UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III THE ROOSEVELT ROAD GLEV ELLYN, ILLINOIS 60137 Attached INSPECTION REPORT NO. () Appendix A Chemical . Kerr-McGe () Appendix B (Licensee name/address) Appendix C 258 Ann Street Chicago, JL, 60185 () Memo 1231-0762 (Ed Juscialo S.k Rp) Telephone No: Last Amendment & date: Reine 8/22/74 License No. STA-583 & Priority: III ,as of last amendment. Docket No. 0400 2061 Type of inspection: Special Anneural Reinsp Category:____ Inspection date(s): 5/,0/79 SUMMARY OF FINDINGS AND ACTION () Noncompliance, 591 issued No noncompliance, clear 591 () Regional action () Hq action () Noncompliance, Appendix A () Supplemental info, App C () Action on previous n/c, App B RECOMMENDATIONS See basis in Appendix C or attached memo. () Change Priority to:____ () Change Category to:____ () Next inspection date: FERSONS CONTACTED (NAME AND, TITLE) * Ed Juswiah * Indicates those attending management meetings Inspector: Approved: MC 10,05 8507090452 850408 PDR FOIA 4/77 PDR RAPKIN85-30

INSPECTION PLAN AND REPORT NUMBER _7903

Inspection Items	Scheduled for inspection	Post-inspection status	Module no.	766 Time Info
Management meeting - Entrance and Exit Interviews [REQUIRED]	V	2	307038	
Initial Management Meeting			30800B	
Program requirements, NC 28(Reputred)	L	2.	TTTIOB	
Licensee Event Followup			927008	
Followup on Inspector-identified problems			927018	
Followup on Noncompliance and Deviations			\$27028	
IE Bulletin/Immediate Action Letter Followup			927038	
Followup on Headquarters Requests			\$27048	•
Followup on Regional Requests			927058	
Independent Inspection Effort (REDOIRED)	V	C.	92706B	
Enspector Dispatched to Site	V	L	937008	
Followup on Significant Event Occurring During Inspection			937018	

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	INDUSTRIAL - ACADEMIC INSPECTION REPORT
looned	Levr- McGec Chimical Colic, No. STA-583 Amendment No. 8/2474
Date of	Inspection: $\frac{5/10/79}{04002001}$
1. INS	SPECTION HISTORY Special Dispector dispatched to sufe - 9370013
8.	Items of noncompliance or safety items noted during last inspection
	conducted on 3/27-28/1979 Yes No
ь.	Requirement Corrected Not Corrected
	If you door of personalization or safety items noted during the last
с.	frany items of noncompliance of safety items noted during the last
	Inspection were not corrected, explain
2. OR	CANIZATION
٤.	Organizational structure as described in application or letter
	Dated, or as below
ь.	List primary licensee contact: Ed Juwah, St. Rep. Telephone No.: 312/231-076
с.	comment: J.L. Rainey, President F.D. Lyons, V.P. Chum. M.G.
	Ralph Vreeland, Prej Engr. & Er Juswick, Site Rip.
	* Located at Carporate offices, K-M Cerr, Obiahoma City, OK

 <u>SUMMARY OF LICENSED PROGRAM</u> (Kind of program, number of people, rate of use or quantities on hand, places and frequency of use, type, quantity and use as authorized).

If "No" state new Category Priority .

tion of source material (thoring stage and oration os site Representative. Indevelual inspection was conducted to review licensee. special since the previous inspection and to observe verse removal of remaining samarium - godalemium carbona previously surveyed analyzed and released by thereine). See. Commont Appendix Category and priority of this license is appropriate: Yes No

INTERNAL AUDITS OR INSPECTIONS

No Required by L/C or application: (Yes) If "Yes": а. Contracte Socienty Guard and Site Representative By whom 1 1) 24 hours Announced: Unannounced: Frequency 2) 3) Scope Ic maintain security of facility and in hibit. unauthorized entry 4) Records maintained: (Yes No Records reviewed: Mes_ No 5) Period Reviewed: 6) Comment (responsibility of auditor or committee, management control); b. sies of incident reports attached as

