on Reagents
- d) NPDES Effluent Limits
- e) EPA Form 3510-1 (8-90) General Information Statement
- f) EPA Form 3510-2D (8-90) New Sources and New Discharge Locations
- g) DHEC Bureau of Water Sludge Disposal Statement
- h) DHEC Bureau of Water Location Statement
- i) Mixing Zone Request for Surface Water Discharges

Cooling Water Intake Disclosure Statement:

Haile Gold Mine does not use or intake cooling water into the Contact Wastewater Treatment process.

If you have any questions, please contact me at 803 475-1220 or scott.mcdaniel@oceanagold.com.

Sincerely,

Scott McDaniel

Environmental Manager

cc. Anastasia Shaw

File

Form Approved. OMB No. 2040-0086. Approval expires 3-31-98.

Please print or type in the unshaded areas only.

PORM 2C SEPA

U.S. ENVIRONMENTAL PROTECTION AGENCY APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

EXISTING MANUFACTURING, COMMERCIAL, MINING AND SILVICULTURE OPERATIONS

NPDES		/ \			,		Consolidated	Permits Program		
I. OUTFAL	L LOCATION	1								
For each of	outfall, list the	latitude and	longitude of it	ts location to	the nearest 1	5 seconds an	d the name of	the receiving water.		
	LL NUMBER		B. LATITUDE		(C. LONGITUE	Œ			
(,	list)	1. DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.	D. RECEIVING WATE	:R (name)	
II ELOWS	COLIDOES		ION, AND TR	EATMENT T		EC				
A. Attach labeled treatme source	a line drawing to corresporent units, and s of water and	g showing the nd to the more l outfalls. If a d any collection	e water flow the detailed des water balancon or treatme	hrough the fa scriptions in It e cannot be o nt measures.	cility. Indicate tem B. Constr determined (e	e sources of in ruct a water b e.g., for certain	alance on the in mining activi	perations contributing wastewater to the eline drawing by showing average flows bities), provide a pictorial description of the	etween intakes, e nature and an	, operations, nount of any
	orm water ru							, including process wastewater, sanitary nent received by the wastewater. Contin		
1. OUT-		2. OPER	RATION(S) CO	ONTRIBUTIN	G FLOW			3. TREATMENT		
FALL NO. (list)	a.	OPERATION	N (list)	b.	AVERAGE F			a. DESCRIPTION		DES FROM E 2C-1
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									1	
OFFICIAL	USE ONLY	(effluent ouide	lines sub-categ	ories)			I			
		1-11 Suuti	es suo cureg	,						

CONTINUED FF	ROM THE FF	RONT													
C. Except for st	orm runoff, I YES (compl			f the di	scharges de	scribed in	n Iten	ns II-A or B int NO (go to Sec		or sea	sonal?				
						3. F	REQU	JENCY				4. FLOW	1		
						a. DAYS PI			- 51	O)4/ D 4	TE (: n		OTAL VOI		
1. OUTFALL			PERATION(s) IBUTING FLOV	٧		WEEK (specify		b. MONTHS PER YEAR	1. LONG		TE (in mgd) 2. MAXIMUM	1. LONG T	FRM 2	MAXIMUN	C. DURATION
NUMBER (list)			(list)			average)) ((specify average)	AVERA	GE	DAILY	AVERAG		DAILY	(in days)
III. PRODUCTIO		. Particular		- ED/		11	. (1)	Oleren Meder	A -11	1	. (
A. Does an efflu	uent guidelin YES (<i>compl</i>			by EPA	A under Sec	tion 304 (or the	NO (go to Sec		to you	ir facility?				
B. Are the limita	` .			line ext	oressed in te	erms of pi	roduc			of ope	ration\?				
	YES (compl		•		5.5555 u t	эо о. р.		NO (go to Sec		o. 0,00.					
C. If you answe			list the quan			its an acti	tual m	neasurement o	of your lev	el of p	production, exp	oressed in	the term	ns and un	its used in the
арріісавіе е	muent guide	ilile, allu ili			E DAILY PR	ODUCTION	ON						45550	TED 011	
a. QUANTITY	PER DAY	h UNITS	OF MEASU	RF	(. OPERA	ATION	N, PRODUCT,	, MATERIA	AL, ET	C.	2.		TED OUT	
u. Q0/111111	1 EI O	D. 011110						(specify)							
IV. IMPROVEM	ENTS														
A. Are you not		by any Fed	deral, State of	or local	authority to	o meet a	ny im	nplementation	schedule	for th	ne construction	n, upgradir	ng or op	erations	of wastewater
											ed in this appl court orders, a				not limited to,
	YES (compl			oracis,	Ciliorocinic	nt compile		NO (go to Iter		itionis,	court orders, c	ina grant o	1 10011 00	maillons.	
1. IDENTIFICA	TION OF CO	NOITION	2 AFI	FECTE	D OUTFALL	s							4 FINA	J COMP	LIANCE DATE
	EMENT, ET	,				_		3. BRIEF	DESCRIF	PTION	OF PROJECT	-			
			a. NO.	b. SOU	IRCE OF DIS	SHARGE							a. REQI	JIRED	b. PROJECTED
B. OPTIONAL:															ay affect your schedules for
construction	you now na	ve unuerwa	ay or writeri y	ou pian.	. mulcate W	iculei ed	ист рг	ograni is now	unuerway	y or pla	ailleu, ailu inc	iioai e your	actudi 0	n piaiiiie0	outedules IOF
	MARK "X" I	F DESCRIF	PTION OF A	OITIDO	NAL CONTE	ROL PRO	GRA	MS IS ATTAC	CHED						

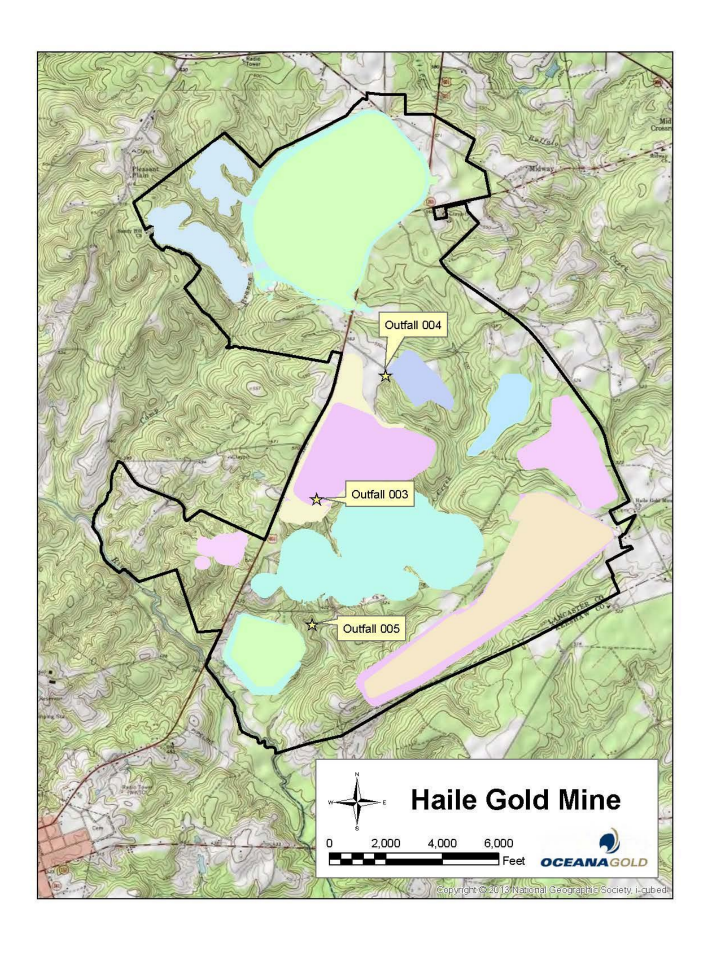
CONTINUED FROM PAGE 2

V. INTAKE AND EFFLUENT CHARACTER	ISTICS		
NOTE: Tables V-A, V-B, and V	ding – Complete one set of tables for each o -C are included on separate sheets number	red V-1 through V-9.	
D. Use the space below to list any of the from any outfall. For every pollutant you	pollutants listed in Table 2c-3 of the instruc I list, briefly describe the reasons you believ	tions, which you know or have reason to be it to be present and report any analytical	elieve is discharged or may be discharged data in your possession.
1. POLLUTANT	2. SOURCE	1. POLLUTANT	2. SOURCE
VI. POTENTIAL DISCHARGES NOT COVE			
Is any pollutant listed in Item V-C a substar YES (list all such pollutants l		ou currently use or manufacture as an interior $NO(go \ to \ Item \ VI-B)$	mediate or final product or byproduct?
TES (usi au such ponunants t	netow)	VO (go to ttem v1-b)	

EPA Form 3510-2C (8-90) PAGE 3 of 4 CONTINUE ON REVERSE

CONTINUED FROM THE FRONT

VII. BIOLOGICAL TOXICITY TESTING DATA		the section of the se	
Do you have any knowledge or reason to believelation to your discharge within the last 3 years.	eve that any biological test for acute or chronic toxicit	ty has been made on any of your dis	charges or on a receiving water in
YES (identify the test(s) and des		NO (go to Section VIII)	
As part of the permit, a Whol conditions, the WET test resu	e Effluent Toxicity (WET) Test is lts have PASSED.	required on all dischar	ges. Under those
VIII. CONTRACT ANALYSIS INFORMATION			
	 performed by a contract laboratory or consulting firm	?	
YES (list the name, address, and each such laboratory or fire	d telephone number of, and pollutants analyzed by, m below)	NO (go to Section IX)	
A. NAME	B. ADDRESS	C. TELEPHONE (area code & no.)	D. POLLUTANTS ANALYZED (list)
Shealy Environmental Services, Inc.	106 Vantage Point Drive West Columbia, SC 29172	(803) 791-9700	See attached "Form 2C VIII Attachment"
ACZ Laboratories	2773 Downhill Drive Steamboat Springs, CO 80487	800-334-5493	See attached "Form 2C VIII Attachment"
IX. CERTIFICATION			
I certify under penalty of law that this docun qualified personnel properly gather and ev directly responsible for gathering the inform	nent and all attachments were prepared under my din aluate the information submitted. Based on my inqu ation, the information submitted is, to the best of my information, including the possibility of fine and impri	uiry of the person or persons who knowledge and belief, true, accurate	manage the system or those persons
A. NAME & OFFICIAL TITLE (type or print)		B. PHONE NO. (area code & no.)	
W. Scott McDaniel Environm	ental Manager	(803) 475-1220	
C. SIGNATURE WHAT THE TOTAL CONTROL OF THE PROPERTY OF THE PR		D. DATE SIGNED 10 Sept 2020	





Environmental Laboratory Certification Program

In accordance with the provisions of Regulation 61-81, entitled "State Environmental Laboratory Certification Regulations"

ACZ LABORATORIES INC 2773 DOWNHILL DR STEAMBOAT SPRINGS, COLORADO 80487-5051

keeping, and reporting procedures. This certificate is the property of S.C. DHEC and must be surrendered upon demand. This is hereby certified to perform analyses as documented on the attached parameter list(s). This certification does not guarantee validity of the data generated, but indicates the laboratory's adherence to prescribed methodology, quality control, records certificate is non-transferable and is valid only for the parameters and methodology listed on the attached parameter list(s).

Laboratory Director: BRETT DALKE

Certifying Authority: UT Date of Issue: March 05, 2020

Date of Expiration: July 31, 2020 Certificate Number: 72011001

Program Manager

Office of Environmental Laboratory Certification

CR-010021 (03/2016)

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL ENVIRONMENTAL LABORATORY CERTIFICATION PROGRAM

Date of Issue: March 05, 2020 Expiration Date: July 31, 2020

ACZ LABORATORIES INC (Laboratory ID 72011) Laboratory Director: BRETT DALKE Certifying Authority: UT Certificate Number: 72011001

SOLID & HAZARDOUS WASTES

INORGANIC - TRACE METAL

ICP/AES	
EPA 6010D (2018) EPA 6020B (2014) EPA 6010D (2018)	
BORON CALCIUM CALCIUM CHROMIUM COPPER IRON LEAD LEAD MAGNESIUM MANGANESE NICKEL PHOSPHORUS POTASSIUM SELENIUM SELENIUM SELENIUM SILICA, TOTAL SODIUM THALLIUM	

Certified Laboratories COMMERCIAL Laboratories CLEAN WATER ACT

EPA 1631E (2002)

Lab ID Lab Name / Address

ACZ LABORATORIES INC 2773 DOWNHILL DR

STEAMBOAT SPRINGS CO 80487-5051

ALS ENVIRONMENTAL KELSO

1317 S 13TH AVE **KELSO WA 98626**

GEL LABORATORIES LLC

PO BOX 30712

CHARLESTON SC 29417

KATAHDIN ANALYTICAL SERVICES LLC

PO BOX 540

SCARBOROUGH ME 04070-0540

PACE ANALYTICAL LABORATORY SC

106 VANTAGE POINT DR WEST COLUMBIA SC 29172

PACE ANALYTICAL SERVICES LLC ASHEVILLE

2225 RIVERSIDE DR

ASHEVILLE NC 28804-9623

SGS NORTH AMERICA INC DAYTON

2235 RT 130 BLDG B DAYTON NJ 08810

Director Name / Phone No.

DALKE, BRETT 970-879-6590

HUGHEY, AMBROSE

360-577-7222

BOCKLET, CAREY J

843-556-8171

FLANDERS, MICHAEL

207-874-2400

WRIGHT, DAN 803-791-9700

GROGAN, FELICIA

828-254-7176

DEGENHARDT, LAURA

732-329-0200

Count: 7

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (*use the same format*) instead of completing these pages. SEE INSTRUCTIONS.

EPA I.D. NUMBER (copy from Item 1 of Form 1)

0.10.														
EFFLUEN	NT CHARAC	TERIS	STICS (continu	ued from page 3	of Form 2-C)								OUTFALL NO.	
ust provid	e the results	of at I	least one anal	ysis for every po	llutant in this table	e. Complete on	e table for each ou	tfall. See instr	uctions for add	litional details.		_		
					2. EFFLUI	ENT					-			
		M DAI	ILY VALUE	(if ava		c. LON	G TERM AVRG. V (if available)	ALUE	d. NO. OF	a. CONCEN-		AVERAGE \		b. NO. OF
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N	MINIMUM		MAXIMUM	MINIMUM	MAXIMUM					STANDARD	UNITS			
ctly, or ind	lirectly but ex	xpress	sly, in an efflu	ent limitations g	uideline, you mu	st provide the	results of at least	one analysis	for that polluta	ant. For other po	ollutants for v			
2. MA	ARK "X"		·						_	4. U	NITS		• •	ıl)
a.	b.	a. I	MAXIMUM DA							- 001051				5 NO OF
		CON	(1) ICENTRATION	(2) MASS		(2) MASS	(1) CONCENTRATION	(2) MASS				(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
	NT (NT) (NT) (NT) (NT) (NT) (NT) (NT) (N	a. MAXIMU (1) CONCENTRAT Ixygen Gen Carbon Ided VALUE VALUE VALUE WINIMUM ""X" in column 2-a for tity, or indirectly but e titiative data or an exp 2. MARK "X" a. b. BELIEVED BELIEVED	a. MAXIMUM DA a. MAXIMUM DA (1) CONCENTRATION (2) (3) (4) (4) (7) (7) (7) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	a. MAXIMUM DAILY VALUE ONCENTRATION (2) MASS Exygen Carbon Ided VALUE VALUE VALUE VALUE WINIMUM MAXIMUM MAXIMUM MAXIMUM MAXIMUM C"X" in column 2-a for each pollutant you keep to the column of their present their present as a beginning as a maximum day. BELIEVED BELIEVED (1) a. MAXIMUM DAILY VALUE (2) MASS (2) MASS (2) MASS (3) MAXIMUM (4) MAXIMUM (5) MASIMUM (6) MAXIMUM (7) MAXIMUM (7) MAXIMUM (8) MAXIMUM (9) MAXIMUM (9) MAXIMUM (1) MAXI	a. MAXIMUM DAILY VALUE (if ave (if av	2. EFFLUE a. MAXIMUM DAILY VALUE (if available) NT CONCENTRATION (2) MASS (3) MAXIMUM MINIMUM (4) MAXIMUM (5) MAXIMUM (6) MINIMUM (6) MAXIMUM (7) MINIMUM (7) MAXIMUM (8) MAXIMUM (9) MAXIMUM (1) MAXI	ust provide the results of at least one analysis for every pollutant in this table. Complete on 2. EFFLUENT a. MAXIMUM DAILY VALUE (if available) CONCENTRATION (2) MASS CONCENTRATION (2) MASS (1) CONCE (1) CONCE (2) MASS (1) CONCE (3) MASS (1) CONCE (4) CONCENTRATION (5) MASS (6) MASS (7) CONCE (7) CONCENTRATION (8) MASS (9) MASS (1) CONCE (9) MASS (1) CONCE (1) CONCE	ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each out a. MAXIMUM DAILY VALUE a. MAXIMUM DAILY VALUE (if available) c. LONG TERM AVRG. V. (if available) d. MAXIMUM DAILY VALUE b. MAXIMUM 30 DAY VALUE c. LONG TERM avrg. V. (if available) c. LONG TERM avrg. V. (if available) d. MAXIMUM 30 DAY VALUE c. LONG TERM avrg. V. (if available) d. MAXIMUM 30 DAY VALUE c. LONG TERM avrg. V. (if available) d. MAXIMUM 30 DAY VALUE c. LONG TERM avrg. V. (if available) d. MAXIMUM 30 DAY VALUE c. LONG TERM avrg. V. (if available) d. MAXIMUM 30 DAY VALUE (if available	ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instr 2. EFFLUENT a. MAXIMUM DAILY VALUE (if available) (if a	Ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for add 2. EFFLUENT a. MAXIMUM DAILY VALUE (if available) (if available)	ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 2. EFFLUENT a. MAXIMUM DAILY VALUE (if available) CONCENTRATION (2) MASS CONCENTRATION (2) MASS CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS (3) UNIT (specify if concentration) (4) NO. OF ANALYSES ANALYSES ANALYSES ANALYSES TRATION (5) ANALYSES (1) CONCENTRATION (8) ANALYSES (1) CONCENTRATION (8) ANALYSES (1) CONCENTRATION (9) ANALYSES (1) CONCENTRATION (9) ANALYSES (1) CONCENTRATION (1) ANALYSES (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS (3) UNIT (specify if concentration) (4) NO. OF ANALYSES (4) NO. OF ANALYSES (5) ANALYSES (6) ANALYSES (6) ANALYSES (6) ANALYSES (7) ANALYSES (7) ANALYSES (8) ANALYSES (8) ANALYSES (8) ANALYSES (8) ANALYSES (8) ANALYSES (9) ANALYSES (1) CONCENTRATION (9) ANALYSES (1) CONCENTRATION (1) CONCENTRATION (2) MASS (3) UNIT (specify if concentration in the	Ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 2. EFFLUENT 2. EFFLUENT 3. UNITS (specify of blank) 3. UNITS (specify of blank) 4. NO. OF CONCENTRATION (2) MASS CONCENTRATION (2) MASS (1) CONCENTRATION (2) MASS ANALYSES (1) CONCENTRATION (2) MASS ANALYSES (1) CONCENTRATION (2) MASS (1) CONCENTRATION (2) MA	EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2-C) ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 2. EFFLUENT a. MAXIMUM 3D DAY VALUE (if available) D. MAXIMUM 3D DAY VALUE (if available) (i) CONCENTRATION (i) CONCENTRATION (i) CONCENTRATION (i) CONCENTRATION (i) CONCENTRATION (i) CONCENTRATION (ii) CONCENTRATION (iii) CONCENTRATION (ust provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. 2. EFFLUENT 2. EFFLUENT 3. UNTS (specify if blank) 4. INTAKE (specify if blank) 4. INTAKE (specify if blank) 6. CONCENTRATION 6. NO. OF ANALYSES A

ITEM V-B CONTINUED FROM FRONT

	2. MAI	RK "X"			3.	EFFLUENT				4. UNI	ΓS	5. INT	AKE (optiona	al)
1. POLLUTANT AND	a.	b.	a. MAXIMUM DA	AILY VALUE	b. MAXIMUM 30 (if availa	DAY VALUE	c. LONG TERM A (if availa	VRG. VALUE				a. LONG TE AVERAGE V	ERM	
CAS NO. (if available)	BELIEVED PRESENT	BELIEVED ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
g. Nitrogen, Total Organic (as N)				. ,		. ,		. ,						
h. Oil and Grease														
i. Phosphorus (as P), Total (7723-14-0)														
j. Radioactivity														
(1) Alpha, Total														
(2) Beta, Total														
(3) Radium, Total														
(4) Radium 226, Total														
k. Sulfate (as SO ₄) (14808-79-8)														
I. Sulfide (as S)														
m. Sulfite (as SO ₃) (14265-45-3)														
n. Surfactants														
o. Aluminum, Total (7429-90-5)														
p. Barium, Total (7440-39-3)														
q. Boron, Total (7440-42-8)														
r. Cobalt, Total (7440-48-4)														
s. Iron, Total (7439-89-6)														
t. Magnesium, Total (7439-95-4)														
u. Molybdenum, Total (7439-98-7)														
v. Manganese, Total (7439-96-5)														
w. Tin, Total (7440-31-5)														
x. Titanium, Total (7440-32-6)														

EPA I.D. NUMBER (copy from Item 1 of Form 1) OUTFALL NUMBER

CONTINUED FROM PAGE 3 OF FORM 2-C

PART C - If you are a primary industry and this outfall contains process wastewater, refer to Table 2c-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-a for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. If you are not required to mark column 2-a (secondary industries, nonprocess wastewater outfalls, and nonrequired GC/MS fractions), mark "X" in column 2-b for each pollutant you know or have reason to believe is present. Mark "X" in column 2-c for each pollutant you believe is absent. If you mark column 2a for any pollutant, you must provide the results of at least one analysis for that pollutant if you know or have reason to believe it will be discharged in concentrations of 10 ppb or greater. If you mark column 2b for acrolein, acrylonitrile, 2,4 dinitrophenol, or 2-methyl-4, 6 dinitrophenol, you must provide the results of at least one analysis for each of these pollutants which you know or have reason to believe that you discharge in concentrations of 100 ppb or greater. Otherwise, for pollutants for which you mark column 2b, you must either submit at least one analysis or briefly describe the reasons the pollutant is expected to be discharged. Note that there are 7 pages to this part; please review each carefully. Complete one table (all 7 pages) for each outfall. See instructions for additional details and requirements.

