Har 13, 1969

PO R. W. Hartelor √ METERS D/765 AB19

P. R. Davidson D/767 A518

1343

ীল্লিটা Gas Service for Sodium Euraling - Santa Susana

Reference: IL to R. W. Hartzler from R. R. Davidson. Venture Jounty Air Pollusion Control. dated 4-24-69

An extension to the Santa Susana natural gas cervice from the Bldg. 020 area to the burn pit area will cost approximately \$6000. This does not include piping within the burn area since this will be the same for natural gas or propose.

As an alternate to matural gas, we can relocate our 500 gallon propone tank from Building Oll to the burn area without jeopardizing the use of the tank for servicing small propone bottles. If this tank can not be conveniently moved, we can rent a 1900 gallon tank for 870 per year.

For sodium burning operations, the ostillated cost of netural gas is \$120 per year, and for propane gas, \$520 per year, using our stake. By renting a 1000 gallon tank, we can reduce the propane cost to \$465 per year, including the tank rental.

For cost comparison, we are looking at a \$6000 investment versus a \$100 relocation cost, with fuel cost differentials per year ranging from \$345 minimum to \$400 maximum.

In view of the uncertainties of a continuing sedium burning program at Santa Susana, I recommend that we take the most expedient course by installing a propane system. This can be done very quickly, and there will be no capital loss if the burning program must be terminated, or if an increase in activity sakes a natural gap line advisable in the future.

Piging and controls within the burn ares will cost approximately 3500.

Marineson 2. 3. Davidson

Design Specialism

Fredlitties Jaginerale;

ERD/at

do: R. O. Ernsles

7. B. Jorning

I. J. Bernich

I. J. Walls /

OCKWELL CORPORATION

DEROSPACE AND SYSTEMS GROUP

ක්ෂ

R. W. Hartzler **Address** D/765 AB19

PROM R. R. Davidson Address D/767 AB18

1843 Phone

Subject Gas Service for Sodium Burning - Santa Susana

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Pollution Control, dated 4-24-69

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In view of the uncertainties of a continuing sodium burning program at Santa Susana, I recommend that we take the most expedient course by installing a propane system. This can be done very quickly, and there will be no capital loss if the burning program must be terminated, or if an increase in activity makes a natural gas line advisable in the future.

Piping and controls within the burn area will cost approximately \$500.

Design Specialist

Facilities Engineering

RRD/et

dc: R. O. Broslow

F. E. Corning - 636

F. C. Burnett H. J. Wolfe

27 July 1971

TOXIC MATERIALS - DISPOSED OF AND ON HAND

D/052 - Disposel Area - SSFL

The following listing of toxic materials have been disposed on in the Protective Services Area I Disposal Area during the period of June 1968 thru June 1970:

MATERIALS	OMA	INT
Aqueous Ammonia	53 8	Gallons
Aluminum Chloride	230	Pounds
Carbon Tetrachloride	28	Gallons
Alkaline Cleaner	150	H
Chloroform	В	н
Benzene-Hydrochloric Acid Mixture	990	Ħ
Methanol-Cupric Chloride-Aluminum Chloride Mixture	880	11
Hydrofluoric Acid	110	77
Neutralized Acid	110	n
Plating Solution	255	n
Sulfuric Acid	120	*1
Caustic Sods	535	n
Perchloric Acid	6	**
Nitric Acid	209	n
Sodium Bydroxide	550	n
Fluorine Gas	960	Cu. Ft.
Florax	0.5	Lbs.
Hydrogen Sulfide	10	Cu. Ft.
Lackrymatory	70	Gallons
Triethylaluminum	110	**
Triethylboron	112	*1
Triethylboron-RPI Mixture	39	n
Eydrazine	1900	Ħ
Unsymetrical-Dimethyl-Hydrazine	300	Ħ
Mono-Methyl-Hydrazine	547	Ħ
Nitrogen Tetroxide	612	*

continued -



BNA03134629

Toxic Materials Disposed of - continued

MATERIALS ENQUIT	
Inhibited-Red Fuming Nitric Acid	354 Gallons
Phosphoric Acid	30 m
Chlorine Trifluoride	80 Lbs.
MHF-5 Samples	20 Gallons
Misc. Lab Chemicals (Various Size & Type)	165 Gallons

OALLONS - 8,748

Pounds - 310.5

Cu. Feet - 970

BNA03134630

The following listed items indicate those toxic type materials presently on hand in the Protective Services Disposal Area. Amounts are approximate.

MATERIALS	AMOUNT	CONTAINER
Ethylenediamine	55 Gallons	Drum
Diethylene Triamine	5 5 *	Drum
Hybaline	50 "	Cylinder
Hybaline - Cal-3	50 "	Cylinder
Kono-Methyl-Hydrazine	350 "	Drums
Hydrazine	100 "	Drume
Hydyne	50 "	Drums
Nitrogen Tetroxide	600 *	Druns
Oxygen DiFluoride	720 Cu. Ft.	Cylinders
Chlorine	240 Cu. Ft.	Cylinder
Nitric & Hydrofluoric Acid Mixture	110 Gallons	Drums
Nitrio Acid	34 Gallons	Metal Container & Blass Bottles
Sulfurio Acid	. 64 **	Plastic Containers & Glass Bottles
Phosphoric Acid	2 *	Glass Bottles
Hydrochloric Acid	1 "	Glass Bottle
Pyradine	6 *	Glass Bottles
Acetic Acid	1 "	Glass Bottles
Ethylene Oxide	50 "	Cylinder
Trimethyl_Borate_Methanol	40 "	Metal Cans
Para Xylene	55 "	Drum
Formic Acid	1 "	Glass Bottle

1674 GALLONS 960 Cu. Pt.

23 July 1970



19 January 1971

A. G. Coffman D/052 - DA14 J. H. Beroyd D/052 - SS12

5515

DISPOSAL OPERATIONS

On Tuesday, 19 January 1971, the writer telephonically contacted Chief B. B. Haggard, Ventura County Fire Department, regarding disposal operations at SSFL. Chief Haggard was advised of the problems we are experiencing due to the self-imposed ban on burning. This ban has been instituted until such time as a formal meeting can be arranged with Chief Haggard, the writer and the Ventura County APCD Director.

It was explained that we have an Air Force Explosives Safety Inspection coming up in the near future, and that we would be in violation of Air Force Quantity Regulations unless we are able to dispose of some materials currently on hand.

The writer explained that the only safe means of disposal was on site by burning, due to the over-the-highway transport hasard of such material. Chief Haggard advised that under the APCD Rule \$56, it would be permissible to make our disposal of the indicated materials at this time, and that his permission was granted under these circumstances.

We will arrange for the disposal operation as soon as possible, and will conduct the operation at Haggard's request only during those hours between 8:00 a.m. and 12:00 Noon. No specific date was given, however, we will advise the County at the time of disposal.

J. H. Beroyd Chief

Protective Services - SSFL

JEE: fs

cc: File

22 January 1971

A. G. Coffman D/052 - BAlo J. H. Beroyd D/052 - 8812

5515

MESTING REGARDING APCS BULLES

Thursday morning, Jammary 21, 1971, the writer not with Chief B. B. Haggard and Battalion Chief J. Aslin, Ventura County Fire Department; Mr. J. Lehr, APCD Director, Ventura County; Henry Weikk, Operations Serveillance, and John McCarthy, Manager, Propulsion Operations Advanced Programs, in order to clearly define the effects of the new APCD rulings on our operations. After some discussion, four points were made that needed clarification. These points were:

- Disposal by burning of hazardous materials; these materials being classified as explosives or hazardous due to some other inherent property.
- 2. Semi-hazardous. This entegory would include materials such as the various hydrazines and like compounds that are left over from programs or have been altered by additives, etc. These materials are of a hazardous nature, but could conceivably be disposed of by a vendor or some other means them burning, if a vendor could be obtained or a neutralization process could be worked out.
- 3. Control burning for the purpose of fire prevention.
- 4. Training of department personnel and other company employees, utilizing live fires.

Item \$1 above, after discussion, would appear to present no great problems. Both Chief Engard and Mr. Lehr readily understood the problems inherent and indicated that the mechanics of notification and permit issuance could be worked out. Chief Haggard directed Buttalion Chief Aslin to work with the writer in setting up the mechanics involved in notification and requests for permits. It is felt by the writer that this process can be confusted by merely making a phone call to the Venture County Fire Department, Battalion \$4\$. Headquarters in Simi.

In the case of Item #2, it would be necessary for us to advise, through our Fire Department liaison, of the materials and quantities that we wish to dispose of and which would then be passed to Mr. Lehr, who would get back with us and H. Weise so that an equitable solution could be found.

Item #3, Chief Haggard indicated that at the time of controlled burns, an inspection would have to be made and ground rules worked out at the time. He made it a point to be quite definite in this area and to indicate that decisions in this area would be made by him or his subordinates with the tacit consent of Mr. Lehr. Mr. Lehr offered no objection to this. From this bit of conversation, the writer drew the conclusion that we would be somewhat limited in our burning program, but that we would have very good, solid support from Chief Haggard; and that he preferred to make the disposition rather than Lehr.

Regarding Item #4, Protective Services training and the training of operating personnel utilizing fire, both Chief Haggard and Lehr were in agreement that there was no problem; that this would be handled in the same manner and be correct according to law, as if the County Department itself was conducting the training.

In summation it is felt that the conversations were useful to both sides, and that we now have a good understanding of what the County will expect, and that under the provisions of APCD Rule #56, we are in basic compliance. The conversations were straightforward and there were no particular areas of disagreement between the parties. The main thing Chief Haggard and Mr. Lehr stressed, is that they be advised, as nearly as practicable, the types and quantities of materials of which are to be disposed.

The writer will meet with Battalian Chief Aslin at the earliest possible time to set up the procedures whereby notification to the County may be made. As soon as this is accomplished, a written procedure for Protestive Services Supervision and the Control Center will be developed.

J. E. Ecroyd, Chief Protective Services

JHE: fa

ce: File

TO THE LETTER

Date

22 January 1971

No.

TO

PROTECTIVE SERVICES SUPERVISION

SSTL

FROM Chief J. H. Ecroyd

Address D/052 - SS12

Phone 5521

Subject

Address

APCD RULING RE OPEN BURNING

As you are aware, we have imposed a ban on all open burning since Oct. 1970. This has been necessary to assure compliance with Ventura County AFCD rules until a meeting with concerned Ventura County authorities could be held.

The meeting has taken place and it is felt that a workable agreement has been reached. The writer will meet further with the County to work out the mechanics of the permit procedure and to define all areas to be covered. When this has been done, written Protective Services procedures will be instituted. Until such time of publication of P.S. procedures, all open burning is still banned. The only exception will be in those cases where a dire emergency is involved. That is in the case of a leaking container or an immediate danger to life or property is involved. Even under these circumstances, VCFD will be advised. They must be told the time of the burn, duration, type of material and the amount. They should also be made aware, as nearly as is practical, why we must burn, i.e. life or extreme property damage. Mormally the writer will make the determination to burn or to take some other course of action. An effort will be made in all such instances, during odd hours, to contact the writer, however, if you are unable to make contact, you will be expected to use your own best judgment.

It must be remembered that indiscriminate burning can subject both you and the Company to disciplinary action.

JHE:fs

700

de: A. G. Coffman

R. D. Barto (info)

File

VENTURA COUNTY FIRE DEPARTMENT Santa Paula, California

AL.

TO: James Lehr

February 2, 1971

Air Pollution Control District

File SSFL

Chief John Ecroyd

Rocketdyne Protective Services

Control 2

Control 4

FROM: Battalion Chief John Asselin

SUBJECT: Notification of Controlled Burning at

Rocketdyne's Santa Susana Facility

As a result of a meeting held at the Rocketdyne Protective Services Headquarters on January 21, 1971, Chief Haggard has authorized Ventura County Fire Department personnel to relay, by radio, information from Rocketdyne to the Air Pollution Control District in Ventura. This will be done when Rocketdyne has items to be disposed of by burning.

To expedite this service, a special series of Ten Codes has been assigned, and will be used by the dispatchers at Control 4 (Simi Valley) and Control 2 (Ventura). The messages will be coded by personnel of the Rocketdyne Fire Department and decoded by personnel of the Ventura County Air Pollution Control District. The responsibility of the Ventura County Fire Department dispatchers will only be to relay the coded message by radio.

Items to be disposed of because of their hazardous nature will fall into five (5) general categories. Open burning for training and fire prevention will each fall into separate categories. Each category is assigned a Ten Code as follows:

- 10-60 Laboratory sample quantities of miscellaneous explosives, from a few grams to 1 pound in weight, usually small and varied among the examples listed below:
 - a. Nitromethane
 - b. Nitroform & Methyl Vinyleather
 - c. Hydrazine Nitrate
 - d. Picric Acid
 - e. T.N.T.
 - f. Comp. C-4
 - g. Tetranitromethane
 - h. Nitro-glycerine Solution
 - i. Hydrazine Nitrate in Methanol
 - j. Trinitro Ethelene
 - k. Diethlene Glycol Dinitrate

10-61 Miscellaneous explosive mixtures; plastic explosives; Comp. B or C cast explosive solids, varying in weight from 2 pound to 5 pounds.

Examples:

- a. Comp. B (59.5% R.D.X., 39.5% T.N.T., 1% wax) b. Comp.C (88.3% R.D.X., 11.7% Plasticizer)
- c. R.D.X. (Cyclonite) C3H6N6O6
- 10-62 Toxic and/or reactive explosive compositions of uncertain nature. Could be mixtures of items listed in 10-60 and 10-61. Exact formulation may be classified.
- 10-63 Damaged packaging of reactive/toxic chemicals and explosives. This could be any of the above items or materials of equal hazard. This category may involve larger quantities than the previous three categories.
- 10-64 Semi-hazardous materials or conditions. A.P.C.D. to call Rocketdyne personnel by telephone (213-347-9660). All items in this category will require consultation between Rocketdyne and A.P.C.D. to determine final disposition.
- 10-65 Training fires.
- 10-66 Burning of grass and brush for fire prevention in inaccessible areas. Requires prior approval and inspection.

10-Code Suffix Letters

Each 10-code will be suffixed with the letter A, B, or C, indicating the anticipated duration of the burning project as follows:

- A Short duration (1 to 15 minutes)
- B Medium duration (15 minutes to 1 hour)
- C Long duration (1 hour or longer)

Procedure

- When Rocketdyne determines that items must be disposed of, they will encode it according to the proper category, and call Control 4 by telephone and give them the following information:
 - a. Material to be burned (in Ten Code)
 b. Duration of burn (letter suffix)
 c. Exact time that burning will begin
 d. Date burning will begin
 e. Burning permit number



Example:

Rocketdyne Fire Department is going to burn 12 pounds of R.D.X. (high explosive) at 10:45 on February 7, 1971. They will call Control 4 and give them the following message:

"This is Chief Ecroyd at Rocketdyne. We will have a 10-61A at 10:45 today (Feb. 7, 1971). Our Permit number is VC24711. Will you pass on our request to the A.P.C.D.?"

II. Control Four will acknowledge the request and call Control Two in the following manner:

Control 4: "Control 2, Control 4."

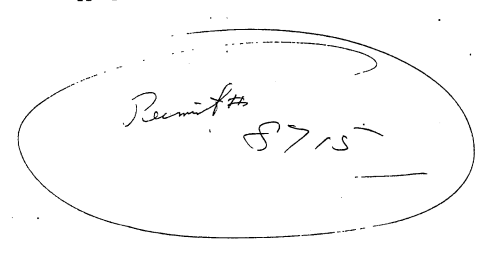
Control 2: "Go ahead, Control 4."

Control 4: "10-61A, 10:45, 2-7, VC24711."

Control 2: "10-4. KCR 739."

III. Control Two will call the A.P.C.D. at 648-6181, Ext. 3351 and repeat the information.

- The A.P.C.D. representative will then decode the information and enter the information in his log. IV.
 - If the A.P.C.D. needs further information, they will call the appropriate personnel by telephone.



14 May 1971

Chief R. D. Berto D/052 - AA89 Capt. J. H. Heroyd D/052 - SS12

5515

MEETING WITH VEHICRA COUNTY FIRE DEPT.

On Thereday afternoon, May 13, 1971, the writer met with Buttalion Chief M. Sellers and Captain W. Burkhart, Ventura County Fire Department, regarding brush and weed abstement.

During the discussion Chief Sallers indicated that there would be no burning of combustible growth allowed asymbers in Venture County, and that our only alternative would be hand cutting. He indicated that he had spent the last two weeks working on the brush abstement program within his area of responsibility and was sympathetic to the problems and costs inherent in hand cutting. However, under the present APCD rulings, there was no alternative.

The writer advised Ken Johns of the Maintenance Department, so that provisions can be made for the hand cutting. The program of brush abatement as we have known it in the past can no longer be supported. The total area burned in the past cannot be hand cut economically. It will be necessary to re-survey and determine those specific areas where concentrated efforts must be made. The economics will heavily weigh as to what can be done. At this particular time it is questionable whether D/052 personnel can be used for this cutting program due to labor contract commitments of Maintenance. If the scope of work should be more than Maintenance can perform, D/052 personnel could possibly be used. Ken Johns will have to make this determination.

J. M. Meroyd, Captain Protective Services - SSFL

JHE: fs

cc: A. G. Coffman

File



mismal letter

North American Produced

DES

26 May 1971

FO Address

Supprect:

Tom Carter D/565, SS11

حكاة

PO-71-26

FROM J. R. McCarthy Address D/589-195, SS11

Phone 5087

D/565,SS11 R Bland

R Bland D/540, EB11 TV Carpenter INVENTORY, MATERIAL FOR DISPOSAL THAT CANNOT HE BURNED DUE TO APCD RESTRICTIONS, AND CANNOT HE DUMPED DUE TO WATER POLLUTION RESTRICTIONS

D/598,SS11 H Weiss

D/589 R Bright W Kennedy

D/052, SS12 A DiSepio

D/051,SS11 J Thompson The following inventory list contains the materials currently on hand in Advanced Programs for disposal. Some is in the Advanced Programs laboratories, and some of it is stowed in the Burn Pit area. I expect that this list, along with one from Industrial Security, for materials at the Burn Pit (exclusive of what is in this list), and one for the excess materials at SPA should provide a preliminary view of the problem to be met in SSFL excess chemicals, propellants, and materials that cannot be destroyed nor discarded.