Ret	raining required: YesNo
If	"Yes" is retrainging: CompleteIncomplete
1)	Are tests and/or examinations required: Yes <u>No</u>
2)	If "Yes" are records available: YesNo
3)	Reviewed test results: Yes No
4)	Period reviewed:
5)	Comment (per cent completed, test results, etc.):
Tra	ining provided, but not covered above:
-	
Ins	atructions to workers in accord with 10CFR 19.12: Yes No
Luc	

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4.	-	TT AI THE WHAT REALLY BENCEDALER	
	1)	Required by L/C or application: YesNo	
	2)	Provided, but not required by L/C or application:	No
	3)	Procedures reviewed: Yes	
	4)	Appeared Adequate: Yes No	
	5)	Comments (personnel's understanding of procedures):	
	5)	,	
			1
ь.	Char	and in procedures since last inspection: Yes	No
		inges in procedures since last inspection	/
	1)	Were changes authorized: YesNo	
	1) 2)	Were changes authorized: YesNo Comments:	
	1) 2)	Were changes authorized: YesNo	
	1) 2)	Were changes authorized: YesNo	
	1) 2)	Were changes authorized: YesNo Comments:	
	1) 2)	Were changes authorized: YesNo Comments:	
	1) 2)	Were changes authorized: YesNo	
INS	1) 2) TRUM	Were changes authorized: YesNo Comments:	
INS.	1) 2) TRUM	Were changes authorized: YesNo Comments: MENTATION De (a) of radiation survey instruments on hand as per L/C,	application or
INS a.	1) 2) <u>TRUM</u> Type	Were changes authorized: YesNo Comments: MENTATION pe(s) of radiation survey instruments on hand as per L/C,	application or
INS A.	1) 2) TRUM Type equi	Were changes authorized: YesNo Comments: MENTATION pe(s) of radiation survey instruments on hand as per L/C, uivalent:No	application or
INS B.	1) 2) TRUM Type equi 1)	Were changes authorized: YesNo Comments: MENTATION pe(s) of radiation survey instruments on hand as per L/C, uivalent: ZesNo If "No" list changes:	application or
INS B.	1) 2) TRUM Type equi 1)	Were changes authorized: YesNo Comments: MENTATION pe(s) of radiation survey instruments on hand as per L/C, uivalent:No If "No" list changes:	application or
INS a.	1) 2) TRUM Type equi 1)	Were changes authorized: YesNo Comments: MENTATION pe(s) of radiation survey instruments on hand as per L/C, uivalent: TesNo If "No" list changes:	application on

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e material secured to prevent unauthorized removal from: cted area: ResNo
e material secured to prevent unauthorized removal from: cted area: control appears adequate: Yes No
No PAC-3C type & Survey Instruct from the provided of the provided of the provided of the provided removal from: a repaired to prevent unauthorized removal from: a rected area: DesNo ricted area (20.207): DesNo
PAC-3C type & survey instruit from types of the property for the provided of the provided removal from: cted area: Des No
e material secured to prevent unauthorized removal from: cted area: ResNo ricted area (20.207): ResNo control appears adequate: YesNo
e material secured to prevent unauthorized removal from: cted area: Area No
e material secured to prevent unauthorized removal from: cted area: ResNo ricted area (20.207): ResNo control appears adequate: YesNo
e material secured to prevent unauthorized removal from: cted area: Area No
e material secured to prevent unauthorized removal from: cted area: AesNo ricted area (20.207): AesNo control appears adequate: YesNo
cted area: No ricted area (20.207): YesNo control appears adequate: YesNo
control appears adequate: Yes No
control appears adequate: Yes No
방법에 가지 않는 것이 같은 것이 없는 것이 가지 않는 것이 없다.
described in letter or application: Yes No
inspected: YesNo
Specific area inspected turing this wa
ast Storage sked and the south East loading i
In the 27 acre waste storage area.