additional details and requirements. 2. MARK "X" 3. EFFLUENT 4. UNITS 5. INTAKE (optional)															
	2	2. MARK "X"	,			3. E	FFLUENT				4. UN	ITS	5. INTA	AKE (optiona	1)
1. POLLUTANT AND CAS NUMBER	a.	b.	C.	a. MAXIMUM DA	LY VALUE	b. MAXIMUM 30 (if availa		c. LONG TERM VALUE (if ava		- d NO OF	a. CONCEN-		a. LONG T AVERAGE \	ERM /ALUE	b. NO. OF
(if available)		BELIEVED PRESENT		(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
METALS, CYANIDE	E, AND TOT	AL PHENO	LS												
1M. Antimony, Total (7440-36-0)															
2M. Arsenic, Total (7440-38-2)															
3M. Beryllium, Total (7440-41-7)															
4M. Cadmium, Total (7440-43-9)															
5M. Chromium, Total (7440-47-3)															
6M. Copper, Total (7440-50-8)															
7M. Lead, Total (7439-92-1)															
8M. Mercury, Total (7439-97-6)															
9M. Nickel, Total (7440-02-0)															
10M. Selenium, Total (7782-49-2)															
11M. Silver, Total (7440-22-4)															
12M. Thallium, Total (7440-28-0)															
13M. Zinc, Total (7440-66-6)															
14M. Cyanide, Total (57-12-5)															
15M. Phenols, Total															
DIOXIN							· · · · · · · · · · · · · · · · · · ·		<u> </u>						
2,3,7,8-Tetra- chlorodibenzo-P- Dioxin (1764-01-6)				DESCRIBE RESU	ILTS										

2. MARK "X"			,				FFLUENT				4. UN	ITS		KE (optiona	ıl)
1. POLLUTANT AND	a.	b.	C.	a. MAXIMUM DA	ILY VALUE	b. MAXIMUM 30 l (if availa	DAY VALUE	c. LONG TERM VALUE (if ava	AVRG. ailable)				a. LONG T AVERAGE V	ERM /ALUE	
CAS NUMBER (if available)	TESTING REQUIRED	BELIEVED	BELIEVED ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION		d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
GC/MS FRACTION	<u> </u>	l		00110211110111011	(2)	0011021111011	(2) 100	0011021111011	(2) (00				CONCENTION	(2) 100	
1V. Accrolein (107-02-8)															
2V. Acrylonitrile (107-13-1)															
3V. Benzene (71-43-2)															
4V. Bis (<i>Chloro-methyl</i>) Ether (542-88-1)															
5V. Bromoform (75-25-2)															
6V. Carbon Tetrachloride (56-23-5)															
7V. Chlorobenzene (108-90-7)															
8V. Chlorodi- bromomethane (124-48-1)															
9V. Chloroethane (75-00-3)															
10V. 2-Chloro- ethylvinyl Ether (110-75-8)															
11V. Chloroform (67-66-3)															
12V. Dichloro- bromomethane (75-27-4)															
13V. Dichloro- difluoromethane (75-71-8)															
14V. 1,1-Dichloro- ethane (75-34-3)															
15V. 1,2-Dichloro- ethane (107-06-2)															
16V. 1,1-Dichloro- ethylene (75-35-4)															
17V. 1,2-Dichloro- propane (78-87-5)															
18V. 1,3-Dichloro- propylene (542-75-6)															
19V. Ethylbenzene (100-41-4)															
20V. Methyl Bromide (74-83-9)															
21V. Methyl Chloride (74-87-3)															

	VI PAGE V-2	2. MARK "X'	,				FFLUENT				4. UN	ITS		KE (optional	l)
1. POLLUTANT AND	a.	b.	C.	a. MAXIMUM DAI	ILY VALUE	b. MAXIMUM 30 I	ble)	c. LONG TERM VALUE (if ava	l AVRG. iilable)				a. LONG T AVERAGE V	ERM 'ALUE	
CAS NUMBER (if available)	TESTING	b. BELIEVED PRESENT	BELIEVED ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
GC/MS FRACTION	– VOLATIL	E COMPOL	JNDS (cont	inued)											
22V. Methylene Chloride (75-09-2)															
23V. 1,1,2,2- Tetrachloroethane (79-34-5)															
24V. Tetrachloro- ethylene (127-18-4)															
25V. Toluene (108-88-3)															
26V. 1,2-Trans- Dichloroethylene (156-60-5)															
27V. 1,1,1-Trichloro- ethane (71-55-6)															
28V. 1,1,2-Trichloro- ethane (79-00-5)															
29V Trichloro- ethylene (79-01-6)															
30V. Trichloro- fluoromethane (75-69-4)															
31V. Vinyl Chloride (75-01-4)															
GC/MS FRACTION	– ACID CC	MPOUNDS													
1A. 2-Chlorophenol (95-57-8)															
2A. 2,4-Dichloro- phenol (120-83-2)															
3A. 2,4-Dimethyl- phenol (105-67-9)															
4A. 4,6-Dinitro-O- Cresol (534-52-1)															
5A. 2,4-Dinitro- phenol (51-28-5)															
6A. 2-Nitrophenol (88-75-5)															
7A. 4-Nitrophenol (100-02-7)															
8A. P-Chloro-M- Cresol (59-50-7)															
9A. Pentachloro- phenol (87-86-5)															
10A. Phenol (108-95-2)															
11A. 2,4,6-Trichloro- phenol (88-05-2)															

CONTINUEDTING	2. MARK "X"					3. E	FFLUENT				4. UN	ITS	5. INTA	KE (optiona	l)
1. POLLUTANT AND						b. MAXIMUM 30 I	DAY VALUE	c. LONG TERM VALUE (<i>if ava</i>	AVRG.				a. LONG T	ERM	
CAS NUMBER	a. TESTING	b. BELIEVED	c. BELIEVED	a. MAXIMUM DA	LY VALUE	(if availat	ole)	(1)		d. NO. OF	a. CONCEN-		AVERAGE V	ALUE	b. NO. OF
(if available)	L	PRESENT		CONCENTRATION	(2) MASS	CONCENTRATION	(2) MASS	CONCENTRATION	(2) MASS	ANALYSES	TRATION	b. MASS	CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION 1B. Acenaphthene	I – BASE/NE T	EUTRAL CC)MPOUND:	S		<u> </u>		<u> </u>	1				<u> </u>		
(83-32-9)															
2B. Acenaphtylene (208-96-8)															
3B. Anthracene (120-12-7)															
4B. Benzidine (92-87-5)															
5B. Benzo (a) Anthracene (56-55-3)															
6B. Benzo (<i>a</i>) Pyrene (50-32-8)															
7B. 3,4-Benzo- fluoranthene (205-99-2)															
8B. Benzo (<i>ghi</i>) Perylene (191-24-2)															
9B. Benzo (k) Fluoranthene (207-08-9)															
10B. Bis (2-Chloro- ethoxy) Methane (111-91-1)															
11B. Bis (2-Chloro- ethyl) Ether (111-44-4)															
12B. Bis (2- Chloroisopropyl) Ether (102-80-1)															
13B. Bis (2-Ethyl- hexyl) Phthalate (117-81-7)															
14B. 4-Bromophenyl Phenyl Ether (101-55-3)															
15B. Butyl Benzyl Phthalate (85-68-7)															
16B. 2-Chloro- naphthalene (91-58-7)															
17B. 4-Chloro- phenyl Phenyl Ether (7005-72-3)															
18B. Chrysene (218-01-9)															
19B. Dibenzo (a,h) Anthracene (53-70-3)															
20B. 1,2-Dichloro- benzene (95-50-1)															
21B. 1,3-Di-chloro- benzene (541-73-1)															

CONTINUED FROM		2. MARK "X'	,			3. E	FFLUENT				4. UN	ITS	5. INTA	AKE (optiona	ıl)
1. POLLUTANT						b. MAXIMUM 30 I	DAY VALUE	c. LONG TERM					a. LONG T	ERM	İ
AND CAS NUMBER	a. TESTING	b. BELIEVED	c. BELIEVED	a. MAXIMUM DA	ILY VALUE	(if availat	ble)	VALUE (if ava		d. NO. OF	a. CONCEN-		AVERAGE V		b. NO. OF
(if available)	REQUIRED	PRESENT	ABSENT	CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	ANALYSES		b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
GC/MS FRACTION	N – BASE/N	EUTRAL CO	OMPOUND	S (continued)											
22B. 1,4-Dichloro- benzene (106-46-7)															
23B. 3,3-Dichloro- benzidine (91-94-1)															
24B. Diethyl Phthalate (84-66-2)															
25B. Dimethyl Phthalate (131 -11-3)															
26B. Di-N-Butyl Phthalate (84-74-2)															
27B. 2,4-Dinitro- toluene (121-14-2)															
28B. 2,6-Dinitro- toluene (606-20-2)															
29B. Di-N-Octyl Phthalate (117-84-0)															
30B. 1,2-Diphenyl- hydrazine (as Azo- benzene) (122-66-7)															
31B. Fluoranthene (206-44-0)															
32B. Fluorene (86-73-7)															
33B. Hexachloro- benzene (118-74-1)															
34B. Hexachloro- butadiene (87-68-3)															
35B. Hexachloro- cyclopentadiene (77-47-4)															
36B Hexachloro- ethane (67-72-1)															
37B. Indeno (1,2,3-cd) Pyrene (193-39-5)															
38B. Isophorone (78-59-1)															
39B. Naphthalene (91-20-3)															
40B. Nitrobenzene (98-95-3)															
41B. N-Nitro- sodimethylamine (62-75-9)															
42B. N-Nitrosodi- N-Propylamine (621-64-7)															

CONTINUED FROM THE FRONT

CONTINUED FROM							4 1 1 1 1		5 NITAKE (
4 DOLLUTANT		2. MARK "X" 3. EFFLUENT								AKE (optional)					
1. POLLUTANT AND	a. b.		C.	a. MAXIMUM DAILY VALUE		b. MAXIMUM 30 DAY VALUE (if available)		VALUE (if available)					a. LONG TERM AVERAGE VALUE		
CAS NUMBER (if available)	TESTING REQUIRED	BELIEVED PRESENT	BELIEVED ABSENT	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION		d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1)		b. NO. OF ANALYSES
GC/MS FRACTION	AND CAS NUMBER (if available) CAS NUMBER (if														
43B. N-Nitro- sodiphenylamine (86-30-6)															
44B. Phenanthrene (85-01-8)															
45B. Pyrene (129-00-0)															
46B. 1,2,4-Tri- chlorobenzene (120-82-1)															
GC/MS FRACTION	I – PESTIC	IDES													
1P. Aldrin (309-00-2)															
2P. α-BHC (319-84-6)															
3P. β-BHC (319-85-7)															
4P. γ-BHC (58-89-9)															
5P. δ-BHC (319-86-8)															
6P. Chlordane (57-74-9)															
7P. 4,4'-DDT (50-29-3)															
8P. 4,4'-DDE (72-55-9)															
9P. 4,4'-DDD (72-54-8)															
10P. Dieldrin (60-57-1)															
11P. α-Enosulfan (115-29-7)															
12P. β-Endosulfan (115-29-7)															
13P. Endosulfan Sulfate (1031-07-8)															
14P. Endrin (72-20-8)															
15P. Endrin Aldehyde (7421-93-4)															
16P. Heptachlor (76-44-8)															

EPA I.D. NUMBER (copy from Item 1 of Form 1)	OUTFALL NUMBER

CONTINUED FROM PAGE V-8

CONTINUED I NOMITAGE V-0															
	2. MARK "X"				3. EFFLUENT							4. UNITS		5. INTAKE (optional)	
1. POLLUTANT AND	a. TESTING REQUIRED		BELIEVED		a. MAXIMUM DAILY VALUE		b. MAXIMUM 30 DAY VALUE (if available)		c. LONG TERM AVRG. VALUE (if available)				a. LONG TERM AVERAGE VALUE		
CAS NUMBER (if available)				(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION	(2) MASS	d. NO. OF ANALYSES	a. CONCEN- TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	b. NO. OF ANALYSES
GC/MS FRACTION – PESTICIDES (continued)															
17P. Heptachlor Epoxide (1024-57-3)															
18P. PCB-1242 (53469-21-9)															
19P. PCB-1254 (11097-69-1)															
20P. PCB-1221 (11104-28-2)															
21P. PCB-1232 (11141-16-5)															
22P. PCB-1248 (12672-29-6)															
23P. PCB-1260 (11096-82-5)															
24P. PCB-1016 (12674-11-2)															
25P. Toxaphene (8001-35-2)															

EPA Form 3510-2C (8-90)

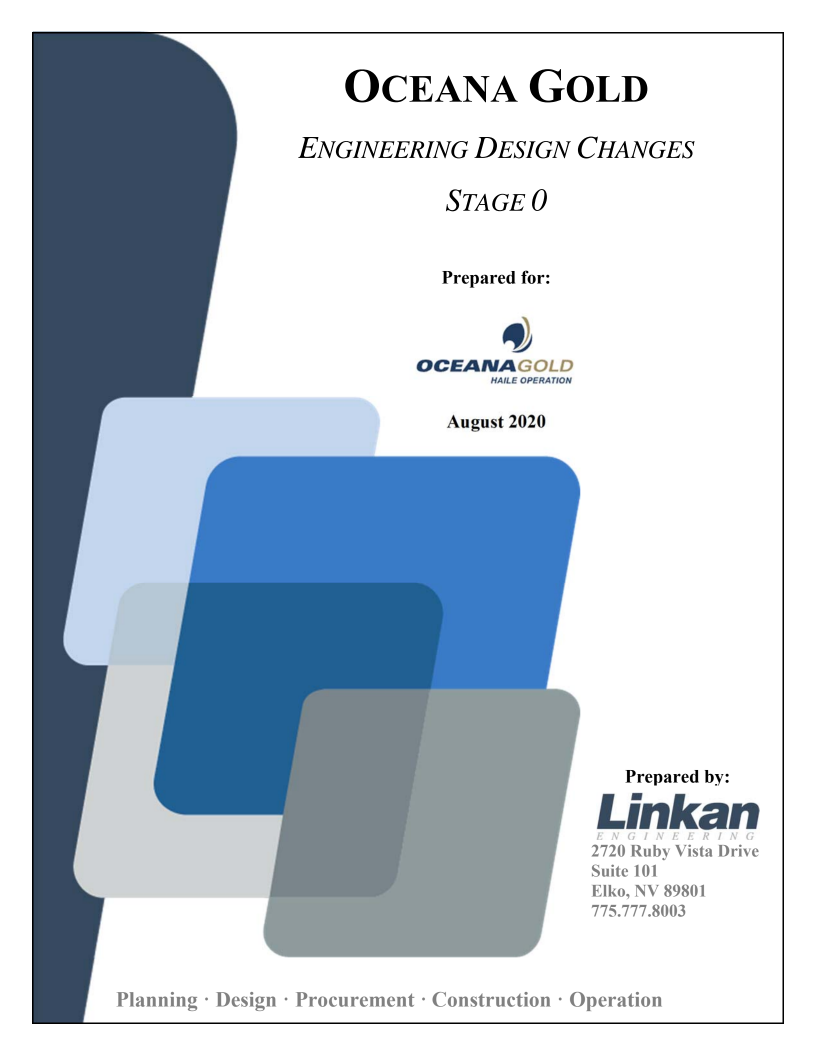


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LIST OF ACRONYMS AND ABBREVIATIONS

CWTP Contact Water Treatment Plant

Fe Iron

gpd Gallons per Day

KMnO₄ Potassium Permanganate

MF Microfilter

mg/L Milligrams per Liter

Mn Manganese

NaMnO₄ Sodium Permanganate
NaOCl Sodium Hypochlorite
PFD Process Flow Diagram
pH Hydrogen Potential
s.g. Specific Gravity
s.u. Standard Units

Tl Thallium

TSS Total Suspended Solids

1.0 INTRODUCTION

This report will address the proposed changes and will be presented with the following structure:

- Section 1 Presents a discussion of the proposed changes.
- Section 2 Presents the proposed process description.
- Section 3 Presents the chemical dosing requirements.
- Section 4 Presents process-associated drawings.
- Section 5 Presents SDS sheets for all chemicals that are proposed for use.

1.1 Discussion

This report presents proposed changes to the Oceana Gold Haile CWTP in support of their initiative to reduce thallium (Tl) levels in their plant discharge. These changes are based upon bench-scale tests that were performed in June 2020 by Linkan Engineering (Linkan) on the CWTP feed water, the results of which were very favorable.

The tests included oxidation of the water by chemical means for iron (Fe) and manganese (Mn) removal, and this mechanism proved beneficial in the removal of Tl. Oxidation of aqueous Fe and Mn is an electrochemical process in which each metal reacts with oxygen occurring either naturally or as a chemically bound form. This reaction between the metal and the oxygen forms a hydrated species. This occurs in a 2-step mechanism in which there is an anodic dissolution of the aqueous metal, which loses electrons and becomes ionic and soluble in water. This is then followed by a cathodic reduction of oxygen, where it reacts with water and the available electrons lost from the metal, and this reaction yields hydroxide ions. These hydroxide ions then react with the metal ions and form metal hydroxides, which eventually become super-saturated in solution and begin to precipitate out as solid masses. This precipitation, especially of Mn, provides Tl removal through co-precipitation mechanisms including inclusions, occlusions, and adsorptions into the forming crystal structures. These precipitated masses can then be removed via sedimentation and filtration, both of which the Haile CWTP has in current operation.

The oxidant proposed for use is sodium hypochlorite (NaOCl), with either potassium permanganate (KMnO₄) or sodium permanganate (NaMnO₄) being appropriate substitutions, as determined by the bench-scale test results. Each of these chemicals will have residuals controlled by way of the addition of a reducing agent, with sodium metabisulfite being proposed due to its high efficiency to neutralize these oxidants and thereby safeguard downstream ecosystems from their effects. The treatment for Tl at the Haile CWTP is based upon the aforementioned chemical processes, the details of which are included in the following sections of this report:

2.0 PROCESS DESCRIPTION

The proposed Haile CWTP water treatment process is described in the following section. It should be noted that all of the proposed treatment components have been used successfully on an industrial scale for the contaminants of concern noted at the Haile facility, with none of them being novel or experimental in any way. The science behind each proposed component is well understood and has been validated over years of application in facilities worldwide.

Influent to the process will be obtained at the discharge of the plant feed pond (Pond A-19), at which point it is proposed that sodium hypochlorite will be introduced into the plant feed piping at a dose of 15 - 25 mg/L. This chemical will ideally be injected just upstream of the CWTP feed water delivery pump, and therefore use the pump energy to efficiently disperse the chemical into the feed water.

Calcium hydroxide (slaked lime) will be introduced into the Stage 1 Reaction Tank to maintain a pH of 8.7 plus or minus 0.2 standard units (s.u.). Ferric chloride will also be added as a coagulant into the Stage 1 Reaction Tank at a dose of 15 mg/L to provide available iron to form hydrous ferric oxide (HFO) floc.

The water will then be conveyed via gravity transfer into the Stage 1 MultiFlo unit where some sedimentation will occur of the precipitated species. The supernatant will then be conveyed via gravity to the Second Stage Reaction Tank where a precipitant chemical will be administered. The proposed precipitant is an organo-sulfide chemical manufactured by Evonik Industries that has been labeled with the trade name of 'TMT-15'. This product forms sulfide-metal bonds, which chelate the metals out of solution. Specifically, it is a trimercaptotriazine that has a cyclic structure affording it its stability, and which also imparts its eco-friendly qualities, as it does not degrade and remobilize toxic metals or form harmful decomposition byproducts. The cyclic structure of the molecule has 3 equidistantly spaced sulfide atoms instead of the single atom in most other inorganic and organic precipitant chemicals, which allows it to be a more efficient metal scavenger, per equivalent dose, than its industry counterparts.

Once again, the water is conveyed via gravity, entering the Lamella Clarifier where it is proposed to be injected with approximately 4 mg/L of high molecular weight, an anionic polymer that will agglomerate a significant amount of the remaining precipitated masses. These agglomerates will form 3-dimensional structures of increasing size, whereupon at a certain size gravity will act upon them and they will settle out of solution as governed by Stoke's Law.

Gravity transfer then conveys the water to the Second Stage Clearwell, where it is proposed that sodium metabisulfite is added to neutralize any residual oxidant that was not consumed in the treatment reactions. The effectiveness of this oxidant quench can be monitored by residual free chlorine testing.

A pump will convey the water to the microfiltration (MF) units that will remove the remaining total suspended solids (TSS). Filtrate water will enter the system Backwash Tank and once it is full will flow into the pH Adjustment Tank, where depending on the regulatory requirements; either acid or base will be

added before the water flowing via gravity to the Discharge Pump Box. The treated water will then be pumped to discharge Outfall 003

Solid waste handling will be maintained in the same way as the currently permitted process, with underflow from the Multiflo and the Lamella clarifiers being directed to the Sludge Transfer Box where it will be sent to the Cyanide Recovery Thickener Box, or the Process Events Pond. Liquid waste from routine periodic reverse flushes of the MF units and all MF chemical cleaning events will be directed to the plant's sump where it will be returned to Pond A-19.

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3.0 CHEMICAL DOSING REQUIREMENTS

It is anticipated that the Haile CWTP will operate at an average of 1,200 gpm. The following are the chemical dosing requirements for this flow:

3.1 Sodium Hypochlorite

15 mg/L of 12.5 percent by weight solution and specific gravity (s.g.) of 1.17 will require that 7.38 gallons per hour (177.2 gpd) are pumped into the CWTP feed water.

3.2 Calcium Oxide (Quick Lime)

The demand for anhydrous calcium oxide was determined via titration to be approximately 350 mg/L. It is anticipated that the hydrated equivalent will be used in the process for pH control of the First Stage Reaction Tank.

3.3 Ferric Chloride

15 mg/L of 12.5 percent by weight solution and an s.g. of 1.42 will require that 1.9 gallons per hour (45.6 gpd) are pumped into the CWTP First Stage Reaction Tank.

3.4 TMT-15

5 mg/L of 1 percent by weight solution and an s.g. of 1.1375 will require that 0.633 gallons per hour (15.2 gpd) are pumped into the CWTP Second Stage Reaction Tank.