Advanced Programs (SSFL) Disposal Inventory

A. NAKA

Aluminum 5-11	250 lbs
Ferric Oxide	90 lbs
Lithium Hydride	50 lbs
Ammonium Oxalate	300 lbs
Ammonium Sulfate	300 b's
Zinc Oxide	100 b's
Calcium Oxide	100 lbs
p-Phenyldiamine	25 1bs
Sodium Bicarb	25 lbs
Ammonium Chloride	10 lbs
Sodium Sulfate	2 1bs
Potassium Sulfate	5 lbs
Lucite	50 lbs
Geon	25 lbs
Copper Oxide	70 lbs
Polyethylene Plastic	50 lbs
Magnesium Turnings	4 1bs
Hexachlorethane	10 lbs
Cabosil	3 lbs
Adipic Acid	5 lbs
Rubbert	20 1bs
Vinol PA.40	10 lbs
Polybutene	1-1/4 gal
Hylene TM	2 gal
Oronitraisophtrain	2 gal
ZP-211	2 gal
Exp. Butadiene	l gal
Acrylonitrile copolymer	1 gal
Butyl Acrylete	1 gal
Methyl acrylate	1 gal

PROTECTIVE SERVICES OFFICE
MAY 28 1971



TO: To

Tom Carter

FROM: J. R. McCarthy
SUBJ: INVENTORY, MATERIAL FOR DISPOSAL

PO-71-26 Page 2

NAKA - (Continued)

Waste Propellant

15 1bs

B. EUILDING 365

Reinforced Grains	200	lbs
Plare Grains	30	lbs

C. BUILDING 385

P-151	Pyrokix	45 lbs
Smoke	Mix	225 lbs
Smoke	Grenades	8 1bs

D. BUILDING 997

Nitrate of Soda	1300	ths
Potassium Chlorate	1650	
Potassium Nitrate	300	
Ammonium Dichromate	75	lbs
Lithium Perchiorete	50	1 bs

E. EURN PIT

Box #1

Methylaminoanthraquinone	500	gram
Diethylene Tech.	1	pt.
Ammonium Oxalate	3	1bs
Ammonium Bicarbonate	3	lbs
AZ Elaic Acid	3	lbs
Alumina Abrasive	1	Ib
Magnesium 3 ea. cont.	3	lbs
Sulfur	2	lbs
Red Dye	1	1b
P.V.A40 Powder 2 ea. cont.	2	lbs
P.V.A5 Powder	1	lb
Kel-F Dispersion	1	Qt
Titanium Dioxide 11 ea. cont.	10 I	Lb
Graphite Acid Purified 4 ea	3	1b
Phosphorus Powder	15	1b
Zirconium nickel Alloy Powder	2	1 b
Sauereisen Thinning #15	1	Qt
Ceramic Thermospray #101 2 ea	4	Lb
Polymethylene Polyphenyisocyanate	1	bs
Sodium Nitrate	2	1b
Ram GS-3 Lubricant 7 ea		
Araldite 6010	5	lbs
Ethylcelluose	2	gal
Hydroxymethyl	1	1ь
WAQ	2	lbs
Violet Dye 2 ea	1	1b

BNA03134641

TO: Tom Carter

P0-71-26
Page 3

2 1b 1 1b

3 1b

FROM:

J. R. McCarthy

SUBJ:

INVENTORY, MATERIAL FOR DISPOSAL

Box #2

Hexanetriol

Sample No. 2827 S.P.D. Aluminum U.S.P. 3 ea

AIKI 45-53	n -4
Formaldehyde Solution 2 eg. Modified Amine A-100	2 pt.
	7
I.D.P. + FeAA	1 pt
LP-33	
2-Diethylaminoethanol	1 pt
Diethylamine	1 pt
Vorite	I pt
Retractory Cement H540	4 1b
Polymer Hydroxyl #56	1 Qt
Phosphorus Amorphous	1 1b
Potassium Periodate 2 es.	2 oz.
Seez O ₂ Oxygen Absorber	6 oz
Lithium Aluminum Hydride	100 grams
Aluminum - 1-511	1 1b
Polycin #52	6 oz
Levelene	2 oz
Polytetrafluoroethylene	6 oz
Red Color Dye 2 ea	2 oz
Acryloidq	6 oz.
Fluoroelastomer LD-253	3/4 lb
N.H.P. Alm 3 ea	1/4 lb
Magnesium Powder	2 oz
Colloidal Silica	1 oz
Fisher Chem Gamal	4 oz
Iodine Pentoxide	1/2 lb
Pluroxin E-231	1 pt
Sodium Chlorate	1 oz
Iodoforn	2 oz
Fuller Seam Sealing	1 lb
Pluronic L-42 2 ea	6 oz
Pluronic P-85	6 oz
Sodium Nitrate 2 ea	1 1b
Methylene Chloroaniline	6 oz
Activated Alumina 2 ea	1 lb
Foster Heat Resistant Sealer	3 lb
Sauereisen #78	1 1b
Saucieisen #10	1 10
Box #3	
(milestronometry)	
Vorite #63 2 ea	2 gal
Polycin #51 4 ea	4 gal
Hapex #1660 Hardner 2 ea	8 1bs
Divco Rosine Flux Remover	1 qt
Thiokol ZIA96	1 gal
Hathane 1660 Foam	2 1b

BNA03134642

TO:

Tom Carter

PO-71-26

FROM:

J. R. McCarthy

SUBJ:

INVENTORY, MATERIAL FOR DISPOSAL

Page 4

Box #4

Vanadium Acetylacetonate	4 ea	4 lb
Mineballac	1 64	
		l qt
DDM Naugatuck Chem. Co		14 oz
Magnesium Metal		1 1b
Refractory Coment #20		5 1b
Mondur T.D.S. G-2411		1 pt
Vorite #63 2 ea		1 qt
QMB~3		2 oz
Acryloid B-67		1 1b
Cyanuric Chloride		1 1b
Aluminum Slivers		1 1b
Silica Powder Fine		5 lb

J. R. McCarth

Manager

Propulsion Operations Advanced Programs

JRMcC:rh

BNA03134643

9 June 1971

T. Carter D/565 - US11

A. L. DiSopio Action D/052 - SS12

Flata: 5520

ELEGEN FUTURIALS FOR DISPOSAL

D/052 DISPOSAL AREA, AREA I - ESTE

Many state	*	RECEIVED
[awrie]	Grancina Red 1 ad	FROM
DIOXAGE	5 6ML	
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FX-CAL-3		• .
Aybaline A & RPL		
DETA (Disthylene Triamine)) urans ————————————————————————————————————	
FER O (Eydrocarbons)	O - > Bare comparisons	
Machyl-Borate Methanol) Ear. consumer	
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Marcuric Oxide	T possife (csr)	
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ium Arsenite	l bottle (l qt.)	
inium Tetrachloride	I postie (i pr.)	
inium Trichloride	l bottle (l qt.)	
or aussium Cyanide	1 bottle (1 pt.)	
Crazine - Admixtures and	Various containers in 6 small it and	1 - 7 - 7 T T
Raboratory Chemicals	د د د د می وسیم	
garasine & Admirtures	13 drums	
	Talastic cog	
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	5 (.0 - 100	1
in in Takoride	E CE 1 00110 - F 5'9 - 1 9 5'	İ
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Lanta Chloride	2 - 5 gal. size containers 559-199	• •
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Lie trolytic Solution		!
Francis Control	500-199 -588	7 1
Can and Warb Ignitors	3-r Cach 5-5 5 7 5 7 5 7 5	-
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Ligiosivos - A & B	CEDINGS	599119
Ell ting Caps Bettes - 802 HVWHENE	Cabinet - 1. A. Market 2. W.	5-94-177
MISC. PHENTHS	70 st - 4. d. lacely-	5 84./79
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BNA03134638

. 9 June 1971

T. Certer 1/565 - SS11 "NAC" A. L. DiSeplo 730 m = D/052 - SS12

5520

COME MATERIALS FOR DISPOSAL D/052 DISPOSAL AREA. AREA I - SSFL

Material

Ethylene Oxide HI-CAL-3 Hybaline A & RPl

DETA (Dieunylene Triamine) FB-40 (Fydrosarbons) Methyl-Borate Methanol Tri - 0 - Oresyl Esrate

Hydrocarbons

Hydrazine & Administras Samples 24 bottles

Morathy Mercuric Oxide

Tthylene Diamins

Bromine

Phosphorous Chychloride

Sodium Arcanite

Titanium Tetrachloride Titanium Trichloride Potassium Cyanida

Hydrazine - Admintures and Laboratory Chemicals

Hydranine & Admirkures

Quarte Vool Agua Amnonia

INTRA

Cupric Chloride Misel. leb Chemicals Aluminum Chloride NEO containing hardware Unimoun Substances Eylens

Phosphorous Sodium Phosphate Solium Ritrate Boron Amorphous Electrolytic Solution

Herane

Tes and Teub Ignitiers Pyrotechnics - Misc. upper

Emplosives - A D B

Elasting Capa

Quantity

(2)

l cylinder l cylinder i cylindor

3 drume 6 - 5 gal. containers 5 gal. container 20 lbs. - 1 container

30 drums l bottle (can) i bottle (car) l hottle (gt.)

2 cens

4 containers

l bottle (l cr.)
l bottle (l pt.)
l bottle (l pt.)
l bottle (l cr.)
l bottle (l pt.)

Various containers in 6 small drums

13 drums l plastic bag

10 gal. (1 container)

l drum 2 cortons sexed S

2 n 5 gal. size convainers 12 esch (b cylinders)

2 áruns

lo gal. container l unit (in eabingt)

E small bottles in cabinet)
Il small bottles (in cabinet)

l cardboard type dram

4 árms 6 druzs 95 coch Jabines

Cabinet Cabinet . A. E. Estata



117 :57

Internal Letter

North American Rockwell

Date

15 March 1972

TO

Capt, J. H. Ecroyd

Address

D/052, 8S12

.

PO-72-27

FROM

J. R. McCarthy

Address

D/589-195, 8811

Phone

ne 5087

94

Subject EXPLOSIVES AND CHEMICALS, DESTRUCTION OF

D/351

B Veiss

J Thompson

The following is a list of explosives and dangerous chemicals which need to be burned in order to be destroyed:

D/552

> A DiSepio

Flare Mix

Small Green Smoke Pellet

1 pound

3 pounds

BTU NF Compound

1 pound

l es

TAMA

l pound

Zirconium Nitrocellulose

1 pound

RDX - Nitrocellulose

1 pound 1 pound HMX - Nitrocellulose PPNF - Nitrocellulose

5 pounds

DPA-HPE-NYPA

60 pounds

N.C.

1 pound 8 pounds Nitrostarch Nitrocellulose

84 pounds

J. R. McCarthy

Manager

Propulsion Operations Advanced Programs

JRMcC:rh

PROTECTIVE SERVICES OFFICE

MAR 1 1972



MUNE OFFICE SHACK

- 1 Pallet 3 drums Hydrofluoric and Nitric Acids Neutilized.
- 1 Pallet 4 drums Storable Oxidant Neutilizer Concentrate.
- 1 Pallet 1 drum Contaminated oil.
- 1 Pallet 1 5 gal. can Phenoline Thinner. 1 gal Cutting oil.
- 1 Pallet 2 drums Waste Paint Thinner.
- 1 Pallet 1 drum marked EMT Alcohol contaminated with Hydrazine
- 1 Pallet 1 drum Contaminated Oil and RPI (Sodium Hydroxide)
- 4 Pallets 10 drums Waste Oils.
- 3 Cartons Hydrazine Samples 148 Notal.
- 1 Pallet 3 drums marked EMT Alcohol contaminated with Hydrazine
- 1 Pallet 1 Carton Photo Chemical: 56 Total.
- 1 Pallet δ 1 ct. jars 402 chemical. 1 pint TEC-710%. 2 1 pint cans chemicals.
- 1 Pallet 1 drum Alcohol contaminated with Hydrazine.
- 1 PALLET- LORUMS WASTE OILS .

DEMONSTRATION AREA

- 1 Box Conam Valve Class C 66 ea. (Cabinet)
- 3 Boxes Igniters Clase C Total 45 (Cabinet)
- 1 Box Protoype Cartridges Class C 36 Total (Cabinet)
- 4 Boxes Conax Valves Class C 3:2 Total (Cabinet)
- 1 Carton Pyrophorics Flammable d Total (Red Cabinet)

NEAR OFFICE SHACK

- 1 Pallet 3 drums Hydrofluoric and Nitric Acids Neutilized.
- 1 Pallet 4 drums Storable Oxidant Neutilizer Concentrate.
- 1 Pallet 1 drum Contaminated oil.
- 1 Pallet 1 5 gal. can Phenoline Thinner. 1 gal Cutting oil.
- 1 Pallet 2 drums Waste Paint Thinner.
- 1 Pallet 1 drum marked EMT Alcohol contaminated with Hydrazine
- 1 Pallet 1 drum Contaminated Oil and RPI (Sodium Hydroxide)
- 4 Pallets 10 drums Waste Oils.
- 3 Cartons Hydrazine Samples 148 Total.
- 1 Pallet 2 drums marked EMT Alcohol contaminated with Hydrazine
- 1 Pallet 1 Carton Photo Chemicals 56 Total.
- 1 Pallet 6 1 qt. jars 402 chemical. 1 pint TEC-710W. 2 1 pint cans chemicals.
- 1 Pallet 1 drum Alcohol contaminated with Hydrazine.

DEMONSTRATION AREA

- 1 Box Conax Valve Class C 66 ea. (Cabinet)
- 3 Boxes Igniters Class C Total 45 (Cabinet)
- 1 Box Protoype Cartridges Class C 36 Total (Cabinet)
- 4 Boxes Conax Valves Class C 352 Total (Cabinet)
- 1 Carton Pyrophorics Flammable 8 Total (Red Cabinet)

是中华现代的XX中国和《图》

Quages

8 August 1972

VENDOR REMOVAL OF WASTE MATERIALS

PG-72-102

10 A MOX. Tom Carter

所說結 J. R. McCarthy D/589-195, 3SI1 مده بمده

D/589

D.564, SS11

5087 Phone:

N Fujikawa

G Artz

traid E H Griggs

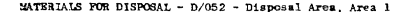
C Vorbach

W Kunnedy

R Bright

D/ 552 A DiSepio The following list illustrates the waste material that we have on hand that we do not feel we can put in the trash, etc., but gust instead be carried away as a potentially dangerous material for proper disposal. The list is an accumulation from a number of sources, so I am not clear or how to spread the costs as of this time. However, as a first step I think we should get a vendow quote on the removal.

Quantity	Description	
	Violet Dye Mix	
700 lbs	1,4 Diamino 2,3-Dihydroanthraquinone	80%
	1 Metayl Azino Antraquinone	20%
500 lhs	Green Smoke Mix	
	1.4 Di-P-Toluddinoantmaquinoce	677.
	Bernanthrens .7-h=Benn.d;e)Antraceze	
	7-one.	23%
	Dibenzo (a,b) Pyrene 7,14 Dione	10%
400 lbs	Hexachloroethane	
200 lbs	Sulphur	
100 lbs	Silicon	
150 lbs	Zinc Oxide	
300 lbs	Calcium Chloride	
250 lbs	Laminac Polyester Resin (partially cured)	
l tank	Beryllium Contaminated Waste in Large	
	Storage Fank	
	Tank structure in pipe frame approx.	
	dimensions 7 ft x 7 ft x 15 ft high	
	Estimated fotal Weight 1000 lbs	
	Estimated Beryllium Waste Weight 500 lbs	
1	old Be Sembeer from PEL	
2 drims	Be Wasta one 55-gal, one 25-gal)	



Mear Office Shack

- 1 Pallet 3 drums Hydrofluoric and Nitric Acids Neutralized.
- 1 Pallet 4 drums Storable Oxidant Neutralizer Concentrate
- 1 Pallet 1 drum Contaminated Oil
- 1 Pallet 1 5-gal can Phenoline Thinner, 1-gal Cutting Oil
- 1 Pallet 2 drums Waste Paint Thinner
- 1 Pailet 1 drum marked KMP Alcohol contaminated with Hydrazine (Contents in question)
- 1 Pallet 1 drum Contaminated Oil and RPI (Sodium Hydroxide)
- 4 Pallets 10 drums Waste Oils
- 3 Cartons Hydrazine Samples 148 Total (Probably Norma's)
- 1 Pallet 2 drums marked EMT Alcohol contaminated with Hydrazine (Contents in question)
- 1 Pallet 1 Carton Photo Chemicals 56 Total
- 1 Pallet 6 1 qt. jars 402 chemical 1 pint TEC-710W 2 1-pint cans chemicals.
- 1 Pallet 1 drum Alcohol contaminated with Hydrazine.

Demonstration Area

- 1 Box Comax Valve Class C 66 ea. (Cabinet)
- 3 Boxes Igniters Class C Total 45 (Cabinet)
- 1 Box Prototype Cartridges Class C 36 Total (Cabinet)
- 4 Boxes Conax Valves Class C 352 Total (Cabinet)
- 1 Carten Pyrophorics Flammable 8 Total (Red Cabinet)

Waste Oil CHTL - 1 Pallet of 2 Drums

Manager

Propulsion Operations

Advanced Programs

JRMcC:rh



internal Letter

North American Rockwell

7 November 1972

TO

Those Listed

Address

. J. T. Carter FROM Address . D/565

Phone

. 5235

Subject . Disposal of Wastes

A list of chemical, fuel, oxidizer, oil, explosive type and miscellaneous wastes is being compiled for the purpose of obtaining a bid for disposal by an outside firm. Should your Groups have any wastes to dispose of, please submit a list to the undersigned for inclusion in the bid package by 27 November 1972.

As in the past, certain ground rules shall be followed in order to have the wastes disposed of. These are as follows:

- 1. All wastes shall be packaged or contained.
- 2. All wastes shall be identified by name and approximate weight or quantity.
- 3. Where required, fork lift support shall be supplied to the disposal firm.
- 4. The disposal price will be apportioned among the contributing departments.

Due to Ventura County APCD regulations, the future disposal of wastes on SSFL premises will, for all practical purposes, be non-existent. It is therefore recommended that all future proposals utilizing materials that will result in wastes requiring disposal contain funds for the disposal by outside firms.