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10. POSTING AND LABELING

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	by wandals and need to be replaced.
REC	TELET AND TRANSFER OF MATERIAL
a.	Procedures for picking up and receiving packages (LOCHE 20.205 (b)(c)):
	YesNo
	 Incoming shipments monitored: YesNo
	2) Records of monitoring maintained (10CFR 20.401(b)): YesNo
	3) Records reviewed by NRC inspector: YesNo
	4) Period reviewed:
ь.	Procedures for opening packages (10CFR 20.205(d)): Yes No
c.	Comment:

	70.51(b)(1)): MesNo
	1) If "Yes" review of records was made by inspector: Yes No
	2) Period Reviewed: Since principal inspection
	3) Comments:
	Packages on hand meet labelling requirements (/0CED 172 200).
	Area New York and Meet labelling requirements (490rk 1/3.399):
(iesNo
	Comments:
	Penarte to commission regulard by I/Car maulation sub-iterate
	reports to commission required by L/y or regulation submitted:
	YesNo
	YesNo
	YesNo Comments:
	Yes No No Comments:
	YesNo Comments:
ERS	YesNo Comments: SONNEL RADIATION PROTECTION - EXTERNAL ALLA A A G
ERS	YesNo Comments: SONNEL RADIATION PROTECTION - EXTERNAL M/A for the inspecto Film or TLD badge supplier
ERS.	SONNEL RADIATION PROTECTION - EXTERNAL MA for the inspecto Film or TLD badge supplier
<u>ERS</u>	SONNEL RADIATION PROTECTION - EXTERNAL MA for this inspection Film or TLD badge supplier
ERS	YesNo
ERS	Yes No Comments:
ERS	Yes No Comments:
ERS	YesNo Comments: SONNEL RADIATION PROTECTION - EXTERNAL M/A Film or TLD badge supplier Badge exchange frequency Reports reviewed by Records reviewed for period to NRC forms or equivalent 1) NRC-4 (20.102(b)): Yes
ERS	Yes No Comments:

g. P	ocket dosimeters used: Yes No
1) Type used:
2) Frequency of recharging:
3	Frequency of reading:
4	Comment:
h. Di	rect radiation surveys of restricted and/or unrestricted areas being mad
Ie	s No
1)	Becords of surveys being reinteded. Yes
1)	Records of surveys being maintained: YesNo
1) 2)	Records of surveys being maintained: Yes No
1) 2) 3)	s No Records of surveys being maintained: Yes No No Records of surveys reviewed: Yes No Period reviewed:
1) 2) 3) 4)	s No
1) 2) 3) 4)	<pre>sNo</pre>
1) 2) 3) 4)	<pre>sNo</pre>
1) 2) 3) 4)	<pre>sNo</pre>
1) 2) 3) 4) PERSON	No No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes No Period reviewed:
1) 2) 3) 4) PERSON	No No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes No Period reviewed:
1) 2) 3) 4) PERSON a. Po ex	No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes
1) 2) 3) 4) PERSON a. Po ex	s No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes No Period reviewed:
1) 2) 3) 4) PERSON a. Po ex 1)	s No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes No Period reviewed:
1) 2) 3) 4) PERSON 1. Po ex 1) 2)	s No Records of surveys being maintained: Yes No Records of surveys reviewed: Yes No Period reviewed: No Comments:

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)	If "Yes" were respiratory protection procedures reviewed:				
	Yes No				
2)	Respiratory protection procedures appear adequate: YesNo				
3)	Comments:				
Rio	assay program required: Yes No				
1)	If "Yes" was bloassay program reviewed: YesNo				
2)	Bioassay program appear adequate: YesNo				
	Comments:				
3)	Comments:				
3)	Comments:				
3)	Comments:				
3)	Comments:				
5)	Comments:				
3) Sme	Comments:				
3) Sme 1)	Comments: ars and air samples Monitoring for airborne radioactivity is conducted (20.103):				
5) Sme	Comments: ars and air samples Monitoring for airborne radioactivity is conducted (20.103): Yes No				
5) Sme 1)	Comments:				
3) Sme	Comments:				
3) Sme 1)	Comments:				
5) Sme	Comments:				
3) Sme 1) 2)	Comments:				
3) Sme 1) 2)	Comments:				
3) Sme 1) 2)	Comments:				
5) Sme 1) 2)	Comments:				