3.5 Polymer

4 mg/L of 30 percent by weight solution and an s.g. of 1.1 will require that 0.873 gallons per hour (20.95 gpd) are pumped into the CWTP Second Stage Lamella Clarifier.

3.6 Sodium Metabisulfite

A projected dose of 1 mg/L of 40 percent by weight solution and an s.g. of 1.33 will require that 0.135 gallons per hour (3.2 gpd) are pumped into the CWTP Second Stage Clearwell.

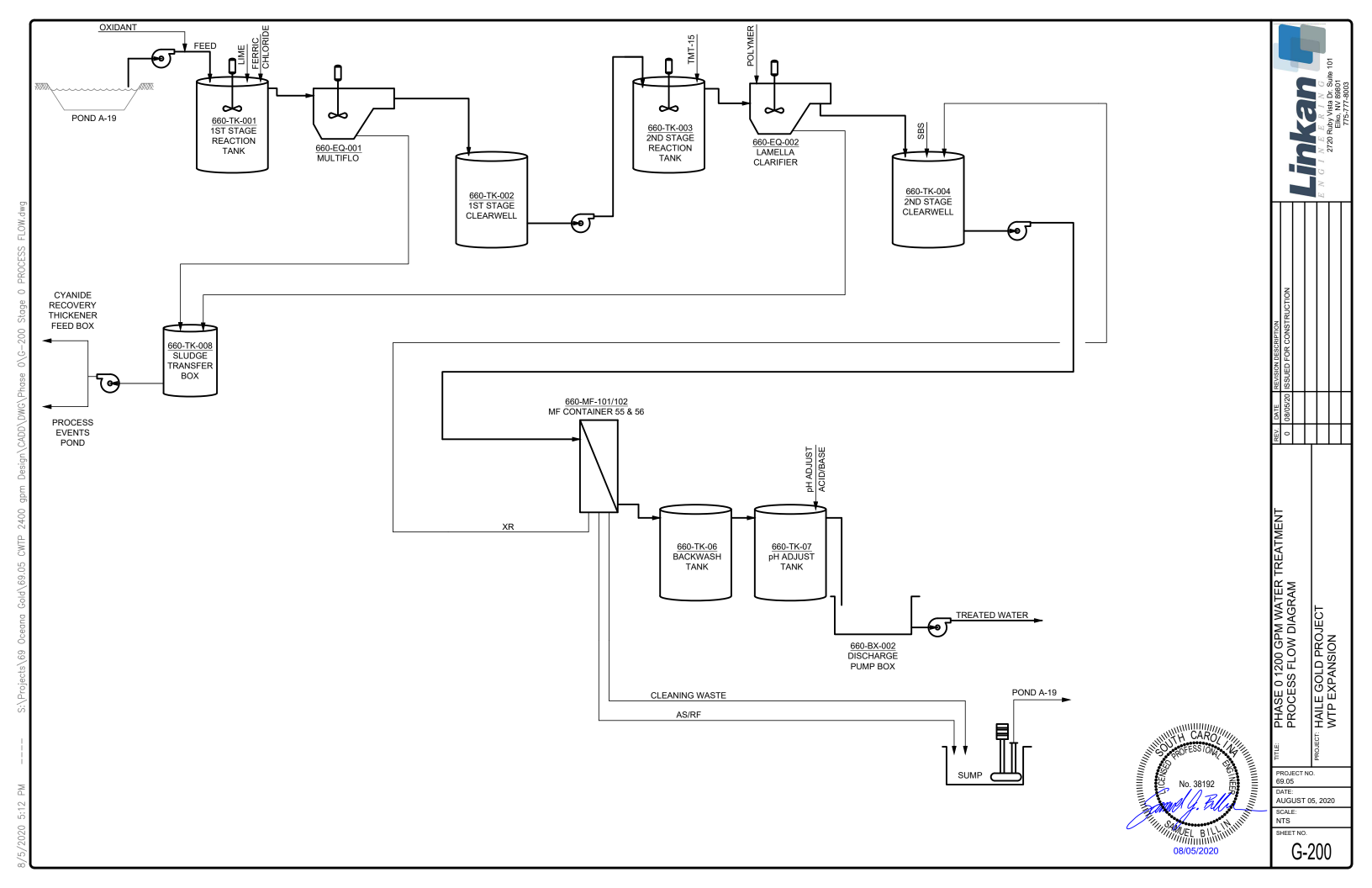
4.0 DRAWINGS

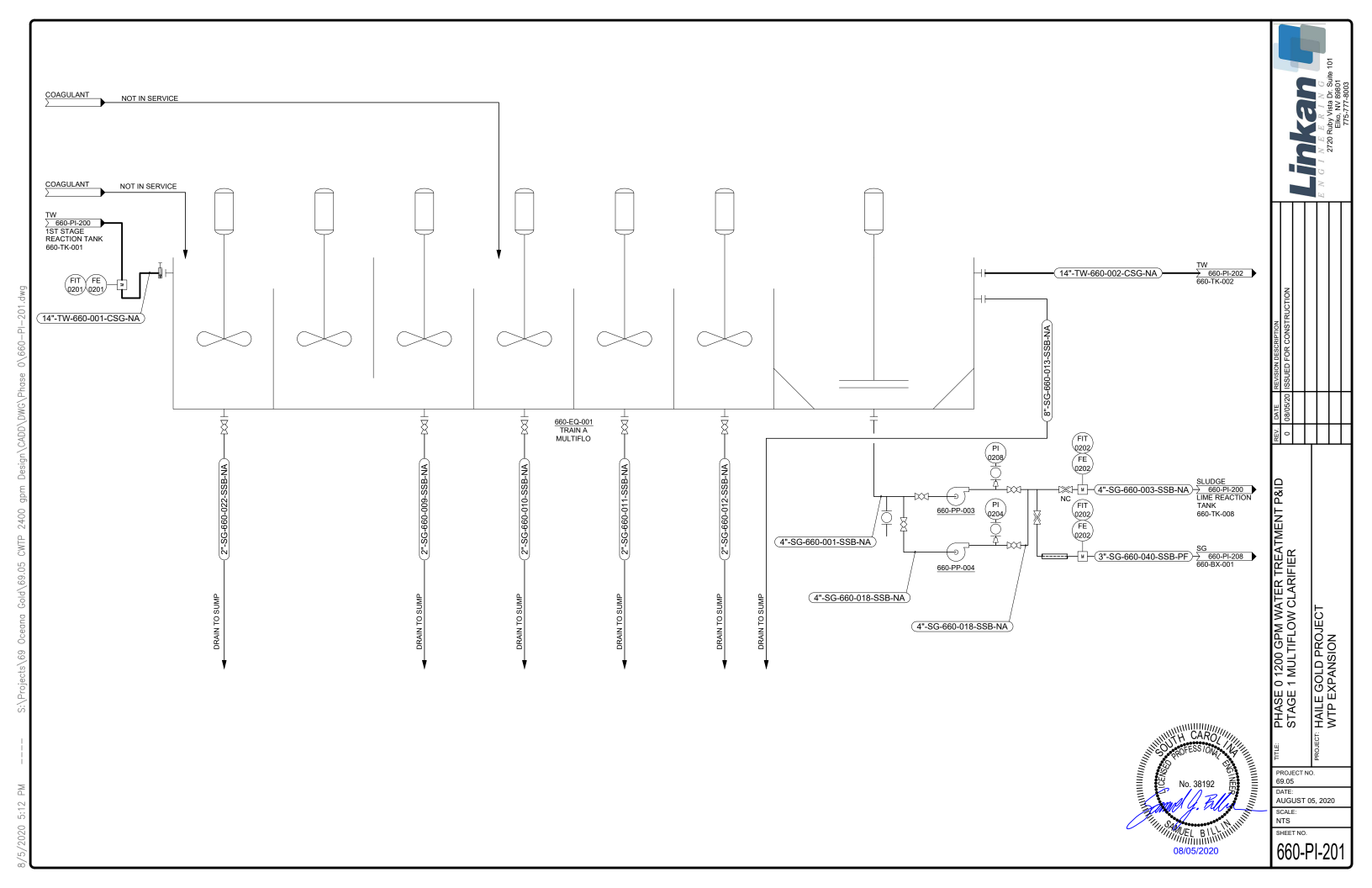
Refer to Appendix A for the proposed process flow diagram (PFD).						

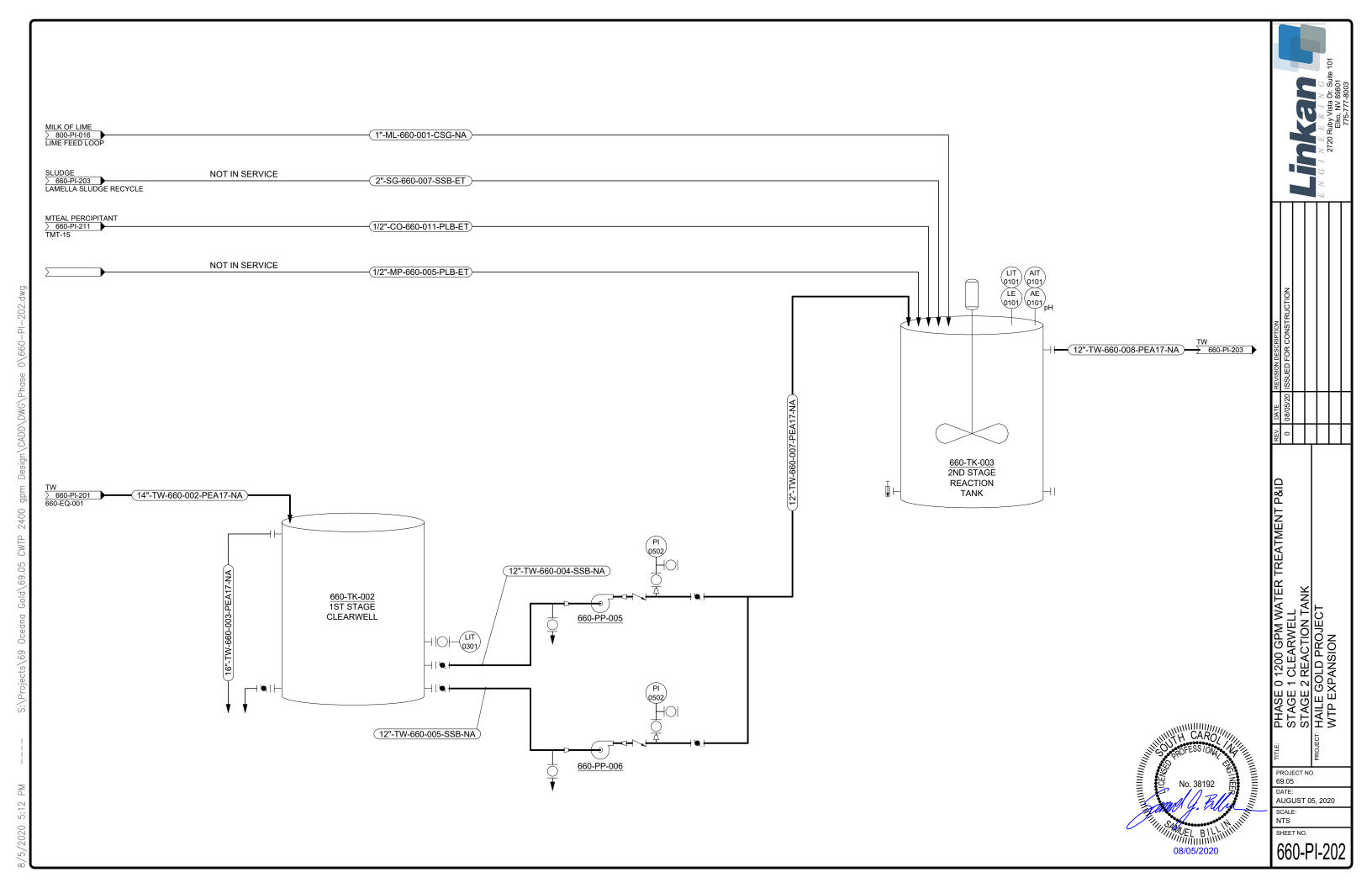
5.0 SDS SHEETS

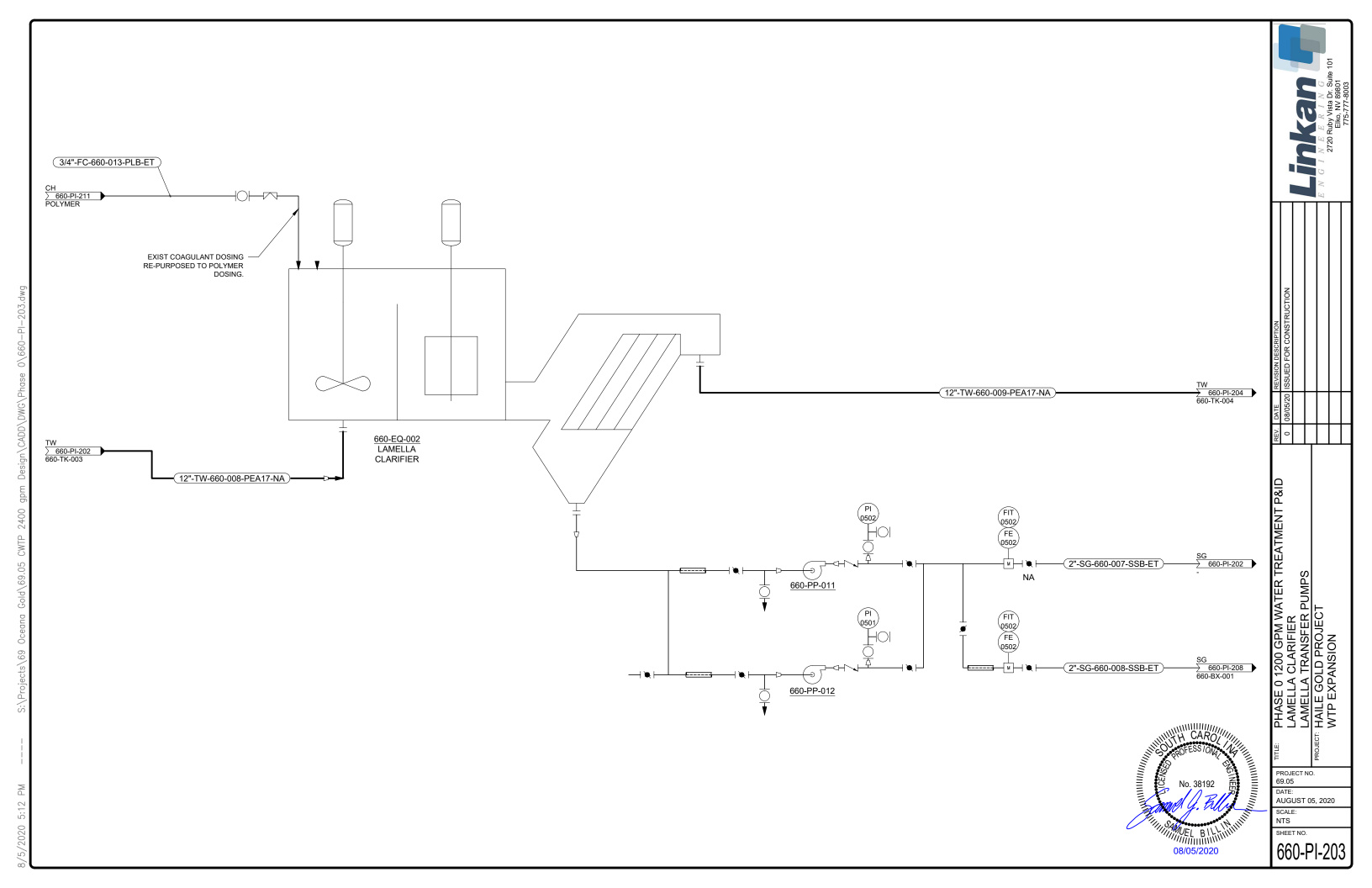
Refer to Appendix B for applicable SDS sheets.							