The upcoming bid will be used for determining current disposal prices. Until that time, the following prices may be utilized for proposals:

3/4 Ton Truck Load - \$250.00 2 Ton Truck Load - \$400.CO

Note that the minimum charge is \$250.00, assuming the load can be carried in a 3/4 Ton Truck.

S511

5511

DISTRIBUTION:

J. G. Byrne D/564 EB07 ✓ A. L. DiSepio D/052 SS12 S. Fischler D/598-346 SS11 F. C. Gunderloy Jr. D/589-199 SSll D/598-346 SS11 ű. Ú.

H. H. Johns D/031 SS12

R. J. Lodge D/598-340 J. R. McCarthy. D/589-195 J. C. Pulte D/598-346 J. T. Carter Industrial Engineering

12 March 1973

T. W. Williams 1 Jan 0/553 CAOS

FROM . J. T. Cartor Address . D/565 SS11

Proma . 5285

Neference: 738-40218

Illease hid the following itomo to the List of Items for Disposal attached to the referenced 730:

161 to Graye_1

5 Orums - White Cil 4 Orums - Waste Cil 4 Orums - Hydraulic Cil

<u> ia te Imear I</u>

2 Drums - INT - Alcohol contaminated with Hydrazine

<u>afil so Prevs 1</u>

4 Drums - Waste oil

Pid to Jeeus D

9 Drums - Resin 1 Drum - Methalene Chloride

4 Jrums - Waste oil

<u> Tii Grows</u> H

4 Drums - 2302 Pemchem

/dd Group J

2 Aluminum Drums - Conteminated 1MH

----- The above items are located in the D/U52 Disposal Arms ------

ing <u>Decree II ----</u> Located at the Ingineering Chemistry Lab, 3/270 -----

20 Irums - Calcium Chilfate and Silica Gel saturated with Nethalene Chloride and Fluorodinitral Ethanol

Industrial Ingineering



Internal Letter

North American Rockwell

 $\mathfrak{D}(\mathfrak{w})$

May 4, 1973

TO

John Byrne

Adam

D/564, EBO7, 55

149

FROM Address S. C. Roderick D/014, CA26, 55

 $p_{n_{0}n_{1}n}$

2174

فالمواقع

Disposal of Inactive Explosives

Reference: 1.L. dated 5/4, same subject

The inactive explosives being transferred from Bldg. 396 to the Industrial Security hold area, as indicated in the above referenced I.L., should be disposed of according to procedure.

The account charge number is 98444.

Manager

Warehousing & Transportation

SCR: dp

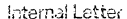
D/598-340, SS11 cc: R. Lodge J. Wilson D/598-341, SS11 J. Thompson D/S51, SSII SS12 -A. DiSepio 0/052, SS11 D/564, T. Carter, 0/060, CA02

W. Malmberg R. Odom D/553,

CA 08

ROCKEIDYNE PROTECTIVE SERVICES
OFFICE

MAY 8 1973



الحربانيرا



No

North American Bockwell

Set. May 4, 1973

FO E. Johnson Ar Sec D/598-340, SS11, 35 **FROM** S. C. Roderick Addics. D/014, CA26, 55

Pione: 2174

Disposal of Inactive Storage Explosives

The following listed inactive explosives located in Bldg. 396 is not required by any program and should be transferred to the Ind. Security hold area where arrangements are being made for disposal.

QUANTITY	DESCRIPTION	PART NIMBER
22	Cartridge	NA5-28124
2	Cartridge	NA5-28145T1
4	Cartridge	NA5-28088-1
164	Trigger Ass'y.	ST2840002 RES007
61	Trigger Ass'y.	1617-170-01
79	Trigger Ass'y.	ST2840002 RES005
12	Valve Ass'y.	NA5-260180-1D
15 *	Squib Valve	19-403211, P/N 1943
	* 3 Pcs. located ex	cplosive disposal area
22	Squib	19-403189
20	Squib	101513
17	Igniter	ST4530001 RE001
203	Initiator	B5950
1	Initiator	NA5-26528-3
10	Detonating Primers 2 Gr. Long	8258-470640-3

S. C. Roderick

Manager

Warehousing & Transportation

SCR:dp

777

cc: R. Lodge D/598-340, SS11

J. Wilson D/598-340, SS11

J. Thompson D/551, SS11

A. DiSepio D/052, T. Carter, D/564, SS11 SS12

J. Byrne, D/564, EB07

W. Malmberg D/060, CA02

R. Odom D/553, CA08 ROCKETDYNE PROTECTIVE SERVICES OFFICE

MAY 7 1973



September 16, 1980

R. D. Schmued

Rocketdyne-Santa Susana

055, 541-\$\$12

C. E. Winzer

FROM

RocketJyne-Santa Susana

055, 031-5512

Ext. 5626

Disposal of Identified Waste Fuels, Lubricants and Cleaning Subject: .

Fluids

Various dirty fuels, used lubricants, and cleaning solutions, stored in fifty-five (55) gallon drums at the Area I Burn Pit have been identified for disposal.

Following is a tabulation of these liquids.

MATERIAL	# OF DRUMS	USED FOR
Hydraulic Oil Lube Oil – Light	9 153	Pressure Systems.
Lube Oil - Heavy	9	Vacuum Pumps Automotive
JP-4 RP-1	1 1 8	Fuel Oil Fuel Oil
Acetone Trichlorethylene	1 .	Cleaning
Paint Thinner Isopropyl Alcohol	10	Cleaning Cleaning

Please provide the appropriate designation for disposal and/or salvage.

C. E. Winzer D/031

Liquid Waste Coordinator

Plant Services, SSFL

CEW: ja

cc: K. H. Johns F. A. Will

031 598 055 055 SS12 5512

Form 131 R Hev 3-76

HOCKETDYNE

INTER-OFFICE LETTERS ONLY

R. Clark, Chairman, Management TO

DEPARTMENT Dept. 571 Canoga, Zone 2

Safety Committee

D. J. Jolicoeur

DEPARTMENT Dept. 596-162 SS, Zone 12

PHONE

FROM

5654

DATE

26 June 1961

Activities Surmary - Hazards Raview Committee **CUBJECT**

> The sixth meeting of the subject committee convened on Wednesday, 7 June 1961 at 8:30 A.M. in the PFL Manager's Conference Room. All members were present:

R. C. Ahlert M. C. Blum

J. F. Dain

J. B. Ficklen, III R. B. Gordon

D. J. Hatz E. T. Higgins

D. J. Jolicoeur R. J. Madden E. R. Mease S. A. Miller

B. H. Minnich C. E. Schoettlin, M.D.

H. Weiss

Research - Propellant Engineering Research - Liquid Propulsion Section

Engineering Material Services General Offices Consultant Industrial Hygiene and Safety

Engineering Test

Industrial Hygiene and Safety

Engineering Test Industrial Security Facilities Engineering Industrial Engineering

Research - Solid Propellants Administrator, Health and Safety

Meteorologist

Cuests Present:

J. Blanchard

E. Cain

G. M. Cianko

W. Holms

R. Kraatz

Engineering Development Laboratory Research - Analytical Chemistry Industrial Hygiene and Safety Engineering Development Laboratory

Industrial Engineering

The first item on the agenda was a roview by Dr. Schoettlin of safety problems in the Research Solid Propellant (NAKA) Area. S. A. Miller indicated to the committee that job orders for seven items for improvement, as indicated by letters from the Safety Department and the Solid Propellant Group, had received Divisional funding approval and that completion dates had been assigned.

D. J. Jolicoeur commented that while these corrective job orders were necessary, the safety problems associated with the congested facilities in the hazardous testing areas of Research will still be with us. The contemplated relocation of the hazardous work to a remote facility in about 3 years was discussed.

DOMEN IN BUILDING REV. 1-57



Tor

From:

In the discussion that followed, M. C. Blum commented on another safety problem, that of the difficulty encountered by the PFL D/564 group in obtaining funding approval for necessary safety facilities and equipment for many Research operations. B. H. Minnich pointed out that in his area the majority of the projects carried out were funded by Study Authorizations which seldom carried any funds which could be used for safety items, and as a consequence the work had to be done with existing facilities and equipment with certain calculated risks involved.

To insure that established limitations of explosive materials and propellants are not inadvertently exceeded in NAKA areas, B. H. Minnich was requested to look into establishing a solid propellant inventory

The next items discussed were the hydrogen safety procedures. D. J. Hatz, who is chairman of an HRC ad hoc subcommittee to incorporate existing information on Hydrogen Use Procedure for all of Rocketdyne. passed out drafts of the "Hydrogen Propellant Handling Manual" for review by HRC members.

E. R. Mease introduced B. Latch of Dept. 583 who is chairman of the Electrical Subcommittee working to develop a hydrogen Electrical Code. It was felt the Hydrogen Electrical Code Thould remain separate from the Handling Manual since it was primarily for design criteria purposes. Mr. Latch stated the subcommittee had determined that for open test stands, where the possibility for trapping hydrogen has been eliminated, that explosion proof electrical items would be required only below the 5 foot level. Above the 5 foot level no special electrical items would be necessary.

R. J. Madden and other members brought forth several exceptions to the conclusions reached by the Electrical Subcommittee. After some discussion on the matter, the HRC Chairman requested that E. R. Mease reconvene the Electrical Subcommittee to resolve the issues raised before the next HRC meeting.

In view of HR's efforts toward promulgating a hydrogen handling manual suitable for all of Rocketdyns (California), several representatives from the Development Laboratory were invited to brief the HRC on the new Liquid Hydrogen facility under construction at the Yanowen facility. The pertinent facts from this discussion is as follows: The cryogenics laboratory was built to provide a corporate-wide capability in hydrogen studies. The laboratory building has 600 square fact of area. A maximum of 50 liters of LH2 in portable transportable dewars will be in the laboratory at any one time. The maximum amount of LH2 to be out of storage at any one time will be 9 liters, which will be in cryostats. Hydrogen vapors will be vented to a 30 foot high exhaust stack. The ventilation system will provide an air change every 2 minutes. A hydrogen detector placed in the exhaust will automatically step up the recirculating rate to 1 change per minute in the event that hydrogen vapors are detected in the exhaust. The control room is provided with positive pressure to keep hydrogen out. The flooring is conductive, bonded to static drain off rods, and to an encircling bus bar to which static grounds will be attached.



BNA00922319

It was the consensus of the HRC that the safety factors that were being built into the laboratory were excellent. It was also realized that many of these safety features were not indicated for FFL stand operations, therefore, a separate or modified hydrogen safety procedure would be in order for the Vanowen cryogenic laboratory.

The safety consideration with the Vanoven chemistry laboratories was the next item on the agenda. R. B. Gordon reported on the nearly completed chart being compiled by Mr. G. M. Cianko, Industrial Hygienist, which itemizes storage limitations and emergency measures to follow on the hazardous materials being used in the laboratories. Cianko also discussed the safety procedures for the Vanoven laboratory areas which are being developed collectively by the Research, Safety and Fire departments. These efforts were commended by HFC.

The toxic vapor ventilation situation at the Vanowen building was discussed by R. B. Gordon and E. F. Cain who have been investigating this matter for HRC. It was reported that while it would obviously be preferable to have positive trapping of toxic vapors exhaused out the chemistry laboratory hoods, which could conceivably reenter the rest of the Vanowen building via the fresh air intakes located on the roof of the building, the expense of such a system requires a closer examination of the actual potential hazard involved. It was explained that in about 95% of the operations conducted, one gram or less of toxic materials would be present in a hood. If this were accidently released out a vent stack, calculations indicate that harmless concentrations would be present on the roof of the building.

Occasionally larger quantities of toxic material are present in the hoods which, if an accident occurred, could release harmful concentrations of toxic vapors through exhaust stacks on the roof. To take care of this eventuality, R. B. Gordon explained the emergency plan which has been worked out by the Canoga Fire Department. In this plan, the Security Control Desk would be notified that a potentially hazardous operation was to be conducted in the chemistry laboratory by the Research Section. In the event of an accidental release of a potentially hazardous concentration of toxic vapors out the exhaust duct, Security personnel would turn off all intake fans in the building. The location of the turn-off switches have been marked on a plot of their location provided Security personnel. Practice exercises have demonstrated that all intake fans can be turned off in a matter of a few minutes. It is felt that this system will effectively reduce all possibility of having harmful vapors enter the Vanowen building.

The HFC expressed their approval of this common sense approach to the problem. R. B. Gordon assured the committee that the Safety and Fire Departments would maintain close surveillance on the ventilation system to insure that adequate precautions were being utilized and that the toxic vapors were being safely handled.



BNA00922320

F_om:

R. Clark, Chairman, Management Safety Committee

D. J. Jolicoeur

26 June 1961 Page 4

Subject: Activities Summary - Hazards Review Committee

In the Round Robin discussion, S. A. Miller stated that funding approval for the phase III of the Special Propellant Area buildup had been obtained. J. F. Dain commented that the injector feed system modification to the chemical disposal area was being installed which is designed to increase the safety of this operation.

The final item of the meeting was the appointment of R. B. Gordon to head up an ad hoc subcommittee consisting of M. C. Blum, J. B. Ficklen, and D. J. Hatz to investigate and establish health and safety criteria for the use of beryllium at Rocketdyne.

The meeting was adjourned at 11:10 A.M., with the next meeting scheduled for Wednesday, 5 July 1961.

Secretary

D. J. Jolicoeur Chairman

BNA00922321

1. Purpose

1.1 To establish the minimum safety requirements for the disposal of chemical, propellants, explosives, and/or other hazardous materials at the Propellant Disposal Area.

2. Area Operating Procedures:

- 2.1 Prior to disposal of hazardous material, an operating procedure shall be prepared by the group performing the disposal operation.
 - 2.1.1 Protective Services personnel mittably will perform the disposal operation. Disposal of serap explosives, pyrotechnic and solid propellant waste will be accomplished by Research personnel with Protective Services providing the necessary fire standby.
 - 2.1.2 Protective clothing requirements recommended by the disposal group and concurred in by Industrial Rygiene & Safety shall be included in the operating procedure (Protective Services Operating Procedure or Research SSOP).
 - 2.1.3 Operating procedures shall be readily available to personnel conducting the disposal operation.

3. Notification:

3.1 Permission shall be obtained from operations Surveillance (Meteorology) prior to the disposal of all toxic materials at the Chemical Disposal Area.

L. Area Warning System:

4.1 The are warning system shall be used during the disposal of all hazardous material at Chemical Disposal Area. This will be accomplished by placing either a manned roadblock or raising the red flag before the start of the disposal operation.

5. Storage of Hazardous Materials:

- 5.1 All hazardous materials shall be stored in the area designated for that material.
 - 5.1.1 Adequate distances shall be maintained between incompatible materials.

6. General Safety Requirements

6.1 Employees shall conduct themselves in a safe and orderly manner while at the Chemical Disposal Area.

BNA03134589

- 6.2 Only those employees required for a given disposal operation shall be present in the chemical disposal area.
 - 6.2.1 A minimum of two employees shall be present for all disposal operations.
- 6.3 All tools and equipment used in the disposal activities shall be maintained in a safe condition and properly stored when not in use.

BNA03134590



A. Barry Cappello, CSB 037835 1 Leila J. Noël, CSB 114307 2 J. Paul Gignac, CSB 125676 Kim A. Seefeld, CSB 075876 Troy A. Thielemann, CSB174276 CAPPELLO & McCANN LLP 3 4 831 State Street Santa Barbara, California 93101 Telephone: (805) 564-2444 5 Facsimile: (805) 965-5950 6 Tina B. Nieves, CSB 134384 7 Hector G. Gancedo, CSB 132139 GANCEDO & NIEVES LLP 8 119 E. Union Street, Suite G Pasadena, California 91103 9 Telephone: (626) 685-9800

Facsimile: (626) 685-9808

FEB | 4 2000

Attorneys for Plaintiffs and Class Counsel

UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA WESTERN DIVISION

LAWRENCE O'CONNOR, et al., Plaintiffs,	Case No. 97-1554 ABC (RCx) CLASS ACTION Action filed 3/10/97]
v) [Action filed 3/10/9/])
BOEING NORTH AMERICAN, INC., et al., Defendants.	DECLARATION OF JOSEPH GURICAN, JR. IN SUPPORT PLAINTIFFS' OPPOSITION DEFENDANTS' MOTION FO SUMMARY JUDGMENT ON

Date: March 13, 2000 Time: 9:30 a.m.

Place: Courtroom of the Honorable

OF STATUTE OF LIMITATIONS

PLAINTIFFS' CLASS AND CERTAIN INDIVIDUAL CLAIMS ON THE BASIS

HS.

T OF

OR

Audrey B. Collins

28

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I. Joseph S. Gurican, Jr., declare:

1. I am an adult over the age of 18. I am not a party to this lawsuit. I have personal knowledge of the facts stated herein except as to those stated upon information and belief, and as to these I believe them to be true. If called upon as a witness I could and would testify competently and truthfully hereto.

- 2. In August of 1999, I heard a news report about the death of rock star Vince Neill's child from a rare form of cancer. Mr. Neill and his family lived just beneath the Santa Susanna Field Laboratory. Mr. Neill filed a lawsuit claiming that his child's death was caused by release of hazardous substances into the environment surrounding the SSFL.
- 3. My father, Joseph S. Gurican, Sr., worked for Rocketdyne as a fire inspector until early 1963. He worked at the SSFL during the period of 1955 to 1963. He died of stomach cancer in 1974.
- 4. Among my father's belongings when he died were documents relating to his work at SSFL from 1955 until 1963 when he was a fire inspector. Among these documents are monthly reports of chemicals disposed of by open burning. Attached hereto are true and correct copies of documents which I found among my father's papers.
- 5 After hearing about Mr. Neill's lawsuit, I contacted the Plaintiffs' lawyers in this case on August 16, 1999, and provided them with copies of my father's documents on August 19, 1999. The copies attached hereto are among the documents I provided to Plaintiffs' lawyers.

I declare under penalty of perjury, under the laws of the United States of America, that the foregoing is true and correct.

Executed this 8th day of February, 2000, Atascadero, California.

oseph S/Gurican, Jr.