14.	LEAK	TESTS	
	and the second sec	Contraction of the local division of the loc	

0	Records of leak tests maintained: Yes No
d.	Leak tests records reviewed: Yes No
e.	Period reviewed:
f.	Records of leak tests appear adequate: YesNo
g.	Comments:
RAD	DIOACTIVE EFFLUENT CONTROL AND WASTE DISPOSAL
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303)
	Yes No
ь.	Yes
ь.	YesNo Records of releases or radioactive effluents maintained (20.401): YesNo
ь.	YesNo
ь.	YesNo Records of releases or redioactive effluents maintained (20.401): YesNo 1) Period reviewed:No
ь.	YesNo Records of releases or redioactive effluents maintained (20.401): YesNo 1) Period reviewed: 2) Records appear adequate: YesNo Alghad Arghad Color
b.	YesNo Records of releases or radioactive effluents maintained (20.401): YesNo 1) Period reviewed: 2) Records appear adequate: YesNo Solid waste disposal method:Aut Applicable
b.	Yes No Records of releases or redioactive effluents maintained (20.401): Yes No 1) Period reviewed:
b.	Yes No Records of releases or radioactive effluents maintained (20.401): Yes No 1) Period reviewed:
b.	Yes No Records of releases or redioactive effluents maintained (20.401): Yes No 1) Period reviewed: 2) Records appear adequate: Yes No Solid waste disposal method: Mat Applicable 1) Records of disposal maintained (30.51): Yes No 2) Surveys of waste prior to disposal made (20.201): Yes No 3) Period reviewed:
b.	Yes No Records of releases or redioactive effluents maintained (20.401): Yes No 1) Period reviewed:
b.	Yes No Records of releases or radioactive effluents maintained (20.401): Yes No 1) Period reviewed:
b. c.	Yes No Records of releases or radioactive effluents maintained (20.401): Yes No 1) Period reviewed:

•	Have any shipping incidents occurred since (date) None; (3/27. 3/17					
	1) Was incident documented: Yes <u>No</u>					
	2) If "Yes" documentation appears adequate: Yes No					
•	Comments (reports to DOT, etc.):					
T	IFICATIONS AND REPORTS					
	Licensee in compliance with IOCFR 19.13 (reports to individuals):					
(YesNo					
	Licensee in compliance with IOCFR 20.405 (over exposures):					
C	YesNo					
	Licensee in compliance with 10CFR 20.403 (incidents):					
C	YesNo					
	Licensee in compliance with 10CFR 20.402 (theft or loss):					
(TesNo					
	Comments:					

18.	POSTING OF NOTICES
	a. Licensee in compliance with IOCFR 19.11(a) or (b): (IEENO
	b. Licensee in compliance with 10CFR 19.11(c): ResNo
	c. Comments:
19.	ENVIRONMENTAL MONITORING PROGRAM
	a. Environmental Monitoring Program required: YesNo
	b. If "Yes" records reviewed: Yes No
	c. Period reviewed:
	d. Records appeared adequate: YesNo
	e. If Environmental Program is not required, briefly describe any
	existing program: NRC State of The EPA, & ANL have been involved in
	environmental monitoring. Licenses has employed consultant from
	I unlist in port and methods of decommissioning plant/builtings
	a lite and the ulfimate status of the site for controlledor
	une titeluse. A plan has been submitted and reviewed by the various
	avencies and Africals who are & sulbrint their comments for modification by license.
20.	CONFIRMATORY MEASUREMENTS
	a. Independent measurements made by inspector: Yes <u>No</u>
	b. Comments (describe type, results, comparison with licensee results): NRC Survey
	instruments. Black PAC-36-(NEC# 724) and PIRM-6 and #NIRC-CS-1504) enfand
	walnot detector. Checked wehich fires while on site grounds and
	Ater cleaning outside of grounds, while on site malina taking
	were comparable & ground contamination levels of about 300 4 150 dpm/100 cm 2
	After cleaning ties levels were < 200 dpm/mone Loader truch
	was surveyed w/ Both (B-8) and was at bachground levels (0,01-0.03, n 2/m
	The to "Pay - loade" used to load truck was also cleaned and checked
	abber use: average reading with PAK-36 were & 200 dpm/, oo cm2 and one high

