

06/14/85

State Journal

BH

TO: Debbie Flood, EPA Region X
FROM: Bradley Harris, Idaho Hazardous Materials Bureau
SUBJECT: POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

NAME: Quintex Corporation HD= 3 ID# d045264173
LOCATION: T3N; R2E; Sec 26 cab
CITY: Nampa STATE: ID ZIP: 83651

SITE DESCRIPTION AND HISTORY:

H1 Facility manufactures and bottles disinfectants and detergents for
H2 industrial, commercial and homeowner use. The company also makes plastic
H3 bottles using a "blow resin" technique. Site is located on 205 South 20TH
H4 Street in Nampa. Chemical formulation equipment rinsate was flushed into
H5 a floor drain that discharged onto the ground surface, to an irrigation
H6 ditch and finally to Indian Creek which flows through Nampa. Since 1983
H7 all company drains have been connected to Nampa City Wastewater system.
H8 Effluent wastewater sometimes has a pH exceeding 12.

ID# d045264173

WASTE SUMMARY:

W1 Wastewater includes hypochlorites, quaternary ammonium compounds,
W2 phosphoric and nitric acids, iodine and other cleansing agents.
W3
W4
W5
W6

INSPECTION SUMMARY:

I1 05/29/84 Steven B. Rose - Health Dist.9.
I2 An estimated 100,000 gallons of rinsate discharged per year. pH readings
I3 in excess of 12 recorded. Wastewater currently discharged to WWTP. Soil in
I4 ground surface drainage system doesn't appear contaminated. Weeds now grow
I5 entire length of the ditch. No soil discoloration observed. Concentrations
I6 of constituents discharged are unknown. No on-site waste generated.

ID# d045264173

PRIORITY ASSESSMENT: PA low ; REASON: Further investigation needed.

R1 Ground water potentially impacted with elevated concentrations of
R2 nutrients. Effluent rinsate acidity may adversely affect biotic habitat in
R3 wastewater treatment system. Concentrations of constituents are unknown.
R4 Further investigation and sampling needed.

OTHER COMMENTS:

C1 IDHW proposes to conduct a limited site investigation in FY 86.

C2 *State issue 9.5*
C3
C4 *Sent to EPA 6/14/85*
C5
C6

06/13/85

HD= 3

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

ID/STATE: ID ID# d045264173

II. SITE NAME AND LOCATION*****

NAME: Quintex Corporation LOCATION: T3N; R2E; Sec 26 cab
CITY: Nampa STATE: ID ZIP: 83651 CO: Canyon
LATITUDE: 43/34/03.0 LONGITUDE: 116/32/47.5 CO.CODE: 027 C.D: 01
DIRECTIONS1: 205 South 20TH Street.
DIRECTIONS2: See map.

III. RESPONSIBLE PARTIES*****

OWNERS: Quintex Corporation OW/STREET: 205 South 20TH Street
OW/CITY: Nampa OW/STATE: ID OW/ZIP: 83651 OW/PHONE: 208-467-1113

OPERATOR: Dortehea Christiansen OP/STREET: 205 South 20TH Street
OP/CITY: Nampa OP/STATE: ID OP/ZIP: 83651 OP/PHONE: 208-467-1113

TYPE/OWNERSHIP: A.PRIVATE: ☒ B.FED/AGENCY: () C.STATE: ()
D.COUNTY: () E.MUNICIPAL: ()
F.OTHER/ID: () G.UNKNOWN: ()

OP/NOTIFICATION: A.RCRA: () RCRA.DATE:
B.CERCLA: () CERCLA.DATE: C.NONE: ☒

ID# d045264173

IV. CHARACTERIZATION OF POTENTIAL HAZARD*****

SITE/INSPECT: yes IF YES THEN INSPECT/DATE: 05/29/84
INSPECT/BY: Steven B. Rose - Health Dist.3.
SITE/STATUS: active YEARS/OPER: (BEGIN/END) ?/active UNK: ()

SUBSTANC: Site manufactures and bottles disinfectants. Prior to March 1983
DESCRIP2: clean-up rinsate was discharged from floor drain to ground surface,
DESCRIP3: to irrigation ditch and finally to Indian Creek. Since March 1983
DESCRIP4: liquid waste has been discharged to the City waste water system.

HAZARDS1: An estimate of 100,000 gallons of rinsate discharged per year. pH
DES/HAZ2: readings in excess of 12 have been recorded. No evidence of
DES/HAZ3: hazardous waste disposal on-site. Present quantities and
DES/HAZ4: concentrations being discharged to sewer system are unknown.

ID# d045264173

V. PRIORITY ASSESSMENT*****

PRIORITY FOR INSPECTION: A.HIGH: () B.MED: () C.LOW: ☒ D.NONE: ()

VI. INFORMATION AVAILABLE FROM*****

CONTACT: Steven B. Rose CON/AGENCY: Health Dist 3 CON/PHONE 208-459-0744
ASSESSOR: BD Harr-SL Lund AS/AGENCY: IDHW AS/PHONE 208-334-2427
AS/ORGANIZATION: Div. of Envir. AS/DATE: 06/13/85

PART 2 - WASTE INFORMATION

ID# d045264173

II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS*****

PHYSICAL STATES		QUANTITY	WASTE CHARACTERISTICS	
*****		*****	*****	
A.SOLID ()	E.SLURY ()	* TONS : _____	* A.TOXIC ()	E.SOLUB ()
B.POWDR ()	F.LIQUID ()	* YARDS: _____	* B.CORRO ()	F.INFEC ()
C.SLUDG ()	G.GAS ()	* #DRUM: 28/da	* C.RADIO ()	G.FLAMM ()
D.OTHER ()			* D.PERST ()	H.IGNIT ()
				L.INCOM ()
				M.NA ()

III.WASTE TYPE *****

CATEGORY/SUBSTANCE NAME	GROSS AMOUNT	UNIT OF MEASURE	COMMENT
*****	*****	*****	*****
SLU / SLUDGE	SL.AMT	SL.UNT	SL.COM
OLW / OILY WASTE	OL.AMT	OL.UNT	OL.COM
SOL / SOLVENTS	SO.AMT	SO.UNT	SO.COM
PSD / PESTICIDES	PS.AMT	PS.UNT	PS.COM
OCC / OTHER ORGANICS	OO.AMT	OO.UNT	OO.COM
IOC / INORGANIC CHEMICAL	IC.AMT	IC.UNT	IC.COM
ACD / ACIDS	AC.AMT	AC.UNT	AC.COM
BAS / BASES	BA.AMT	BA.UNT	BA.COM
MES / HEAVY METALS	ME.AMT	ME.UNI	ME.COM

ID# d045264173

IV. HAZARDOUS SUBSTANCES*****

1-CATEGO	2-SUBSTANCE NAME	3-CAS NUMBER	4-STOR/DISP	5-CONC/MEASURE
*****	*****	*****	*****	*****
H11 BAS	H12 See list included	H13: N/A	H14 pre 3/83	H15: rinsate
H21	H22 with P.A. report	H23: _____	H24 ground surface	H25: pH >12
H31	H32	H33: _____	H34 after 3/83	H35: _____
H41	H42	H43: _____	H44 city sewer	H45: _____
H51	H52	H53: _____	H54	H55: _____
H61	H62	H63: _____	H64	H65: _____
H71	H72	H73: _____	H74	H75: _____
H81	H82	H83: _____	H84	H85: _____
H91	H92	H93: _____	H94	H95: _____