02262.001 - 66864

HAZARDOUS MATERIAL REPORTS

1

MEDICAL RECORDS

Z

HAZARDOUS WASTE SITE

Ξ

HAZARDOUS WASTE OPERATIONS

_

HAZARDOUS MATERIALS TRAINING

C

Ex. 34 - 5096

GURICAN 00001



Juruan Ja follow

ro

ii. C. Golbraith

DEPARTMENT

596/5 - Saudu - Arm I

M

F/E E. G. Addes

DEPARTMENT

552 - SenSu - Arca II

NE

435

DATE

3 Bovenbar 1958

FUEL TRACTORS AND TRAILERS; DEFECTIVE HECT

> Inspection of fuel tractors and trailers listed below revealed the following defects:

RC-1-406 - Puel Trailer:

1. Air pressure gauge in the pump compartment is broken.

2. The left hose reel chicsen connection leaks.

RC-4-1:13 - Fuel Freiler:

1. Several fuel leaks in plushing.

2. Spark arrestor broken and coming spart.

3. Il dome lid cannot lock elegod. 4. Ground wire is not welded or bolted to frame.

EC-4-510 - Puel Trailer:

1. Ground wire is not welded or builted to frome.

2. fl dome lid cannot lock closed.

3. 3 done lid relief valve is stuck open.

4. Spark arrestor broken and coming spart.

RC-4-420 - Pael Trailer:

1. fl dome cannot lock closed.

RC-1-121 - Just Trailer:

1. Several fuel looks in plushing.

2. #3 dome lid earnor lock elesed.

3. Ground wire not welded or bolted to frame.

RC-4-423 - Fuel Tractor:

·v. 1 - 57

1. Exhaust pipe separated from the muffler.

2. Windstield wiper missing - driver's side.

It was also noted that come of the tractors or trailers are equipped with shoel chocks. I suggest that these chocks be seemed to so verifice by nexus of a sturi, chain in order to provent loss of the ducks

It is further recurrented that whool chocks to provide a all fact, Low and Highli Mitrogen storage sizes for the by reader opened trades. It is recommercial that these chocks be secured at a suitable incoming by means of a ends so that personnel carred recover the check for its firm! Incamion.

To:

H. C. Calbraith

F/E E. C. Added

Subject: Fuel Tractors and Trailers; Defective

2000 -2-3 November 1953

Your prompt attention to have the defects corrected and to procure an ample supply of whoel chocks will be appreciated.

Fire Engineer, Inspections

Santa Succes

ECA/18E CC: R. Hischoff, D/5%6, Sendu E. T. Higgins, D/551, Sendu C. W. Cook, D/564, Eastlu

File:

To F/E. Added

From

J.S. Gurican

Subject

Pisposal of Hydraxine and UDMH.

The following is a list of Hydrasine and UDMH which was disposed of in Sept.

UDMH and Hydraxine Mix.

Date disposed of.

220 ml.

UDMH. Amt.

56 pl

Hydrasine. int.

DODO

Sept. 17 1958

Sept. 4 1958

275 gal.

1 gal.

none

Total Amt disposed of to date-495 gal.

57 ml.

Total Amt. of UDMH and Hydrasine disposed of

552 htthis/ gallons

J. S. D. www.

The following is a list of Aut of Hydrasine and UDMH presently at Disposal Pit, Sept. 22.

UDMH

Hydrazine

UDMH and Hydrasine Mix.

301 gal.

919 ml

850 gal.

Total amt. of URMH and Hydrazine

2070 gallons.

Total Amt of Peroxide required to nuteralize remaining Hydrazine and UDMH 5175 gallons.

MONTHLY REPORT CONT.

DRUM REMOVAL:

J.S.Gurican E.I. Webb 4 hours

4 hours

TOTAL TIME 8 hours.

MATERIAL ON HAND AWAITING DISPOSAL: NOME.

J.S. Gurican

INTER-OFFICE LETTERS ONLY

TO

F/E. E.G. Addeo

DEPARTMENT

552 - SanSu - AreaII

FROM

J.S. Gurican

DEPARTMENT

552 - San Su -Area II

PHONE

485

DATE

October 30, 1959

SUBJECT

MONTHIY REPORT -October, 1959; Chemical Disposal - Setivities At Pits, Inspections

Burning, Convoying, Ect.

The following is a resume of time communated during various activities at the Chemical Disposal Pits.

Chemicals and/or fuels Disposed of.	Amounts.	From which Test Area.	Disposal authorized By.
Lube Cil Hydrolic Cil Penteborane and RP1 Penteborane and Acetone TEA and RP1 Sodium Lab. Chemicals	330 Gal. 285 Gal. 495 Gal. 55 Gal. 55 Gal. 50 lbs. 100 lbs.	Delta Area Unknown Chem. Iab. A Ehem Iab. A Tunnel Area Hot Fuel Iab. Chem Iab. A	Bud Nelson 595 - 5 Bud Nelson 596 - 5

Grand Total Callons Burned - 1220 Gallons Grand Total Chemicals Burned 150 lbs.

All of the above mentioned material was inspected by Mr. F.A. (Bud Nelson) D/5%-5 and after inspection all material was ordered destroyed.

Time Consumed;

Inspections.	F/E E.G. Addec J.S. Gurican	2 hrs. 6 hrs.		
		8 hrs.	Total Time	8 hrs.
Burning;	J.S. Gurican	9 hrs.		
	R.E. Smith	9 hrs. 18 hrs.	Total Time	13 hrs.
Drum Removal;	J.S. Gurican	2 hrs.		_
	D.J. Moore L. Bershoof	2 hrs. 2 hrs.		_
		6 hrs.	Total Time	6 hrs.
Material on hand as	menting Disposal;		Ex. 34 - 5102	
MONT				

NONE.

J.S. Gurican

GURICAN 00007

FORM R 8-R-7 REV. 1-87

INTER-OFFICE LETTERS ONLY

TO Capt. R.J. Madden DEPARTMENT 552- SanSu - Area II

FROM F/E E.G. Added DEPARTMENT 552 -SerSu - Area II

PHONE 520 DATE 6 October, 1959

SUBJECT MONTHLY REPORT - September, 1959; Chemical DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOLING, ECT.

FORM R 6-R-7 REV. 1-87

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

	CHEMICAIS AND/OR FURIS DISPOSED OF.	AMOUNTS.	FROM WHICH TEST AREA.	DISPOSAL AUTHORIZED HY.
* * * * * * * * * * * * * * * * * * * *	Hydrazine Hydrazine and Water Pentaborane & RP1 Benzol Iso-Octane Phillips Soltrol 150 Phillips Soltrol 170 Shell Dispersol Enjay Dicyclopentedine Union Thinner	660 Gal. 165 Gal. 165 Gal. 165 Gal. 275 Gal. 275 Gal. 110 Gal. 275 Gal. 440 Gal. 330 Gal. 110 Gal. 55 Gal.	SPA SPA SPA Chem. Iab. A Drum Pad	Bud Helson 596-5
,	Gas mixtures (Cylinders) CCC Unidentified Cylinder) 22 Cylin 50 Ib Cy	ders Chem.B linder	n n mown

Grand Total Gallons Burned ______ 3870 Gallons
Grand Total lbs. TEA Burned ______ 150 lbs.
Grand Total Cylinders bled off. _____ 23 Cylinders

All of the above material was inspected by Mr. F.A. Melson D/596-5 and after inspection all material was ordered destroyed.

TEA cylinder Endz was contaminated with RP1. 22 cylinders of gas mixtures were not of any futher use and were only partially filled.

INTER-OFFICE LETTERS ONLY

TO

A. J. Municul

DEPARTMENT

552 - SanSu

FROM

E. G. Adday

DEPARTMENT

552 - SanSu

PHONE

520

DATE

2 November 1959

SUBJECT

MOMENLY REPORT - OCIDIER, 1959; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHIMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH	DISPOSAL AUTHORIZED ET
Inbe Oil (Continuinated)	330 Gal.	Delta Area	Eud Nelson 596-5
Rydrolic Oil (Contaminated) Pentaborane and RP-1 Pentaborane and Acetone TEA and RP-1 Sodium (waste) Lab. Chemicals (misc.)	285 321. 105 621. 55 621. 55 621. 100 105.	Unicom Chem. Lob. A Chem. Lob. A Tunnel Area Not Fuel Leb. Chem. Leb. A	Bud Melson 596-5 Bud Melson 596-5 Bud Melson 596-5 Bud Melson 596-5 Bud Nelson 596-5 Bud Melson 596-5

Grand Total Gallons Burned - 1220 Gallons Grand Total Chemical Burned - 150 Ibs.

All of the above mentioned material was inspected by Mr. F. A. Melson, D/596-5 and after inspection all material was ordered destroyed.

TIME COMSUMED: Inspections:	F/3 E. G. Addeo 2 hours J. S. Gurican 5 hours TOTAL 3 hours	TOTAL TIME - 8 hours
Burning:	J. S. Gurisan 9 hours B. F. Smith 9 hours TOTAL 13 hours	TOTAL TIME - 18 hours
Drum Removal:	J. S. Gurlean 2 hours D. J. Moore 2 hours L. Benshoof 2 hours TOTAL 5 hours	101ml riss - 6 hours

PATERIAL ON HAND AMAITING DISPOSAL:

Ex. 34 - 5104

MOME

GURICAN 00009

Fire Engineer, Inspections

Santa Susana

FORM # 6 - # 7 REV 1-57

INTER-OFFICE LETTERS ONLY

ro R. J. Madden

DEPARTMENT 552 - SenSu

FROM

E. G. Addeo

DEPARTMENT

552 - SanSu

PHONE

520

DATE

3 December 1959

SUBJECT

MONTHLI REPORT - HOVEMBER, 1959; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOLING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	PHOM WHICH TEST AREA	m	SPOSAL	AUTHORIZED BY
Penteborane and RP-1 JP5 (Contaminated Sodium Chromate Lube Oil (Contaminated) Fuel Samples TRA Samples	550 Gal. 110 Gal. 55 Gal. 110 Gal. 25 Gal. 1 Gal.	Dram Pad E. L. Lab. Delta Chem. Lab.	aBa	F. A. F. A. F. A.	Nelson 596-5 Nelson 596-5 Nelson 596-5 Nelson 596-5 Nelson 596-5

Grand Total Gallons Burned - 51 Gallons

TIME CONSUMED: Inspections:	F/E E. G. Addeo 2 hours J. S. Gurican 1 hours E. I. Webb 1 hours TOTAL 10 hours	TOTAL TIME - 10 hours
Burnings	J. S. Gurican 4 hours E. I. Webb 4 hours TOTAL 8 hours	TOTAL TIME - 8 hours
Drum Removal	D. J. Moore 2 hours John Carr 2 hours TOTAL 4 hours	TOTAL TIME - 4 hours

MATERIAL ON HAND AWAITING DISPOSAL:

Ex. 34 - 5105

X:...

E. G. ADDEO

Fire Engineer, Inspections

Senta Susana

264 min co: J. S. Gurican GURICAN 00010

INTER-OFFICE LETTERS ONLY

TO

R.J. Madden

DEPARTMENT

FROM

E.G. Addeo

DEPARTMENT

PHONE

520

DATE

SUBJECT

Monthly Report

Time Consumed.

Inspections:

F/E Addeo

Anra Ann 6 hra

J.S. Gurican R.E. Smith

10 hes.

TOTAL TIME = 20 hrs

Burning

FÆ Addeo J.S. Gurivan 4 Hrs 18 hrs.

TOTAL TIME = 392 hrs

R.E. Smith

172 hrs

. .

Drum Removal

J.S. Gurican R.E. Smith 3 hrs 3 hrs TOTAL TIME = 6 hrs.

GRAND TOTAL TIME =

65 hrs.

Material on hand awaiting disposal;

NOME.

FORM R 6-R-7 REV 1-37

F/E E.G. Addeo

INTER-OFFICE LETTERS ONLY

DEPARTMENT TO A.W.Miller FROM DEPARTMENT 552 PFL

E.G.Addeo

552 PFL

PHONE

520

DATE

Merch 3, 1959

SUBJECT

Chemical Disposal Pits.

Time Consumed, Materials Disposed of, Inspection, Convoying, Burning etc.

MONTH OF FEBRUARY, 1959.

The following is a resume of time consumed during various activities at the burn pits.

Type of Chemicals	Number of gallons or cylinders	Test Area from	Disposal auth	orized
Fluorine	5 cylinders (6 lb)	Lower Essearch	Bud Nelson	596-5
Hydrazine	275 gallons	Unknown	L. Weber	596-60
Fuel mixtures	110 gallons	unknown	L. Weber	596 -6 0
TOTALS:	385 gallons 5 cylinders			

TOTAL TIME CONSUMED, VARIOUS ACTIVITIES:

35 hours.

TOTAL AMOUNT OF MATERIAL ON HAND AWAITING DISPOSAL:

lh drums of Hydrazine

drums of UIMH

3 drums of Wimm 2 drums of misc. mixtures

Mre Engineer Inspections.

cc: File

INTER-OFFICE LETTERS ONLY

TO

E.G Addeo

DEPARTMENT

FROM

J.S. Gurican

DEPARTMENT

PHONE

DATE

March 3, 1959

SUBJECT

Disposal area, time spent, materials disposed of, materials on hand.

The following is a assounting of time spent and the material disposed of at the chemical disposal pit, during the month of February.

Type of Chemicals

Number of gallons

Test area from

Authorized for disposal by.

Fluorine.

5 cylinders

Fluorine dock.

Bud Nelson 596-5

Hydrazine.

275

unknown

L. Weber.

Fuel mixtures.

110

unknown

L. Weber.

Total number of Gallons 385

Total time spent in disposal work

2 men 8 hrs each. total 16 hrs.

Total time spent on escorting, inspecting, clean up ect.

Total amount of material on hand awaiting disposal.

14 drums Hydrazine

3 drums UDMH

2 drums fuel mixtures.

This material authorized for disposal by Nr. L. Weber.

INTER-OFFICE LETTERS ONLY

E.G. Iddeo

DEPARTMENT

552

FROM

J.S. Gardon

DEPARTMENT

552

PHONE

485

DATE

March 31, 1959

SUBJECT Chemical Disposal Pits.

Time consumed, Material disposed of, Inspections, Convoying, Burning ect.

Month of March, 1959.

The following is a resume of time spent during various activities at the Chemical Disposal Pits.

Type of Chemicals. Or fuels.	Number of gallons. Or cylinders.	Test Area. From.	Disposal Author	rised
Acetone	165	Unknown	Sentter, R.D.	549
Hydrasine	1705	(See remarks)	L. Weber	596- 60
UD941	990	Unknown	L.Weber	596-6 0
RP1 & Water Mix.	550	Unknown	E.G. Addec	552
Sodium Chromate	110	E.L.Area	R.D. Sautter	549
Paint Thinner	110	Dept. 546	R.D. Sautter	549
Inbe 011	165	Unknown	R.D. Sautter	549
Idnseed Oil	55	Dept. 546	R.D. Sautter	549
Witric Acid Sol.	110	BL Area	R.D. Sautter	549
Toluene Discovente	55	Neka	T.L. Fuller	596-95
Unidentified Material	275	Unicocom	E.G. Addeo	552
Lab Chemicals mixtures.	6 palets	Lab, AEB	Akerman, & Sut	
Turco Acid	55	Unknown	E.G. Addeo	552
Alcohol	55 55	Research	W. Colwell	596 -9 4
JP Fuel & Water	. 55	Unknown	E.G. Addeo	552
Trichlor	This drum dumped by	y the writer by mi	stako.	
UDMH & Water	55	Unknown	L.Weber	596-60
Hydrasine and Water	385	L. Research	W. Colwell	596 -9 4
Chromic Acid sol.	550	EL Area	R.D. Sautter	549

Total Time Consumed Various Activities.

JS.	Gurican		25分	hrs.
R.D.	_		12	hrs.
J.R.	_ •		8	hrs.
	Moore		10	hrs.
- ** *		Total Time Consumed.	551	hrs.

Material on hand awaiting disposal.

30 UDAH drums (empty)

3 drums Alcohol

7 sodium chromate

i lithium chloride

1 Flushing oil

REMARKS:

Hydraxine mentioned above is from Bravo, Delta, Lover Research, Bowl and Chem. Lab.

Ex. 34 - 5109

J.S. Gurican

GURICAN 00014

FORM R 6-R-7 REV. 1-87

INTER-OFFICE LETTERS ONLY

TO

E.G. Addeo

DEPARTMENT

FROM

J.S. Gurican

DEPARTMENT

PHONE

520

DATE

SUBJECT

Chemical Disposal Pits.

Time Consumed, Materials Disposed of, Inspections, Convoying, Burning est.

March 1, 1959 to March 15, 1959.

The following is a resume of time consumed during various activities at the burn pits.

Type of Chemicals. Number of gallons or cylinders.

Test Area from.

Disposal authoris

Mane

Jane

Xane

Y. **Ecoa**

Total Time consumed, Various activities.

J.S. Curicen.

19hbrs.

D.J. Moore.

10bps.

J. Carr.

8 hrs.

Total Time. 37h hrs.

Total Amount Of Material On Hand Awaiting Disposal.

1 Drum Trichlor 5. 16 Drums of CHROMIC ACID AND WATER MIXTURES. 2 Droms Nitrie Acid. 5 -1 DRUM OF J.P. FUEL. 2 Drums UDME & full ---DRUM UNIDENTIFIED MATERIAL (OIL) 27 Empty UDMH DFums DRUM TURCO ACID. 1 pallet chemicals 2 DRUMS SODIUM CHROMATE 24 gal. material from CANO 1 DRUM LINSEED OIL DRUM PAINT THINNER 1 DRUM TOLLENE DISCOMANTE 18 DRUMS HYDRAZINE 5 DRUMS RP-1 AND WATER DRUM OIL OIL

air

DRUM

DRUM 25% Hydrazine and water

DRUMS 2

UNIDENTIFIED MATERIAL

6 DRUMS UDMH . DRUMS ACETONE.

July 1

Ex. 34 - 5110

DRUM IUBE OIL

PORM N 6-R-7 REV. 1-87

3 DRUMS OF HYDRAXINE WE ARE HOLDING FOR DISPOSITION OF SAME.

J S GURICAN

INTER-OFFICE LETTERS ONLY

TO

Copt. A. W. Miller

DEPARTMENT

552 - Seesu - Ares II

FROM

Y/E E. G. Added

DEPARTMENT

552 - Sengu - Area II

PHONE

520

DATE

1 April 1959

SUBJECT

momenly report - march, 1959; Chemical HEROGAL-ACTIVITIES AT PITS, INSPECTIONS, BRAIN, MINING, MC.