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21. INDEPENDENT INSPECTION EFFORT

a. Comment on type of independent inspection effort conducted:

Toured port of the some of the area in southern fortion of waste storage site and around pond. Some spots indicated upt about 5 mpler of which a cauple of these included been ground-hog burrows /holes. Observed loading operation and subsequent vehicle cleanup operations.

22. CONTINUATION FROM PREVIOUS PARAGRAPHS - USE BACK OF PAGE IF NECESSARY

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APPEDIX C - BUPPLE BITARY DED

I the so lved ftame [] Uncorrected/repeated noncompliance . M Inspector's comments [] Unusual occurrence, conditions, etc I I Basis for change of Category or Priority On 5/10/79, RTI inspector make a special inspection is K-M, W.Ch. faility to review activities since last inspection (3/27-24/79) and to vise the transfer and removal of Sm/Gd Carbenale from waste acreage storage breation. In fence installation at the factory location of the conduction cover in was completed and provided satisfactory protection against unauthough access to the area. In addition, a Jence has been institled inside the windowed area of the Thorism Plant building (Blog 9) to inhibit access . Hurryl, the braken winders, This appeared to be satisfactory. Data from the survey of 16 setting samps which were released unconditionally as certified by Eleveline Dust Co, were reviewed: (Capies attached as Exhibit A). The data showed for all 16 tanks showed the game done wate the less the 0.2 mp/2, find alpha activity to be less than 1000 dom /100 cm2 and removable alpha activity to be this then 200 dom /100 cm2. These " tanks were removed from the site by 4/17/79. Kovelved Heart entries in K-M log/record book. Obtained copies of incident reports Submittele by contracted Guard/ Emestigation service (see attached Eshibit B) Observed Lecting for Smild contante looking operations with fay Loadeand the subsequently the vehicle cleaning operations. This should be the final shipment of this chemical from the waste storage area : Romainy midical can le shouled into down for final disjuntion, Observed that some of He fence segns around the failing had been mutilited. Descussed this with the site representative who indicated that this would be corrected wittin the next few days. Some of the shrubby was liging to grow around the gener; this side the stated highamed to have this take care (OVER)

Exhibit A gReport ENCLOSURE (1) ITEN MANE: Settling DESCRIPTION Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Surveyor's Initials: Date of gamma survey: 4 15 19 Highest dose rate 0' mr/hr on contact Background dose rate 012 mr/hr in vicinity of item Check box if instrument was source checked on date of survey X Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 4 15 119 Surveyor's Initials: M Highest instrument response 50 cpm x 4 (CF)=200dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² Check box if average contamination is less than 1,000 dpm/100 IXI Section C. Surface Wipe Measurements Date of survey: 4/5/7 Surveyor's Initials: Background: Ocpm Count Time: 2 men GE factor: 3 dpm/cp /Sample Bkg Surface /Sample Bkg Wipel Count - Count x GE = dom/ Wipe Count - Count x GE = Surface Rate Rate/ 100 cm2 Rate 11: 4 Rate/ dom/100 cm2 = 9 1 xS -0 6 xS -0 x3 2 x 3 = 12 7 2 3 x 3 =21 8 4 x = 9 x 5 - 0 x -10 X Check box if highest wipe is less than 200 dpm/100 cm² Check box if all potentially contaminated surfaces have been X surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: udraselanon. IS Signatur Initials: Exployment Date removed from facility: 4 /12/79 I tem veloaned to: Am faul - cherryville