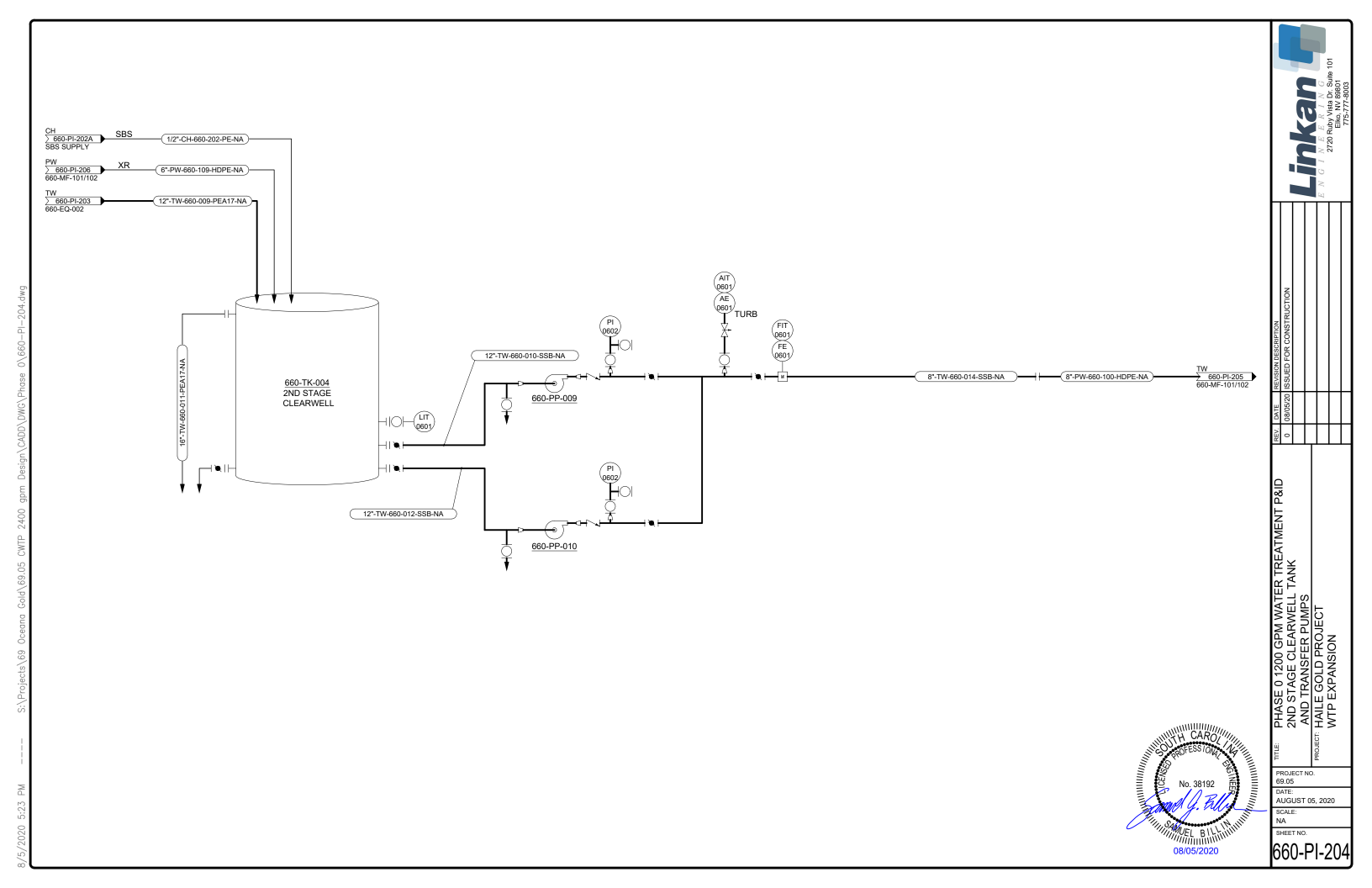
APPENDIX A DRAWINGS

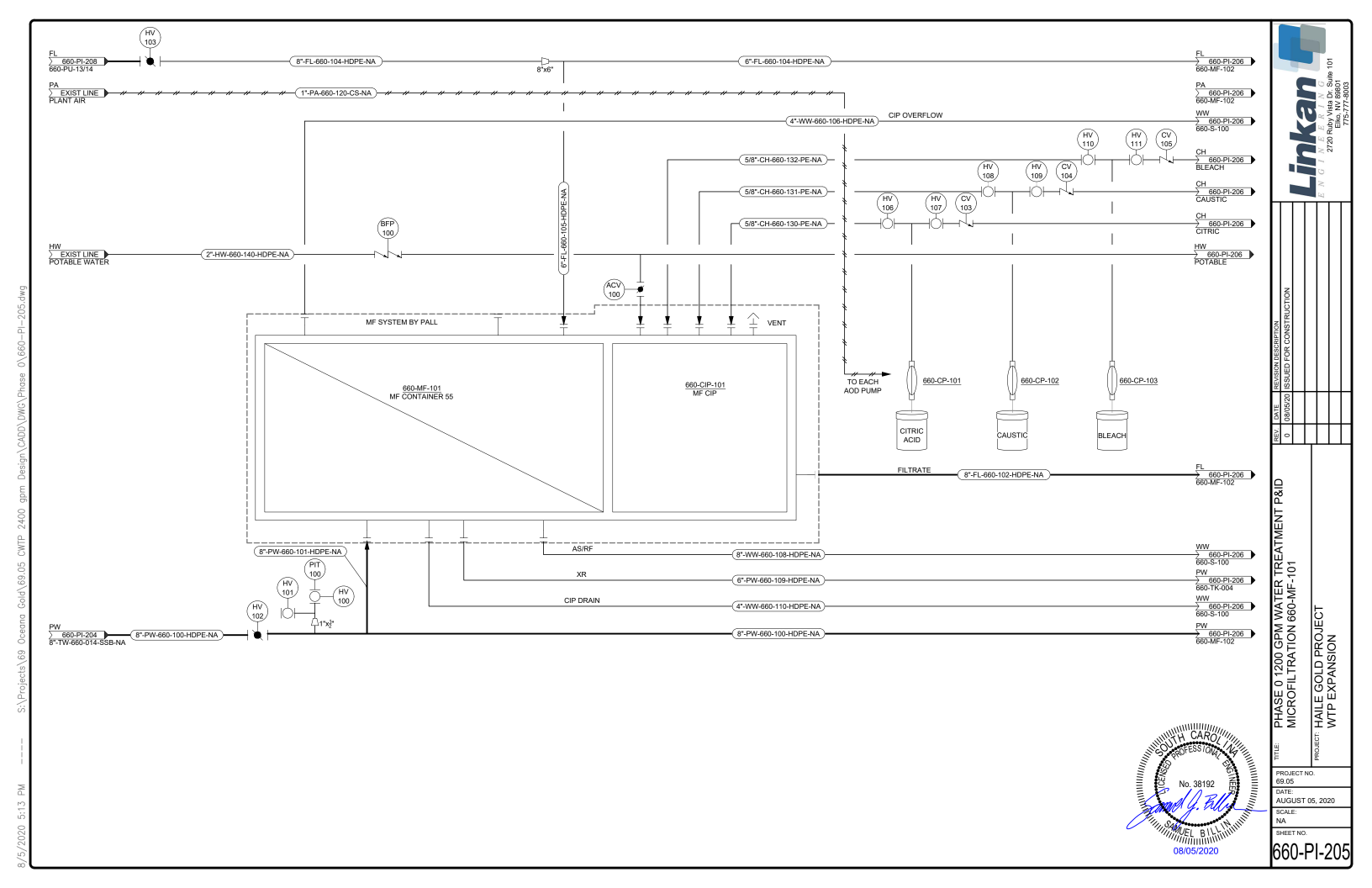


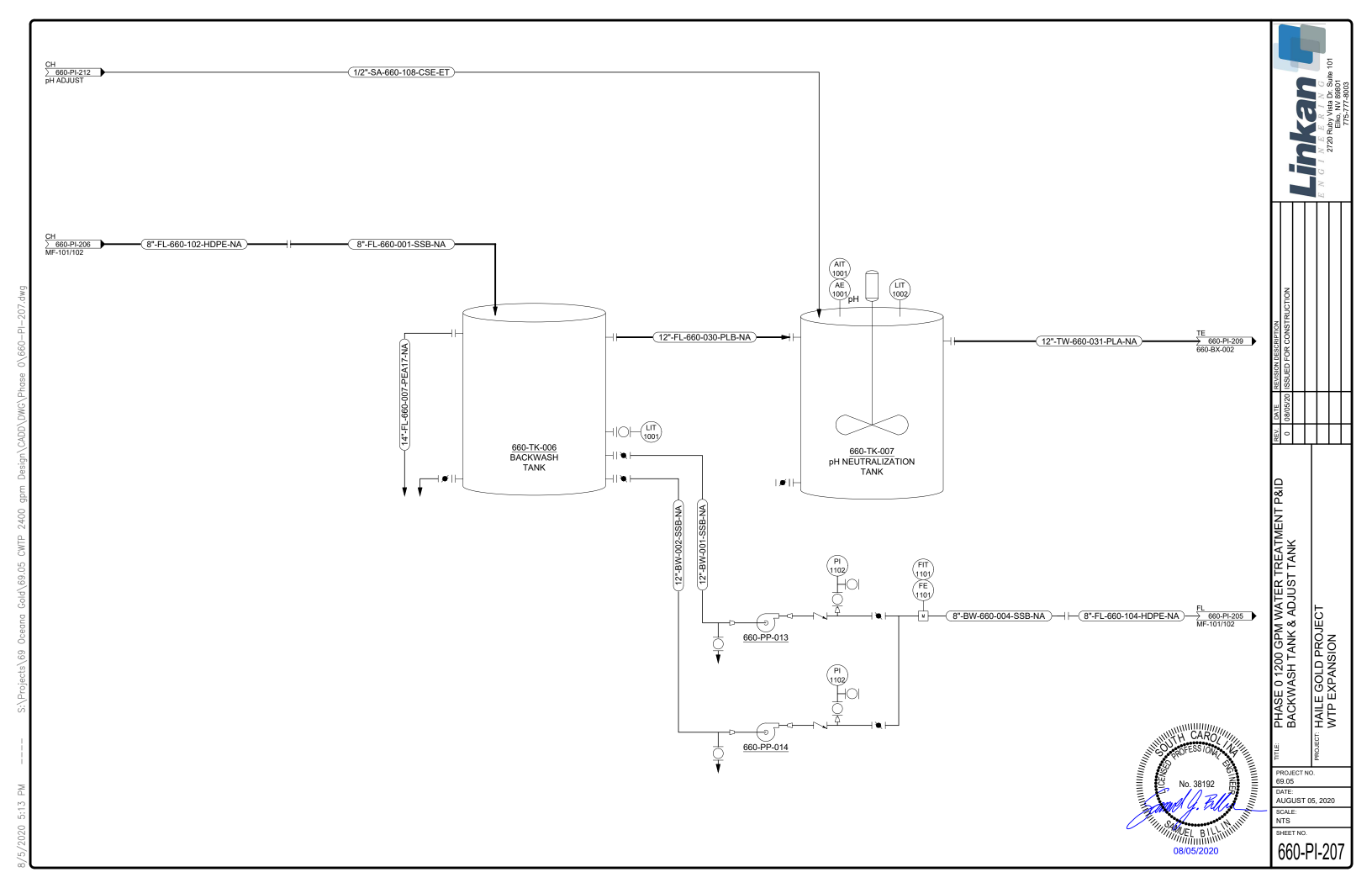


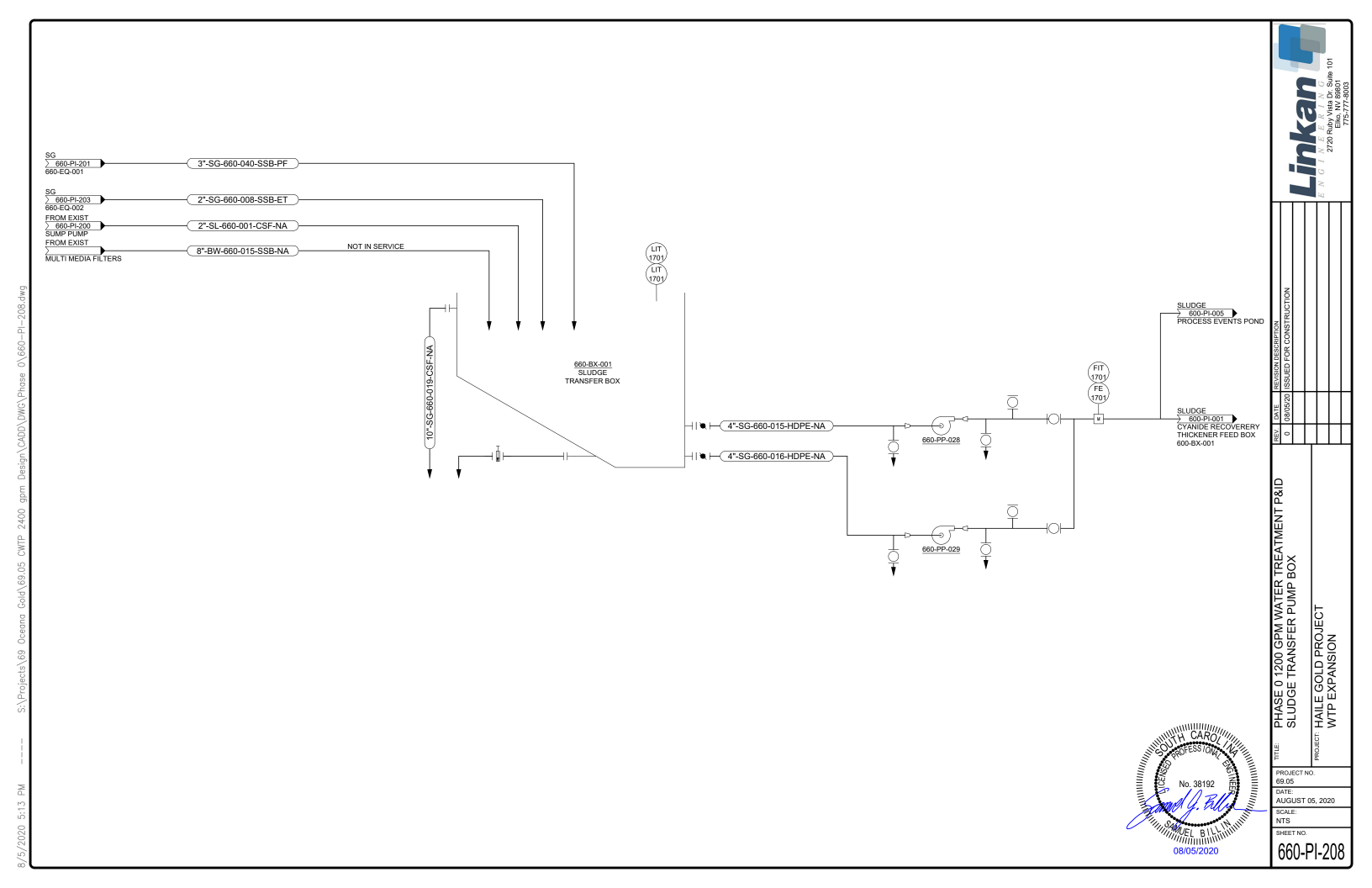


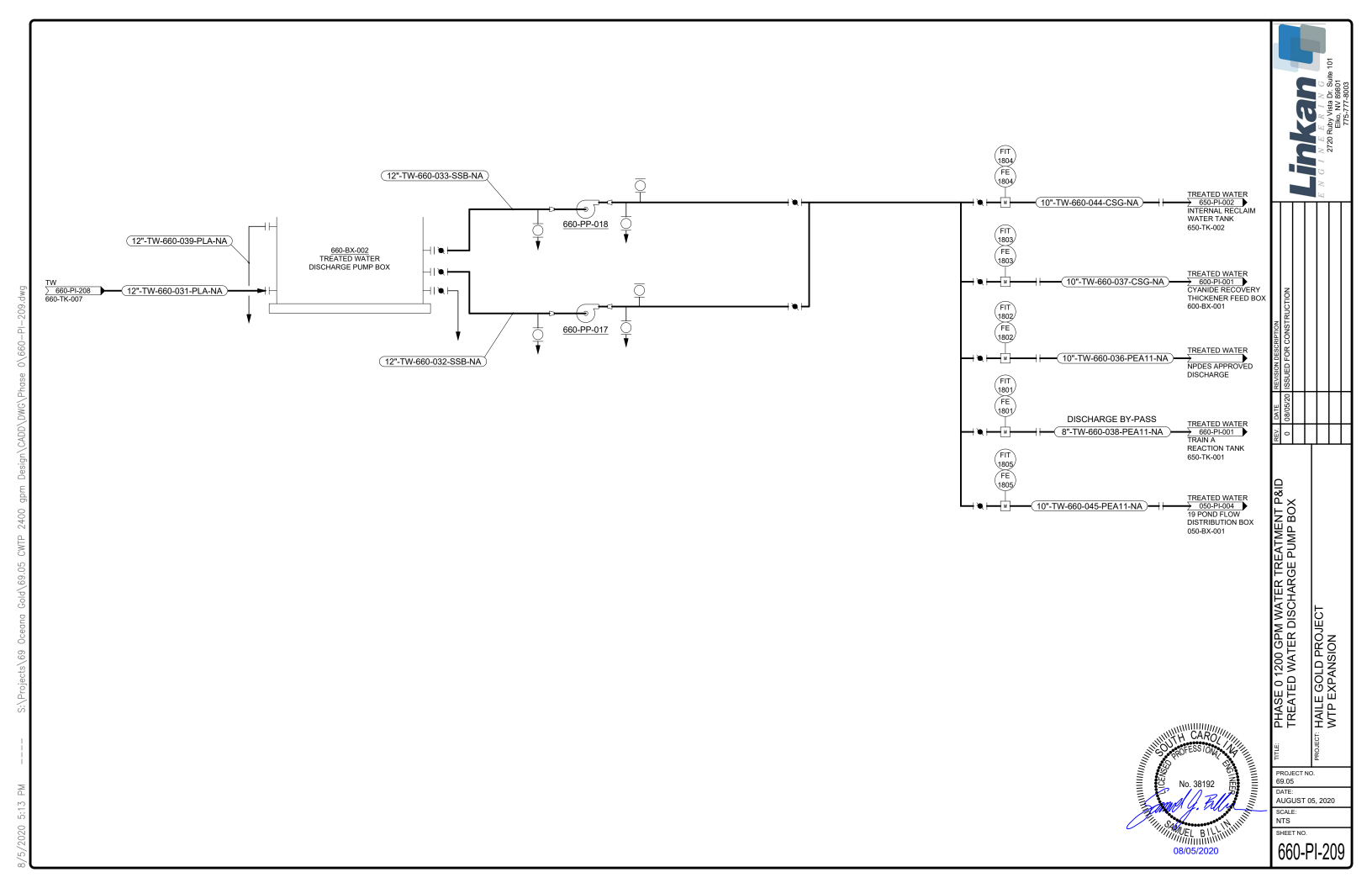


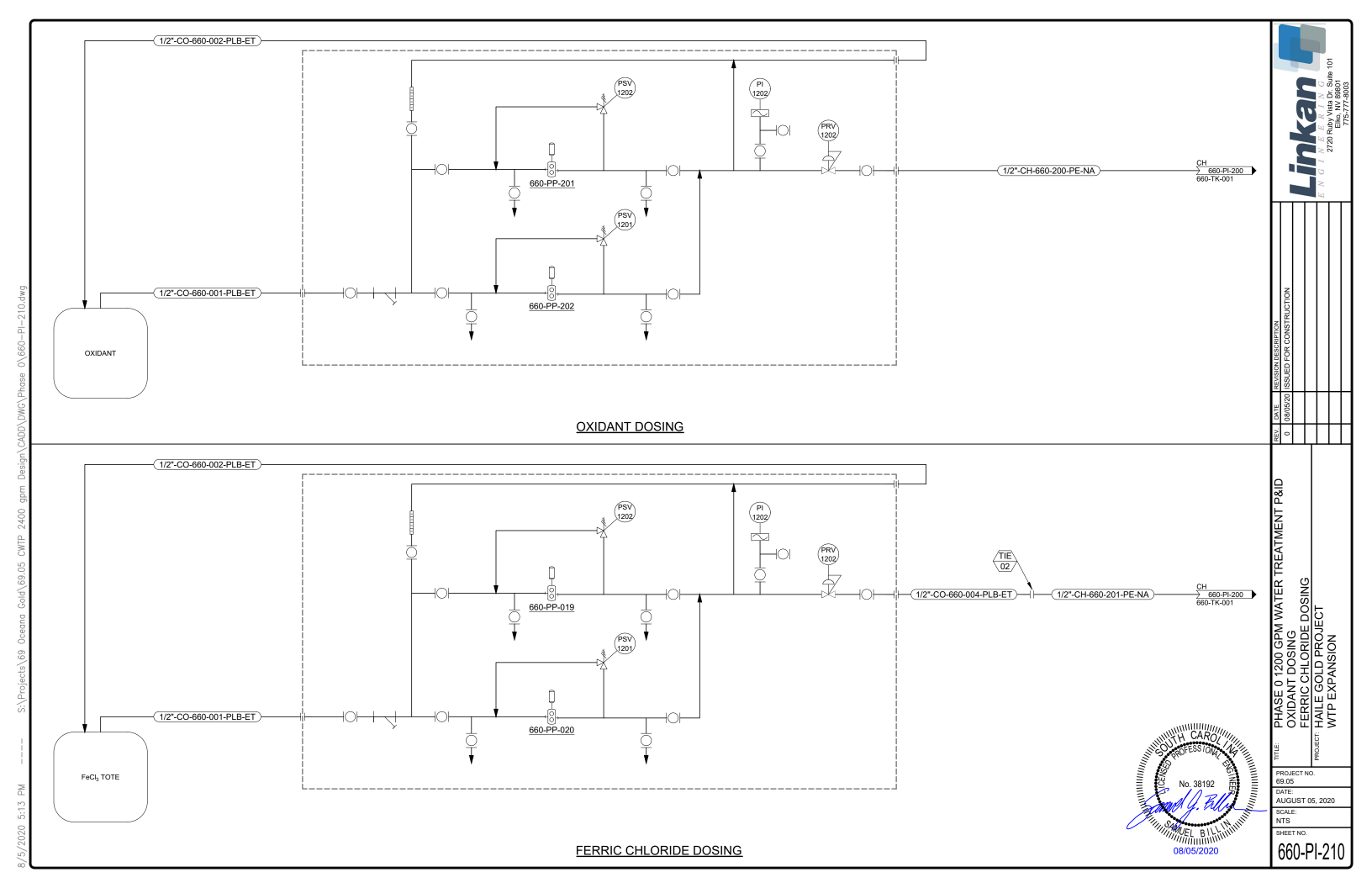


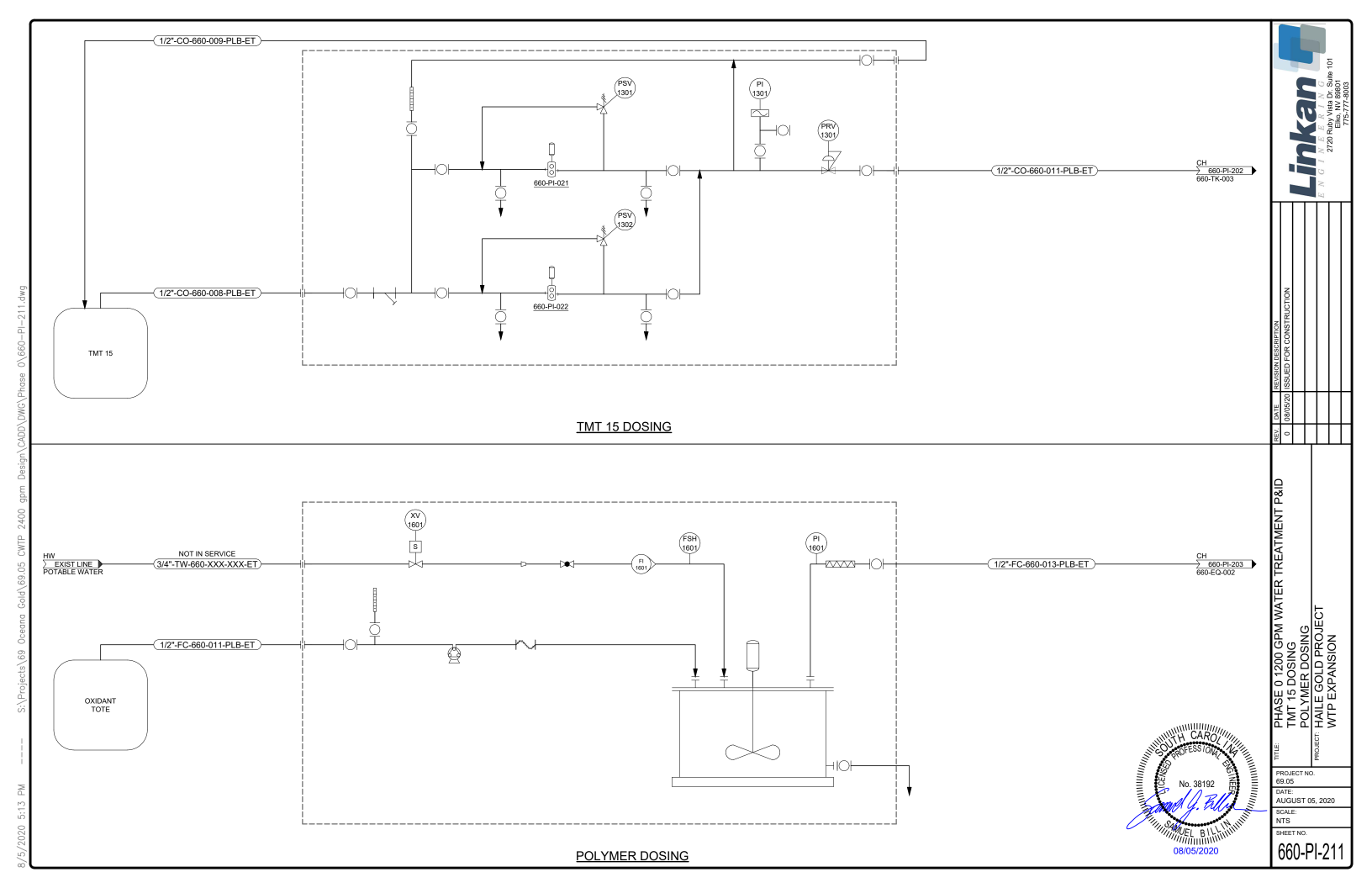


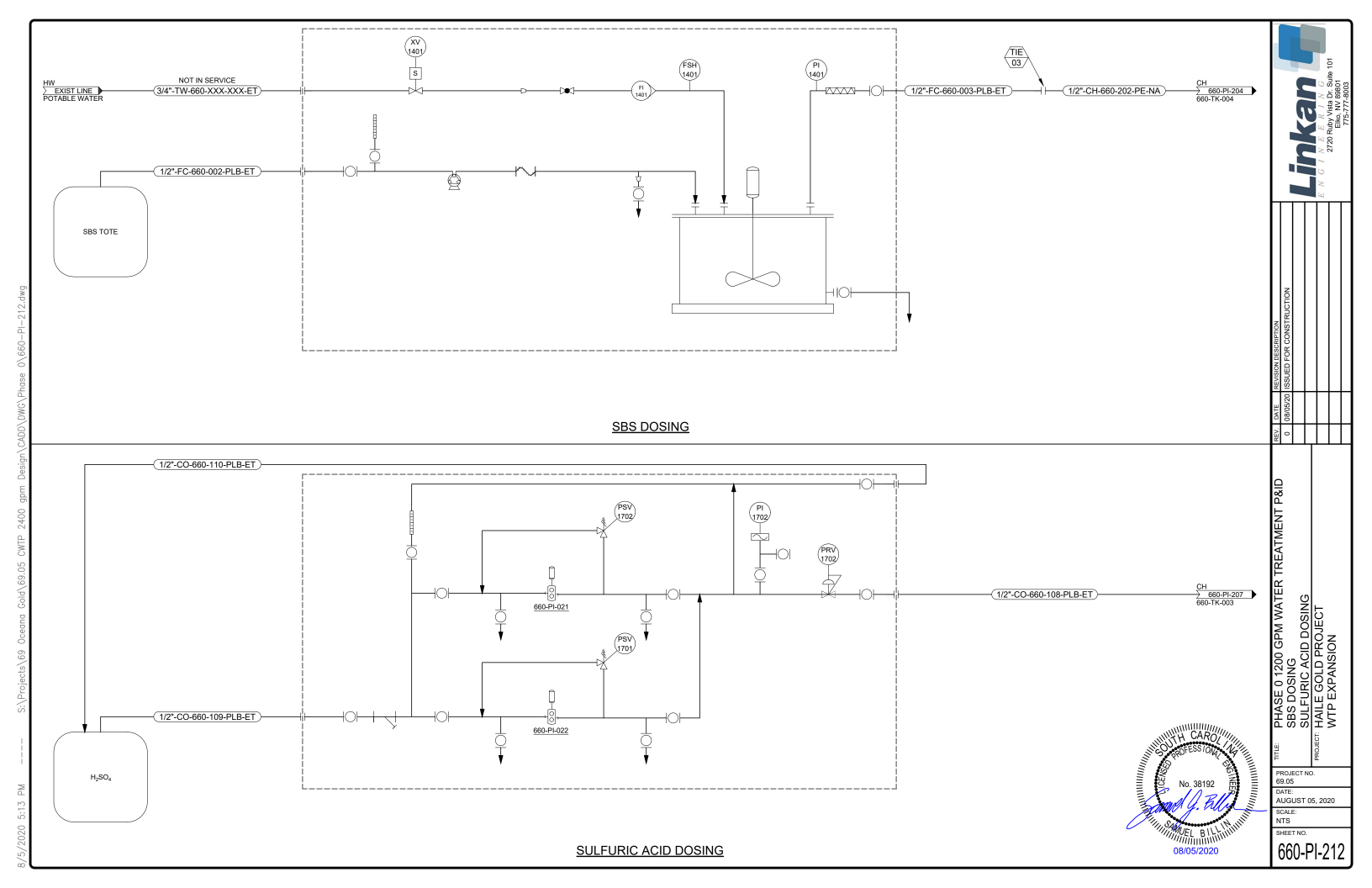












APPENDIX B SDS SHEETS

Spirit Drilling & Completion Fluids

Lime

PRODUCT AND COMPANY IDENTIFICATION

Chemical Name: CALCIUM HYDROXIDE CAS#: 01305-62-0

Chemical Family: BASE Chemical Formula: Ca(OH)2

Synonyms: CALCIUM HYDRATE, SLAKED LIME

NFPA Properties:

Health: 1 Flammability: 1 Reactivity: 0 Contact: 2

Supplier:

Spirit Drilling & Completion Fluids

4310 N. Sam Houston Parkway E Houston, TX 77032

Office: (713) 482-0500 Fax: (713) 482-0695

Company website: www.nov.com

Emergency Telephone Number:

CHEMTREC: 1-800-424-9300 or International +1-703-527-3887

HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

TLV's (ACGIH)

OTHER

Hazardous Components
1. CALCIUM HYDROXIDE

TWAPPM TWA MG/M³ STEL PPM STEL MG/M³ CAS#
1305-62-0

90-100

2.