The following is a resume of activities at the Chemical Disposal Pits during the month of March, 1959:

CHRICCALS AND/OR FUELS		FROM WHICH	•
DISPOSED OF	ACCEPS	TEST AREA	DISPOSAL AUTHORIZED BY:
Hydrazine	1705 Gel.	Miscellaneous	L. Veber (596-60)
UENE	990 Cal.	Unicoren	L. Weber (596-60)
Hydresine and Mater	365 Cal.	Low-Research	W. Colwell (596-94)
Undi and Water	55 Oct.	Unicasian	E. G. Addeo (552)
UNE highy in Druns	240 Drams	Unicacym.	E. G. Adden (552)
Acetone	165 Gal.	Unicacyan	B. G. Addes (552) B. D. Smitter (549)
RP-1 and Water	605 61.	Unknown	E. G. Adden (552)
Sodium Chromate & Acid Sol.	610 Cal.	Equip. Lab.	R. D. Sentter (549)
Paint Thimers	110 Cul.	Maintenance	R. D. Sextter (549)
Lube Oil	165 Cal.		R. D. Sautter (549)
Linesad Oil (contaminated)	55 Cal.	Maintenance	R. D. Sentter (549)
Mitric Acid Sol.	110 Cal.	Eguip, Lab.	R. D. Sautter (549)
Toluene Discoverze	55 Cal.	MAKA	T. L. Paller (596-95)
Turco Acid (Lithium Chloride)	55 Cal.	Unknown	E. G. Addeo (552)
Unidentified Naterial	275 Opt.	Unimown	E. G. Addeo (552)
Leb.Chemicals, Misc. mixtures	30 Cine.	Labe. A & B	Ackermen & Sutton (596-92)
Alcohol.	55 Cal.	Lov.Boserch	4. Colvell (596-94)

Time consumed:

F/E E. G. Addec - 4 hours Inspections:

J. S. Ourican

TOTAL

- 10 hours (including placing) 14 hours

Burning:

FORM R 6 - R - 7 REV. 1 - 57

F/E B. G. Addec - 2 hours

J. S. Oricon - 26 hours

- 12 hours R. D. Day

J. R. Carr - 8 hours

D. J. Moore 6 hours

TOTAL 50 hours

CATO THEAL: 70 hours

To: Capt. A. W. Miller Page +2-From: F/R E. G. Addeo 1 April 1959 Subject: Nonthly Report - March, 1959; Chemical Disposal -

Activities at Pits, Imspections, Burning, Reeding, Etc.

Investory of Natural on hand southing disposal: (Drive)

Until Royay RR drums - 30
Hydranine & Until Histores - 4
Alcohol - 3
Sodium Chromate - 7
Lithium Chloride - 1
Flushing Oil - 1

Auditing Magnettion: 3 Dross - Hydrasine and Wiff winture

B. G. ADDED

Fire Engineer, Inspections Senta Susana

The state of the s

eca/lex

CC: J. S. Garican, D/552, 271.

File:

INTER-OFFICE LETTERS ONLY

Capt. A. 4. Killer TO

552 - Sangu - Arca II DEPARTMENT

FROM

F/E E. G. Mideo

DEPARTMENT

552 - SenSu - Area II

PHONE

520

DATE

5 New 1959

SUBJECT

HOSTELY REPORT - APRIL, 1959; CERKICAL DISPOSAL-ACTIVITIES AT PIES, INSPECTIONS,

BURNING, CONVOYING, RIC.

The following is a resume of time spent during various activities at the Chemical Disposal Pits:

CERCICALS AND/OR FUELS		FROM MODE		
DESPOSED OF	MOURTS	ATEA TEXT	DISPOSAL ALLEY	
Labe Gil	220 Oal.	Delta	J. Bonners	(935-65)
Finahing Cil	55 Oct.	Delta	J. Somers	(596-66)
Alcobol	220 Cal.	Unknown	E. C. Addeo	(552)
Sodium Chromate	385 Onl.	E. L.	I. Artheriand	(596-62)
Lithium Chloride	55 Cal.	E. L.	H. Sutherland	(596-62)
Lab. Chasicale	30 Gal.	Chen.Lab A	C. Acheman	(5)6-92)
Unidentified Funl	495 Cal.	(Antonomia	E. G. Addec	(552)
Toluene	55 Cal.	Unicacy vo.	E. G. Addec	(552)
Paint Thinner	55 Cal.	D/546	E. G. Addec	(552)
Paint, Mixtures	110 Cal.	3/546	E. G. Adden	(552)
Ter	55 Cal.	Unknown	E. G. Adday	(552)
Bydrazine and Water	220 Oct.	Unknown	E. G. Addes	(552)
Tarco Acid	110 Oal.	E. L.	H. Sutherland	(596-62)
J. P. Fuel	220 Cal.	Unknown	E. C. Addes	(55⊇)
Acetone	110 Cal.	Vicknown	E. G. Addeo	(552)
Tri-Chlor	55 Gal.	Unknown	E. G. Addeu	(552)
Hydrasine	10 Gal.	Chen.Lab"B"	E. F. Cain	(596-90)
Empty Draws, UESE	30 Dreims	Calcaorea	E. G. Addeo	(592)

Grand Total Callons Burned 2,460 Gallons

TIME COMPLICATE

Immections: F/S S. G. Added 2 hours

J. S. Ouriem 15 hours (including placing)

TALL

Burning:

FORM R 8 - R - 7 REV. 1 - 87

F/E B. G. Added 1 hour J. S. Corican 5 hours E. D. Day 5 hours E. I. Webb 5 hours TUZAL

To: Fran: Capt. A. V. Miller

1440 -S-5 Hear 1959

P/E E. G. Addec

Monthly Report - April, 1959; Chemical Disposal -

Activities at Pits, Inspections, Burning Convoying, etc.

H.Z.O. Transfer Standler:

F/Z E. G. Added J. S. Ourican D. J. Moore i. I. Farr R. D. Pay L. N. Buith L. H. Benehoof T. I. Webb TOTAL

Grand Total hours expended at pite - 91-1/2 hours

Inventory of Material on hand somiting disposal:

Alcohol

90% Hydraelmo-10% WES - 10 drums 755 Bydraulae-25% WM -

2 days

Mintures, Hydresine

4 drives

Finorine, Bed Valves

2 Minders (Contion must be used then disposing of these)

Eltrogon combemisated -2 of Linders

with Fluoring

Fire Regimeer, Imagections

Santa Strang.

HIA/Lett

CC: Comt. A. V. Miller, D/552, PFL

Mireson J. S. Curtonn, D/552, DFL /

File:

INTER-OFFICE LETTERS ONLY

TO

DEPARTMENT

FROM

DEPARTMENT

J.S. Gurican

E/G. Addeo

DATE

PHONE

485

SUBJECT

FORM R 6 - R REV. 1 - 57

Monthly Report - May, 1959; Chamical Disposal- Activities at Pits, Inspections, Burning, convoying, ect.

The following is a resume of time spent during various activities at the Chemical Disposal Pits;

CHEMICAIS AND/OR FUEIS DISPOSED OF.	AMOUNTS.	PROM WHICH TEST AREA.	DISPOSAL AUTHO	RIZED BY.
Finshing cil Inbe cil Diesel fuel Paint & thinner mix. Alcohol RPI Turco Acid Unidentified Fuel Cil (contaminated) Iab. Chemicals Hydrasine	550 gal. 110 gal. 110 gal. 220 gal. 110 gal. 55 gal. 55 gal. 495 gal. 55 gal. 15 gal. 770 gal.	Delta unknown wiknown Dept 546 unknown wiknown E.L. Area unknown unknown Chem Lab. B unknown Chem Lab. B	Art Weish E.G. Addeo Art Weish E.G. Addeo E.G. Addeo E.G. Addeo H. Sutherland. Bud Neison Bud Neison Bud Neison Bud Neison Bud Neison	Dept. (549) (552) (549) (552) (552) (552) (596)62 (596)5 (596)5 (596)5 (596)5

Grand Total Galons burned 2545 Galons.

All of the above material was inspected by Mr. F.A. (Bud) Nelson 596-5 and all material was ordered destroyed.

	F/E Addec J.S. Gurican	10	hrs. I	COTAL TIME.	2
BURNING:	P/E Addec J.S. Gurican C. Schoenfelder	- 61	urs. urs.	rotal time.	-
Drum Removal.	E.Webb E.Webb J.S. Gurican Johnson	- 61 - 61	ers. ers.	TOTAL TIME.	=
MATERIAL ON HAND	AWAITING DISPOSAL. 2 cylinders Fluc 4 drams Hydr 1 unidentified c 1 cylinder pente	rine e zine ylinder	_	NOTE. Indexs TEA Ex. 34 - 5115	5

GURICAN 00020

INTER-OFFICE LETTERS ONLY

TO

2. . Hiller

DEPARTMENT

552-SemSu Ares II

FROM

ಪ್ರತ್ಯ ನಡೆಯ

DEPARTMENT

552-SanSu dres II

PHONE

520

DATE

1 June, 1959

SUBJECT

MINIMAL OF OF - MOT, 1959; CLASSICAL CONSTRUCTION OF MIN, INSTRUCTION, BURNING, CONSTRUCTION, AND

The following is a resumm of time spent Juring various activities at the Chemical Jamesel Pies:

032 30410 / D/ 77017 <u>DTGP: 370 / 7</u>	AAC IEE (S	FM Codes	murisal antmenud	34
Flushing Cil Lube Dil Diesel Fuel Paint & Thioner Six Alcohol LP-1 Turco doid Chidentified Fuel Cil (contaminate) Lub. Chemicals Bydrzsine (contaminate)	550 0el. 110 0el. 110 0el. 220 3el. 110 3el. 55 0el. 55 0el. 15 0el. 770 del. 35 0el.	Delta Unknown Dept. Sho Unknown Halmoon E.L. From Unknown Chem. Lab. Unknown Chem. Lab. Unknown Chem. Lab.	ond Nalson ort Wolsh Ond Melson ord Melson Sud Welson Ond Melson Ond Melson Ond Melson ord Melson ord Melson	(51.9) (595-5) (51.9) (596-5) (596-5) (596-5) (596-5) (596-5) (596-5) (596-5) (596-5)

Orand Total Ballons Sumed-2565 Callons

all of the above material was inspected by Mr. V. (Bus) Melson 7/596-5 and all material was ordered lestroped.

Thapactions:		- 2 hours -10 hours 12 hours	THERE IS THE	12 hours
Burning (J Jurican	-6 imura	7 N.S. 7535 =	li hours
ीत्रम्यः व्यक्कालयस्यः	a. ecb f. d. duriban s.a. deinson	-é hours -6 hours -1 hours 10	for the story = 0.00 ML	13 hours

To:

A.W. Elllor

From:

B.J. Added

Subject: Monthly Report - May, 1959

1 June, 1959 Page 2

MATERIAL ON RUN" AWAI SING DISPOSAL:

2 Cylinders Fluorine

h Drums Sydrasine

1 Unidentified Cylinder

1 Cylinder Bromine Pentafluoride

2 Cylinders IEA

Fire Engineer, Inspections

Santa Susana

MA/SPW

A.W. Miller, D/552, PFL J.S. Suricen, N/552, PFL V

File:

INTER-OFFICE LETTERS ONLY

TO

F/E E.G. Addes

DEPARTMENT

552 - SanSu - Area II

FROM

J.S. Gurican

DEPARTMENT

552 - SanSu - Area II

PHONE

485

DATE

2 July, 1959

SUBJECT

MONTHLY REPORT - JUNE, 1959; CHEMICAL DISPOSAL -ACTIVITIES AT PITS, INSPECTIONS,

BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits:

CHEMICAIS AND/OR FUEIS DISPOSED OF	AMOUNTS	FROM WHICH	DISPOSAL AUTHORIZED BY
Alcohol Flushing oil Turco acid Unidentified liquid RP1 Caustic soda Lab Chemicals and mixtures.	110 gal. 55 gal. 55 gal. 220 gal. 110 gal. 25 gal.	Delta E.L. Unknown Unknown EL	Bud Nelson 596-5

Grand Total Gallons Burned - 590 Gallons

All of the above material was inspected by Mr. F.A. (Bud) Welson D/596-5 and all material was ordered destroyed.

TIME CONSUMED:

Inspections:		-2 hours -3 hours -10 hours	TOTAL TIME = 10 hours
Burning;	F/E E.G. Addec J.S. Gurican C. Schoenfelder	1 hour 4 hours 4 hours	
	TCTAL	9 hours	TOTAL TIME = 9 hours
Drain Benovel:	J.S. Gurican C. Schoenfelder	2 hours 2 hours	
	TOTAL	4 hours	TOTAL TIPE = Thours

GRAID TOTAL

23 hours

E.G. Addeo To: J.S. Gurican From:

Subject: Monthly Report - June, 1959

MATERIAL ON HAND AWAITING DISPOSAL:

2 Cylinders Fluorine

5 Drums Hydrasine and water

4 Drums Hydrazine and UDMH

1 Drum Contaminated RPI (To be destroyed only)

1 Drum Conteminated Inbe Cil

2 Cylinders TEA

1 Cylinder unidentified material

1 Cylinder Bromine Pentafluoride

1 Cylinder Ammonia (Ierge) 3 Cylinders Ammonia (Small)

1 Drum synthetic Rubber.

J.S. Gurican Fire Inspection Office Santa Susanna

INTER-OFFICE LETTERS ONLY

A. W. Miller

552 - SenSu - Ares II

TO E. G. Addco

552 - Sandu - Area II

FROM 520 DEPARTMENT

DEPARTMENT

6 July, 1959

PHONE

DATE

MONTHLY MEPONT - JUNE, 1959; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTION

SUBJECT BURNING, CONVOYING, ETC.

> The following is a resume of time consumed during various activities at the Chemical Disposal Pits:

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORITIED BY
Alcohol Flushing oil Turco acid Unidentified liquid RP1 Caustic sods Lab Chemicals and	220 gal. 110 gal.	CTL #1 Delta E.L. Unknovn Unknovn E.L.	Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5
mixtures	15 g al.	Chem Lab B	Bud Nelson 596-5

Grand Total Gallons Burned - 590 Gallons

All of the above material was inspected by Mr. F. A. (Bud) Nelson D/596-5 and all material was ordered destroyed.

TIME CONSUMED:

Inspections:		-2 hours -8 hours -10 hours	TOTAL TIME = 10 hours
Burning:	F/E E.G. Addeo J.S. Gurican C. Schoenfelder TOTAL	-1 hour -4 hours -4 hours -9 hours	TOTAL TRE = 9 hours
Prm Romval:	J.3. Garicon C. Scho <u>entelder</u> TOTAL	2 hours 2 hours 4 hours	TOTAL TIME = 4 hours GRAID TOTAL 23 hours

To:

A. W. Miller

From:

E. G. Addeo

Subject: Monthly Report

Page: -2-

Date: 6 July, 1959

MATERIAL ON HAND AWAITING DISPOSAL:

- 2 Cylinders Flourine
- 5 Drums Hydrazine and water
- 4 Drums Hydrazine and UDMH
- 1 Drum Contaminated RP1 (To be destroyed only)
- 1 Drum Contaminated Lube Oil
- 2 Cylinders TEA
- 1 Cylinder unidentified material
- 1 Cylinder Bromine Pentafluoride
- l Cylinder Ammonia (Large)
- 3 Cylinders Ammonia (Small)
- 1 Drum synthetic Rubber

Fire Engineer, Inspector Santa Susana

EGA: mdh

cc: J. S. Gurican

File

INTER-OFFICE LETTERS ONLY

E.G. Addeo TO

DEPARTMENT

552 - SanSu - Area II

FROM

J.S. Gurican

DEPARTMENT

552 - SanSu - Area II

PHONE

485

DATE

6 August, 1959

SUBJECT

MONTHLY RREPORT - JULY, 1959; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICAIS (MED) OR FURIS	AMOUNTS	FROM WHICH TEST AREA DIS	POSAL AUTHORIZED BY
RP: - Penteborane Mix. Flushing Cil. Alcohol. UDM: Mixtures Leb. Chemicals, fuel	165 gal. 150 gal. 55 gal. 110 gal.	Chem. Eng. Iab. Unknown. Unknown. SPA.	Bud Nelson 596 -5 Bud Nelson 596 -5 Bud Nelson 596 -5 Bud Nelson 596 -5
samples	25 gal.	Chem. Lab. B.	Ed. Cain & 596 -92 Bud Nelson 596 -5
Lithium Hydride	10 lbs.	Naka Area.	C.R. Fingerhood 596-95 Bud Nelson 596-5
Unidentified Chamicals	2 gal.	Tunnel Area.	Bud Nelson 596 -5

Grand Total Gallons Burned - 505 Gallons

All of the above material was inspected by Mr. F.A. (Bud) Welson D/5%-5 and all material was ordered destroyed.

TIME COSUMED:

6 R 7 REV 1-57

Inspections:	F/E E.G. Addeo	2 hours	
	J.S. Curican	8 hours	
BURNING:	TOTAL F/E E.G. Addeo J.S. Gurican R.E. Smith E.D. Webb	10 hours 1 hour 7 hours 7 hours 3 hours	TOTAL TIME = 10 hours TOTAL TIME = 18 hours
	TOTAL	18 hours	10161 11111 - 10 10111
DRUM REMOVAL:	J.S. Gurican R.J. Smith	2 hours 2 hours	•
	T&TAL	4 hours	TOTAL TEXT: 4 hours
		Ex. 34 - 5122	Grand Fotal 32 hours

GURICAN 00927

INTER-OFFICE LETTERS ONLY

F/E E.G. Addeo

DEPARTMENT

552

FROM

J.S. Gurican

DEPARTMENT

552

PHONE 485

FORM R 8-R-7 REV. 1-57

DATE

6 August, 1959

SUBJECT Monthly Report:

Ma terial on hand awaiting Disposal.

Area From.