SEE ADDITIONAL SHEETS IF CHECKED HERE more: (X)

ID# d045264173

V. FEEDSTOCKS*****

FEEDSTOCK NAME	CAS NUMBER	FEEDSTOCK NAME	CAS NUMBER
*****	*****	*****	*****
FDS1	CAS1: _____	FDS5	CAS5: _____
FDS2	CAS2: _____	FDS6	CAS6: _____
FDS3	CAS3: _____	FDS7	CAS7: _____
FDS4	CAS4: _____	FDS8	CAS8: _____

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

ID# d045264173

II. HAZARDOUS CONDITIONS AND INCIDENTS *****

A.GROUNDWATER: (X) A.OBSERVED: () A.OB.DATE:
A.POP/AFFECTED: ----- A.POTENTIAL: (X) A.ALLEGED: ()
A.NARRATIVE: Elevated concentrations of nutrients may have impacted ground
A.NAR1 water in the past. Ground water is city's drinking water source.
A.NAR2 Presently, rinsate goes to City's waste water treatment plant.
A.NAR3

B.SURFACE.WATER: (X) B.OBSERVED: () B.OB.DATE:
B.POP/AFFECTED: ----- B.POTENTIAL: (X) B.ALLEGED: ()
B.NARRATIVE: Effluent rinsates were confluent with Indian Creek prior to
B.NAR1 3/83. Should not be considered a problem at this time.
B.NAR2
B.NAR3

ID# d045264173

C.CONTAM.AIR: () C.OBSERVED: () C.OB.DATE:
C.POP/AFFECTED: ----- C.POTENTIAL: () C.ALLEGED: ()
C.NARRATIVE:
C.NAR1: N/A
C.NAR2:
C.NAR3:

D.FIRE/EXPLOS: () D.OBSERVED: () D.OB.DATE:
D.POP/AFFECTED: ----- D.POTENTIAL: () D.ALLEGED: ()
D.NARRATIVE:
D.NAR1: N/A
D.NAR2:
D.NAR3:

E.DIR/CONTACT: (X) E.OBSERVED: () E.OB/DATE:
E.POP/AFFECTED: ----- E.POTENTIAL: (X) E.ALLEGED: ()
E.NARRATIVE: Rinsates have demonstrated pH in excess of 12. Potential for
E.NAR1 direct contact is greatest for employees of plant.
E.NAR2:
E.NAR3:

ID# d045264173

F.CONTAM.SOIL: (X) F.OBSERVED: () F.OB/DATE:
F.AREA.AFFECTED: ----- F.POTENTIAL: (X) F.ALLEGED: ()
F.NARRATIVE: Detergents and disinfectants may at one time have contaminated
F.NAR1 the soil. However, previous path of discharged rinsates shows
F.NAR2 good flora production.
F.NAR3:

G.DRK.H2O.CONT: (X) G.OBSERVED: () G.OB/DATE:
G.POP/AFFECTED: ----- G.POTENTIAL: (X) G.ALLEGED: ()
G.NARRATIVE: Low potential for drinking water being impacted by elevated
G.NAR1 nutrient concentrations. Potential diminishes with time since
G.NAR2 disposal practice no longer continues.
G.NAR3:

PART 3 - CONTINUED

ID# d045264173

H.WORKER.EXPOS: (X) H.OBSERVED: () H.OB/DATE:
 H.WRK.POT.AFFC: (X) H.POTENTIAL: (X) H.ALLEGED: ()
 H.NARRATIVE: Some of the chemicals and rinsates have very corrosive
 H.NAR1: capabilities. Exposure is always a potential at this type of
 H.NAR2: facility. Workers are usually aware of hazards.
 H.NAR3:

 I.POPULA.EPOSU: (X) I.OBSERVED: () I.OB/DATE:
 I.POP.AFFECTED: (X) I.POTENTIAL: (X) I.ALLEGED: ()
 I.NARRATIVE: Potential for exposure greatest in the past when rinsates were
 I.NAR1: discharged to the ground surface which then flowed to an
 I.NAR2: irrigation ditch.
 I.NAR3:

 J.DAMAGE.FLORA: () J.OBSERVED: () J.OB/DATE:
 J.POTENTIAL: () J.ALLEGED: ()
 J.NARRATIVE: Rinsate discharge path does not show any damage to flora.
 J.NAR1:
 J.NAR2:
 J.NAR3:

ID# d045264173

K.DAMAGE.FAUNA: () K.OBSERVED: () K.OB/DATE:
 K.POTENTIAL: () K.ALLEGED: ()

K.NARRATIVE:
 K.NAR1: N/A
 K.NAR2:
 K.NAR3:

 L.CONTAM.FD.CHN: () L.OBSERVED: () L.OB/DATE:
 L.POTENTIAL: () L.ALLEGED: ()

L.NARRATIVE:
 L.NAR1: N/A
 L.NAR2:
 L.NAR3:

 M.UNSTABLE.CON: () M.OBSERVED: () M.OB/DATE:
 M.POP.AFFECTED: () M.POTENTIAL: () M.ALLEGED: ()

M.NARRATIVE:
 M.NAR1: N/A
 M.NAR2:
 M.NAR3:

ID# d045264173

N.DAMAGE.OFFSI: () N.OBSERVED: () N.OB/DATE:
 N.POTENTIAL: () N.ALLEGED: ()

N.NARRATIVE:
 N.NAR1: N/A
 N.NAR2:
 N.NAR3:

 O.CONTAM.WWTP: (X) O.OBSERVED: () O.OB/DATE:
 O.POTENTIAL: (X) O.ALLEGED: ()

O.NARRATIVE: Concentrations of rinsate constituents are unknown. Elevated
 O.NAR1: concentrations of disinfectants or extreme pH levels may impact
 O.NAR2: biotic life in waste treatment plant.
 O.NAR3:

ID# d045264173

P.ILLEGAL/DUMP: ()

P.OBSERVED: ()

P.OB/DATE:

P.POTENTIAL: ()

P.ALLEGED: ()

P.NARRATIVE:

P.NAR1:

N/A

P.NAR2:

P.NAR3:

DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS:

OTHER.HAZARD:

OTHER.HAZ1:

OTHER.HAZ2:

N/A

OTHER.HAZ3:

OTHER.HAZ4:

OTHER.HAZ5:

III. TOTAL POPULATION POTENTIALLY AFFECTED TOTAL.POP: -----

ID# d045264173

IV. COMMENTS*****

COMMENT1: Site is a disinfectant and detergent formulation and bottling
COMMENT2: plant. Site is located within Nampa city limits. Clean-up rinsates
COMMENT3: from bottling equipment was discharged through a floor drain onto
COMMENT4: the ground surface, to an irrigation ditch and finally to Indian
COMMENT5: Creek, which flows through town. Rinsate has been discharged to a
COMMENT6: waste water treatment facility since March 1983. Rinsate waste water
COMMENT7: pH has exceeded 12. No evidence of environmental damage due to past
COMMENT8: disposal practices. Sampling needed to insure rinsate concentrations
COMMENT9: are sufficiently low so as to not adversely affect WWTP biotic life.