III.

11.

PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point °F: N/A Color: WHITE TO OFF-WHITE Specific Gravity: 2.24 Odor: NONE

Vapor Pressure: N/A Appearance: POWDER OR CRYSTALS

Percent Volatility: N/A pH:
Vapor Density: 2.5 Viscosity: N/A
Evaporation Rate: N/A Activity: N/A

Solubility In Water: NEGLIBLE, LESS THAN 1 % LC50: NDA Melting Point °F: N/A LD50: 7340

Spirit Drilling & Completion Fluids

Lime

Material Safety Data Sheet

IV. FIRE & EXPLOSION HAZARD DATA

Extinguishing Agents: DRYCHEMICAL OR WATERSPRAY OR WATERFOG OR CO2 OR FOAM OR SAND & EARTH

Flash Point °F: N/A

Flammable Limits: N/A LEL: N/A UEL: N/A

Special Firefighting Procedures: USE EXTINGUISHING MEDIA APPROPRIATE FOR SURROUNDING FIRE

Unusual Fire & Explosion Hazards: NONE

N/A = Not Applicable NDA = No Data Available

HEALTH HAZARD DATA ٧.

Routes of Entry: Inhalation: YES Skin: YES Ingestion: YES

Effects of Overexposure: DUST MAY IRRITATE NOSE AND THROAT. CONTACT WITH SKIN OR EYES MAY

CAUSE IRRITATION.

Toxicological Properties: NDA

Chronic & Acute Effects of Overexposure:

Carcinogenicity: NTP: NO IARC Monographs: NO OSHA Regulated: NO

Emergency First Aid Procedures

Eyes: IMMEDIATELY FLUSH WITH LARGE QUANTITIES OF WATER FOR AT LEAST 15 MINUTES AND CALL A PHYSICIAN.

Skin Contact: FLUSH WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES.

Inhalation: REMOVE TO FRESH AIR, IF BREATHING IS DIFFICULT, GIVE OXYGEN AND CALL A PHYSICIAN.

Ingestion: CALL A PHYSICIAN.

VI. REACTIVITY DATA

Stability: STABLE Hazardous Polymerization: WILL NOT OCCUR

Hazardous Decomposition Products: AS WITH ANY ORGANIC MATERIAL, COMBUSTION WILL PRODUCE

CARBON DIOXIDE (CO2) AND PROBABLY CARBON MONOXIDE (CO). OXIDES OF NITROGEN

Conditions to Avoid:

Incompatibility and Materials to Avoid: STRONG ACIDS

N/A = Not Applicable NDA = No Data Available

VII. SPILL & DISPOSAL PROCEDURES

Steps To Be Taken in Case Material is Released or Spilled --- Procedures For Clean - Up: WEAR SELF CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING. WITH CLEAN SHOVEL. CAREFULLY PLACE MATERIAL INTO CLEAN, DRY CONTAINER AND COVER; REMOVE FROM AREA. FLUSH SPILL ARE WITH WATER

Waste Disposal Method: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.

Precautions To Be Taken In Handling & Storage: STORE BETWEEN 40 °F AND 120 °F.

Spirit Drilling & Completion Fluids

Lime

Material Safety Data Sheet

VIII.

PROTECTIVE EQUIPMENT

Ventilation Type Required: MECHANICAL

Protective Gloves: RUBBER OR PLASTIC (RECOMMENDED)

Respiratory Protection: USE NIOSH/OSHA APPROVED RESPIRATOR WITH ORGANIC VAPOR CARTRIDGE

IF VAPOR

CONCENTRATION EXCEEDS PERMISSIBLE EXPOSURE LIMIT.

Eye/Skin Protection: SAFETY GLASSES WITH SIDESHIELDS, UNIFORM,

Other Protective Equipment: NEOPRENE TYPE APRON

Comments:

IX.

REGULATORY & TRANSPORTATION INFORMATION

US DOT Proper Shipping Name: "OIL - WELL TREATING COMPOUND"

US DOT Hazard Class: NON-HAZARDOUS DOT ID Number:

ID Number: Freight Classification:

Unregulated By DOT: Regulated by DOT: NO

Special Transportation Note: Labels Required: NO

DISCLAIMER:

Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, Spirit Drilling and Completion Fluids, makes no representations as to the completeness or accuracy thereof. Information is supplied upon the condition that the person receiving this MSDS will make own determination as to its suitability for their intended purpose prior to use. Since the product is within the exclusive control of the user, it is the user's obligation to determine the conditions of safe use of this product. Such conditions should comply with all Federal Regulations concerning the Product. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER NATURE ARE MADE HERUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS.

For further information contact:



4310 N. Sam Houston Parkway E Houston, Texas 77032 Office: (713) 482-0500

Fax: (713) 482-0695 Company website: www.nov.com Product #: 284569 Name: FERRIC CHLORIDE LIQ 38-42 Desc:

From: BRENNTAG MID-SOUTH INC. To: Thursday, July 29, 2010

Kemira

MATERIAL SAFETY DATA SHEET Ferric Chloride

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

<u>USA</u> <u>CANADA</u>

Supplier: Kemira Water Solutions, Inc. Kemira Water Solutions, Inc. of Canada

316 Bartow Municipal Airport 3405 Blvd. Marie Victorin

Bartow, Florida 33830 Varennes, Québec

J3X 1T6

Customer Service Telephones:

(800) 879-6353 (800) 465-6171 (785) 842-7424 (450) 652-0665

(800) 450-7352 - Polymers

Emergency Contacts (24 hr.)

FOR EMERGENCIES INVOLVING CHEMICAL SPILL OR RELEASE, CALL

CHEMTREC (800) 424-9300 USA (TOLL FREE)

CANUTEC (613) 996-6666 CANADA (CALL COLLECT)

Product Name: Ferric Chloride Chemical Family: Inorganic Salts

Formula: FeCl₃

Synonym: Iron (III) Chloride

Acceptable Product Uses: Water and wastewater treatment, odor removal,

adhesive for dye, textile impression pigment, ink and

photoengraving.

2. COMPOSITION / INFORMATION ON INGREDIENTS

ComponentCAS Number #ConcentrationACGIH TWAFerric Chloride7705-08-028 – 43 %1 mg/m3 (as Fe)Hydrochloric Acid7647-01-0<5 %</td>5 ppm

3. HAZARDS IDENTIFICATION

Emergency Overview: Eye contact may cause irritation. Harmful if inhaled. Harmful or fatal if swallowed.

Potential Effects on Health: Acute and chronic.

Carcinogenicity: Does not contain any known carcinogens or potential carcinogens.

4. FIRST AID MEASURES

General: If you feel unwell, seek medical attention (show the label or this MSDS

if possible). Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed. Ensure that medical personnel are

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Product #: 284569 Name: FERRIC CHLORIDE LIQ 38-42 Desc:

From: BRENNTAG MID-SOUTH INC. To: Thursday, July 29, 2010

Kemira

MATERIAL SAFETY DATA SHEET Ferric Chloride

aware of the material(s) involved, and take precautions to protect

themselves.

Skin Contact: Remove all contaminated clothing, jewellery, and shoes. Wash

affected area with soap or mild detergent and running water for at least

15 minutes. If irritation is still present, seek medical attention.

Eye Contact: Flush immediately with water for at least 15 minutes, occasionally

lifting upper and lower lids, until no evidence of chemical remains.

Obtain medical attention immediately.

Inhalation: Move to fresh air. Give artificial respiration ONLY if breathing has

stopped. Do not use mouth-to-mouth method if victim has ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory

medical device. Obtain medical attention immediately.

Ingestion: If conscious, give two (2) glasses of water. DO NOT INDUCE

VOMITING. Do not give anything by mouth to an unconscious person.

Obtain immediate medical attention.

5. FIRE FIGHTING MEASURES

Flash point	Not applicable. Will not burn
Flammable Limits (Lower)	Not applicable
Flammable Limits (Upper)	Not applicable
Auto Ignition Temperature	Not applicable
Combustion and Thermal Decomposition	hydrogen chloride gas, phosgene gas
Products	if dried and then heated
Rate of Burning	Does not burn
Explosive Power	Not applicable
Sensitivity to Static Discharge	Not available

Fire and Explosion Hazards: During a fire, irritating/toxic hydrogen chloride, and/or phosgene gases may be generated if material is dried and then heated to decomposition. Extinguishing Media: The substance is not combustible. Use extinguishing media appropriate to the surrounding fire.

NOTE: Also see "Section 10 – Stability and Reactivity"

6. ACCIDENTAL RELEASE MEASURES

Spills, Leaks, or Release:

- → Restrict access until clean-up operations are complete. Wear appropriate Personal Protective Equipment per Section 8. Ensure trained personnel conduct clean up and wear Personal Protective Equipment per Section 8.
- → Stop leak if possible. Avoid personal risk.
- → Notify Authorities if release exceeds reportable quantity per Section 15

- → Small Spills Absorb spill with clay or dry material or neutralize with lime, limestone or soda ash and collect in appropriate container for disposal. Neutralization with soda ash can generate carbon dioxide so additional ventilation may be necessary.
- → Large Spills Prevent entry into sewers and confined areas. Dike, if possible. Keep unnecessary people away, isolate area and deny entry. Pump liquid material into appropriate vessels as possible or absorb spill with clay absorbents or non-reactive dry materials and collect in appropriate container for disposal.

Neutralize spill residuals carefully with lime, limestone, or soda ash and collect in suitable container for disposal. Flush area with water. This could generate carbon dioxide so additional ventilation may be necessary. Notify the appropriate environmental authorities.

7. HANDLING AND STORAGE

Handling: Handle all chemicals with respect. Review the label, this MSDS and any other applicable information before use. Keep separated from incompatible substances. Use appropriate Personal Protective Equipment per Section 8. Handle only with equipment, materials and supplies specified by their manufacturer as being compatible and appropriate for use with this product.

Storage Requirements:

Bulk storage containers and ancillary fill and feed systems should be constructed out of appropriate materials such as polyethylene, polypropylene, rubber-lined steel and FRP designated as appropriate for use with this product. Storage tanks should be vented to scrubber or exterior atmosphere. Storage facilities should have secondary containment as required by law or regulation. Storage tanks, piping and offloading points should be labeled with appropriate signage to avoid accidents.

Some concentrations of this product will freeze or crystallize at low temperatures. Insulate and heat-trace storage tanks, pumps, pipes and ancillary equipment as necessary.

Product should be used within one (1) year.

Material may be stored in tightly closed shipping containers, preferably the supplier containers. Containers of this material may be hazardous when empty, since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Preventive Measures:

Engineering Controls: A ventilation system of local/general exhaust is recommended to keep employee exposure below the Airborne Exposure Limits. Ensure that eyewash station and safety showers are proximal to the workstation location.

Personal Protection Equipment:

Eye Protection: Wear splash resistant chemical goggles and, where splashing is possible, a full face shield. Maintain eye wash fountain and quick-drench facilities in work area.

Skin Protection: Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to avoid skin contact.

Recommended Protective Material: Neoprene

Respiratory Protection: Under conditions of misting or contact with head gases, respiratory protection may be needed. Consider respirator warning properties before use.

- With limited contact use an appropriate chemical cartridge respirator with acid gas cartridge(s)
- When cleaning, decontaminating or performing maintenance on tanks, containers, piping systems and accessories, and in any other situations where airborne contaminants and/or dust could be generated, use protective equipment to protect against ingestion or inhalation. HEPA or air supplied respirator, full protective coveralls with head cover, gloves and boots or chemical suits, and boots are suggested.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Reddish Brown
Odor:	Slight pungent odor
Form:	Liquid
pH as is:	<2
Vapor Pressure (mm Hg):	Negligible
Boiling Point:	105 °C - 110 °C (220 - 230 °F)
Specific Gravity (20°C):	1.26 – 1.48
Solubility (water):	max 0.78 kg FeCl ₃ (anhydrous) / kg water
Vapor Density (Air=1):	N/A
Percent Volatile by Vol.:	N/A
Freezing Point:	Concentration dependent (Consult your Kemiron representative)

10. STABILITY AND REACTIVITY

Hazardous Decomposition Products: Thermal decomposition of dried residues - will produce hydrogen chloride gas.

Chemical Stability: Stable at normal temperatures and pressure.

Conditions to Avoid: Dangerous gases may accumulate in confined spaces.

Incompatibility with other Substances: Reacts with most metals (except Titanium and Tantalum) and bases (alkaline materials). Material has moderate oxidizing capability, avoid contact with strong reducing agents.

Hazardous Polymerization: Will not occur.

11. TOXICOLOGICAL INFORMATION

Based on Ferric Chloride Solid (anhydrous)

TOXICOLOGICAL DATA: LD_{50} (oral, rat) = 450 mg/kg

Mutagenicity: Other mutation test systems: Escherichia coli – 500 nmol/tube;

Phage inhibition capacity: Escherichia coli 41 ng/well

Reproductive Effects: TDLo Rat 1 day(s) intratesticular 12976 μg/kg; TDLo Rat 1 day(s) intravaginal 29 mg/kg pre pregnancy continuous

Teratogenicity and Fetotoxicity: Not available

Synergistic Materials: Not available

12. ECOLOGICAL INFORMATION

Based on Ferric Chloride Solution

Ecotoxicological Information: TLm Daphnia 15 ppm/96 hr fresh water / Conditions of

bioassay not specified

Persistence and Degradation: No data available

13. DISPOSAL CONSIDERATIONS

Review Federal, State, Provincial, and Local government regulations prior to disposal. This material exhibits the characteristic of corrosivity to metals and other building materials and any disposal must comply with hazardous waste disposal requirements. Any residues and/or rinse waters from cleaning of tanks, containers, piping systems and accessories may be a hazardous characteristic waste and must be properly disposed of in accordance with federal, state, provincial and local laws.

RCRA: Test waste material for corrosivity, D002, prior to disposal

14. TRANSPORT INFORMATION

	Canada (TDG)	U.S. (DOT)
Shipping Name	Ferric Chloride Solution	Ferric Chloride Solution
Hazard Class/Division	8: Corrosive liquid	8: Corrosive liquid
Identification No.	UN2582	UN2582
Packing Group:	III	III

IATA/ICAO Class: 8

15. REGULATORY INFORMATION

USA CLASSIFICATION:

OSHA Classification: Hazardous by definition of Hazard Communication Standard (29 CFR 1920.1200)

CERCLA: Hazardous substance/reportable quantity (RQ): final RQ = 1000 lb. (454 kg) Based on Anhydrous Ferric Chloride (divide by solution concentration to obtain solution weight)

SARA Regulations sections 313 and 40 CFR 372: No

SARA Hazard Categories, SARA SECTIONS 311/312 (40CRF370.21):

Acute	Yes
Chronic	No
Fire	No
Reactive	No
Sudden Release	No

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OSHA Process Safety (29CFR1910.119) Yes

Clean Water Act Requirements: Designated as a hazardous substance under section 311(b)(2)(A) of the Federal Water Pollution Control Act and further regulated by the Clean Water Act Amendments of 1977 and 1978. These regulations apply to discharges of this substance.

TSCA: This substance or all ingredients of this product are listed on the Chemical Substances Inventory of the TSCA. Does not require reporting.

Other Regulations/Legislation which apply to this product:

California Proposition 65: No

Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania, California This product does not contain, nor is it manufactured with, ozone-depleting substances.

CANADIAN CLASSIFICATION

This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and this MSDS (Material Safety Data Sheet) contains all information required by the CPR.

Controlled Products Regulation (WHMIS) Classification: E: Corrosive

CEPA / Canadian Domestic Substances List (DSL): The substance in this product is not on the Canadian Domestic Substances List (CEPA DSL).

EEC CLASSIFICATION

EINECS: 231-729-4

16. OTHER INFORMATION

National Fire Protection Association (NFPA) and Hazardous Materials Identification

System (HMIS) Ratings:

	NFPA	HMIS
HEALTH	2	2
FIRE	0	0
REACTIVITY	1	1

4 = Extreme/Severe

3 = High/Serious

2 = Moderate

1 = Slight

0 = Minimum

Kemira Water Solutions, Inc., and Kemira Water Solutions of Canada, Inc. provide the foregoing information in good faith and make no representations as to its comprehensiveness or accuracy. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using the product. Individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular purpose.

Kemira Water Solutions, Inc., and Kemira Water Solutions of Canada, Inc. make no representations or warranties, either expressed or implied, including without limitation any warranties of merchantability or fitness for a particular purpose with respect to the information set forth herein or the product to which the information refers. Accordingly, Kemira Water Solutions, Inc., and Kemira Water Solutions of Canada, Inc. disclaim responsibility for damages resulting from use or reliance upon this information.

MSDS Revised on October 1, 2006 by Kemira Water Solutions HSE group



SAFETY DATA SHEET

According to U.S. Code of Federal Regulations 29 CFR 1910.1200, Hazard Communication.

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name:

HYPERFLOC™ AF 304

Type of product:

Mixture.

1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified uses:

Processing aid for industrial applications.

Uses advised against:

None.

1.3. Details of the supplier of the safety data sheet

Company:

SNF Inc.

1 Chemical Plant Road

Riceboro, GA 31323

United States

Telephone:

912-884-3366

Telefax:

912-884-8770

E-mail address:

info@snfhc.com

1.4. Emergency telephone number

24-hour emergency number:

800-424-9300 CHEMTREC (CCN 20412), Outside U.S. 703-527-3887

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to paragraph (d) of 29 CFR 1910.1200:

Not classified.

2.2. Label elements

Labelling according to paragraph (f) of 29 CFR 1910.1200:

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None.

2.3. Other hazards

Precautionary statement(s):

Aqueous solutions or powders that become wet render surfaces extremely slippery.

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable, this product is a mixture.

3.2. Mixtures

This product is a mixture.

Hazardous components

Contains no reportable hazardous substances.

SECTION 4: First aid measures

4.1. Description of first aid measures

Inhalation:

Move to fresh air. No hazards which require special first aid measures.

Skin contact:

Wash off with soap and plenty of water. Get medical attention if irritation develops and persists.

Eve contact:

Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. In case of persistent eye irritation, consult a physician.

Ingestion:

Rinse mouth with water. Do NOT induce vomiting. No hazards which require special first aid measures.

4.2. Most important symptoms and effects, both acute and delayed

None.

4.3. Indication of any immediate medical attention and special treatment needed

None reasonably foreseeable.

Other information:

None.

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SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media:

Water. Water spray. Foam. Carbon dioxide (CO2). Dry powder.

Warning! Aqueous solutions or powders that become wet render surfaces extremely slippery.

Unsuitable extinguishing media:

None.

5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products:

Thermal decomposition may produce: nitrogen oxides (NOx), carbon oxides (COx). Hydrogen cyanide (hydrocyanic acid) may be produced in the event of combustion in an oxygen deficient atmosphere.

5.3. Advice for firefighters

Protective measures:

In the event of fire, wear self-contained breathing apparatus.

Other information:

Aqueous solutions or powders that become wet render surfaces extremely slippery.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions:

Aqueous solutions or powders that become wet render surfaces extremely slippery.

Protective equipment:

Wear adequate personal protective equipment (see Section 8 Exposure Controls/Personal Protection).

Emergency procedures:

Keep people away from spill/leak. Prevent further leakage or spillage if safe to do so.

6.2. Environmental precautions

As with all chemical products, do not flush into surface water.

6.3. Methods and material for containment and cleaning up

Small spills:

Do not flush with water. Clean up promptly by sweeping or vacuum. Keep in suitable, closed containers for disposal.