2 Cylinders Fluorine. 1 Large cylinder Ammonia.

Benighantwind, Lower Research Research Area

3 Small cylinders Ammonia.

Special Propellant Area

3 Crimders TRA. 4 Drums Com. Iso. Octane

10 Drums Benzol 2 Drums Benzene

2 Drums Heavy Aromatic Naptha

2 Drums Methyl Cyclo Hexane

2 Drums mixtures , N- Heptane, Comm. Iso Octane, Cyclo Hexane.

2 Drums Propyl Nitrate

2 Drums RP1 and TCP

20 gallons Fuel addative. 5 Drums unidentified material (Fuels) From CTI#1

CHEM. ENG. LAB.

4 Drums Penteborane and RP1

3 Drums Hydrolic Oil

E.L. AREA SPA

5 Drums Hydrazine and Water 3 Drums Fuel, unidentified, from Conservation.

CONSERVATION AREA.

1 Drum liquid Rubber.

E.L. AREA.

J.S. Guricen 552-49

INTER-OFFICE LETTERS ONLY

o A. W. Miller

DEPARTMENT

552 - SanSu - Area II

FROM

E. G. Addeo

DEPARTMENT

552 - SanSu - Area II

PHONE

520

DATE

7 August 1959

SUBJECT

MONTHLY REPORT - JULY, 1959; CHEMICAL

LISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOXING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/ OR FUFLS DISPOSED OF	DOMA	NTS	FROM WHICE TEST AREA	DISPOSAL AUTHORIZED BY
IPI - Penteborare Mix Flushing oil Alcohol UIMH mixtures Lab. Chemicals, fuel	150	Gal. Gal. Gal.	Chem. Eng. Lab. Unknown Unknown SPA	Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5 Bud Nelson 596-5
samples	25	Gal.	Chem. Lab. E	Ed. Cain & 596-92 Eud Nelson 596-5
Lithium Sydride	10	Lbs.	NARA Area	C. R. Fingerhood 595-95 Eud Nelson 596-5
Unidentified chemicals	2	Gal.	Tunnel Area	Bud Nelson 596-5.

Grand Total Gallons Eurned - 505 Gallons

All of the above material was inspected by Fr. F. A. (Bud) Helson D/596-5 and all material was ordered destroyed.

TIME CONSUMED:	F/E E. C. Addeo J. S. Gurican		2 hours 8 hours	
		TOTAL	10 hours	TOTAL TER = 10 hours
Burning:	F/E E. C. Addeo J. S. Gurican R. E. Smith E. D. Webb	,	1 hour 7 hours 7 hours 3 hours	
		TOTAL	13 hours	TOTAL TIME = 18 hours
Irum Removal:	J. S. Gurican R. B. Smith		2 hours 2 hours	•
		TOTAL	h hours	· TOTAL TIME : L hours
			Ex. 34 - 5124	GRAND TOTAL 32 hours
				GURICAN

GURICAN 00039

B M B A · R 7 REV 1 · 57

A. W. Miller To: 3. G. Addeo Prom: Subject: Monthly Report 7 August 1959 Page -2-

MATERIAL ON HAND AWAITING DISPOSAL:

2 Cylinders Fluorine

1 Large cylinder Ammonia

3 Small cylinders Ammonia

/-- 3 Cylinders TEA

4 Drums Com. Iso. Octane

1-10 Drums Benzol - 9

2 Lrums Benzene

2 Irums heavy Aromatic Naptha

2 Drums Methyl Cyclo Hexane

∠2 Drums Fropyl Nitrate

2 Drums mixtures, N- Heptane, Com. Iso Octane, Cyclo Hexane Special Propellant Area

2 Irums RF1 and ICP

20 Gallons fuel additive

5 Drums unidentified material (fuels) from CTL I

L 4 Drums Penteborane and RF1

3 Irums Hydraulic oil
5 Irums Hydrazine and water

√ 3 Irums fuel, unidentified from Corservation

1 Frum liquid rubber

AREA FROM

Lower Hesearch Research Area Research Area Special Fromellant Area Special Propellant Area Special Propellant Area Special Propellant Area Special Propollant Area Special Propellant Area Chem. Eng. Lab. E. L. Area SPA

Conservation Area

E. L. Area

Fire Engineer, Inspections Savita Susana

co: J. S. Surican L (FD Lugarties)
File

INTER-OFFICE LETTERS ONLY

TO F/E E.G.Addeo

DEPARTMENT

552 - SanSu - Area II

FROM

J.S. Curican

DEPARTMENT

552 - SanSu - Area II

PHONE

481

DATE

31 August, 1959

SUBJECT

MONTHLY REPORT - AUGUST, 1959; CHENICAL DISPOSAL - ACTIVITIES AT PIES, INSPECTIONS BURNING, CONVOLING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICAIS AND/OR FUEIS DISPOSED OF.	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORIZED BY
Hydrazine & Water 20% Hydrazine & Water 50% Penteborane & RPI Paint Sludge Acetone (Contaminated) Unidentified Fuels Liquid Rubber Thinner Hydrolic Oil Trichlorr& Polymer Kelite Benzol Pet. Benzene Ethyl Benzene Heavy Aromatic Nephta Methyl Cyclo Hexane RPI and Addatives Fuel and Addatives Fuel and Addatives Proppl Nitrate RPI and TCP Leb Chemicals T.E.A.	495 Cal. 55 Cal. 55 Cal. 605 Cal. 55 Cal. 110 Cal. 110 Cal. 110 Cal. 110 Cal. 110 Cal. 110 Cal. 110 Cal. 110 Cal.	Unimown Unknown Unknown Unknown EL Area Nelm Area Unknown CTL #1	Bud Welson 596 - 5 Bud Welson 596 - 5 R.C. Ahlert 596-92 H.E. Carrison 546 - Bud Welson 596-5 R.D. SAUTTER 596-95 Bud Welson 596-5 R.D. SAUTTER 596-92 Bud Welson 596-5 W. Colwell 596-94

GRAID TOTAL CALCES BURNED - 5750 CALLOTS

All of the above material was inspected by Mr. F.A. (Bud) Helson 596-5, after inspection all material was ordered destroyed.

* Hiquid Rubber and Acatoma were contaminated with unknown natorial.

7-	\mathbb{E}	C	C:	T	D
	_	_			-

Inspections

F/E Addeo J.S. Gurican R.E. Smith 4 hours
3 hours
4 hours

16 hours

Ex. 34 - 5126

SUCAL CER 15 home

GURICAN 00031

FORM R 6 - R - 7 REV. 1 - 57



INTER-OFFICE LETTERS ONLY

10

DEPARTMENT

FROM

DEPARTMENT

PHONE

DATE

SUBJECT

BURNING;

F/E Addeo

8 hours

J.S. Gurican

16 hours

R.E. Smith

16 hours

TOTAL TIME

40 hours

TOTAL TIME 40 hours

DRUM REMOVAL;

J.S. Gurican

3 hours

R.E. Smith

3 hours
6 hours

TOTAL TIME

TOTAL TIME 6 hours

GRAND TOTAL TIME

62 HOURS

MATERIAL ON HAND AWAITING DISPOSAL:

- 2 Cylinders Fluorine
- 1 Cylinder TEA
- 1 Unidentified Cylinder
- 3 Drums Benzol
- 5 Drums Iso Octane
- 2 Drums Unidentified Fuels
- 2 Drums RP1 and Penteborane
- 5 Drums Fhillips Soltrol 150
- 2 Drums Fhillips Soltrol 170
- 1 Drum Shell Dispersol
- 8 Drums Enjay Dicyclopentadine
- 5 Drums Union Thinner
- 8 Drums Shell Laquer Diluent
- 6 Drums Heavy Aromatic Naphta

Material on Hand awaiting Disposition;

- 7 Drums Hydrasine
- 35 Drums 5606 Cil
- 1 NTO Cylinder

J.S. Gurican

INTER-OFFICE LETTERS ONLY

ro R. J. Naddan

DEPARTMENT

552 - SanSu - Area II

FROM

B. G. Addeo

DEPARTMENT

552 - SenSu - Area II

PHONE

520

DATE

1 September 1959

SUBJECT

PARTHLY REPORT - AUGUST, 1959; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

HURATRO, CONVOITERO, ETC.

The following is a regime of time consumed during various activities at time Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DESPOSED OF	MINNE	fixed which rest area	DEPOSAL AUTOMOZED AY
Hydraxine & Uniter 20% Hydraxine & Uniter 20% Hydraxine & Water 50% Ponteborane & HP1 Paint Sludge Acetone (Contaminated)& Unidentified Funks Liquid Rebber & Unidentified Funks Hydrolic Oil Trichlorr & Polymer Lolito Hensol Pet. Bensene Stroi Bensene Henvy Aromatic Haphia Hethyl Cyclo Hosses RP1 and Addatives	FOR SELECTION SE	S.P.A. Delta Chem. Lab. A Dept. 516 Unknown Unknown Unknown Unknown Unknown Unknown CTE I	Bud Helson 596-5 B. D. Sautter 519
	55 Cal. 110 Cel. 110 Cel. 30 Cel. Cylindras	Charle Lab. B	A. D. Sentter 519 C. D. Sentter 519 R. D. Sentter 519 Rud Holson 596-5 Bud Holson 596-5

Crest Total Callons Barnot - 5770 Callons Grant Total lie. 7.3.4. Russed - 307 Mes. Grant Total Callons Associa Darpot - 156 Callons

the of the above unitarial was imported by Fr. 7. A. (But) Helicus 1/1945 and after importain all material was ordered declarged.

o light hiber eni Lectore was conteminated with wheel extended.

D: R. J. Maddian From E. G. Addoo Subjects Montaly Report

1 September 1959 Page -2-

THE CONSUMENT Inspectaces: 3/2 2. G. Addoo h bours J. S. Gertoen 8 hours

R. E. Smith 6 hours

> MILL 20 hours TOTAL TIPE = 20 hours

Burnings F/S B. C. Added 8 hours J. S. Ouricen 16 hours R. E. Saith 15 hours

> TOTAL Fund Of TOTAL TIME - 40 hours

Drum Removal: J. S. Gurican 3 hours P. S. Smith 3 homs

> TOTAL 6 hours TOTAL TIME = 6 hours

MATERIAL ON HAND ANALYTING DISPOSAL:

2 Cilinders Mnorine

1 Cylinder T.E.A.

- I Unidentified Cylinder
- 3 Drums Bonzol
- 5 Dans Inc Octans
- 2 Draws Unidentified Fools
- 2 Divine RP1 and Pontoborano 5 Divine Brillips Soltrol 150
- 2 Drope Phillips Soltrol 170
- l Drum Small Dispersol
- 8 irus injug Dicyclopentadino
- 5 Draws Union Indianer
- 8 Brans Shall Inquar Diluont
- o Druss Bassy Aramatic Hopkin

PATERIAL OF HAND ANALTHO OFFORTERS.

7 Orena Rydradina 35 Orena 5606 Oil 1 NOO Cylinder (1 Dan Cap.)

Ex. 34 - 5129

Mrs Ingineur,

Service Suserill

GURICAN 00034

INTER-OFFICE LETTERS ONLY

R. J. Madden TO

552 - SanSu - Area II DEPARTMENT

FROM -

E. G. Addeo

DEPARTMENT

552 - SanSu - Area II

PHONE

520

FORM R 6 - R - T REV. 1 - 57

DATE

7 October 1959

SUBJECT MONTHLY REPORT - SEPTEMBER, 1959; CHENICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOYING, ETC.

> The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

DISPOSED OF AMOUNTS		DISPOSAL AUTHORIZED BY
Acstone 55 Gal Lube Oil 175 Gal Relite 175 Gal T.Z.A. (Cylinder) 150 Lbs Gas Mixtures (Cylinders) 22 Cyl CO2 50 LB	S.P.A. Chem. Lab. A. Drum Pad	Bud Nelson 596-5

Grand Total Gallons Burned - 3870 Gallons Gran! Total lbs. T.E.A. Burned - 150 Lbs. Grand Total Cylinders bled off - 23 Cylinders

All of the above material was inspected by Mr. F. A. Nelson 3/596-5 and after inspection all material was ordered destroyed.

T.E.A. cylinder was contained with RP-1. Twenty-two cylinders of gas mixtures were not of any further use and were only partially filled.

R. J. Madden E. G. Addeo To: Subject: Monthly Report 7 October 1959 Page -2-

TIME CONSUMED: Inspections:	F/E E. G. Addeo J. S. Gurican R. E. Smith	h hours 6 hours 10 hours	
	TOTAL	20 hours	TOTAL TIME - 20 hours
Burning:	F/E E. G. Addeo J. S. Gurican R. E. Smith	4 hours 18 hours 173hours	
	TOTAL	39⅓ hours	TOTAL TIME - 392 hours
Drum Removal:	J. S. Gurican R. E. Smith	3 hours	
	TOTAL	6 hours	TOTAL TIME - 6 hours GRAND TOTAL - 653 hours

E. G. ADDEO

Fire Engineer, Inspections Santa Susana

EGA:mdh cc: J. S. Gurican

NONE

MATERIAL ON HAND AWAITING DISPOSAL:



INTER-OFFICE LETTERS ONLY

R. J. Madden

DEPARTMENT

552 - SanSu

FROM

E. G. Addeo

DEPARTMENT

552 - Sansu

PHONE

520

DATE

31 December 1959

SUBJECT

MONTHLY HEPORT - DECEMBER 1959; CHECICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORIZED BY
Penteborane and RP-1 Lube Oil (Contaminated) RP-1 (Contaminated) Heptane (Contaminated) Turco Acid (Contaminated) Fuel Samples and Chemicals TEA Samples High Explosives (Dynamite	550 Gal. 55 Gal. 220 Gal. 275 Gal. 55 Gal. 25 Gal.	Chem. Lab. "A" Delta Area Fuel Farm Naka Area E. L. Area Chem. Lab. "B"	F. A. Nelson 596-5 F. A. Nelson 596-5
Comp. B. INT) Magnesium Shavings	25 Lbs.	Explosive Forming Area Canoga Park	Vern Montiel 596-395
wenner was web	TOO TOO.	oamoga Park	E. G. Addeo 552

Grand Total Gallons Burned - 1181 Gallons Grand Total Pounds Burned -325 Pounds

TOTAL

TIME CONSUMED:

Inspections:

F/E E. G. Addeo li hours J. S. Gurican h hours E. I. Webb 2 hours

10 hours

TOTAL TIME - 10 hours

Burning:

F/E E. G. Addeo 2 hours J. S. Gurican 9 inours E. I. Webb 93hours TOTAL 21 hours

TOTAL TIME - 21 hours

Drum Removal:

None

MATERIAL ON HAND AWAITING DISPOSAL: NONE

Ex. 34 - 5132

EGA : mdh

cc: J. S. Gurican

File

Fire Engineer, Inspection

Santa Susana

GURICAN 00037



TO

R. J. Madden

DEPARTMENT

552 - SanSu

FROM

E. G. Addeo

DEPARTMENT

552 - SenSu

PHONE

520

DATE

1 February 1960

SUBJECT

HONTHLI REPORT - JANUARY 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS

ZTEDOMA.

FROM WHICH TEST AREA

DISPOSAL AUTHORIZED BY

Lab. samples and/or

fuel samples

DISPOSED OF

10 Gal.

Chem. Lab. "B"

Bud Nelson 596-5

Grand Total Gallons Burned - 10 gallons

THE CONSUMED:

Inspections:

F/E E. G. Added 4 hours J. S. Gurican 2 hours

J. S. Gurican E. I. Webb

6 hours

TOTAL TIME - 12 hours

Burning:

J. A. Curican a. I. Webb 2 hours

12 hours

TOTAL

TOTAL

4 hours

TOTAL TIME - h hours

Drum Removal.

None

MATERIAL OH HAND AWAITING DISPOSAL:

None

E. G. ADDEO

Fire Engineer, Inspections

Santa Susana

EGA:mdh

FORM R 5 R 7 REV 1-57

cc: J. S. Gurican

11111

INTER-OFFICE LETTERS ONLY

TO

F/E.E.G. Added

DEPARTMENT

552- San-Su

FROM

J.S. Gurican

DEPARTMENT

552- San-Su

PHONE

481

DATE

1 March 1960

SUBJECT

MONTHLY REPORT -FERMIARY 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

	CHENICAIS AND/OR FUEIS DISPOSED OF	AMOUNT	\$	From Which Test Area	DISPOSAL AUTHO	RIZED BY
	Heptane	1000	Cal.	Quick Mix	E.L. Alexander	596-395
	RP-1	165	Cal	Research	Bud Welson	596-5
	JP-4	110	Cal.	Dept. 56	Bud Helson	596-5
¢	Hydrolic Oil	385	Cal.	Delta	Bud Nelson	596-5
Ĺ	Triethylamine	5 5	Cal.	SPA	Bud Melson	596-5
	Unidentified Fuels	110	Gal.	SPA	Bud Nelson	596-5
X.	Trichlorethyleme	55	Gel.	Area Unknown	Bud Helson	596-5
	AmmoniumPerchlorate Lab. chemicals and/or	55	Gal.	Naka	Bud Nelson	596-5
	fuelweamples	15	geal.	Chem. Lab. B	Bud Melson	596-5
	Solid Propella nt			Naka Area and		<i></i>
ί.	Finstine (3 cylinders)	18	lbs.	Quick Mix Area Research Area	E.L. Alexander Bud Helson	596-395 596-5

GRAND TOTAL GALLONS BURNED 1950 Gallons.
GRAND TOTAL CYLINDERS BIED 3 CYLINDERS

TIME CONSUMED. INSPECTIONS:	F/E Addec J.S. Gurican Ed. Webb	2 Hrs. 6 Hrs. 2 Hrs.	TOTAL TIME - 10 Hrs.
BURNING:	F/E Addeo J.S. Gurican Ed. Webb	\$ Hrs. 8 Hrs. 8 Hrs.	TOTAL TIME - 21 Hrs.
DRUM REMOVAL:	Gurican J.S. Gurican Ed. Webb	2 Hrs. 2 Hrs.	TOTAL TIME - 4 Hrs.

MATERIAL ON HAND AWAITING DISPOSAL: NGME:

J.S. Guricen 552-49

INTER-OFFICE LETTERS ONLY

R. J. Madden

552 - SanSu DEPARTMENT

FROM

B. G. Addeo

DEPARTMENT

552 - Sansu

PHONE

520

DATE

1 March 1960

SUBJECT HONTHLY REPORT - FEREWARY, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOYING, ETC.