V. SOURCES OF INFORMATION*****

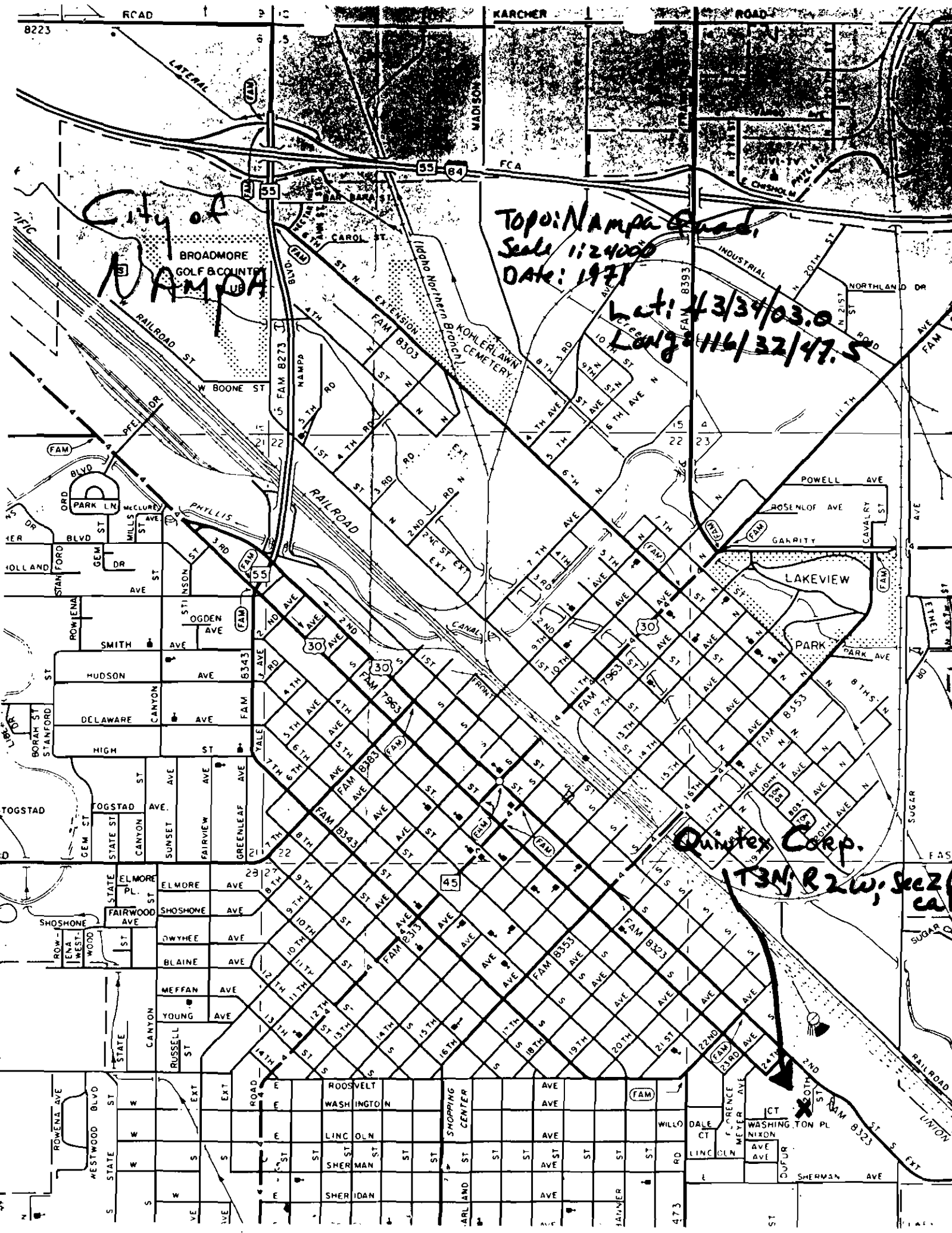
SOURCE1: IDHW HMB's ERRIS files.

SOURCE2: Steve B. Rose - Health Dist.3 - Site inspector.

SOURCE3: Bradley D. Harr - Scott L. Lund - IDHW HMB.

SOURCE4:

SOURCE5:



City of
NAMPA

Topo: Nampa Quad,
Scale 1:24000
Date: 1971

Lot: 43/34/03.0
Long: 116/32/47.5

Quintex Corp.

T3N, R2W, Sec 26
cat

DATE: 5-29-84

TO: BRAD HARR

FROM: Steven B. Rose

SUBJECT: POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

SITE NAME: Quintex Corporation

ID#: D 045264173

LOCATION: 205 So. 20th St.

CITY: Nampa

STATE: Idaho

SITE DESCRIPTION AND HISTORY:

Disinfectant formulation and bottling plant. Clean-up rinseate from bottling equipment discharged from floor drain onto ground surface and ultimately drained into local irrigation water drain ditch. Company's floor drain is now connected to Nampa City Wastewater System effective March 1983.

WASTE SUMMARY:

Dilute rinseate containing residues from various cleaning and disinfectant products (iodine based cow udder sanitizer, 5.25% household bleach, Quaternary Ammonium Compound, etc.)

INSPECTION SUMMARY:

No evidence of prior liquid waste disposal operation is present at this time. Nampa City Wastewater department confirmed connection to City sewer system.

PRIORITY ASSESSMENT: Low

; REASON: No known

hazard exists at this time. Company's liquid waste disposal system has been connected to the Nampa City Wastewater System since March 1983.

OTHER COMMENTS:

DATE: 7-25-84
Up-dated Report

AUG 7 1984

DHW - Div. of Environment

TO: BRAD HARR

FROM: Steven B. Rose

SUBJECT: POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

SITE NAME: Quintex Corporation

ID#: D 045264173

LOCATION: 205 So. 20th St.

CITY: Nampa

STATE: Idaho

SITE DESCRIPTION AND HISTORY:

Disinfectant formulation and bottling plant. Clean-up residue from bottling equipment discharged from floor drain onto ground surface and ultimately drained into local irrigation water drain ditch. Company's floor drain is now connected to Nampa City Wastewater System effective March 1983.

WASTE SUMMARY:

Dilute residue containing residue from various cleaning and disinfectant products (see Attached list)

INSPECTION SUMMARY:

No evidence of prior liquid waste disposal operation is present at this time. Nampa City Wastewater department confirmed connection to City sewer system.

PRIORITY ASSESSMENT:

None

; REASON:

No known

hazard exists at this time. Company's liquid waste disposal system has been connected to the Nampa City Wastewater System since March 1983.

OTHER COMMENTS:

ERRIS SITE INSPECTION REPORT

Instructions: TAKE ALL NECESSARY SAFETY PRECAUTIONS!! Preferred action is to contact the site owner or operator and request permission to visit the site. Complete the PA form as best possible while keeping the HRS in mind. Use pages 1, 5, 6, 7 and 8 of the EPA Site Inspection Report as needed. Complete at least this brief report so we have adequate records of all ERRIS site inspections. Please include a site sketch.