ENCLOSURE (1)

lant ITEM NAME: DESCRIPTION:: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 4/3/19 Surveyor's Initials: Highest dose rate 0.2 mr/hr on contact Background dose rate 0.2 mr/hr in vicinity of item X Check box if instrument was source checked on date of survey X Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 41511 Surveyor's Initials: OK Highest instrument response 50 cpm x 4 (CF)=200 dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² Check box if average contamination is less than 1,000 dpm/100 Section C. Surface Wipe Measurements Date of survey: 4 /5/)9 Surveyor's Initials: Background: O cpm Count Time: 2 men GE factor:) dpm/cp Sample, Bkg Surface /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe Count - Count x GE = Surface 100 cm² Rate 22 Rate! 12 Rate Rate dpm/100 cm2 1 = 6 0 x 6 x = x3 2 0 = 1' 7 x 22 3 xL = 8 x 4 - 0 = 9 x = 5 -0 10 x = Check box if highest wipe is less than 200 dpm/100 cm2 X Check box if all potentially contaminated surfaces have been X surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: Signature Date removed from facility: 4 1/2 179 Initial I tem released to: John Paul-Mannull

ITEM NA	ME :	H	3		
DESCRIP	TION: Sel	+ lin	e Lank		
			7000		
Sket	ch of item on back of surve	y sheet	t (
Section	A. Gamma Dose Rate Inform	ation			
	Date of gamma survey: 4/1	179	Surveyor's	Initia	Is: Or
	Highest dose rate 0.2		mr/hr on conta	ct	
	Background dose rate 0.	2	mr/hr in vic	inity	of item
	Check box if instrumen	t was s	source checked	on da	te of survey
0	Check if dose rate is	<0.2 m	r/hr above nat	ural b	ackground
Section	B. Fixed Alpha Survey Meas	sureme	nts		
	Date of fixed alpha survey	: 415	M Surveyor'	s Init	ialstr
	Highest instrument response	50	pepm x 4 (c	F)=20	Odpm/100 cm2
	Check box if contaminat	tion is	s between 1,00	0 and	3.000 dpm/100
	Average contamination in an	rea:	dpm/10	0 cm ²	0,000 apin, 200
	Check box if average co	ontamin	nation is less	than	1,000 dpm/100
Section	C. Surface Wipe Measurement	nts			
	Date of survey: 4/5/29	S	unveyon's Init	iale.	m
	Background: D com Cou	nt Tim	e: 2 man GF	facto	2 10-1-
1/5	ample Bkgy Surface	1 1	/Sample Bkgy	Jacto	
Wipe C	ount - Count x GE = dpm/	Wise	Count - Count	X GF	- Sunface
# R	ate Rate . 100 cm ²	#	Rate Rate		dom/100 cm2
1	11 - 0 × 3 = 33	6		x	=
2	1-0 × 3=3	7	성장 것이 물건이 가지?	x	_
3	1 - 0 × 3 = 3	8		x	-
4	1 -0 ×3 = 3	9	i she	x	-
5	2-0 ×3=6	10	-	x	=
	Y Check box if highest w.	ipe is	less than 200	dpm/1	00 cm ²
	X Check box if all poten	tially	contaminated	surfac	es have been
0	surveyed				
Section	D. Release Information				
	The above described item concentration of the second secon	an be i	unconditionall	y rele	ased for un-
	Chauc	haces	P.3		4 8 20
		Sig	hature		Date
	Date removed from facility	: 4 11:	2179 Ini	tials:	Musunk
	Item released to: John !	aul	Hennuille	In	int
			/ /		

ENCLOSURE (1)

ITEM MAME: DESCRIPTIO::: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: (/)/ Surveyor's Initials: 01 0.2 Highest dose rate mr/hr on contact Background dose rate 0.7mr/hr in vicinity of item Check box if instrument was source checked on date of survey IX K Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 4 1579 Surveyor's Initials: Highest instrument response 50 cpm'x 4 (CF) = 200 dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² A Check box if average contamination is less than 1,000 dpm/100 Surface Wipe Measurements Section C. Date of survey: +1111 Surveyor's Initials: Background: O cpm Count Time: 2 men GE factor: dpm/cr Sample Bkg Surface /Sample Bkg Wipe Count - Count X GE = dom/ Wipe Count - Count x GE = Surface Rate. 100 cm² Rate 72 # Rate dom/100 cm2 Rate/ 1 - 12 6 x 2 7 x 3 = 8 × 4 9 x 5 - 0 10 Check box if highest wipe is less than 200 dpm/100 cm2 Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: Chandrasetorom. E.S. Date removed from facility: 4 1/2/72 Initials:4 Item released to:

ENCLOSURE (1)

Tang 71 Sefleing ITEN NAME: DESCRIPTION:: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 4/1/17 Surveyor's Initials: 02 Highest dose rate 0.2 mr/hr on contact Background dose rate 0.2 mr/hr in vicinity of item Check box if instrument was source checked on date of survey Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 412/MSurveyor's Initials: M Highest instrument response SD cpm x 4 (CF)= 200dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² K Check box if average contamination is less than 1,000 dpm/100 Section C. Surface Wipe Measurements Date of survey: 4 19 17 Surveyor's Initials: Background: O cpm Count Time: 2 men GE factor: 3 dpm/cr /Sample Bkg Surface /Sample Bkg Wipe Count - Count x GE = dom/ Wipe | Count - Count x GE = Surface Rate 100 cm² 100 Rate/ 4 Rate Rate/ dom/100 cm2 - 0 x 3 = 12 1 6 x × 3 = 0 2 - 0 7 x × 3=2 3 - 0 8 x -0 x 9 x 5 - 0 × 10 x Check box if highest wipe is less than 200 dpm/100 cm2 Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: handraseparen E.S. Date removed from facility: 4 1/2/74 Initia Item released to: Many and

ENCLOSURE (1)

Tant # 6 Sett Ripp fo ITEN HAME: DESCRIPTION:: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 41519 Surveyor's Initials: OK Highest dose rate 0.2 mu/hr on contact Background dose rate 0.2 mr/hr in vicinity of item Check box if instrument was source checked on date of survey Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 4 15179 Surveyor's Initials: ON Highest instrument response 50 cpm x 4 (CF) = 200 dpm/100 cm² Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: _____dpm/100 cm2 [X] Check box if average contamination is less than 1,000 dpm/100 Section C. Surface Wipe Measurements Date of survey: 4/5/79 Surveyor's Initials: Ch Background: () cpm Count Time: 2 men GE factor: 3 dpm/cp /Sample Bkg Surface /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe (Count - Count) x GE = Surface H Rate Rate 100 cm² 5 Rate Rate/ dom/100 cm2 1 = 9 x 3 - 0 6 x 2 x 3 = - 0 7 x 3 x 3 = - 0 8 x 4 -0 P x 5 -0 10 Check box if highest wipe is less than 200 dpm/100 cm² Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: handrasitinan. Es. Date Date removed from facility: 4, UZA/ unlun Item released to: John Sherry ul

ENCLOSURE (1)

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LILLUSUSE (1) ITEN MANE: DESCRIPTIO::: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 415119 Surveyor's Initials: M Highest dose rate 0.2 \ mr/hr on contact Background dose rate 0.2 mr/hr in vicinity of item Check box if instrument was source checked on date of survey X Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 4/5/79 Surveyor's Initials: 04 Highest instrument response 50 cpm'x 4 (CF)= 200dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² Check box if average contamination is less than 1,000 dpm/100 IXI Section C. Surface Wipe Measurements Surveyor's Initials: 0 Date of survey: 4 15 19 Background: O cpm Count Time: 2 men GE factor: 3 dpm/cp. /Sample Surface Bkg /Sample Bkgy Wipe Count - Count x GE = dom/ Wipe Count - Count x GE = Surface 1221 100 cm² Rate Rate/ # Rate Rate/ dpm/100 cm2 1 0 x 6 х = 2 x = 7 x 3 0 x = 8 4 x 9 x 5 x = 10 x XI Check box if highest wipe is less than 200 dpm/100 cm2 Check box if all potentially contaminated surfaces have been X surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: Signature . É .S. Date removed from facility: 4 1/21,79 Initials Item released to: John Haul Sheminul