> The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AHOUNTS	FROM WHICH TEST AUGA	DISPOSAL AUTHORIZED EY
Heptane RP-1 JP-4 Hydraulic Oil Triathylamine Unidentified Fuels Trichlorethylene - Contamina Aumonium Perchlorate Lab. Chemicals and/or	1,000 Gal 165 Gal 110 Gal 385 Gal 55 Gal 110 Gal ated 55 Gal	Research Dept. 56 Delta SPA SPA Area Unknown	E. L. Alexander 596-395 Bud Nelson 596-5
Fuel Samples Solid Propellant Fluorine (3 cylinders)	15 Cal 300 Lbs 18 Lbs	NAKA Area and Quick Mix Area	Bud Nelson 596-5 E. L. Alexander 596-395 Bud Nelson 596-5

Grand Total Gallons Burned - 1950 gallons Grand Total Pounds Burned - 318 pounds Grand Total Cylinders Eled - 3 cylinders - 18 pounds

	TIME CONSUMED:	F/E Addeo J. S. Gurica E. Wabb	2 hours and hours 2 hours	
	Designation	TOTAL F/E Addeo	10 hours 5 hours	TOTAL TIME - 10 hours
	Burning:	J. Gurican E. Webb		
		TOTAL	21 hours	TOTAL TIE
Na. Na.	Drum Removal:	J. Gurican E. Webb	2 hours	
	MATERIAL ON HAND AWAITE	TOTAL NG DISPOSAL:	4 hours	TOTAL TI
CORW KA R T F	MAINE Cleridae			Santa Sur

INTER-OFFICE LETTERS ONLY

TO R. J. Madden

DEPARTMENT 552 - SanSu

FROM

E. G. Addeo

DEPARTMENT

552 - SanSu

PHONE

520

DATE

4 April 1960

SUBJECT

MONTHLY REPORT - MARCH, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

EURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORIZED BY
White Fuming Nitric Acid	1,040 Gal.	SPA Area	F. A. Nelson 596-5
Red Fuming Nitric Acid	120 Gal.	SPA Area ·	F. A. Nelson 596-5
Conteminated Hydrazine	1,050 Gal.	SPA Aron	F. A. Nelson 596-5
Contaminated UDMH	600 Gel.	SPA Area	F. A. Nolson 596-5
Penteborane & RP-1	55 Gal.	Chem. Lab. "A"	R. C. Ahlert 596-392
Penteborane & Acetone	165 Gal.	Chem. Lab. "A"	R. C. Ahlert 596-392
Lube Oil, Contaminated	山的 Gal.	Unknown	F. A. Nalson 596-5
Hydmilic Oil, Contaminated	55 Gal.	Delta	D. T. Hayes 596-162
RP-1, Contaminated	55 Gal.	Chom. Lab. "A"	F. A. Nelson 596-5
Acetone, Contaminated	55 Gal.	Unknown	F. A. Nelson 596-5
Lab. Samples (Fuels)	25 Gal.	Chem. Lab. "B"	E. F. Cain 596-392
Solid Propellant & Heptane	25 Gal.	Chem. Lab. "B"	E. F. Cain 596-392
Hydrogen Cylinders (Small)	7 CYL.	Hot Fuel Lab.	R. B. Lawhead 596-391
Methane Cylinders (Large)	L CYL.	Chem. Lab. "A"	2. C. Ahlert 596-392
Ethane Cylinders (Large)	2 CYL.	Chem. Lab. "A"	R. C. Ahlert 596-392
Armonia Cylinders (Small)	2 CM.	Hot Fuel Lab.	R. B. Lawhead 596-391
Hydrogen Cylinders (Large)	6 cm.	Chem. Lab. "A"	R. C. Ahlert 596-392
Deuterium Cylinders(Small)	6 CTL.	Hot Fuel Lab.	R. B. Lawhead 596-391

Gren: Total Gallons Burned - 3685 gallons Grand Total Cylinders Bled - 27 cylinders

All of the above material was inspected by Mr. F. A. Welson, D/596-5 and after inspection all material was ordered destroyed.

The twenty sever as cylinders were only partically filled and were of no further use.

To: R. J. Madden Page -2From: E. G. Addeo L April 1960
Subject: Monthly Report - March, 1960; Chemical Disposal - Activities at Pits, Inspection Burning, Convoying, Etc.

TIME CONSUMED:

Inspections:	F/E E. G. Addeo J. S. Gurican E. Webb	h hours 6 hours 10 hours 18 hours	TOTAL TIME - 18 hours
Burning:	F/E E. G. Addeo J. S. Gurican E. Webb C. Schoenfelder N. Parr	10 hours 17 hours 21 hours 16 hours h hours	TOTAL TIME - 68 hours
Drum Removal:	J. S. Gurican E. Webb	hours hours hours	TOTAL TIME - 8 hours
	Grand Total Time		

MATERIAL CN HAND AWAITING DISPOSAL:

8 drums of Hydrazine

1 cylinder Bromine Pentefluoride

É, G. ADDEO

Fire Engineer, Inspections

Santa Susana

EGA: mdh

co: Inspection File

File:

INTER-OFFICE LETTERS ONLY

TO

F/E E.G. Addeo

DEPARTMENT

552- SanSu

FROM

J.S. Gurican

DEPARTMENT

552- SanSu

PHONE

481

DATE

4 April, 1960

SUBJECT

MONTHLY REPORT - MARCH 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS		FROM WHICH	
DISPOSED OF	AMOUNTS.	TEST AREA.	DISPOSAL AUTHORIZED BY.
v this - Diminu Nitude Anda	10/0 6-7	CPA Amon	F.A. Nelson 596 - 5
* White Furning Nitric Acid.	1040 Gal.	SPA Area.	
E Red Fuming Nitric Acid.	120 Gal.	SPA Area.	F.A. Nelson 596 - 5
Contaminated Hydrazine.	1050 Gal.	SPA Area.	F.A. Nelson 596 - 5
- Contaminated UDM.	600 Gal.	SPA Area.	F.A. Nelson 596 - 5
Penteborane & RP1	55 Gal.	Chem. Lab. A	R.C. Ahlert 596 -392
Penteborane & Acetone	165 Gal.	Chem.Lab. A	R.C. Ahlert 596 -392
Flube Oil, Contaminated.	440 Gal.	Unknown	F.A. Nelson 596 - 5
x Hydrolic Oil, Contaminated	. 55 Gal.	Delta	D.T. Hayes 596 - 162
RP1. Contaminated.	55 Gal.	Chen. Lab. A	F.A. Nelson 596 - 5
Acetone, Contaminated.	55 Gal.	Unknown	F.A. Nelson 596 - 5
Lab. Samples (Fuels) (KXXXX	Mals25 Gal.	Chem. Lab. B	E.F. Cain 596 - 392
Solid Propellant & Heptane			E.F. Cain 596 - 392
(Hydrogen Cylinders. (Small)		Hot Fuel Inb.	R.B. Inwhead 596-391
A Methane (Whiteleville Commo		3689enGa MedineA	R.C. Ahlert 596-392
Ethone Cylinders. (large		Chem. Lab. A	R.C. Ahlert 595-392
Ammonia Cylinders ' (Small			R.B. Inviload 596-391
Hydrogen Cylinders (Inrge		Chem. Iab. A	R.C. Ahlert 596-392
			R.B. Lawhend 596-391
A Deuterium Cylinders (Small)) O OTTO	Hot Fuel Inb.	Here retained 1200-191

All of the above material was inspected by Mr. F.A. Nelson 506-5 and after inspection all material was ordered destroyed.

The twenty seven gas cylinders were only partially filled and were of no futher use.

TEE CONSUMED: Inspections,	F/E E.G. Addeo J.S. Gurican Ed Webb	4 hours 4 hours 10 hours 13 hours	TOTAL TIME 13 hours.
BURNING:	F/E E.G. Addec J.S. Gurican Ed. Webb C. Schoenfelder	10 hours 17 hours 21 hours 16 hours	Ex. 34 - 5138
EV. 1-87			0004

URICAN 00043

INTER-OFFICE LETTERS ONLY

TO

F/E E.G. Addeo

DEPARTMENT

552 - San SU

FROM

J.S. Gurican

DEPARTMENT

552 - San Su

PHONE

481

DATE

4 April, 1960

SUBJECT

Monthly Report

BURNING: CONT.

N. Parr Achours

Total - 68 Hours

TOTAL TIME 68 Hours.

- DRUM REMOVAL:

J.S. Gurican

4 hours

Ed. Webb <u>A hours</u>
Total — 8 hours

TOTAL TIME 8 Hours

GRAND TOTAL TIME .

94 Hours

MATERIAL ON HAND AWAITING DISPOSAL.

8 drums of Hyrazine.

1 cylinder Browine Pentefluoride.

J.S. Gurican

INTER-OFFICE LETTERS ONLY

E.G. Audeo

DEPARTMENT

552 - SanSu

J.S. Gurican

552 - SanSu

FROM

DEPARTMENT

481

PHONE

DATE

2 May 1963

MONTHIX REPORT - APRIL, 1960; CHEMICAL SUBJECT DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICAIS AND/OR FUEIS DISPOSED OF.	AMOUNTS.	FROM WHICH TEST ARMA	DISPOSAL AUTHORIZED BY.
Acetone(contaminated) RPI (contaminated) Hydrolic Oil Fenteborane and RPI Fluorine cylinders	55 Gel. 165 Gel. 220 Gel. 330 Gel. 18 cylinders	Chem. Lab. A. Unknown Delta Chem.Lab. A Fluorine Dock.	F.A. Nelson. 596-5 F.A. Nelson 596-5 F.A. Nelson 596-5 R.C. Ahlert 596-392 F.A. Nelson 596-5

GRAND TOTAL GALLONS BURNED = 770 Gallons GRAND TOTAL CYLINDERS BLED = 18 Cylinders

All of the above material was inspected by Mr. F.A. Nelson D/596-5 and after inspection all material was ordered destroyed. The fluorine cylinders contained passivation fluorine and was of no futher use.

Time Consumed:

Inspections.	J.S. Gurican 4 hours E. Webb 6 hours 14	TOTAL TIME	14 hours/
BURNING.	J.S. Gurican 8 hours E. Webb 82hnurs F/E. Addeo 42hnurs 29 hours	TOTAL TIME	20 hours
	<u>= 1:0m</u> s	TOTAL TIME	6 hours

DESCRIPTION AVAITING DESCRIPTION OF POSTL. 2 drus 321 and Penteborane 1. Johnson I. Clark 1 Cylinder TEA.

J.S. Gurican

INTER-OFFICE LETTERS ONLY

Captain R. J. Madden 552 - SanSu DEPARTMENT Fire Engineer E. G. Addeo 552 - SanSu FROM DEPARTMENT 520 PHONE DATE 3 May 1960

MONTHLY REPORT - APRIL, 1960; CHEMICAL SUBJECT DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOYING, ETC.

> The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF			DISPOSAL AUTHORIZED BY	
Acetone (contaminated) RP-1 (contaminated) Hydraulic Oil Pentaborane and RP-1	55 Gal. 165 Gal. 220 Gal. 330 Gal.	Chemical Lab. "A" Unknown Delta Chemical Lab. "A"	F. A. Nelson 596-5 F. A. Nelson 596-5 F. A. Nelson 596-5	
Fluorine cylinders		Fluorine Dock	R. C. Ahlert 596-392 F. A. Nelson 596-5	

Grand Total Gallons Burned - 770 Gallons Grand Total Cylinders Bled - 18 Cylinders (estimated 50 lbs of fluorine)

All of the above material was inspected by Mr. F. A. Nelson, D/596-5 and after inspection all material was ordered destroyed. The fluorine and was of no further use.

TIME CONSUMED:

Inspections:	F/E Addeo J. S. Gurican E. Webb	4 hours 6 hours 14 hours	TOTAL TIME - 14 hours
Burning:	J. S. Gurican E. Webb F/E Addeo	8 hours 3 hours 4 hours 20hours	TOTAL TIME - 20 hours
Drum Removal:		2 hours 2 hours 2 hours 5 hours 5 ran. Tot	TOTAL TLE - 6 hours

MATERIAL ON HAND AWAITING DISPOSAL: 2 drums in-1 and Pentaborane

l cylinder TEA

co: Inspection, D/552 D FCRM R 4-R-7 REV. 1-87

Ex. 34 - 5141

Fire Engineer, Inspection

GURICAN Santa Susana

00046



FORM R 6 - R

INTER-OFFICE LETTERS ONLY

TO Lieutenant E.G. Addeo Address 552 - SanSu

FROM J.S. Gurican Address 552 - SanSu

PHONE 481 DATE 1960

SUBJECT Monthly Report - May, 1960; Chemical

Disposal - Activities at Pits, Inspections

Burning, Convoying, Ect.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF.	AMOUNTS.	FROM WHICH TEST AREA.	DISPOSAL AUTHORIZED BY.
Nitrogen Tetroxide	350 Gallons.	CTL #3	F.A. Nelson 596-305
Hydrochloric Acid	250 Gallons.	E.L.	F.A. Nelson 596-305
Penteborane and RP1	126 Gallons.	P.R.A.	F.A. Nelson 596-305
RPI And TEA	55 Gallons	P.R.A.	F.A. Nelson 596-305
UDMH	100 Gallons.	S.P.A.	F.A. Nelson 596-305
TEA	20 Gallons.	S.P.A.	F.A. Nelson 596-305
Propens	50 Gallons.	Chem. Iab. A.	Lt. E.G. Addeo 552
Bromine Pentafluoride	75 lbs.	P.R.A.	F.A. Nelson 596-305
CHlorine Trifluoride	75 lbs.	Tunnel.	F.A. Nelson 596-305
Finorine (5 cylinders)	30 lbs.	Fluorine Dock.	F.A. Nelson 596-305

Grand Total Gallons Burned - 951
Grand Total Cylinders Bled - 8 Total lbs = 180 lbs.

All of the above material was inspected by Mr. F.A. Nelson D/596-305 and after inspection all material was ordered destroyed. The Bromine Pentafluoride and Chlorine Trifluoride was contaminated. The Fluorine was passivation material and was no longer of any value.

TIME CONSUMED: Inspections:	It. E.G. Added 4 hour 4 hour 4 hour 5.I. Webb 8 hour 16 hour	3 3
BURNING:	It. E.G. Addeo 6 hour 10 hour 10 hour 26 hour	S 'S
Drum Removal:	E.I. Webb 3 hour 3 hour 6 hour	- *8

GRAND TOTAL TIME _____48 hours

Lt. E.G. Addec J.S. Gurican

To:

ubject: Monthly Report - May, 1960; CHEMICAL DISPOSAL - Activities at the Pits, Inspections, Burning, Convoying Ect.

MATERIAL ON HAND AWAITING DISPOSALA

NONE.

J.S. Gurican 552-49

KETDYNE

INTER-OFFICE LETTERS ONLY

Captain R. J. Madden 552 - SanSu DEPARTMENT TO

Lieutenant E. G. Addeo 552 - SanSu FROM DEPARTMENT

520 3 June 1960 PHONE DATE

SUBJECT

NONTHLY REPORT - MAY, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORIZED BY
Nitrogen Tetroxide Hydrochloric Acid Pentaborane and RP-1 RP-1 and TEA UDMH TEA Propane Bromine Pentafluoride Chlorine Trifluoride Fluorine (5 cylinders)	350 Gallons 250 Gallons 126 Gallons 55 Gallons 100 Gallons 20 Gallons 50 Gallons 75 Pounds 75 Pounds 30 Pounds	CTL III E. L. P. R. A. P. R. A. S. P. A. S. P. A. Chem. Lab. "A" P. R. A. Tunnel Fluorine Dock	F. A. Nelson 596-305 Lt. E. G. Addeo 552 F. A. Nelson 596-305 F. A. Nelson 596-305 F. A. Nelson 596-305 F. A. Nelson 596-305

Grand Total Gallons Burned - 951 Grand Total Cylinders Bled - δ - Total lbs. = 180 lbs.

All of the above material was inspected by Mr. F.A. Nelson, D/596-305 and after inspection, all material was ordered destroyed. The Bronine Pentafluoride and Chlorine Trifluoride was contaminated. The Fluorine was passivation material and was no longer of any value. The writer discharged the Propane after it was determined that there was no need for it by test and research personnel.

TIME CONSUMED:

Inspections:		Lt. E. G. Addeo J. S. Gurican E. I. Webb	4 hours 4 hours 5 hours 15 hours TOTAL TIME = 16 hours
Burning:		Lt. E. G. Addeo J. S. Gurican E. I. Webb	ó hours 10 hours 10 hours 26 hours TOTAL TIME = 26 hours
Drum Ramoval:		E. I. Webb J. S. Gurican	3 hours 3 hours 6 hours TOTAL TIME = 6 hours
	Ex. 34 - 5144	GIRICAN	GRAND TOTAL TEXT = 48 hours

GURICAN 00049

To: Captain R. J. Madden Page -2From: Lieutenant E. G. Addeo 3 June 1960
Subject: Monthly Report - May, 1960; Chemical Disposal - Activities at Pits,
Inspections Burning, Convoying, etc.

MATERIAL ON HAND AWAITING DISPOSAL:

600 pounds of Chlorine Trifluoride

E. G. ADDEC

Fire Lieutenant, Inspections

Santa Susana

EGA: mdh

cc: Inspection, D/552, PFL File:

INTER-OFFICE LETTERS ONLY

Captain R. J. Madden 552 - SanSu DEPARTMENT Lieutenano ... G. Addao DEPARTMENT 552 - SanSu 520 1 July 1960 DATE

UBJECT

MONTHLY REPORT - JUNE, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOXING, ETC.