* * * * *

Inspectors Name: Steven B. Rose Date: 7-25-84

Title: Sr. Environmental Health Specialist

Site Name: Quintex Corporation

On-site or Off-site inspection? On-site Pictures? No Sketch? No

Was site owner contacted? No Contact Name: Dorothea Christiansen
Vice-Pres., Operations

Site Description:

Disinfectant and cleaning compound formulation and bottling company. The company also makes plastic bottles using a "blow resin" technique. Chemical formulation equipment rinsate was flushed into floor drain that discharged onto ground surface and ultimately drained into irrigation water drain ditch. All company drains were connected to Nampa City Wastewater System effective March 1983.

Waste Information (Hazardous and nonhazardous):

See attached list of chemical products formulated at this site.

Comments:

Soil in formerly used ground surface drainage system from building does not appear to be contaminated. No soil discoloration. Weeds now growing the entire length (approximately 100 yards) of ditch.

HEALTH DISTRICT ERRIS FILE NOTES

SITE NAME: Quintex Corporation

ID#: D 045264173

DISTRICT FILE INFORMATION:

Quarterly inspections made by SWDHO in plastic bottle
manufacturing area of corporation building.

* COMMENTS FROM INTERVIEWS:

Nampa Wastewater per Gary Towell : Confirmed Quintex
connection to City Wastewater System March 1983. Wastewater
sometimes has pH exceeding 12. Exact list of Quintex
chemicals formulated at plant has not been obtained.

June 1 letter to [illegible]



the
**Southwest District
Health
Department**

1117 Arthur St.
P.O. Box 489
CALDWELL, IDAHO
83605

PHONE 459-0744

- 1) Teat dip-iodine
glycerine
water
- 2) Udder wash-iodine
phosphoric acid
lanolin
- 3) Dairy equipment-cleaning acid
phosphoric acid
antarox (low foam surfactant)
nitric acid
- 4) Alkaline pipeline cleaner-potassium hydroxide
tetra-potassium pyro phosphate
- 5) Household bleach-5.25% hypochloride
- 6) Industrial bleach-10% hypochloride
- 7) Household ammonia-4% NH OH
3
- 8) Window cleaner-NH OH
3
surfactant
- 9) Fabric softener-defoamer
animal fat (softener)
scent (perfume)
- 10) Liquid laundry detergent
- 11) Liquid dishwashing detergent
- 12) Cleaner/degreaser-phosphate
surfactants
- 13) Dry laundry detergent
- 14) Dry dishwashing detergent
- 15) Quaternary Ammonium Compound-5% & 10%

Adams, Washington, Payette



Canyon, Gem, Owyhee

October 6, 1980

Quintex Inspection Narrative

Quintex produces a multitude of cleaning and disenfectant chemicals for industrial, commercial and homeowner usage.

Reaction vessels and other tanks used for product reformulation are cleaned out with water, which is gravity discharged to an upflow sump on the property. When the level in the sump is high enough, liquid rinsate flows down the narrow, small, creek bed, which is dry, save for precipitation runoff and/or the rinsate flow. The sump discharge is approximately 100 yards from an inlet to Indian Creek, a large year-round stream that flows through Nampa.

Various chemicals that could be expected to be in the discharge are hypochlorites, quaternary ammonium compounds, phosphoric and nitric acids, iodine and other cleansing agents. The pH value reaches over 12 during some discharges and causes some precipitation at the sump outlet. Annual maximum gallonage discharge has been estimated at 100,000 gallons per year. Recent water meter input readings have shown a discrepancy in this figure by as much as 300%. ~~Quintex will revise their gallonage output~~
~~Operator will still use the previous sensor~~
~~in order to establish a 'sized' system~~
~~and investigate in order to size their disposal system.~~

Said disposal plan will involve a drain rock evaporation basin underlined with an impermeable liner compatible with the discharge chemicals. Plans will be submitted to the Division of Environment Boise field office for review and approval.

Not built.
Nampa connected to
4th/5th sewer.
BOP.

VIII. HAZARD DESCRIPTION (continued)

☐ B. NON-WORKER INJURY/EXPOSURE

N/A

☒ C. WORKER INJURY/EXPOSURE

Contamination of skin and clothing from inadvertent contact in storage area.

☐ D. CONTAMINATION OF WATER SUPPLY

N/A

☐ E. CONTAMINATION OF FOOD CHAIN

N/A

☐ F. CONTAMINATION OF GROUND WATER

N/A

☐ G. CONTAMINATION OF SURFACE WATER

N/A

The Hazardous Materials Section provided the necessary data for Quintex to size their system. The initial operation of the disposal basin will be monitored by state personnel.

A handwritten signature in cursive script, reading "Daryl F. Koch". The signature is written in dark ink on a white background.

Daryl F. Koch
Senior Environmental Specialist
Solid/Hazardous Materials Section

Continued From Page 2

IV. SAMPLING INFORMATION (continued)

C. PHOTOS

1. TYPE OF PHOTOS

☐ 1. GROUND ☐ 2. AERIAL

2. PHOTOS IN CUSTODY OF:

D. SITE MAPS?

☐ YES. SPECIFY LOCATION OF MAPS:

E. COORDINATES

1. LATITUDE (deg.-min.-sec.)

2. LONGITUDE (deg.-min.-sec.)

V. SITE INFORMATION

A. SITE STATUS

☒ 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)

☐ 2. INACTIVE (Those sites which no longer receive wastes.)

☐ 3. OTHER (specify):
(Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)

B. IS GENERATOR ON SITE?

☐ 1. NO

☒ 2. YES (specify generator's four-digit SIC Code):

C. AREA OF SITE (in acres)

D. ARE THERE BUILDINGS ON THE SITE?

☐ 1. NO

☒ 2. YES (specify):

Production Facilities

VI. CHARACTERIZATION OF SITE ACTIVITY

Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.

X	A. TRANSPORTER	X	B. STORER	X	C. TREATER	X	D. DISPOSER
	1. RAIL		1. PILE		1. FILTRATION		1. LANDFILL
	2. SHIP		2. SURFACE IMPOUNDMENT		2. INCINERATION		2. LANDFARM
	3. BARGE	X	3. DRUMS		3. VOLUME REDUCTION		3. OPEN DUMP
	4. TRUCK		4. TANK, ABOVE GROUND		4. RECYCLING/RECOVERY		4. SURFACE IMPOUNDMENT
	5. PIPELINE		5. TANK, BELOW GROUND		5. CHEM./PHYS./TREATMENT		5. MIDNIGHT DUMPING
	6. OTHER (specify):		6. OTHER (specify):		6. BIOLOGICAL TREATMENT		6. INCINERATION
					7. WASTE OIL REPROCESSING		7. UNDERGROUND INJECTION
					8. SOLVENT RECOVERY		8. OTHER (specify):
					9. OTHER (specify):		

8. SUPPLEMENTAL REPORTS: If the site falls within any of the categories listed below, Supplemental Reports must be completed. Indicate which Supplemental Reports you have filled out and attached to this form.