Large spills:

Do not flush with water. Clean up promptly by sweeping or vacuum. Keep in suitable, closed containers for disposal.

Residues:

After cleaning, flush away traces with water.

6.4. Reference to other sections

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SECTION 7: Handling and storage; SECTION 8: Exposure controls/personal protection; SECTION 13: Disposal considerations;

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Aqueous solutions or powders that become wet render surfaces extremely slippery. Use personal protective equipment.

7.2. Conditions for safe storage, including any incompatibilities

Keep in a dry place. Keep container closed when not in use. Incompatible with oxidizing agents.

7.3. Specific end use(s)

This information is not available.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limits: None known.

8.2. Exposure controls

Appropriate engineering controls:

Use local exhaust if dusting occurs. Natural ventilation is adequate in absence of dusts.

Individual protection measures, such as personal protective equipment:

a) Eye/face protection:

Safety glasses with side-shields.

b) Skin protection:

- i) Hand protection: PVC or other plastic material gloves.
- ii) Other: Workclothes protecting arms, legs and body.

c) Respiratory protection:

No personal respiratory protective equipment normally required. Dust safety masks recommended where working powder concentration is more than 10 mg/m³.

d) Additional advice:

Handle in accordance with good industrial hygiene and safety practice.

Environmental exposure controls:

Do not allow uncontrolled discharge of product into the environment. Do not flush into surface water.

SECTION 9: Physical and chemical properties

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SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

a) Appearance:

b) Odour:

c) Odour Threshold:

Not applicable.

None.

Granular solid, White.

d) pH:

5-9@5g/L

e) Melting point/freezing point:

> 150°C

f) Initial boiling point and boiling range:

Not applicable.

g) Flash point:

Not applicable.

i) Flammability (solid, gas):

Not applicable.

No data available.

j) Upper/lower flammability or explosive limits:

Not expected to create explosive atmospheres.

k) Vapour pressure:

h) Evaporation rate:

Not applicable.

I) Vapour density:

Not applicable.

m) Relative density:

0.6 - 0.9

n) Solubility(ies):

Soluble in water.

o) Partition coefficient:

-2

p) Autoignition temperature:

Does not self-ignite (based on the chemical structure).

q) Decomposition temperature:

> 150°C

r) Viscosity:

See Technical Bulletin.

s) Explosive properties:

Kst = 0

t) Oxidizing properties:

Non-flammable to ignition sources of less than 2.5 kJ.

9.2. Other information

Not expected to be oxidising based on the chemical structure.

None.

SECTION 10: Stability and reactivity

10.1. Reactivity

None known.

10.2. Chemical stability

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Stable under normal conditions.

10.3. Possibility of hazardous reactions

Oxidizing agents may cause exothermic reactions.

10.4. Conditions to avoid

None known.

10.5. Incompatible materials

Incompatible with oxidizing agents.

10.6. Hazardous decomposition products

Thermal decomposition may produce: nitrogen oxides (NOx), carbon oxides (COx), hydrogen cyanide (hydrocyanic acid).

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Information on the product as supplied:

Acute oral toxicity:

LD50/oral/rat > 5000 mg/kg

Acute dermal toxicity:

LD50/dermal/rat > 5000 mg/kg.

Acute inhalation toxicity:

The product is not expected to be toxic by inhalation.

Skin corrosion/irritation:

Not irritating.

Serious eye damage/eye irritation:

Not irritating.

Respiratory/skin sensitisation:

Not sensitizing.

Mutagenicity:

Not mutagenic.

Carcinogenicity:

Not carcinogenic.

Reproductive toxicity:

Not toxic for reproduction.

STOT - Single exposure:

No known effects.

STOT - Repeated exposure:

No known effect.

Aspiration hazard:

No hazards resulting from the material as supplied.

SECTION 12: Ecological information

12.1. Toxicity

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Information on the product as supplied:

Acute toxicity to fish:

LC50/Danio rerio/96 hours > 100 mg/L (OECD 203)

LC50/Fathead minnow/96 hours > 100 mg/L (OECD 203)

Acute toxicity to invertebrates:

EC50/Daphnia magna/48 hours > 100 mg/L (OECD 202)

Acute toxicity to algae:

IC50/Scenedesmus subspicatus/72 hours > 100 mg/L (OECD 201)

Chronic toxicity to fish:

No data available.

Chronic toxicity to invertebrates:

No data available.

Toxicity to microorganisms:

No data available.

Effects on terrestrial organisms:

No known effects.

Sediment toxicity:

No data available.

12.2. Persistence and degradability

Information on the product as supplied:

Degradation:

Not readily biodegradable.

Hydrolysis:

Does not hydrolyse.

Photolysis:

No data available.

12.3. Bioaccumulative potential

Information on the product as supplied:

Not bioaccumulating.

Partition co-efficient (Log Pow):

-2

Bioconcentration factor (BCF):

~0

12.4. Mobility in soil

Information on the product as supplied:

None.

12.5. Other adverse effects

None known.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste from residues/unused products:

Dispose in accordance with local and national regulations. Can be landfilled or incinerated, when in compliance with local regulations.

Contaminated packaging:

Rinse empty containers with water and use the rinse-water to prepare the working solution. If recycling is not practicable, dispose of in compliance with local regulations. Can be landfilled or incinerated, when in compliance with local regulations.

Recycling:

In accordance with local and national regulations.

SECTION 14: Transport information

Land transport (DOT)

Not classified.

Sea transport (IMDG)

Not classified.

Air transport (IATA)

Not classified.

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Information on the product as supplied:

TSCA Chemical Substances Inventory:

All components of this product are either listed on the inventory or are exempt from listing.

US SARA Reporting Requirements:

SARA (Section 311/312) hazard class:

Not concerned.

SARA Title III Sections:

Section 302 (TPQ) - Reportable Quantity:

Not concerned.

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Section 304 - Reportable Quantity:

Not concerned.

Section 313 (De minimis concentration):

Not concerned.

Clean Water Act

Section 311 Hazardous Substances (40 CFR 117.3) - Reportable Quantity: Not concerned.

Clean Air Act

Section 112(r) Accidental release prevention requirements (40 CFR 68) - Reportable Quantity: Not concerned.

CERCLA

Hazardous Substances List (40 CFR 302.4) - Reportable Quantity: Not concerned.

RCRA status:

Not RCRA hazardous.

California Proposition 65 Information:

WARNING! This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, Acrylamide

SECTION 16: Other information

NFPA and HMIS Ratings:

NFPA:

Health: 0
Flammability: 0
Instability: 0



HMIS:

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Health: 0 Flammability: 0 Physical Hazard: 0 PPE Code: B

This data sheet contains changes from the previous version in section(s):

SECTION 16. Other Information.

Key or legend to abbreviations and acronyms used in the safety data sheet:

Acronvms

STOT = Specific target organ toxicity

Training advice:

Do not handle until all safety precautions have been read and understood.

This SDS was prepared in accordance with the following:

U.S. Code of Federal Regulations 29 CFR 1910.1200

Version: 19.01.a

PRAC001

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

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This MSDS has been prepared within the guidelines of the Federal OSHA Hazard Communication Standard, 29CFR 1910.1200.

Product Name: Sierra Sani Chlor / Sierra Pure Chlor / Sierra Bleach / Sierra Sanitizer

I. GENERAL INFORMATION

Manufacturer: Sierra Chemical Co. Emergency Phone: (800) 424-9300

Address: 2302 Larkin Cr. Information Phone: (775) 358-0888

Sparks, NV 89431 **CHEMTREC Phone**: (800) 424-9300

Date: 12-20-06 **Supersedes:** 9-23-05

II. PRODUCT IDENTIFICATION

Proper Shipping Name: Hypochlorite Solution Chemical Formula: NaOCI

Synonyms/Common Names: Liquid Bleach, Liquid Chlorine Chemical Family: Acid Salts, Oxidizers

CAS Number: 7681-52-9

III. PHYSICAL DATA

Appearance and Odor: Light greenish-yellow liquid, chlorine-like odor.

Boiling Point: Decomposes on heating Vapor Pressure @ 25° C: No data

Water Solubility: Miscible Specific Gravity: 1.08 - 1.26

pH @ 25°C: 11.5 (approximately) Molecular Weight: 75.45 (NaOCI Active ingredient)

IV. INGREDIENTS/IDENTITY INFORMATION

Component	CAS No.	OSHA PEL/TLV	%
Sodium Hypochlorite	7681-52-9	Not Established	5-15
Sodium Chloride	7647-14-5		5-11
Sodium Hydroxide	1310-73-2	2 mg/m ³	.5-2.0
Water	7732-18-5		Balance

MSDS: Sierra Pure Chlor/Sierra Sani Chlor/ Sierra Industrial Bleach

V. FIRE AND EXPLOSION DATA

Flash Point: N/A Auto-ignition Temperature: N/A LEL: N/A UEL: N/A

Extinguishing Media: Use any media appropriate for surrounding fire. Use water to cool containers exposed

to fire

Special Fire Fighting Procedures: Wear NIOSH approved self-contained breathing apparatus (SCBA) and protective clothing to prevent direct contact with the material (to include, but not limited to; boots, gloves, hard hat and impervious clothing).

Unusual Fire and Explosion Hazards: None

VI. STABILITY/REACTIVITY DATA

Stability: Unstable Stable	
Hazardous Polymerization: May Occur	Will Not Occur

Conditions to Avoid: High temperatures, sunlight and ultraviolet light. Decomposition will result from contact with iron and copper. Do not store at temperatures above 60-700 F (15-210 C). This product has a shelf life of up to 6 months at 600 F or lower.

Incompatibility: This product is incompatible with iron, copper, acids, ammonium compounds, organics and other oxidizers. It will react violently with phenyl acetonitrile, cellulose and ethylene.

Hazardous Decomposition or Byproducts: Produces toxic chlorine gas upon contact with acids.

VII. TOXICOLOGICAL INFORMATION/HEALTH HAZARD DATA

This product is harmful if inhaled or ingested and is harmful if contacted by the skin or eyes. The reported threshold for odor is approximately 0.9 mg/m³ based on the odor of chlorine. Symptoms which may be aggravated by exposure are asthma, respiratory and cardiovascular disease.

Eye Contact: Contact with eyes will cause irritation. It may also cause burns to the eyes or impairment of vision and corneal damage.

Skin Contact: Contact with skin can cause burns and/or irritation. Symptoms of contact are redness, swelling and scab formation of contacted area. If prolong exposure occurs, it can cause damage to the secondary tissue resulting in the inability of regeneration to the affected area.

Inhalation: Sodium Hypochlorite when inhaled is irritating to the nose, mouth, throat, and lungs. Burns to the respiratory tract may occur with production of lung edema which could result in shortness of breath, wheezing, choking, chest pain, and impairment of lung function. High concentrations can result in permanent lung damage. Repeated exposure can cause impairment of lung function and permanent lung damage.

Ingestion: Irritation and/or burns can occur to the entire gastro-intestinal tract. Symptoms are characterized by nausea, vomiting, diarrhea, abdominal pain, bleeding, and/or tissue ulceration.

Exposure Limit Information: There is no established PEL for sodium hypochlorite. The Federal OSHA Permissible Exposure Limit (PEL) for sodium hydroxide is 2 mg/m³.

MSDS: Sierra Pure Chlor/Sierra Sani Chlor/ Sierra Industrial Bleach

VIII. EMERGENCY AND FIRST AID

If a known exposure occurs or if poisoning is suspected, do not wait for symptoms to develop. Immediately initiate the recommended procedures below. Simultaneously contact a Poison Control Center, a physician or the nearest hospital. Inform the person contacted of the type and extent of exposure, describe the victim's symptoms and follow the advice given. For additional information call, **CHEMTREC (800) 424-9300.**

Eye Contact: Immediately flush the eyes with large quantities of running water for a minimum of 15 minutes. Hold the eyelids apart during the flushing to ensure rinsing of the entire surface of the eye and lids with water. Do not attempt to neutralize with chemical agents. Obtain medical attention as soon as possible. Oils or ointments should not be used. Continue the flushing for an additional 15 minutes if the physician is not immediately available.

Skin Contact: Immediately remove contaminated clothing and shoes under a safety shower. Flush all affected areas with large amount of water for at least 15 minutes. Do NOT attempt to neutralize with chemical agents. Obtain medical attention as soon as possible.

Inhalation: Nausea, headaches and dizziness are signs that a person should stop working and be taken to fresh air immediately until symptoms are gone. Should breathing become difficult, give oxygen. Keep the person warm, resting and contact a physician. A person could inhale enough vapors to lose consciousness. This person should be moved to fresh air. Call a physician immediately. If breathing stops, artificial respiration should be given immediately. In all cases, ensure adequate ventilation and provide respiratory protection before returning to work.

Ingestion: Do NOT induce vomiting. Immediately give large quantities of water. If vomiting does occur, give fluids again. Do not induce vomiting or give anything by mouth to an unconscious person. Call a physician or the nearest Poison Control Center immediately.

IX. PROTECTIVE EQUIPMENT REQUIREMENTS

Ventilation Requirements: Local exhaust ventilation if vapors, mists, or aerosols are present. If these are not present use general exhaust ventilation.

Respiratory Requirements: Due to low volatility and toxicity, a respirator is not normally needed. However, if vapors, mists, or aerosols are generated, wear a NIOSH/MSHA approved respirator.

Additional Protective Clothing: Use chemical safety goggles and impermeable gloves. Use rubber apron to protect body from splashing conditions.

Other: Safety shower and eye-wash station recommended.

X. HANDLING AND STORAGE

Normal Handling: Store in vented, closed, clean, non-corrosive containers in a cool, dry, well ventilated location, away from direct sunlight and from chemicals which may react with the bleach if spillage occurs. If closed containers become heated, the containers should be vented to release decomposition product . **Do not** mix or contaminate with ammonia, hydrocarbon, acids, alcohols, ethers.

Do not store at temperatures above 60-70°F (15-21°). This product has a shelf life of up to six months at 60°F or lower. **DO NOT** package in metal containers.

ierra Chemical Co. MSDS: Sierra Pure Chlor/Sierra Sani Chlor/ Sierra Industrial Bleach

Material Release or Spills: Always wear personal protective equipment including, but not limited to; boots gloves and impervious clothing. If hazardous concentrations are found in the local spill area, use a NIOSH/MSHA approved respirator. Vapors may be suppressed by the use of a water fog and all water runoff should be captured for treatment and disposal. Dike or contain spill by using a compatible absorbent such as sand, clay, soil or commercial absorbents.

XI. SPILL OR LEAK HANDLING

IN CASE OF AN EMERGENCY, CALL CHEMTREC (800) 424-9300

Any person responding to a spill or leak should use a NIOSH/MSHA approved respirator. Additional protective clothing must be worn to prevent direct contact with the material. This includes (but is not limited to) boots, gloves, hard hat, and impervious clothing. Compatible materials are neoprene, butyl rubber, viton, and saranex.

Hazardous concentrations may be found in the local spill area and immediately downwind. Vapors may be suppressed by the use of a water fog and all water run off should be captured for treatment and disposal. Dike or contain by using a compatible absorbent such as sand, clay, soil, commercial absorbents. Use vacuum or pump operation to remove product released and treat before disposal. Dispose of spill residues per guidelines in Section "XII Disposal" of this MSDS.

XII. ENVIRONMENTAL-REGULATORY STATUS/DISPOSAL

The user of this material has the responsibility to dispose of unused material, residues and containers in compliance with all relevant local, state and federal laws and regulations regarding treatment, storage and disposal for hazardous and non-hazardous wastes.

EPA Hazardous Substance Status: Reportable Quantity (RQ) = 100 lbs. NOTICE: this product contains chlorine which is listed in the Toxic Substance Control Act (TSCA) and is subject to reporting requirements of EPCRA Section 313.

RCRA Status of Unused Material if Discarded: Not a hazardous waste. As a non-hazardous waste, this material should be disposed of in accordance with Federal, State and local regulations by treatment in a wastewater treatment system.

XIII. TRANSPORTATION DATA

DOT Proper Shipping Name: Hypochlorite Solution

Hazard Class: 8 UN I.D. Number: UN1791 PACKING GROUP: III

Reportable Quantity: 100 lbs. (80 Gallons 12.5% Solution)

XIV. ADDITIONAL INFORMATION

All information is offered in good faith, without guarantee or obligation for the accuracy or sufficiency thereof, or the results obtained, and is accepted at user's risk. The uses referred to are for the purpose of illustration only. User should investigate and establish the suitability of such use(s) in every case. Nothing herein shall be constructed as a recommendation for uses which infringe valid patents or as extending license under valid patents.



SAFETY DATA SHEET

Creation Date 08-Feb-2010 Revision Date 03-May-2012 Revision Number 4

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product identifier

Product Description: Sodium metabisulfite

Cat No. 419580000; 419580010; 419580025; 419580050; 419582500

Synonyms Sodium pyrosulfite

Molecular Formula Na2 O5 S2

Reach Registration Number

1.2. Relevant identified uses of the substance or mixture and uses advised against

Recommended Use Laboratory chemicals Uses advised against No Information available

1.3. Details of the supplier of the safety data sheet

Company Acros Organics BVBA

Janssen Pharmaceuticalaan 3a

2440 Geel, Belgium

E-mail address begel.sdsdesk@thermofisher.com

1.4. Emergency telephone number For information in the US, call: 001-800-ACROS-01

For information in Europe, call: +32 14 57 52 11

Emergency Number, Europe: +32 14 57 52 99 Emergency Number, US: 001-201-796-7100

CHEMTREC Phone Number, US: 001-800-424-9300 CHEMTREC Phone Number, Europe: 001-703-527-3887

SECTION 2: HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture

CLP Classification - Regulation (EC) No 1272/2008

Physical hazards

Based on available data, the classification criteria are not met

Health hazards

Based on available data, the classification criteria are not met

Acute oral toxicity Category 4
Serious Eye Damage/Eye Irritation Category 1

Environmental hazards

Based on available data, the classification criteria are not met

Classification according to EU Directives 67/548/EEC or 1999/45/EC

Symbol(s) Xn - Harmful

Revision Date 03-May-2012

SECTION 2: HAZARDS IDENTIFICATION

R-phrase(s) R22 - Harmful if swallowed

> R31 - Contact with acids liberates toxic gas R41 - Risk of serious damage to eyes

For the full text of the R-phrases and H-Statements mentioned in this Section, see Section 16

2.2. Label elements



Signal Word **Danger**

Hazard Statements

H302 - Harmful if swallowed

H318 - Causes serious eye damage

EUH031 - Contact with acids liberates toxic gas

Precautionary Statements

P280 - Wear eye protection/ face protection

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy

to do. Continue rinsing

P310 - Immediately call a POISON CENTER or doctor/ physician

P233 - Keep container tightly closed

P301 + P312 - IF SWALLOWED: Call a POISON CENTER or doctor/ physician if you feel unwell

2.3. Other hazards

No information available.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS-No	EC-No.	Weight %	CLP Classification - Regulation (EC) No 1272/2008	DSD Classification - 67/548/EEC
Sodium metabisulfite	7681-57-4	EEC No. 231-673-0	>95	Acute Tox. 4 (H302) Eye Dam. 1 (H318) (EUH031)	Xn; R22 R31 Xi; R41

Reach Registration Number	
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For the full text of the R-phrases and H-Statements mentioned in this Section, see Section 16

SECTION 4: FIRST AID MEASURES

4.1. Description of first aid measures

Eye Contact Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.

Immediate medical attention is required.

Skin Contact Wash off immediately with plenty of water for at least 15 minutes. Get medical attention

immediately if symptoms occur.

Ingestion Do not induce vomiting. Call a physician or Poison Control Center immediately.

Sodium metabisulfite

Revision Date 03-May-2012

Inhalation Move to fresh air. If breathing is difficult, give oxygen. Do not use mouth-to-mouth resuscitation

if victim ingested or inhaled the substance; induce artificial respiration with a respiratory

medical device. Get medical attention immediately if symptoms occur.

Protection of First-aiders Ensure that medical personnel are aware of the material(s) involved, take precautions to

protect themselves and prevent spread of contamination

4.2. Most important symptoms and effects, both acute and delayed

No information available

4.3. Indication of any immediate medical attention and special treatment needed

Notes to Physician Treat symptomatically

SECTION 5: FIREFIGHTING MEASURES

5.1. Extinguishing media

Suitable Extinguishing Media

Substance is nonflammable; use agent most appropriate to extinguish surrounding fire..

Extinguishing media which must not be used for safety reasons

No information available.

5.2. Special hazards arising from the substance or mixture

Thermal decomposition can lead to release of irritating gases and vapors.

Hazardous Combustion Products

Sodium oxides, Sulfur oxides.

5.3. Advice for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Ensure adequate ventilation. Avoid dust formation. Avoid contact with skin, eyes and clothing.

6.2. Environmental precautions

Should not be released into the environment.

6.3. Methods and material for containment and cleaning up

Avoid dust formation. Sweep up or vacuum up spillage and collect in suitable container for disposal.

6.4. Reference to other sections

Refer to protective measures listed in Sections 8 and 13.

SECTION 7: HANDLING AND STORAGE

7.1. Precautions for safe handling

Wear personal protective equipment. Ensure adequate ventilation. Avoid dust formation. Do not breathe dust. Do not get in eyes, on skin, or on clothing. Keep away from acids.

7.2. Conditions for safe storage, including any incompatibilities

Sodium metabisulfite

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Keep containers tightly closed in a dry, cool and well-ventilated place. Do not store near acids.

7.3. Specific end use(s)

Use in laboratories

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Control parameters

Exposure limits

Component	European Union	The United Kingdom	France	Belgium	Spain
Sodium metabisulfite		STEL: 15 mg/m ³ 15 min	TWA / VME: 5 mg/m ³ (8	TWA: 5 mg/m ³ 8 uren	TWA / VLA-ED: 5 mg/m ³
		TWA: 5 mg/m ³ 8 hr	heures).		(8 horas)
Component	Italy	Germany	Portugal	The Netherlands	Finland
Sodium metabisulfite	<u> </u>		TWA: 5 mg/m ³ 8 horas		

Component	Austria	Denmark	Switzerland	Poland	Norway
Sodium metabisulfite		TWA: 5 mg/m ³ 8 timer	MAK: 5 mg/m ³ 8 Stunden		TWA: 5 mg/m ³ 8 timer STEL: 10 mg/m ³ 15 minutter.