HONE

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICALS AND/OR FUELS DISPOSED OF	AMOUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHO	RIZED BY
Hydrazine mixtures Ethylene Diamine	660 gallons	SPA Area	F. A. Nelson	596-305
(contaminated) Kelite (sludge) RP-1 and Pentaborane Flushing Oil (sludge)	55 gallons 55 gallons 165 gallons 220 gallons	SPA Area E.L. Area PRA Area E.L. Area	F. A. Nelson H. Sutherland M. C. Blum H. Sutherland	596-305 596-362 591-350 596-362
Nitrogen Tetroxide (conteminated) TEAMTED mixtures with RE Sodium (used) Lithium metal powder Delegene Misc. Lab. Chemicals and	50 pounds 25 pounds 10 pounds	CTI. III Chem. Lab. "A" Hot Fuel Canoga Park Chem. Lab. "A"	F. A. Nelson F. A. Nelson H. Burge E. G. Addeo R. C. Ahlert	596-305 596-305. 591-352 552 591-358
samples Chlorine Trifluoride *	25 pounds 600 pounds	Chem. Lab. "A" PRA Area	R. C. Ahlert F. A. Nelson	591-358 596-305

Grand Total Gallons Burned - 1,265 gallons Grand Total Pounds Burned - 710 pounds

All of the above material was inspected by Mr. F. A. Nelson, D/596-305 and after inspection, all material was ordered destroyed. All of the above material was of no further use.

* The CTF was stored in a leaking cylinder and bled off.

Inspection:	•	. Addeo . Gurican . Webb	4 hours 8 hours 4 hours 15 hours	TOTAL TEE = 16 hours
Burning:	E. I	. Gurican	li hours 11 hours 11 hours 11 hours 1 hours	Ex. 34 - 5146 TOTAL TIME = 30 hours
Drum Removal:	GURICAN 7 T	. Gurican	4 hours	

To: Captain R. J. Madden Page -2-From: Lieutenant E. G. Addeo 1 July 1960 Subject: Monthly Report - June, 1960; Chemical Disposal - Activities at PIts,

Inspections Burning, Convoying, etc.

GRAND TOTAL TIME CONSUMED = 5h hours

MATERIAL ON HAND AWAITING DISPOSAL:

E. G. ADDEO

Fire Lieutenant, Inspections Santa Susana

EGA:mdh cc: Inspector, D/552, PFL File:

INTER-OFFICE LETTERS ONLY

TO

Lieutenant E.G. Addec

55× *

ADDRESS 552 - SanSu

FROM

J.S. Gurican

ADDRESS 552 ... SenSu

PHONE

485

DATE

1 July 1960

SUBJECT

MONTHLY REPORT - JUNE, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHEMICAIS AND/OR FUEIS DISPOSED OF.	AMOUNTS.	FROM WHICH TEST AREA.	DISPOSAL AUTHORIZED BY.
Hydrasine mixtures	660 gallons	SPA Area	F.A. Helson 596-305
Ethylene Diamine	55 gallona 55 gallona	SPA Area E.L. Area	F.A. Helson 596-305 H Sutherland 596-362
Kelite RP1 and Pentaborane	165 gallons	PRA Area	F.A. Nelson 596-305
Flushing oil (sludge)	220 gallons	E.L. Area	F.A. Helson 596-305
Hitrogen Tetroxide	55 gallons	CTL #3	F.A. Nelson 596-305
TEASTED Mixtures	55 gallons	Chem. Lab. A	F.A. Helson 596-305
Sodium	50 lbs.	Hot fuel	H Burge 596- 352
Lithium metal	25 1bs	Canoga Park	E.G. Addeo 552
Dekasine	10 lbs.	Chem Inb. A	R.C. Ahlert 591-358
lab. Chemicals, And sample	es. 25 lbs.	Chem. lab. A	
Chlorine Trifluckide	600 lbs.	PRA Area	F.A. Nelson 596-305

GRAND TOTAL GALLONS BURNED: 1265 Gallons GRAND TOTAL POUNDS BURNED: 710 Ibs

All of the above material was inspected by Mr. F.A. Melson 596-305 and after inspection, all material was ordered destroyed. All of the above material was of no futher use. The CTF was stored in a leaking cylinder.

TIME CONSUMED:

FORM R 6 - R

INSPECTIONS:

IT. E.G. Addec 4 hours

J.S. Gurican 8 hours

E.I. Webb 4 hours

16 hours TOTAL TIME = 16 hours

BURNING:

II. E.G. Addee

J.S. Gurlean

A hours

E.I. Webb

11 hours

N. Parr

A hours

30 hours

TOTAL TIME 30 hours

INTER-OFFICE LETTERS ONLY

TO

Captain R.J. Madden

DEPARTMENT

552 - SanSu

FROM

Lieutenent E.C. Lieo

DEPARTMENT

552 - SanSu

PHONE

520

DATE

1 August 1960

SUBJECT

MONTHLY REPORT - JULY, 1960; CHROCICAL DISPOSAL - ACTIVITIES AT PITS, INSTRUCTIONS BURNING, CONVOKING, NOT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits.

CHROCICALS AND/OR FURIS DISPOSED OF	AXOUTS	FROM WHICH TEST AREA	DISPOSAL AUTRO	RIZED BY
RPi and Pentaborane Tea and Teb mixtures, RPi	110 gallons	SPA Area	M.C. Blum	591-350
Alsohol (conteminated)	110 gallens	SPA Area E.L. Area	M.C. Blum H. Sutherland	991- 350
Acetone (conteminated)	110 gallons	SPA Area	M.C. Blue	596-362 591-350
Heptane, contaminated	110 Birrier	V	was name	791-750
with solid propellant.	600 gallens	Quick wix	R.D. Sheeline	591 - 366
*Unidentified material	110 mlless	Drum Pad	E.G. Addee	552
¥200 thinner	220 miles	Drum Pad	E.G. Addee	552
Shell Dispersol		Drum Fad	E.G. Added	552
*Iso Ostane	55 mallons	Drum Fad	E.G. Addee	552
Misc. lab. chemicals and	,			
semples	25 gallens	Chan. lab.E	E.F. Cain	591-350
Tristhylborans	300 Des.	SM Area	G. Arts .	591-368
Himmi emides	150 lbs.	Chem. Iab. A	R.C. Ablert	591-358
*Finorine	6 lbs.	Finerine Dock	J. Dain	596-305

Grand Total Callens Burned - 1560 gallens Grand Total Pounds Burned - 481 pounds

All of the above material was inspected and after inspection material was ordered destroyed. The material was of no futher uses?

The unidentified material, Shell Dispersol, Iso Ostene, \$200 thinner and Finorine were stored in leaking and faulty draws and sylinders.

TIME CONSUMED: THE FECTIONS:	It. E.G. Added J.S. Gurican E.I. Webb	4 hours 4 hours 8 hours 15 hours	TOTAL TRE = 16 hrs.
BURNING:	It. E.G. Addec J.S. Gurican E.I. Yebb W. Johnson	5 hours 4 hours 8 hours 4 hours 21 hours	Ex. 34 - 5149 TOTAL TIME = 21 hrs.

INTER-OFFICE LETTERS ONLY

TO

Captain R.J. Medden

DEPARTMENT

FROM

Lieutenant E.G. Addee

DEPARTMENT

PHONE

520

DATE

SUBJECT

MOSTRIX REPORT - JUIX, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS BURNING, CONVOLEN, ECT. (continued)

BRIM REMOVAL:

D.R. Carr 3 hours E.I. Webb 3 hours J.S. Guriesa 3 hours

9 hours

TOTAL TIME = 9 hours

GRAND TOTAL TIME COMBUNED = 46 hours.

MATERIAL OF HAID AVAITING DISPOSAL.

Phosphoric acid, 14 carbonys.

UDME 2 drums.

Red fuming mitric soid, 1 drum.

DETA 1 drum.

Material on hand awaiting disposition. CTF 610 lbs.

ce: Inspector, D/552, FFL File

E.G. Addec Fire Mentenant, Inspections Sents Susana

INTER-OFFICE LETTERS ONLY

TO

Capt. R. J. Medden

DEPARTMENT 552 - SenSu

FROM

Lt. E. G. Addeo

DEPARTMENT 552 - 3 mou

PHONE

520

DATE

2 August 1960

SUBJECT

MONTHLY REPORT - JULY, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS, BURNING, CONVOYING, ETC.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits:

CHEMICALS AND/OR FUELS DISPOSED OF:	AMOURES	FROM WHICH TEST AREA	DIOPOSAL AUTHORI	ED BY
RP-1 and Pentaborane TEA and TEB mixtures, RP-1 Alcohol (contaminated) Acetone (contaminated) Heptone, contaminated	110 Gallons	SPA Area	M. C. Blum	591-350
	110 Gallons	SPA Area	M. C. Blum	591-350
	165 Gallons	E. L. Area	H. Sutherland	596-362
	110 Gallons	SPA Area	M. C. Blum	591-350
with solid propellant. *Unidentified material *200 Thinner *Shell Dispersol *Iso Octano Misc. Lob. chemicals	600 Cellons 110 Cellons 220 Cellons 55 Cellons 55 Cellons	Quick Mix Drum Pad Drum Pad Drum Pad Drum Pad	R. D. Sheeline E. G. Addeo E. G. Addeo E. G. Addeo E. G. Addeo	591-366 552 552 552 552
and samples Tricthylborane Himed Oxides #Fluorine	25 Gellons	Chem.Lab. B	E. F. Cain	591-350
	300 Lbs.	SPA Area	G. Artz	591-368
	150 Lbs.	Chem.Lab. A	R. C. Ahlert	591-358
	6 Lbs.	Fluorine Dock	J. E. Riin	596-305

Grand Total Callons Burned - 1560 Gillons Grand Total Pounds Burned - 456 Pounds

All of the above material was inspected and after inspection, material was ordered destroyed, as being of no ruture use. (*) The unidentified material, Shell Dispersel, Iso Octane, #200 Thismer and Fluorine were stored in leaking and raulty draws and cylinders.

TIE CONSUMED: Inspections:	It. E. G. Added J. S. Gurdenn E. I. Wobb	3 Zours 3 E urs 2 Esurs 15 Hours - Total Time: 19 Hours
Burning:	It. E. G. Addeo J. J. Gurican E. I. Nobb B. Johnson	5 Hours 4 Kours 5 Hours 6 Hours 4 Hours 4 Hours 7 Hours 7 Hours 7 Hours 8 Hours 9 Hours

To:

Capt. R. J. Madden

Page -2-

From:

2 August 1960 Lt. E. G. Addeo Subject: Monthly Report - July, 1960; Chemical Disposal - Activities

At Pits, Inspections, Burning, Convoying, Etc.

TIME CONSUMED - Cont'd .:

Drum Removal:

D. R. Carr

3 Hours

E. I. Webb

3 Hours

J. S. Aurican

3 Hours

Hours - Total Time: 9 Hours

Grand Total Time Consumed - 45 Hours

MATERIAL ON HAND AWAITING DISPOSAL:

Phosphoric Acid

14 Carboys

UIMH

2 Druns l Drum

Red Puming Nitric Acid-Disthylene-Triamine

1 Drum

Fire Lieutenant, Inspections

Sonta Susona

EGA/lck

CC: Firemen J. S. Gurican, BanSu L

File: R-31-13

INTER-OFFICE LETTERS ONLY

ADDRESS TO Capt. R.J. Madden 552 - SanSu - Area II

ADDRESS J.S. Gurican FROM 552 - SanSu - Area II

DATE PHONE 485 1 September 1960

SUBJECT MONTHLY REPORT - AUGUST, 1960; CHEMICAL DISPOSAL - ACTIVITIES AT PITS, INSPECTIONS,

BURNING, CONVOYING, ECT.

The following is a resume of time consumed during various activities at the Chemical Disposal Pits:

CHEMICAIS AND/OR FUEIS DISPOSED OF:	AMCUNTS	FROM WHICH TEST AREA	DISPOSAL AUTHORIZED 5Y
Contaminated Heptane	220 gallons	Quick Mix	R.D. Sheeline 591-366
Contaminated RPI	250 gallons	Unknown	E.G. Addeo 552
Contaminated Lube Oil	110 galloms	Unknown	J.E. Dain 596-305
*Phosphoric Acid	196 gallons	SBA Area	J.E. Dain 596-305
Nitric Acid (contaminated)	50 gallons	SFA Area	J.E. Dain 596-305
*Diethylene Triamine	55 gallons	SPA Area	J.E. Dain 596-305
Contaminated UDMH	110 gallons	PRA Area	M.C. Blum 591-350

GRAND TOTAL GALLONS BURNED = 991 Gallons

All of the above material was inspected and after inspection material was ordered destroyed.

destroyed.
* The Phosphoric acid and Diethylene Triamine was stored in leaking and faulty containers.

Also destroyed with the above material were 2 non returnable Fenteborane cylinders, these cylinders were perforated by rifle fire and then burnedout.

TIME CONSUMED: INS FECTIONS:	IT. E.G. ADDEO J.S. Gurican E.I. Webb	2 hours 8 hours 1 hour	TOTAL TIME 11 Hours
BURNING:	It. E.G. Addeo J.S. Gurican E.I. Webb	2 Hours 4 Hours 4 Hours	
DRUM REMOVAL:	J.S. Gurican D.R. Carr N. Parr	10 Hours 3 Hours 3 Hours 4 Hours	TOTAL TIME 4 Hours-

GRAND TOTAL TIME CONSUMED

30 Hours

Ex. 34 - 5153

MATERIAL ON HAND AMAITING DISPOSAL:

168M

FORM R 6 - R

150 lbs Triethylborane

GURICAN 00058

INTER-OFFICE LETTERS ONLY

TO Captain P. J. Fadden DEPARTMENT 552 - Sensu

Fireman J. S. Gurican DEPARTMENT 572 - Sandu ---

PHONE 185 DATE 2 September 1960

SUBJECT NUMBER FEFORT - AUGUST, 1960; CHEMICAL LISPOSAL ACTIVITIES AT FITS, INSPECTIONS,

BURNING, CONVOYING, ETC.

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The following is a resume of time consumed during various activities at the Chemical Lisposal Fits:

CHEMICALS AND/OR FUELS IISFOSFE OF:	AMOUNTS:	FFOM WHICH TEST AFEA:	EISPOSAL AUTHORICEL EV:
Contaminated Heptane	220 Gallons	Quick Mix	F. F. Sheeline 1/591-366
Contaminated FF-1	250 Gallons	Unknown	E. G. Addeo 1/552
Contaminated Lube Oil	110 Gallons	Unknown	J. E. lein 1/596-305
Phosphoric Acid *	196 Gallons	SFA Area	J. E. Lain 1/596-305
Nitric Acid (contaminated)	50 Gallons	SPA Area	J. E. Lain 1/596-305
Diethylene Triamine *	55 Gallons	SFA Area	J. E. Pain 1/596-305
Contaminated UIHR	110 Gallons	PFA Area	M. C. Elum 1/591-350

GRAND TOTAL GALLONS FURNEL - 991 Gallons

All of the above material was inspected and after inspection, the material was ordered destroyed.

* The Phosphoric Acid and Diethylene Triamine were stored in leaking and faulty containers.

Also destroyed with the above material were two non-returnable Fentaborane cylinders. These cylinders were perforated by rifle fire and then burned out.

TIME CONSULT:

INSPACTIONS:	It. E. G. Addeo J. S. Gurican E. I. Webb	2 hours 3 hours 1 hour 11 hours	form, Mill - 11 hours
	Et. E. G. Addeo J. J. Ameican F. I. Leeb	2 hours h hours Lo hours	- TUAL TIME - 13 cours
<u> (a. 1454</u>	o. Curicon Composition Composition	3 lieur:	Ex. 34 - 5154

00059

9 hours 100 is 11. - 1 hours

To:

Captain R. J. Madden

?aje =?-2 September 1940

Fireman J. S. Gurican Subject: Monthly Report - August, 1960; Chemical Lisposal Activities at Fits,

Inspections, Burning, Convoying, Etc.

GRAND TOTAL TIME CONSUMED - 30 hours

MATERIAL ON HAND AWAITING LISPOSAL:

Triethylborane - 150 nounds

Fireman Santa Susana

JSG meth co: File:

INTER-OFFICE LETTERS ONLY

Captain R.J. Madden TO

DEPARTMENT

552 - SanSu

FROM

Lieutenant E.G. Addeo

DEPARTMENT

552 - SanSu

PHONE

5520

DATE

6 July, 1961

SUBJECT

MONTHLY REPORT - JUNE; 1961; CHEMICAL DISPOSAL, ACTIVITIES AT PITS, INSPECTIONS

BURNING, CONVOYING, ETC.

The following is a resume of the fuels and chemicals disposed of, and the time consumed during various activities at the Chemical Disposal Pits:

CHEMICALS AND/OR FUELS

FROM WHICH

DISPOSED OF:

TEST AREA:

DISPOSAL AUTHORIZED BY:

Mixed oxides

300 Pounds SPA Area

Jack Heigel 596-305

Aqua Ammonia

60 Gallons Photo Lab.

Jack Heigel 596-305

SPILLED GRAND TOTAL GALLONS = 60 Gallons GRAND TOTAL POUNDS DESTROYSD= 300 Pounds

The above material was inspected and authorized to be destroyed.

AMOUNTS:

TIME CONSUMED:

Lt. E.G. Addeo INSPECTIONS: J.S. Gurican

2 Hours 4 Hours

TOTAL TIME = 6 Hours

SPILL TEUTH OF PASS LE FORWARD DISTOR

J.S. Gurican E.I. Webb

34 Hours J & Hours

TOTAL TIME = 7 # Hours

DRUM REMOVAL:

E.G. Addeo

J.S. Gurican

1 Hour 11. 3 Hours 3 Hours

TOTAL TIME = 6 Hours

GRAND TOTAL TIME CONSUMED = ****

E.I. Webb

" 🎁 Hours

MATERIAL ON HAND AWAITING DISPOSAL.

Flushing oil ----- 275 Gallons Isopropal Alcohol ----- 55 Gallons RP -1 ----- 110 Gallons RP-1 and Pentaborane ---- 55 Gallons Acetone and Pentaborane ---- 55 Gallons Hydraulic oil ---- 55 Gallons Boron Fuel ----- 55 Gallons Hydrazine and water ---- 55 Gallons

CAPTAIN R.J. MADDEN
Lieutenant E.G. Addeo
Monthly Report - June, 1961; Chemical Disposal, Actimities at Pits,
Inspections, Burning, Convoying Etc.

The Methyl cyclo hexane, 1045 gallons, 110 gailons of Tri-Chlor, and 220 gallons of Heptane, which was listed on the May disposal report awaiting disposal has been salvaged and sent to the Quick Mik area, R.D. Sheeline 591-367 stated that this material could be used for system check out.

MATERIAL ON HAND AWAITING DISPOSITION. NONE.

17.E

Lieutenant E.G. Addeo