☒ 1. STORAGE ☐ 2. INCINERATION ☐ 3. LANDFILL ☐ 4. SURFACE IMPOUNDMENT ☐ 5. DEEP WELL
☐ 6. CHEM./BIO./PHYS. TREATMENT ☐ 7. LANDFARM ☐ 8. OPEN DUMP ☐ 9. TRANSPORTER ☐ 10. RECYCLOR/RECLAIMER

VII. WASTE RELATED INFORMATION

A. WASTE TYPE

☒ 1. LIQUID ☐ 2. SOLID ☒ 3. SLUDGE ☐ 4. GAS

B. WASTE CHARACTERISTICS

☒ 1. CORROSIVE ☐ 2. IGNITABLE ☐ 3. RADIOACTIVE ☐ 4. HIGHLY VOLATILE
☒ 5. TOXIC ☐ 6. REACTIVE ☐ 7. INERT ☒ 8. FLAMMABLE

C. WASTE CATEGORIES

1. Are records of wastes available? Specify items such as manifests, inventories, etc. below.

Yes



POTENTIAL HAZARDOUS WASTE SITE
IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION 10 SITE NUMBER (to be assigned by HQ) 10010

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION

A. SITE NAME <u>Quintex Corp</u>		B. STREET (or other identifier) <u>205 South 20th Street</u>	
C. CITY <u>NAMPA</u>	D. STATE <u>ID</u>	E. ZIP CODE	F. COUNTY NAME <u>Canyon</u>
G. OWNER/OPERATOR (if known) 1. NAME <u>Jay Robert Tullis</u>		2. TELEPHONE NUMBER <u>(208) 342-3351</u>	

H. TYPE OF OWNERSHIP

☐ 1. FEDERAL ☐ 2. STATE ☐ 3. COUNTY ☐ 4. MUNICIPAL ☒ 5. PRIVATE ☐ 6. UNKNOWN

I. SITE DESCRIPTION

Rinse water from production vessels is discharged to ditch.

J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)

District health Dept inquiry

K. DATE IDENTIFIED
(mo., day, & yr.)

L. PRINCIPAL STATE CONTACT

1. NAME

Daryl F. Koch

2. TELEPHONE NUMBER

208 334-4118

II. PRELIMINARY ASSESSMENT (complete this section last)

A. APPARENT SERIOUSNESS OF PROBLEM

☐ 1. HIGH ☐ 2. MEDIUM ☒ 3. LOW ☐ 4. NONE ☐ 5. UNKNOWN

B. RECOMMENDATION

☐ 1. NO ACTION NEEDED (no hazard)

See narrative

☐ 2. IMMEDIATE SITE INSPECTION NEEDED

a. TENTATIVELY SCHEDULED FOR:

☒ 3. SITE INSPECTION NEEDED

a. TENTATIVELY SCHEDULED FOR:

Completion of disposal system

b. WILL BE PERFORMED BY:

State personnel

b. WILL BE PERFORMED BY:

☐ 4. SITE INSPECTION NEEDED (low priority)

C. PREPARER INFORMATION

1. NAME

Daryl F. Koch

2. TELEPHONE NUMBER

208 334-4118

3. DATE (mo., day, & yr.)

10/2/80

III. SITE INFORMATION

A. SITE STATUS

☒ 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently).

☐ 2. INACTIVE (Those sites which no longer receive wastes).

☐ 3. OTHER (specify):
(Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)

B. IS GENERATOR ON SITE?

☐ 1. NO

☒ 2. YES (specify generator's four-digit SIC Code):

C. AREA OF SITE (in acres)

approx 2 acres

D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES

1. LATITUDE (deg.-min.-sec.)

2. LONGITUDE (deg.-min.-sec.)

E. ARE THERE BUILDINGS ON THE SITE?

☐ 1. NO

☒ 2. YES (specify):

Production and office facilities

CHARACTERIZATION OF SITE ACTIVITY

Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.

A. TRANSPORTER	B. STORER	C. TREATER	D. DISPOSER
1. RAIL	1. PILE	1. FILTRATION	1. LANDFILL
2. SHIP	2. SURFACE IMPOUNDMENT	2. INCINERATION	2. LANDFARM
3. BARGE	3. DRUMS	3. VOLUME REDUCTION	3. OPEN DUMP
4. TRUCK	4. TANK, ABOVE GROUND	4. RECYCLING/RECOVERY	4. SURFACE IMPOUNDMENT
5. PIPELINE	5. TANK, BELOW GROUND	5. CHEM./PHYS. TREATMENT	5. MIDNIGHT DUMPING
6. OTHER (specify):	6. OTHER (specify):	6. BIOLOGICAL TREATMENT	6. INCINERATION
		7. WASTE OIL REPROCESSING	7. UNDERGROUND INJECTION
		8. SOLVENT RECOVERY	8. OTHER (specify):
		9. OTHER (specify):	surface ditch evaporation

5. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED:

Sump discharge flows into a creek which is a tributary to Indian Creek. The tributary is approximately 100 yds from the sump. It is an all year flowing creek.

V. WASTE RELATED INFORMATION

A. WASTE TYPE

☐ 1. UNKNOWN ☒ 2. LIQUID ☐ 3. SOLID ☐ 4. SLUDGE ☐ 5. GAS

B. WASTE CHARACTERISTICS

☐ 1. UNKNOWN ☒ 2. CORROSIVE ☐ 3. IGNITABLE ☐ 4. RADIOACTIVE ☐ 5. HIGHLY VOLATILE
☐ 6. TOXIC ☐ 7. REACTIVE ☐ 8. INERT ☐ 9. FLAMMABLE

☐ 10. OTHER (specify):

up to pH 12 liquid

C. WASTE CATEGORIES

1. Are records of wastes available? Specify items such as manifests, inventories, etc. below.

no records available

2. Estimate the amount (specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present.

a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	e. SOLIDS	f. OTHER
AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
			100,000		
UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	gals	UNIT OF MEASURE	UNIT OF MEASURE
<input checked="" type="checkbox"/> (1) PAINT, PIGMENTS	<input checked="" type="checkbox"/> (1) OILY WASTES	<input checked="" type="checkbox"/> (1) HALOGENATED SOLVENTS	<input checked="" type="checkbox"/> (1) ACIDS	<input checked="" type="checkbox"/> (1) FLYASH	<input checked="" type="checkbox"/> (1) LABORATORY PHARMACEUT.
(2) METALS SLUDGES	(2) OTHER (specify):	(2) NON-HALOGENATED SOLVENTS	(2) PICKLING LIQUORS	(2) ASBESTOS	(2) HOSPITAL
(3) POTW		(3) OTHER (specify):	(3) CAUSTICS	(3) MILLING/MINE TAILINGS	(3) RADIOACTIVE
(4) ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS SMLTG. WASTES	(4) MUNICIPAL
(5) OTHER (specify):			(5) DYES/INKS	(5) NON-FERROUS SMLTG. WASTES	(5) OTHER (specify):
			(6) CYANIDE	(6) OTHER (specify):	
			(7) PHENOLS		
			(8) HALOGENS		
			(9) PCB		
			(10) METALS		
			(11) OTHER (specify):		