Component	Bulgaria	Croatia	Ireland	Cyprus	Czech Republic
Sodium metabisulfite		TWA: 5 mg/m ³ 8 satima.	TWA: 5 mg/m ³ 8 hr.		
		•	•	•	•

_					
Component	Estonia	Gibraltar	Greece	Hungary	Iceland
Sodium metabisulfite			TWA: 5 mg/m ³		TWA: 5 mg/m ³ 8
					klukkustundum.
					Ceiling: 10 mg/m ³

Biological limit values

This product, as supplied, does not contain any hazardous materials with biological limits established by the region specific regulatory bodies.

Monitoring methods

BS EN 14042:2003 Title Identifier: Workplace atmospheres. Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents.

Derived No Effect Level (DNEL) No information available.

Route of exposure	Acute effects (local)	Acute effects (systemic)	Chronic effects (local)	Chronic effects (systemic)
Oral				
Dermal				
Inhalation				

Predicted No Effect Concentration (PNEC)

No information available.

8.2. Exposure controls

Sodium metabisulfite

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Engineering Measures

Ensure adequate ventilation, especially in confined areas. Ensure that eyewash stations and safety showers are close to the workstation

Wherever possible, engineering control measures such as the isolation or enclosure of the process, the introduction of process or equipment changes to minimise release or contact, and the use of properly designed ventilation systems, should be adopted to control hazardous materials at source.

Personal protective equipment

Safety glasses with side-shields (European standard - EN 166) **Eye Protection**

Protective gloves **Hand Protection**

Glove material	Breakthrough time	Glove thickness	EU standard	Glove comments
Disposable gloves	See manufacturers	-	EN 374	(minimum requirement)
	recommendations			

Inspect gloves before use.

Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. (Refer to manufacturer/supplier for information)

Ensure gloves are suitable for the task: Chemical compatability, Dexterity, Operational conditions, User susceptibility, e.g. sensitisation effects, also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion. Remove gloves with care avoiding skin contamination.

Skin and body protection Long sleeved clothing

Respiratory Protection When workers are facing concentrations above the exposure limit they must use appropriate

certified respirators

To protect the wearer, respiratory protective equipment must be the correct fit and be used and

maintained properly.

Large scale/emergency use In case of insufficient ventilation wear suitable respiratory equipment

Use a NIOSH/MSHA or European Standard EN 149:2001 approved respirator if exposure Small scale/Laboratory use

limits are exceeded or if irritation or other symptoms are experienced.

When RPE is used a face piece Fit Test should be conducted.

Handle in accordance with good industrial hygiene and safety practice **Hygiene Measures**

Environmental exposure controls No information available.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information on basic physical and chemical properties

Appearance Off-white **Physical State** Powder, Solid. Odor rotten-egg like **Odor Threshold** No data available

4-6 рH

5% aq.sol.

Melting Point/Range 150°C / 302°F **Softening Point** No data available

Boiling Point/Range No information available.

Flash Point Not applicable Method - No information available.

No information available. **Evaporation Rate** No information available. Flammability (solid, gas) No data available. **Explosion Limits**

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Vapor Pressure No information available.

Vapor Density No information available. (Air = 1.0)

Specific Gravity / Density

Bulk Density

No data available 1.4

No data available

Water Solubility

540 g/L (20°C)

Solubility in other solvents No information available.

Partition Coefficient (noctanol/water)

Component
Sodium metabisulfite
Sodium metabisulfite
-3.7

Autoignition Temperature No data available

Decomposition temperature 120 °C

Viscosity No data available

Explosive PropertiesNo information available. **Oxidizing Properties**No information available.

9.2. Other information

Molecular FormulaNa2 O5 S2Molecular Weight190.1

SECTION 10: STABILITY AND REACTIVITY

10.1. Reactivity

None known, based on information available.

10.2. Chemical stability

Air sensitive. Moisture sensitive.

10.3. Possibility of hazardous reactions

Hazardous Polymerization No information available

Hazardous ReactionsContact with acids liberates toxic gas.

10.4. Conditions to avoid

Avoid dust formation, Incompatible products, Excess heat, Exposure to air or moisture over

prolonged periods.

10.5. Incompatible materials

Acids. Strong oxidizing agents.

10.6. Hazardous decomposition products

Sodium oxides, Sulfur oxides.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Product Information No acute toxicity information is available for this product

(a) acute toxicity;

OralNo data availableDermalNo data availableInhalationNo data available

Component	LD50 Oral	LD50 Dermal	LC50 Inhalation
Sodium metabisulfite	1131 mg/kg (Rat)	2 g/kg (Rat)	

(b) skin corrosion/irritation; No data available

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(c) serious eye damage/irritation; No data available

(d) respiratory or skin sensitization;

Sodium metabisulfite

Respiratory No data available Skin No data available

(e) germ cell mutagenicity; No data available

Mutagenic effects have occurred in experimental animals.

No data available (f) carcinogenicity;

There are no known carcinogenic chemicals in this product

(g) reproductive toxicity; No data available

Reproductive Effects Experiments have shown reproductive toxicity effects on laboratory animals.

(h) STOT-single exposure; No data available

No data available (i) STOT-repeated exposure;

> **Target Organs** Eyes, Central nervous system (CNS), Liver, Kidney.

(j) aspiration hazard; No data available

Other Adverse Effects The toxicological properties have not been fully investigated. See actual entry in RTECS for

complete information

Symptoms / effects, both acute and delayed No information available.

SECTION 12: ECOLOGICAL INFORMATION

12.1. Toxicity

Ecotoxicity effects . Do not empty into drains.

Component	Freshwater Fish	Water Flea	Freshwater Algae	Microtox
Sodium metabisulfite	32 mg/L LC50 96 h	89 mg/L EC50 = 24 h	40 mg/L EC50 = 96 h	EC50 = 56 mg/L 17 h
			48 mg/L EC50 = 72 h	

12.2. Persistence and degradability No information available

No information available. 12.3. Bioaccumulative potential

Component	log Pow	Bioconcentration factor (BCF)
Sodium metabisulfite	-3.7	No data available

12.4. Mobility in soil

12.5. Results of PBT and vPvB

assessment

No data available for assessment

12.6. Other adverse effects

Endocrine Disruptor Information Persistent Organic Pollutant Ozone Depletion Potential

This product does not contain any known or suspected endocrine disruptors

This product does not contain any known or suspected substance This product does not contain any known or suspected substance

SECTION 13: DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

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Waste from Residues / Unused

Sodium metabisulfite

Products

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. Consult local, regional, and national hazardous waste regulations to ensure

complete and accurate classification.

Contaminated Packaging Empty remaining contents. Dispose of in accordance with local regulations. Do not re-use

empty containers.

European Waste Catalogue (EWC) Acc

According to the European Waste Catalogue, Waste Codes are not product specific, but

application specific

Other Information Waste codes should be assigned by the user based on the application for which the product

was used

SECTION 14: TRANSPORT INFORMATION

IMDG/IMO Not regulated

14.1. UN number

14.2. UN proper shipping name

14.3. Transport hazard class(es)

14.4. Packing group

ADR Not regulated

14.1. UN number

14.2. UN proper shipping name

14.3. Transport hazard class(es)

14.4. Packing group

IATA Not regulated

14.1. UN number

14.2. UN proper shipping name

14.3. Transport hazard class(es)

14.4. Packing group

14.5. Environmental hazards No hazards identified

14.6. Special precautions for user No special precautions required

14.7. Transport in bulk according to

Annex II of MARPOL73/78 and the

IBC Code

SECTION 15: REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Not applicable, packaged goods

International Inventories X = listed

Component	EINECS	ELINCS	NLP	TSCA	DSL	NDSL	PICCS	ENCS	CHINA	AICS	KECL
Sodium metabisulfite	231-673-0	-		X	X	-	X	X	X	X	X

National Regulations

Component	Germany - Water Classification (VwVwS)	Germany - TA-Luft Class
Sodium metabisulfite	WGK 1	

Component	France - INRS (Tables of occupational diseases)
Sodium metabisulfite	Tableaux des maladies professionnelles (TMP) - RG 66

SAFETY DATA SHEET

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Take note of Control of Substances Hazardous to Health Regulations (COSHH) 2002 and 2005 Amendment Take note of Dir 94/33/EC on the protection of young people at work

15.2. Chemical safety assessment

A Chemical Safety Assessment/Report (CSA/CSR) has not been conducted

SECTION 16: OTHER INFORMATION

Full text of R-phrases referred to under sections 2 and 3

R22 - Harmful if swallowed

R31 - Contact with acids liberates toxic gas

R41 - Risk of serious damage to eyes

Legend

CAS - Chemical Abstracts Service

EINECS/ELINCS - European Inventory of Existing Commercial Chemical Substances/EU List of Notified Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Existing and Evaluated Chemical Substances

WEL - Workplace Exposure Limit

ACGIH - American Conference of Industrial Hygiene

DNEL - Derived No Effect Level

RPE - Respiratory Protective Equipment

LC50 - Lethal Concentration 50%

NOEC - No Observed Effect Concentration PBT - Persistent, Bioaccumulative, Toxic

ADR - European Agreement Concerning the International Carriage of

Dangerous Goods by Road

IMO/IMDG - International Maritime Organization/International Maritime

Dangerous Goods Code

OECD - Organisation for Economic Co-operation and Development

BCF - Bioconcentration factor

Key literature references and sources for data

Suppliers safety data sheet.

Chemadvisor - LOLI.

Merck index. **RTECS**

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic

Substances List

ENCS - Japan Existing and New Chemical Substances AICS - Australian Inventory of Chemical Substances

NZIoC - New Zealand Inventory of Chemicals

TWA - Time Weighted Average

IARC - International Agency for Research on Cancer

PNEC - Predicted No Effect Concentration

LD50 - Lethal Dose 50%

EC50 - Effective Concentration 50%

POW - Partition coefficient Octanol:Water

vPvB - very Persistent, very Bioaccumulative

ICAO/IATA - International Civil Aviation Organization/International Air

Transport Association

MARPOL - International Convention for the Prevention of Pollution from

ATE - Acute Toxicity Estimate

VOC - Volatile Organic Compounds

Training Advice

Chemical hazard awareness training, incorporating labelling, Safety Data Sheets (SDS), Personal Protective Equipment (PPE) and hygiene.

Creation Date 08-Feb-2010 **Revision Date** 03-May-2012

Revision Summary

Reason for revision (M)SDS sections updated, 3.

This safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006

Disclaimer

The information provided on this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.

End of Safety Data Sheet

Revision Date 03-May-2012

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TMT 15®

 Material no.
 Version
 3.1 / US

 Specification
 101001
 Revision date Print Date
 10/04/2011

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1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product information

Trade name : TMT 15®

Use of the Substance / : For industrial use

Preparation

Function Precipitant

Company : Evonik Degussa Corporation

USA

299 Jefferson Road

Parsippany, NJ 07054-0677

USA

Telephone : 973-929-8000

Telefax : 973-929-8040

US: CHEMTREC EMERGENCY

NUMBER

: 800-424-9300

CANADA: CANUTEC

EMERGENCY NUMBER

: 613-996-6666

Product Regulatory Services : 973-929-8060

2. HAZARDS IDENTIFICATION

*** EMERGENCY OVERVIEW ***

Form-liquid Color-colourless to yellowish Odor-almost odourless

Irritating to eyes.

Eye contact

irritating

Skin Contact

Slightly irritating.

Inhalation

No hazard expected in normal use.

Ingestion

No hazard expected in normal use.

TMT 15®

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3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical nature

Aqueous preparation Content min. 15 %

The preparation contains:

Information on ingredients / Hazardous components

1,3,5-triazine-2,4,6(1H,3H,5H)-trithione, trisodium salt CAS-No. 17766-26-6 Percent (Wt./ Wt.) 15 %

Other information

This material is classified as hazardous under OSHA regulations.

4. FIRST AID MEASURES

General advice

Pay attention to self-protection.

Remove victims from hazardous area. Immediately remove soiled or soaked clothing and remove it to a safe distance. Keep victim warm, in a stabilized position and covered.

Do not leave victims unattended.

If the casualty is unconscious: Place the victim in the recovery position.

Inhalation

Potential for exposure by inhalation if aerosols or mists are generated.

Move victims into fresh air.

With labored breathing: Provide with oxygen. Consult a doctor.

If the casualty is not breathing: Perform mouth-to-mouth resuscitation, notify emergency physician immediately.

Skin contact

Wash off affected area immediately with plenty of water for at least 15 minutes.

If symptoms persist, consult a physician for treatment.

Eye contact

With eye held open, thoroughly rinse immediately with plenty of water for at least 10 minutes. Consult an ophthalmologist immediately if the symptoms persist.

Ingestion

Rinse out mouth.

Immediately give large quantities of water to drink.

Consult a physician immediately.

Notes to physician

The initial focus is only on the local action, possibly characterized by a progressive tissue irritation. In the eye, irritating liquids cause, depending on the intensity of exposure, irritation of the conjunctiva and, in exceptional cases, damage to the cornea.

There is a danger of blindness if corneas are damaged!

Superficial irritations and only infrequent damage with ulcerations develop on the skin.

An irritation of the mucous membranes may develop and lead to coughing after inhalation.

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5. FIRE-FIGHTING MEASURES

Flash point does not flash

Lower explosion limit No data available

Upper explosion limit No data available

Autoignition temperature not applicable

Suitable extinguishing media

water, mist, quenching powder, foam

Extinguishing media which must not be used for safety reasons

None known

Specific hazards during fire fighting

In the case of fire, the following hazardous smoke fumes may be produced: nitric oxides, sulphur oxides.

Special protective equipment for fire-fighters

As in any fire, wear self-contained positive-pressure breathing apparatus, (MSHA/NIOSH approved or equivalent) and full protective gear.

Further information

Standard procedure for chemical fires.

Ensure there are sufficient retaining facilities for water used to extinguish fire. Water used to extinguish fire should not enter drainage systems, soil or stretches of water. Contaminated fire-extinguishing water must be disposed of in accordance with the regulations issued by the appropriate local authorities. Fire residues should be disposed of in accordance with the regulations.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions

Wear personal protective equipment; see section 8.

Environmental precautions

Observe regulations on prevention of water pollution (collect, dam up, cover up).

Do not allow the product into the following compartments:

surface water

stretches of water

Obey relevant local, state, provincial and federal laws and regulations. Do not contaminate any lakes, streams, rivers, groundwater or soil.

Methods for cleaning up

Absorb with liquid-binding material (e.g. inert absorbent or universal binder).

Dispose of absorbed material in accordance with the regulations.

see section 13.

Rinse away any residue with plenty of water.

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Additional advice

Isolate and seal off defective containers immediately.

7. HANDLING AND STORAGE

Handling

Safe handling advice

Handle in accordance with good industrial hygiene and safety practices.

Avoid contact with skin and eyes.

Wear personal protective equipment.

For personal protection see section 8.

Immediately change moistened and saturated work clothes.

No eating, drinking, smoking, or snuffing tobacco at work.

Wash hands before breaks and at the end of workday.

preventive skin protection

Advice on protection against fire and explosion

The product is not combustible.

Storage

Requirements for storage areas and containers

clean, dry.

Use shatterproof containers.

Protect from frost.

Transport and store container in upright position only.

Always close container tightly after removal of product.

Further information

Use by date of the product: min. 2 years.

Use alkaliresistant materials.

Advice on common storage

Store away from: oxidizing agents, acids.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Remarks No substance-specific limiting value being known.

Component occupational exposure guidelines

Engineering measures

No dangerous reactions are known to occur with correct handling and storage.

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Personal protective equipment

Respiratory protection

A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 or applicable federal/provincial requirements must be followed whenever workplace conditions warrant respirator use. NIOSH's "Respirator Decision Logic" may be useful in determining the suitability of various types of respirators.

Hand protection

Applies to handling for brief periods or of small amounts

Glove material Nitrile, for example, Dermatril P 743, Kächele-Cama Latex GmbH (KCL),

Germany

Material thickness 0.20 mm

Break through time > 480 min

Method DIN EN 374

Applies to handling for longer periods or of large amounts

Glove material Chloroprene, for example: Camapren 720, Kächele-Cama Latex GmbH

(KCL), Germany

Material thickness 0.65 mm
Break through time > 480 min
Method DIN EN 374

The above mentioned hand protection is based on knowledge of the chemistry and anticipated uses of this product but it may not be appropriate for all workplaces. A hazard assessment should be conducted prior to use to ensure suitability of gloves for specific work environments and processes prior to use.

Eye protection

wear basket-shaped glasses or safety goggles with side-shields.

Skin and body protection

A safety shower and eye wash fountain should be readily available.

To identify additional Personal Protective Equipment (PPE) requirements, it is recommended that a hazard assessment in accordance with the OSHA PPE Standard (29CFR1910.132) be conducted before using this product.

Hygiene measures

No eating, drinking, smoking, or snuffing tobacco at work.

Wash face and/or hands before break and end of work.

Avoid contaminating clothes with product.

Immediately change moistened and saturated work clothes.

Protective measures

Avoid contact with skin and eyes.

Handle in accordance with good industrial hygiene and safety practices.

Wear suitable protective clothing, gloves and eye/face protection.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

Form liquid

Color colourless to yellowish Odor almost odourless

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Safety data

pH ca. 12.3 (22.5 °C)

Melting point/range -3 °C

Boiling point/range 101 °C

Flash point does not flash

Flammability not applicable

Autoignition temperature: not applicable

Autoinflammability not spontaneously flammable

Explosiveness not applicable

Lower explosion limit No data available

Upper explosion limit No data available

Vapor pressure 22 mbar (20 °C)

Density ca. 1.12 g/cm3 (20 °C)

Relative density No data available

Water solubility No data available

Partition coefficient (n-octanol/water) log Pow: < -2

Method: (calculated)

Viscosity, dynamic 1.6 mPa.s (20 °C)

conductivity ca. 60 mS/cm (22 °C)

Molecular Weight 243.22 g/Mol

Further information

Miscibility in water completely miscible

10. STABILITY AND REACTIVITY

Conditions to avoid frost.

Materials to avoid strong oxidant, acids.

Hazardous decomposition products None known

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Thermal decomposition > 370 °C

solid

No decomposition if stored and applied as directed.

Hazardous reactions No dangerous reactions are known to occur with correct handling and

storage.

product is stable.

11. TOXICOLOGICAL INFORMATION

Product Acute oral toxicity LD50 Rat: 7878 mg/kg

Method: analogy OECD-method related to substance: TMT (15%)

Product Acute inhalation toxicity No data available

Product Acute dermal toxicity LD50 Rat: > 2000 mg/kg

Method: OECD Test Guideline 402 related to substance: TMT (55%)

LD50 Rat: 7333 mg/kg

(calculated based on TMT 55%) related to substance: TMT (15%)

Product Skin irritation Rabbit / 4 h

slightly irritating

Method: OECD Test Guideline 404 related to substance: TMT (55%)

Product Eye irritation Rabbit

irritant

Method: OECD Test Guideline 405 related to substance: TMT (55%)

Product Sensitization maximization test guinea pig: not sensitizing

Method: OECD Test Guideline 406 related to substance: TMT (55%)

Product Repeated dose toxicity Oral Rat

Testing period: 30 d NOAEL: 526 mg/kg

target organ/effect: Erythrocytes
Method: OECD Test Guideline 407
related to substance: TMT (55%)

Oral Rat

Testing period: 30 d NOAEL: 1929 mg/kg

target organ/effect: Erythrocytes (calculated based on TMT 55%) related to substance: TMT (15%)

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Product Gentoxicity in vitro Ames test S. typhimurium / E. coli

negative

Method: analogy OECD-method related to substance: TMT (15%)

Product Gentoxicity in vivo Micronucleus test mouse Oral

negative

Method: OECD TG 474

related to substance: TMT (15%)

Product Carcinogenicity No data available

Product Toxicity to reproduction No data available

Product Human experience To date handling this product has not been known to cause any detrimental

effects.

12. ECOLOGICAL INFORMATION

Elimination information (persistence and degradability)

Biodegradability aerobic

inoculum: Activated sludge Not readily biodegradable.

0 %

Exposure time: 28 d
Method: OECD TG 302 B
related to substance: TMT (15%)

anaerobic

inoculum: Activated sludge Not readily biodegradable.

0 %

Exposure time: 60 d

Method: CO2 Evolution Test related to substance: TMT (15%)

Ecotoxicity effects

Toxicity to fish LC0 static test Leuciscus idus melanotus: 1000 mg/l / 96 h

Analytical monitoring: no Method: DIN 38412 Teil 15

related to substance: TMT (acid form)

LC0 static test Leuciscus idus melanotus: 9147 mg/l / 96 h

(calculated based on acid form) related to substance: TMT (15%)

LC0 static test Leuciscus idus melanotus: 1500 mg/l / 48 h

Analytical monitoring: no Method: DIN 38412 Teil 15

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related to substance: TMT (acid form)

LC0 static test Leuciscus idus melanotus: 13720 mg/l / 48 h

(calculated based on acid form) related to substance: TMT (15%)

LC50 semi-static test Brachydanio rerio: > 560 - 1000 mg/l / 96 h

Analytical monitoring: no Method: OECD TG 203

Noxious effect due to pH shift

pH: 8 - 11

related to substance: TMT (60%)

LC50 semi-static test Brachydanio rerio: 2240 - 4000 mg/l / 96 h

Noxious effect due to pH shift

pH: 8 - 11

(Calculated from TMT 60%). related to substance: TMT (15%)

LC50 static test Pimephales promelas (fathead minnow): 190.1 mg/l / 96

h

Analytical monitoring: yes

Method: ASTM

related to substance: TMT (15%)

Toxicity to daphnia EC50 Daphnia magna: 38 mg/l / 48 h

Method: OECD TG 202

related to substance: TMT (acid form)

EC50 Daphnia magna: 253 mg/l / 48 h

(calculated based on acid form) related to substance: TMT (15%)

Toxicity to algae IC 50 scenedesmus subspicatus: 273 mg/l / 72 h

End point: Biomass
Analytical monitoring: no
Method: OECD 201

related to substance: TMT (15%)

Toxicity to bacteria EC50 Activated sludge: 1036 mg/l / 3 h

Analytical monitoring: no
Method: DEV L3 (TTC test)
related to substance: TMT (60%)

EC50 Activated sludge: 4144 mg/l / 3 h

(Calculated from TMT 60%). related to substance: TMT (15%)

Further information on ecology

Chemical Oxygen Demand (COD) 139800 mg/l

Method: DEV H 41

related to substance: TMT (15%)

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Biochemical Oxygen Demand

(BOD)

0 mg/g Concentration: 16 mg/l (BOD5) Method: DEV H5/a2 (dilution method) related to substance: TMT (60%)

ated to substance.