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

High pH solution Various Salts
of Cl^-
 I^-
guaternary ammonium etc

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION

A. TYPE OF HAZARD	B. POTENTIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo., day, yr.)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION OF SURFACE WATER	X			
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

VII. PERMIT INFORMATION

A. INDICATE ALL APPLICABLE PERMITS HELD BY THE SITE.

- ☐ 1. NPDES PERMIT ☐ 2. SPCC PLAN ☐ 3. STATE PERMIT (specify): _____
☐ 4. AIR PERMITS ☐ 5. LOCAL PERMIT ☐ 6. RCRA TRANSPORTER
☐ 7. RCRA STORER ☐ 8. RCRA TREATER ☐ 9. RCRA DISPOSER
☐ 10. OTHER (specify): _____

B. IN COMPLIANCE?

- ☐ 1. YES ☐ 2. NO ☐ 3. UNKNOWN

4. WITH RESPECT TO (list regulation name & number): _____

VIII. PAST REGULATORY ACTIONS

- ☒ A. NONE ☐ B. YES (summarize below)

IX. INSPECTION ACTIVITY (past or on-going)

- ☒ A. NONE ☐ B. YES (complete items 1, 2, 3, & 4 below)

1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION

X. REMEDIAL ACTIVITY (past or on-going)

- ☒ A. NONE ☐ B. YES (complete items 1, 2, 3, & 4 below)

1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II) information on the first page of this form.



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE ID 02 SITE NUMBER
D 045264173

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) Quintex Corp		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER 205 So. 20th St.			
03 CITY Nampa	04 STATE Id.	05 ZIP CODE 83651	06 COUNTY Canyon	07 COUNTY CODE 027	08 CONG DIST 01
09 COORDINATES LATITUDE		LONGITUDE			

10 DIRECTIONS TO SITE (Starting from nearest public road)

See Address AND MAP

III. RESPONSIBLE PARTIES

01 OWNER (If known) Quintex Corporation		02 STREET (Business, mailing, residential) 205 So. 20th St.			
03 CITY Nampa	04 STATE Id.	05 ZIP CODE 83651	06 TELEPHONE NUMBER 1208 467-1113		
07 OPERATOR (If known and different from owner)		08 STREET (Business, mailing, residential)			
09 CITY	10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER ()		
13 TYPE OF OWNERSHIP (Check one) <input checked="" type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL: _____ (Agency name) <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER: _____ (Specify) <input type="checkbox"/> G. UNKNOWN					

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)

☐ A. RCRA 3001 DATE RECEIVED: _____ MONTH DAY YEAR ☐ B. UNCONTROLLED WASTE SITE (RCRA 103 c) DATE RECEIVED: _____ MONTH DAY YEAR ☒ C. NONE

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION <input type="checkbox"/> YES DATE _____ MONTH DAY YEAR <input checked="" type="checkbox"/> NO		BY (Check all that apply) <input type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA CONTRACTOR <input type="checkbox"/> C. STATE <input type="checkbox"/> D. OTHER CONTRACTOR <input type="checkbox"/> E. LOCAL HEALTH OFFICIAL <input type="checkbox"/> F. OTHER: _____ (Specify) CONTRACTOR NAME(S): _____			
02 SITE STATUS (Check one) <input checked="" type="checkbox"/> A. ACTIVE <input checked="" type="checkbox"/> B. INACTIVE <input type="checkbox"/> C. UNKNOWN		03 YEARS OF OPERATION UNKNOWN 1983 BEGINNING YEAR ENDING YEAR <input type="checkbox"/> UNKNOWN			

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN OR ALLEGED
Clean-up Rinseate (water) from disinfectant (iodine disinfectants, 5.25% chlorine bleach) bottling equipment discharged from floor drain onto ground surface and ultimately drained into local irrigation water drain ditch.

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION
No known hazard exists at this time. Company's liquid waste disposal system has been connected to the Nampa City Wastewater System since March 1983.

V. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents)
☐ A. HIGH (Inspection required promptly) ☐ B. MEDIUM (Inspection required) ☒ C. LOW (Inspect on time available basis) ☐ D. NONE (No further action needed, complete current disposition form)

VI. INFORMATION AVAILABLE FROM

01 CONTACT Steven B. Rose	02 OF (Agency/Organization) Southwest District Health Dept.		03 TELEPHONE NUMBER 1208 459-0744	
04 PERSON RESPONSIBLE FOR ASSESSMENT Guy Manley	06 AGENCY	08 ORGANIZATION SWDHD	07 TELEPHONE NUMBER 1208 459-0744	08 DATE 5 129 84 MONTH DAY YEAR

DATE: 5-29-84

TO: BRAD HARR

FROM: Steven B. Rose

SUBJECT: POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

SITE NAME: Quintex Corporation

ID#: D 045264173

LOCATION: 205 So. 20th St.

CITY: Nampa

STATE: Idaho

SITE DESCRIPTION AND HISTORY:

Disinfectant formulation and bottling plant. Clean-up residue from bottling equipment discharged from floor drain onto ground surface and ultimately drained into local irrigation water drain ditch. Company's floor drain is now connected to Nampa City Wastewater System effective March 1983.

WASTE SUMMARY:

Dilute residue containing residue from various cleaning and disinfectant products (iodine based cow udder sanitizer, 5.25% household bleach, Quaternary Ammonium Compound, etc.)

INSPECTION SUMMARY:

No evidence of prior liquid waste disposal operation is present at this time. Nampa City Wastewater department confirmed connection to City sewer system.

PRIORITY ASSESSMENT:

Low

; REASON:

No known

hazard exists at this time. Company's liquid waste disposal system has been connected to the Nampa City Wastewater System since March 1983.

OTHER COMMENTS:



POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION

01 STATE ID 02 SITE NUMBER
D 045264173

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) Quintex Corp		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER 205 So. 20th St.			
03 CITY NAMPA	04 STATE Id.	05 ZIP CODE 83651	06 COUNTY CANYON	07 COUNTY CODE 027	08 CONG DIST 01
09 COORDINATES LATITUDE _____		LONGITUDE _____			
10 DIRECTIONS TO SITE (Starting from nearest public road) See Address AND MAP					

III. RESPONSIBLE PARTIES

01 OWNER (if known) Quintex Corporation		02 STREET (Business, mailing, residential) 205 So. 20th St.			
03 CITY NAMPA	04 STATE Id.	05 ZIP CODE 83651	06 TELEPHONE NUMBER (208) 467-1113		
07 OPERATOR (if known and different from owner)		08 STREET (Business, mailing, residential)			
09 CITY	10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER ()		
13 TYPE OF OWNERSHIP (Check one) <input checked="" type="checkbox"/> A. PRIVATE <input type="checkbox"/> B. FEDERAL: _____ (Agency name) <input type="checkbox"/> C. STATE <input type="checkbox"/> D. COUNTY <input type="checkbox"/> E. MUNICIPAL <input type="checkbox"/> F. OTHER: _____ (Specify) <input type="checkbox"/> G. UNKNOWN					
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply): <input type="checkbox"/> A. RCRA 3001 DATE RECEIVED: _____ MONTH DAY YEAR <input type="checkbox"/> B. UNCONTROLLED WASTE SITE (RCRA 103) DATE RECEIVED: _____ MONTH DAY YEAR <input checked="" type="checkbox"/> C. NONE					