0 mg/g

Concentration: 64 mg/l (BOD5) (Calculated from TMT 60%). related to substance: TMT (15%)

AOX The product does not contain any organically bonded halogen.

General Ecological Information Does not contain any heavy metals and compounds from EC directive

76/464

Is adsorbed to activated sludge

13. DISPOSAL CONSIDERATIONS

WASTE DISPOSAL

Advice on disposal Waste must be disposed of in accordance with local, state, provincial and

federal laws and regulations. Empty containers must be handled with care

due to product residue.

14. TRANSPORT INFORMATION

Transport/further information

Not dangerous according to transport regulations.

15. REGULATORY INFORMATION

Information on ingredients / Non-hazardous components

This product contains the following non-hazardous components

Water

CAS-No. 7732-18-5 Percent (Wt./ Wt.) 85 %

US Federal Regulations

OSHA

If listed below, chemical specific standards apply to the product or components:

None listed

Clean Air Act Section (112)

If listed below, components present at or above the de minimus level are hazardous air pollutants:

None listed

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CERCLA Reportable Quantities

If listed below, a reportable quantity (RQ) applies to the product based on the percent of the named component:

None listed

SARA Title III Section 311/312 Hazard Categories

The product meets the criteria only for the listed hazard classes:

Acute Health Hazard

SARA Title III Section 313 Reportable Substances

If listed below, components are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

None listed

Toxic Substances Control Act (TSCA)

If listed below, non-proprietary substances are subject to export notification under Section 12 (b) of TSCA:

None listed

State Regulations

California Proposition 65

A warning under the California Drinking Water Act is required only if listed below:

None listed

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International Chemical Inventory Status

Unless otherwise noted, this product is in compliance with the inventory listing of the countries shown below. For information on listing for countries not shown, contact the Product Regulatory Services Department.

Europe (EINECS/ELINCS) Listed/registered Listed/registered USA (TSCA) Canada (DSL) Listed/registered Listed/registered Australia (AICS) Listed/registered Japan (MITI) Listed/registered Korea (TCCL) Listed/registered Philippines (PICCS) China Listed/registered

16. OTHER INFORMATION

HMIS Ratings

Health: 2 Flammability: 0 Physical Hazard: 0

Further information

Data for the production of the safety data sheet from the studies available and from the literature. Further information about the characteristics of the product can be found in the product code of practice or in the Product-Brochure.

Changes since the last version are highlighted in the margin. This version replaces all previous versions.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

PROCESS DESCRIPTION

Limits on Effluent from Treatment System for Contact Waters: Metals & Cyanide

NPDES Permit No. SC0040479, dated July 10, 2013

Constituent	Monthly Average (µg/L)	Daily Maximum (µg/L)	Sample Frequency	Sample Type	Controlling Basis- Average	Controlling Basis- Maximum
Arsenic, total	10.0	14.6	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Cadmium, total	2.4	28.7	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Copper, total	94.9	160.8	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Lead, total	49.9	600.0	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Mercury, total	0.051	0.074	1 / week	Grab	Human Heath - Organism	Human Heath - Organism
Selenium, total	5.0	20.0	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Thallium, total	0.47	0.69	1 / week	24-hr. Composite	Human Heath- Organism	Human Heath - Organism
Zinc, total	750	1500	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Cyanide, total	140	204	1 / week	Grab	Aquatic life	Aquatic life
Cyanide, free	5.2	22.0	1 / week	Grab	Aquatic life	Aquatic life
Hydrogen Sulfide (H ₂ S)	2.0	4.0	1 / week	Calculation	Aquatic life	Aquatic life
рН	6.0 to 8.5	6.0 to 8.5	1 / week	Continuous	Aquatic life	Aquatic life
TSS (mg/l)	20	30	1 / week	24-hr. Composite	Aquatic life	Aquatic life
Whole Effluent Toxicity (WET)	25%	40%	1 / week	Grab	Aquatic life	Aquatic life

Assumptions:

- Average effluent flow of 1.728 MGD (1,200 gpm)
- Effluent hardness of 100 mg/L as CaC03 as a grab sample
- Average results calculated from four (4) samples/month

Form	Annroyad	OMB No	2040-0086

FORM		U.S. ENVIRONMENTAL PROTECTION AGENCY I. EPA I.D. NUMBER											
1	\$EPA	GENERAL INFORMATION s								T/A C			
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GENERAL			(Reaa ine	Gener	ai msir	uctions bejo	ore	e starting.)	1	general instru	ICTION	13	14 15
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I. EPA I.D. NUMBER									is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the				
III. FACILITY NAME PLEASE PLACE LABEL IN							S	SPACE	in fill	formation that should appear), plear- in area(s) below. If the label is o	se prov	vide it in e and	n the proper correct, you
V. FACILITY MAILING ADDRESS									need not complete Items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this				
VI. FACILITY	VI. FACILITY LOCATION									ata is collected.	ization	3 unuc	WINCH UNS
II. POLLUTANT CHARACTERISTICS													
INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms .													
	SPECIFIC QL	JESTIONS		YES	NO	FORM ATTACHED		SPECIFIC	c QI	JESTIONS	YES	NO	FORM ATTACHED
	y a publicly own lischarge to wate						E	include a concentrated	an	either existing or proposed) imal feeding operation or a facility which results in a			
				16	17	18		discharge to waters of the		,	19	20	21
	ility which curren ne U.S. other tha RM 2C)			22	23	24				her than those described in A in a discharge to waters of	25	26	27
	ill this facility t		or dispose of				F	municipal effluent bel	low	at this facility industrial or the lowermost stratum			
		containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)											
G. Do you or wi	ill you inject at thi	s facility any	produced water	28	29	30	ŀ			this facility fluids for special	31	32	33
or other fluids which are brought to the surface in connection with conventional oil or natural gas production,								processes such as mining	g of	sulfur by the Frasch process,			
inject fluids	used for enhance	ed recovery	of oil or natural					fuel, or recovery of geothe		in situ combustion of fossil al energy? (FORM 4)			
gás, or inject fluids for storage of liquid hydrocarbons?													
<u>'</u>	/ a proposed stat	tionarv sour	ce which is one	34	35	36	J	J. Is this facility a propose	ed :	stationary source which is	37	38	39
of the 28 ind	ustrial categories otentially emit 10	listed in the	instructions and					NOT one of the 28 ind	dust	rial categories listed in the octentially emit 250 tons per			
pollutant reg	ulated under the	Clean Air Act	t and may affect					year of any air pollutant re	egu	lated under the Clean Air Act			
or be located	d in an attainment	t area? (FOR	M 5)	40	41	42		and may affect or be lo (FORM 5)	ocat	ed in an attainment area?	43	44	45
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IV. FACILITY	CONTACT												
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CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND
c (specify)	C (specify)
7 1041 Mining - Gold Bearing Ores	
15 16 - 19	15 16 - 19 D. FOURTH
C. THIRD	
C	$\frac{c}{7}$ (specify)
	15 16 - 19
15 16 - 19	15 16 - 19
VIII. OPERATOR INFORMATION A. NAME	B.Is the name listed in Item
	VIII-A also the owner?
8 Haile Gold Mine	☑ YES ☐ NO
15 16	55 66
	answer box: if "Other," specify.) D. PHONE (area code & no.)
C. STATUS OF OPERATOR (Enter the appropriate letter into the	
	pecily)
S = STATE $O = OTHER (specify)$	raded on Toronto Stock Market (OGC) A (803) 475-1220
P = PRIVATE	15 6 - 18 19 - 21 22 - 26
E. STREET OR P.O. BOX	
E. STREET OR P.O. BOX	
OFFI BROWY OWE ROAD	
26	55
F. CITY OR TOWN	G. STATE H. ZIP CODE IX. INDIAN LAND
	I I I I I I I I I I I I I I I I I I I
B Kershaw	SC 29067 YES
15 16	40 41 42 47 - 51
X. EXISTING ENVIRONMENTAL PERMITS	
	missions from Proposed Sources)
11400 0	
9 N SC 0040479 $ 9 P$ 1460-0	070-CA
15 16 17 18 30 15 16 17 18	30
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
	01 (specify) Mine Permit
9 0 1 -0006	U1 Mine Fermit
15 16 17 18 30 15 16 17 18	30
C. RCRA (Hazardous Wastes)	E. OTHER (specify)
	(specify)
9 R SCD987596806 9 SAC_19	92_24122_4IA Army Corp of Engineers 404 Permit
15 16 17 18 30 15 16 17 18	30
XI. MAP	
Attach to this application a topographic map of the area extending to at least one	e mile beyond property boundaries. The map must show the outline of the facility, the
location of each of its existing and proposed intake and discharge structures, each	of its hazardous waste treatment, storage, or disposal facilities, and each well where it
injects fluids underground. Include all springs, rivers, and other surface water bodies	s in the map area. See instructions for precise requirements.
XII. NATURE OF BUSINESS (provide a brief description)	
Haile Gold Mine is an Open Pit Mining operation with a	Crushing, Grinding, Flotation and CIL extraction Process
Plant. Gold is extracted from eight open pits at a rat	e of approximately 70,000 tons a day from an ore body
that has a grade of approximately 2.25 g/ton gold. The	Process Plant processes the ore through a crishing,
grinding operation and pours gold into dore bars that a	re shipped to an independent refiner.
XIII. CERTIFICATION (see instructions)	
BATTOMIC TO THE CONTROL OF THE CONTR	the information submitted in this application and all attachments and that, based on my
I certify under penalty of law that I have personally examined and am familiar with	the information submitted in this application and all attachments and that, based on my tained in the application, I believe that the information is true, accurate, and complete. I
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con	tained in the application, I believe that the information is true, accurate, and complete. I
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con am aware that there are significant penalties for submitting false information, include	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment.
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment.
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con am aware that there are significant penalties for submitting false information, include A. NAME & OFFICIAL TITLE (type or print) B. SIGNATUR	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment. E C. DATE SIGNED
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con am aware that there are significant penalties for submitting false information, include	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment.
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I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con am aware that there are significant penalties for submitting false information, included A. NAME & OFFICIAL TITLE (type or print) B. SIGNATUR W. Scott McDaniel	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment. E C. DATE SIGNED
I certify under penalty of law that I have personally examined and am familiar with inquiry of those persons immediately responsible for obtaining the information con am aware that there are significant penalties for submitting false information, included A. NAME & OFFICIAL TITLE (type or print) B. SIGNATUR W. Scott McDaniel COMMENTS FOR OFFICIAL USE ONLY	tained in the application, I believe that the information is true, accurate, and complete. I ng the possibility of fine and imprisonment. E C. DATE SIGNED
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							Form Approv	ved. OMB No. 2040-0086. Approval expires 8-31-98.
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Please print or typ	e in the unshade	d areas only						
Porm 2D S	EPA		Appli				id New Dis ischarge F	chargers Process Wastewater
I. Outfall Locat	ion							
		e and longitu	de of its loc	ation to the	nearest 15 s	seconds an	d the name of th	e receiving water.
Outfall Numb		Latitude			Longitude		Receiving Wat	
(list)	Deg.	Min.	Sec.	Deg.	eg. Min.	Sec.		
II. Discharge D	ate (When do y	ou expect to	begin disch	narging?)	•		1	
III. Flows, Sour	ces of Pollutio	on. and Trea	tment Tech	nologies				
A. For each of wastewate	outfall, provide	a descriptio	n of: (1) A water runo	ll operation	s contributing average flow	g wastewa contribute	ater to the efflue d by each opera	ent, including process wastewater, sanitary tion; and (3) The treatment received by the
Outfall Number		tions Contrib (<i>List</i>)				Average Flo		3. Treatment (Description or List codes from Table 2D-1)

B.	B. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item III-A. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.											
C.		orm runoff, leaks, or sp		y of the disch	narges			seasonal?				
	YE	S (complete the following	ng table)		1 Eroc	NO (go to Secti	on IV)	2. Flow				
		Outfall	-	a. Day	1. Fred	b. Months	a. Maximum Daily	b. Maximum				
		Number		Per We	ek	Per Year	Flow Rate	Total Volume	c. Duration			
				(specify ave	erage)	(specify average)	(in mgd)	(specify with units)	(in days)			
N/ -	Dun al.: -41											
If t	oduction level	pplicable production-ba , not design), expresseduction is likely to vary,	ed in the te	erms and un	its used	I in the applicable e	ffluent guideline or I	vel of production (pro	ojection of actual e first 3 years of			
	Year	A. Quantity Per Day	B. Units (Of Measure		c. Op	eration, Product, Mat	terial, etc. (specify)				

CONTINUED FROM THE FRONT	EPA I.D. NUM	EPA I.D. NUMBER (copy from Item 1 of Form 1) Outfall Number						
V. Effluent Characteristics								
A and B: These items require you to repo	a different set of po	llutants and should I	be completed in a	ne pollutants to be discharged from each of your accordance with the specific instructions for that eary.				
for all pollutants in Group A, for all outfalls	ovide an estimated d s, must be submitted which you believe v	unless waived by th	e permitting auth	n pollutants and the source of information. Data ority. For all outfalls, data for pollutants in Group by an effluent limitations guideline or NSPS or				
1. Pollutant	2. Maximum Daily Value (include units)	3. Average Daily Value (include units)		4. Source (see instructions)				

EPA Form 3510-2D (Rev. 8-90) Page 3 of 5 CONTINUE ON REVERSE

C. Use the space below to list any of the pollutants listed in Table 2D-3 of the instructions which you know or have reason to believe discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it will be present. 1. Pollutant 2. Reason for Discharge	will be
1. Pollutant 2. Reason for Discharge	
VI. Engineering Report on Wastewater Treatment	
 A. If there is any technical evaluation concerning your wastewater treatment, including engineering reports or pilot plant studies, ch appropriate box below. Report Available No Report 	eck the
B. Provide the name and location of any existing plant(s) which, to the best of your knowledge resembles this production facility with resproduction processes, wastewater constituents, or wastewater treatments.	spect to
Name Location	

EPA I.D. NUMBER (copy from Item 1 of Form 1) SC0040479

Use the space below to expand upon any of the above questions or to bring to the attention of the reviewer any other information you feel should be considered in establishing permit limitations for the proposed facility. Attach additional sheets if necessary.				
VIII OFFITIFICATION				
VIII. CERTIFICATION I certify under penalty of law that this document and all attachments were prepared under my directive designed to assure that qualified personnel properly gather and evaluate the information submitted. Who manage the system, or those persons directly responsible for gathering the information, the knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties possibility of fine and imprisonment for knowing violations.	Based on my inquiry of the person or persons e information submitted is, to the best of my s for submitting false information, including the			
A. Name and Official Title (type or print) Scott McDaniel, Environmental Manager	B. Phone No. (803) 475-1220			
C. Signature	D. Date Signed			
weden Hemf	10 Sept 2020			

VII. Other Information (Optional)



BUREAU OF WATER SLUDGE DISPOSAL SUPPLEMENT FOR NPDES AND ND PERMIT APPLICATIONS

Faci	lity N	ame:	Haile Gold Min)e
Pern	nit Nu	ımber:	SC00 40479	(leave blank for a new facility)
		or	ND00	_
Plea	se che	eck you	ur proposed or current sludge dispo	osal procedure:
I.	Exis	ting Fa	cilities:	
		sched		ludge disposal. Please attach a letter that addresses the approximate ss the anticipated disposal method (note that the proposed sludge Department prior to initiation).
	7	the sliplease Sludg that slip	. This letter must a udge for disposal. If no previous to include a detailed report on the ele Disposal Report A. If a previous	r treatment facility. Attached is a recent letter of acceptance include the NPDES or ND number of the treatment facility accepting SCDHEC approval has been granted on the disposal method, then xisting sludge disposal method. See the attached requirements for SCDHEC approval has been granted, then include a recent analysis he sludge or a signed statement that the sludge characteristics have
		from Hazar no pro	the landfill is acceptable. If the dous Waste approval datedevious approval has been granted or	fill is SWAIP (special waste) approved, an recent acceptance letter landfill is not SWAIP approved, attached is SCDHEC Solid and, or other SCDHEC approval dated If on the disposal method, then please include a detailed report on the e attached requirements for Sludge Disposal Report B.
	V	dated	10/7/2013. If no previous ap iled report on the existing sludge di	ludge. Attached is SCDHEC approval letter or program approval proval has been granted on the disposal method, then please include sposal method. See the attached requirements for Sludge Disposal
II.	Prop	osed F	Cacilities:	
		sched		ludge disposal. Please attach a letter that addresses the approximate ss the anticipated disposal method (note that the proposed sludge ne Department prior to initiation).
				reatment facility. Please include a detailed report on the proposed ed requirements for Sludge Disposal Report A.
		_	e disposal at a landfill. Please incl tached requirements for Sludge Di	ude a detailed report on the proposed sludge disposal method. See sposal Report B.
		_	e disposal by Beneficial Use. Pleas ne attached requirements for Sludg	se include a detailed report on the proposed sludge disposal method. e Disposal Report C.

Send this form and the appropriate disposal report (if applicable) with your NPDES or ND permit application.



Catherine B. Templeton, Director

Promoting and protecting the health of the public and the environment

CERTIFIED MAIL/RETURN RECEIPT REQUESTED

91 7199 9991 7031 3716 7638

October 07, 2013

DAVID B THOMAS, VICE PRESIDENT AND GENERAL MANAGER HAILE GOLD MINE INC PO BOX 128 KERSHAW, SC 29067

Re:

Department Decision HAILE GOLD MINE

NPDES Permit # SC0040479

Lancaster County

Dear Mr. Thomas:

Enclosed is the National Pollutant Discharge Elimination system (NPDES) Permit for the above referenced facility.

In order that you understand your responsibilities included in the provisions of this permit, particular attention should be given to the following sections:

- 1. PART III: This section contains all listings of effluent characteristics, discharge limitations, and groundwater, soil and sludge monitoring.
- 2. PART II.L.4: This section contains your responsibilities for reporting monitoring results. Preprinted Discharge Monitoring Report (DMR) forms will be provided at a later date by DHEC for reporting monitoring results.
- 3. PART II.L.3: This section describes the specific requirements for this permit to be transferred to another party.
- 4. PART II.E: This section contains responsibilities for the proper operation and maintenance of your facility.
- 5. PART V: This section contains all the special requirements relative to your permit. Such items in this section include the certified operator required to operate your wastewater treatment plant, the day of the week on which monitoring shall occur, sludge disposal requirements, and whole effluent toxicity requirements.

Please note the effective date on the permit and see the enclosed South Carolina Board of Health and Environmental Control Guide to Board Review.

If you have any questions about the technical aspects of this permit, please contact Byron M Amick at 803-898-4236. Information pertaining to adjudicatory matters may be obtained by contacting the Legal Office, SCDHEC, 2600 Bull Street, Columbia, SC 29201, or by calling them at (803) 898-3350.

Sincerely,

Crystal D. Rippy, Manager

Industrial Wastewater Permitting Section

Custa D. Ryps

Enclosure

e-mail:

EPA

Harry L Mathis, Lancaster EQC Office, MIDLANDS REGION BEHS LANCASTER

Marc McKenna, BOW/WPC Enforcement

Brian Wisnewski, BOW Chuck Gorman, BOW David Graves, BOW CATAWBA EQC LAB Byron M Amick, BOW

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL BUREAU OF WATER

LOCATION SUPPLEMENT FOR ND AND NPDES PERMIT APPLICATIONS

FACILITY:	DATE:
ITEM 1:	Please give a short description of the plant location, if the address is not a specific location. Example: Plant is located at the interchange of Interstate 26 and U.S. Highway #1.
ITEM 2:	Please give a description of the location of the discharge point into the receiving stream using some landmark as a reference point, i.e., bridge, stream, road junction, the plant itself, etc. Give the direction and the distance in feet from the reference point. Example: Discharge #001 is into Johnny Creek approximately 300 feet directly behind the plant. Discharge #002 is into Doris Creek 150 feet downstream from U.S. Highway #30 bridge.
ITEM 3:	Please locate the discharge on a U.S. Geological Survey 7 1/2 minute quad sheet (or a 15 minute quad if a 7 1/2 quad is not available for the area). The entire quad sheet need not be submitted. An 8 1/2 by 11 inch photocopy of the applicable portion of the map is sufficient. The quad sheet name must be provided on the copy submitted to the Department. USGS Maps are available at the SC Dept. Of Natural Resources/Map Division, 2221 Devine Street, Suite 222, Columbia, SC 29205. Phone number is 734-9108.
RETURN TO:	SCDHEC Bureau of Water NPDES Administration

2600 Bull Street Columbia, SC 29201



Mixing Zone Request for Surface Water Discharges

NPDES #: <u>SC 5040479</u>
Facility Name: Halle Gold Mine
County: Lawcaster County
Are you requesting a mixing zone for whole effluent toxicity (WET) in accordance with the back of this form?
No. No further information is needed. Submit this form. If WET testing is required, a chronic test at 100% will be required, unless the IWC is at least 80%. Proposed IWC
Yes. Check one of the boxes below and submit this form with the appropriate information.
Check this block if you are proposing to perform or have performed a mixing zone demonstration to determine the appropriate zone of initial dilution (ZID) and/or mixing zone size. Complete the remainder of this form and submit a mixing zone demonstration plan as described on the back of this form. The Department recommends the demonstration plan be approved prior to implementation of any demonstration work.
Check this block if you are requesting a mixing zone by providing limited information such as a mixing model like CORMIX to determine mixing in accordance with suggested zone of initial dilution (ZID) and/or mixing zone sizes. Complete the remainder of this form, as applicable, and submit the CORMIX Supplement and modeling results (or other model assumptions, inputs and results).
What is the proposed ZID size (in meters)? Length:m Width:m
What is the proposed acute WET test concentration?%
What is the proposed mixing zone size (in meters)? Length:m Width:m
What is the proposed chronic WET test concentration?%
Printed Name: Scott MD aviel Firm: Haile Gold Mine Signature: When Date: 10 Sept 2020
Signature: User 2020 Date: 10 Sept 2020