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION <input checked="" type="checkbox"/> YES DATE _____ MONTH DAY YEAR <input checked="" type="checkbox"/> NO		BY (Check all that apply) <input type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA CONTRACTOR <input type="checkbox"/> C. STATE <input type="checkbox"/> D. OTHER CONTRACTOR <input type="checkbox"/> E. LOCAL HEALTH OFFICIAL <input type="checkbox"/> F. OTHER: _____ (Specify) CONTRACTOR NAME(S): _____			
02 SITE STATUS (Check one) <input type="checkbox"/> A. ACTIVE <input checked="" type="checkbox"/> B. INACTIVE <input type="checkbox"/> C. UNKNOWN		03 YEARS OF OPERATION UNKNOWN 1983 BEGINNING YEAR ENDING YEAR <input type="checkbox"/> UNKNOWN			
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN OR ALLEGED Clean-up Rinseate (water) from disinfectant (iodine disinfectants, 5.25% chlorine bleach) bottling equipment discharged from floor drain onto ground surface AND ultimately drained into local irrigation water drain ditch.					
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION No known hazard exists at this time. Company's liquid waste disposal system has been connected to the NAMPA City Wastewater System since March 1983.					

V. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents) <input type="checkbox"/> A. HIGH (Inspection required promptly) <input type="checkbox"/> B. MEDIUM (Inspection required) <input checked="" type="checkbox"/> C. LOW (Inspect on time available basis) <input type="checkbox"/> D. NONE (No further action needed, complete current disposition form)	
--	--

VI. INFORMATION AVAILABLE FROM

01 CONTACT Steven B. Rose	02 OF (Agency/Organization) Southwest District Health Dept.	03 TELEPHONE NUMBER (208) 459-0744
04 PERSON RESPONSIBLE FOR ASSESSMENT Guy Manley	05 AGENCY SWDHD	06 ORGANIZATION (208) 459-0744
07 TELEPHONE NUMBER (208) 459-0744		08 DATE 5/29/84 MONTH DAY YEAR

HEALTH DISTRICT ERRIS FILE NOTES

SITE NAME: Quintex Corporation

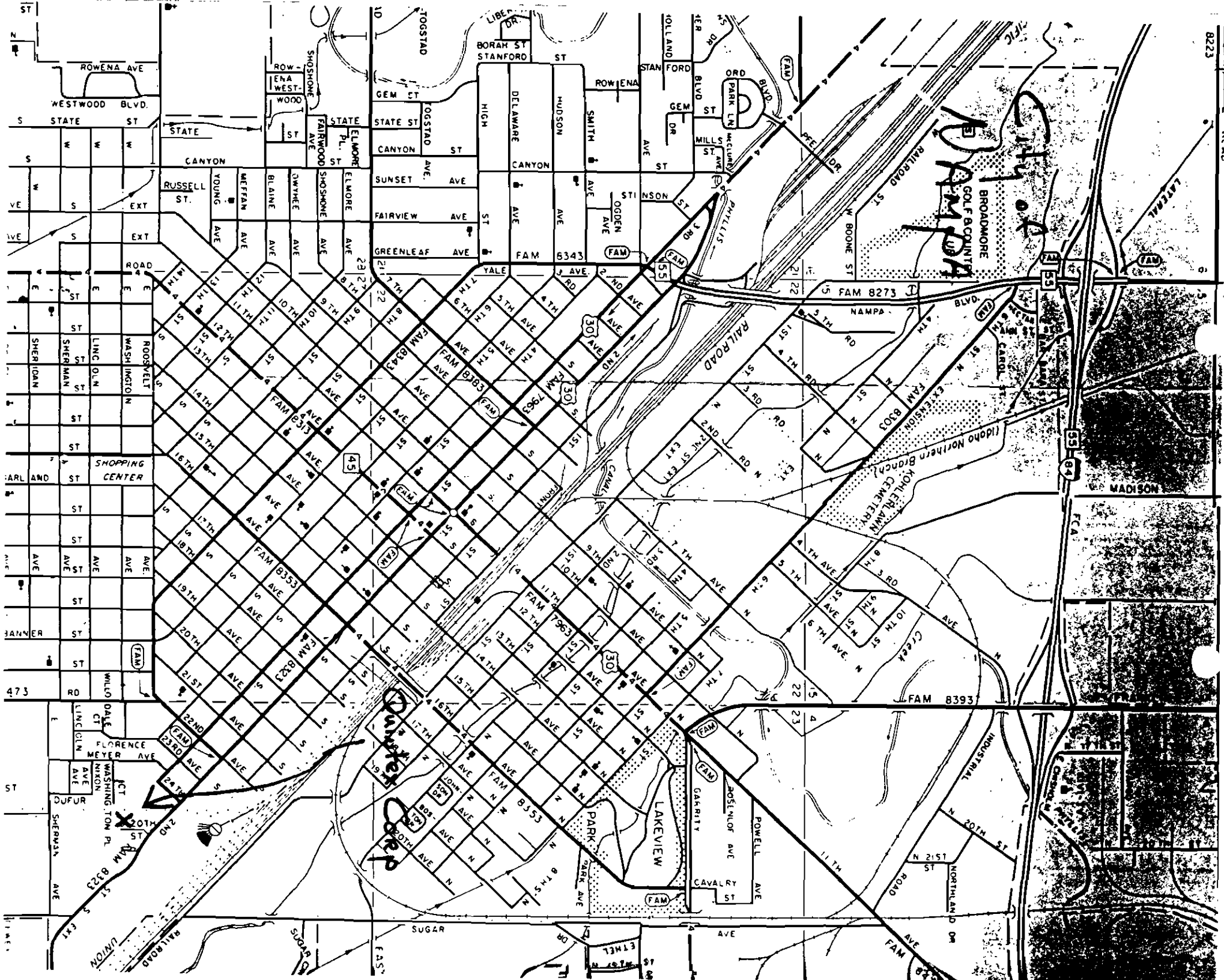
ID#: D 045264173

DISTRICT FILE INFORMATION:

Quarterly inspections made by SWDHO in plastic bottle -
Manufacturing area of corporation building.

* COMMENTS FROM INTERVIEWS:

Nampa Wastewater per Gary Towell: Confirmed Quintex
connection to City Wastewater System March 1983. Wastewater
sometimes has pH exceeding 12. Exact list of Quintex
chemicals formulated at plant has not been obtained.



Latitude & Longitude Calculation fill in measurement units.

Site : Guntex Corp.
Topo Map:
Scale :

T3N R2W Sec 26 cab
Map date :

Measurements from NW NE SE SW corner
(Lat.) = ~~8~~ ~~8~~ ~~8~~ ~~8~~
Map inches to seconds calculation.

$$\frac{19.21}{150} = 150'' (2'30'') = 7.81''$$

coordinate calculation
site distance from corner pt = 26.5

$$. \times .'' = 206.96''$$

$$43/37/30. \text{ corner pt. coord. } \oplus 3'26.96'' = 43/39/08.0 \text{ site Lat}$$

(Long.)

Map inches to seconds $\frac{14.0}{150} = 150'' = 10.7''$

Coordinate calculation site dist. from corner pt. = 15.65

$$. \times .'' = 167.46''$$

$$116/30/00.0 \text{ corner pt. coord. } \oplus 2'47.46'' = 116/32/47.5 \text{ site long.}$$

Brad's est. coordinates Lat 43/39/08.0 Long 116/32/47.5
Other est. " " "

REGION: 10

U. S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
DATA BASE UPDATED 83/10/27
T.1 - ERRIS TURNAROUND DOCUMENT

PAGE: 124
RUN DATE: 83/10/27
RUN TIME: 20:37:43

SITE DATA

EPA ID NO.: IDD045264173 SHEET 01

(ACTION : *_* - FOR DATA ENTRY USE ONLY)

SF ID: *_* *_* *_* SITE NAME: QUINTEX CORP SOURCE: S SOURCE COUNTS (NOT UPDATABLE)
_ *_* STREET: 205 S 20TH ST CONG. DIST.: 01 NOTIS: 0
NATL PRIORITY: N CITY: NAMPA ST: ID ZIP: 83651-____ STS: 1
HRS: *_*._* CNTY NAME: CANYON CNTY CODE: 027 HWDMS: 0
HRS DATE (YY/MM): *_*/_/* LATITUDE: *_*/_*/_.* LONGITUDE: *_*/_*/_.* COMPOSITE: 0
RESPONSE TERMINATION (CHECK ONE IF APPLICABLE): PENDING *_* NO FURTHER ACTION *_* OTHER: 0
ENFORCEMENT DISPOSITION (CHECK ANY THAT APPLY): NO VIABLE RESPONSIBLE PARTY *_* VOLUNTARY RESPONSE *_*
ENFORCED RESPONSE *_* COST RECOVERY *_*

EVENTS

(ACTION - FOR DATE ENTRY USE ONLY)		EVENT TYPE	DATE (YY/MM) STARTED	DATE (YY/MM) COMPLETED	- - - - CONDUCTED BY - - - -				COUNTS
EPA STATE RESP/PARTY OTHER									
RESPONSE EVENTS	*_*	(X) SITE DISCOVERY (SD)		80/10					
	_	(X) PRELIMINARY ASSESSMENT (PA)		80/10					
	_	(X) SITE INVESTIGATION (SI)	80/10	80/10	*_*	X			
	_	REMEDIAL ACTION (RD)	*_/_*	*_/_*	*_*	*_*	*_*	*_*	*_*
	_	REMOVAL ACTION (RV)	*_/_*	*_/_*					*_*
ENFORCE EVENTS	*_*	ENFORCEMENT INVESTIGATION (EI)	*_/_*	*_/_*	*_*	*_*		*_*	
	_	ADMINISTRATIVE ORDER (AO)	*_/_*	*_/_*	*_*	*_*		*_*	
	_	JUDICIAL ACTION (JA)	*_/_*	*_/_*	*_*	*_*		*_*	

REGION: 10

U. S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
DATA BASE UPDATED 83/10/27
T.I - ERRIS TURNAROUND DOCUMENT

PAGE: 125
RUN DATE: 83/10/27
RUN TIME: 20:37:43

EPA IO NO.: IDD045264173 SHEET 02

SITE NAME: QUINTEX CORP

ALIAS AND ALIAS LOCATION DATA

ALIAS (ACTION *_* - FOR DATA ENTRY USE ONLY)

SEQ. NO.: *_* ALIAS NAME: *_* SOURCE: *_*

ALIAS LOCATION (ACTION *_* - FOR DATA ENTRY USE ONLY)

CONTIGUOUS PORTION OF SITE: *_*

STREET: *_* CONG. DIST.: *_*

CITY: *_* ST: *_* ZIP: *_* - *_*

CNTY NAME: *_* CNTY CODE: *_*

LATITUDE: *_*/_*/_.* LONGITUDE: *_*/_*/_.*

ALIAS (ACTION *_* - FOR DATA ENTRY USE ONLY)

SEQ. NO.: *_* ALIAS NAME: *_* SOURCE: *_*

ALIAS LOCATION (ACTION *_* - FOR DATA ENTRY USE ONLY)

CONTIGUOUS PORTION OF SITE: *_*

STREET: *_* CONG. DIST.: *_*

CITY: *_* ST: *_* ZIP: *_* - *_*

CNTY NAME: *_* CNTY CODE: *_*

LATITUDE: *_*/_*/_.* LONGITUDE: *_*/_*/_.*

PAGE: 126
RUN DATE: 83/10/27
RUN TIME: 20:37:43

SITE NAME: QUINTEX CORP

COMMENT

[illegible]

PAGE: 127
RUN DATE: 83/10/27
RUN TIME: 20:37:43

[illegible]

		POTENTIAL HAZARDOUS WASTE SITE DISPOSITION		REGION SITE NUMBER <div style="border: 1px solid black; padding: 2px; display: inline-block;">10 1045264173</div>			
<small>File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW, Washington, DC 20460.</small>							
I. SITE IDENTIFICATION							
A. SITE NAME <i>Quintex Corporation</i>			B. STREET <i>T3N R2E Sec 26 cab</i>				
C. CITY <i>Nampa</i>			D. STATE <i>Idaho</i>		E. ZIP CODE <i>83651</i>		
II. TENTATIVE DISPOSITION							
<small>Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate boxes.</small>							
RECOMMENDATION			ACTION AGENCY				
			MARK 'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED -- NO HAZARD							
B. INVESTIGATIVE ACTION(S) NEEDED (If yes, complete Section III.)					X		
C. REMEDIAL ACTION NEEDED (If yes, complete Section IV.)							
D. ENFORCEMENT ACTION NEEDED (If yes, specify in Part E whether the case will be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)							
E. RATIONALE FOR DISPOSITION / <i>SOURCES OF INFORMATION</i>							
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION (mo., day, & yr.)				G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE ESTIMATED DATE ON WHICH THE PLAN WILL BE DEVELOPED (mo., day, & yr.)			
H. PREPARER INFORMATION							
1. NAME <i>William H. Fenelet</i>				2. TELEPHONE NUMBER <i>208 334-1450</i>		3. DATE (mo., day, & yr.) <i>7-5-85</i>	
III. INVESTIGATIVE ACTIVITY NEEDED							
A. IDENTIFY ADDITIONAL INFORMATION NEEDED TO ACHIEVE A FINAL DISPOSITION.							
<i>R508-4,5 - site visited 5-25-84 by Health Dist. NO sample data available to determine if drain field discharge has affected ground water (drinking) from now discharge 100,000 gallons/gal</i>							
B. PROPOSED INVESTIGATIVE ACTIVITY (Detailed Information)							
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.		2. SCHEDULED DATE OF ACTION (mo., day, & yr.)	3. TO BE PERFORMED BY (EPA, Contractor, State, etc.)	4. ESTIMATED MANHOURS	5. REMARKS		
a. TYPE OF SITE INSPECTION							
(1) _____							
(2) _____							
(3) _____							
b. TYPE OF MONITORING							
(1) _____							
(2) _____							
c. TYPE OF SAMPLING							
(1) _____							
(2) _____							