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Section	A. Gamma Dose Rate Information Date of gamma survey: $4/5/79$ Surveyor's Initials: 20 Highest dose rate 0.2 mr/hr on contact Background dose rate 0.2 mr/hr in vicinity of item Check box if instrument was source checked on date of sur Check if dose rate is <0.2 mr/hr above natural background	vey
Section	B. Fixed Alpha Survey Measurements Date of fixed alpha survey: $4/5/7$ Surveyor's Initials: $d/2$ Highest instrument response $(00 \text{ cpm x } 4 \text{ (CF})=400 \text{ dpm/100}$ Check box if contamination is between 1,000 and 3,000 dpm Average contamination in area: dpm/100 cm ² Check box if average contamination is less than 1,000 dpm	/100
Section	C. Surface Wipe Measurements Date of survey: <u>415179</u> Surveyor's Initials: <u>M</u> Background: <u>O</u> cpm Count Time: <u>2</u> men GE factor: <u>3</u> dp mple Bkg Surface J/Sample Bkg	om/cj
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ITEN HAME: Settling ta DESCRIPTION::] Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 4/3/ Surveyor's Initials: Highest dose rate 0.2 mr/hr on contact Background dose rate 0. 2 mr/hr in vicinity of item (X) Check box if instrument was source checked on date of survey Check if dose rate is <0.2 mr/hr above natural background Fixed Alpha Survey Measurements Section B. Date of fixed alpha survey: 4/5// Surveyor's Initials: ON Highest instrument response 200 cpm x 4 (CF)= 800dpm/100 cm2 Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² Check box if average contamination is less than 1,000 dpm/100 K Section C. Surface Wipe Measurements Date of survey: 415119 Surveyor's Initials: O Background: O cpin Count Time: 2 men GE factor: 3 dpm/cp Surface Sample Bkg /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe Count - Count x GE = Surface 100 cm² -----Rate Rate/ # Rate Rate dom/100 cm2 1 x3 D 6 xZ 2 7 x 3 x 8 4 x 9 x 5 -0 x 3 = 10 x = Check box if highest wipe is less than 200 dpm/100 cm2 K1 Check box if all potentially contaminated surfaces have been X surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: Chandrasepara Date removed from facility: 4 1/217 Initials: Item released to: John Phul onhill

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ITEM NAME: DESCRIPTIO::: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 4151/9 Surveyor's Initials: M Highest dose rate 0.2 mr/hr on contact Background dose rate 0 . 2 _____ mr/hr in vicinity of item Check box if instrument was source checked on date of survey X! Check if dose rate is <0.2 mr/hr above natural background Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 415 19 Surveyor's Initials: M Highest instrument response 100 cpm x 4 (CF) = 400dpm/100 cm² Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² X Check box if average contamination is less than 1,000 dpm/100 Section C. Surface Wipe Measurements Date of survey: 4 11 119 Surveyor's Initials: 04 Background: O cpm Count Time: 2_men GE factor: 3 dpm/cp /Sample Bkg Surface /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe Count - Count x GE = Surface H Rate Rate/ 100 cm^2 # Rate Rate/ dpm/100 cm2 x 2 0 1 0 = 0 6 2 O х = 7 x 3 x -0 8 x = 4 - 0 x 9 =x = 5 - O -10 Check box if highest wipe is less than 200 dpm/100 cm² 1 Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: Signa Jure Date removed from facility: 447179 n Initials: Item released to: Juhn

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Sket	ch of item on back of survey sheet
Section	A. Gamma Dose Rate Information Date of gamma survey: $4/5/29$ Surveyor's Initials: M_{1} Highest dose rate 0.2 mr/hr on contact Background dose rate 0.2 mr/hr in vicinity of item M_{2} Check box if instrument was source checked on date of survey M_{2} Check if dose rate is <0.2 mr/hr above natural background
Section	B. Fixed Alpha Survey Measurements Date of fixed alpha survey: $4/5$ M Surveyor's Initials: M Highest instrument response 100 cpm x 4 (CF)= 460 dpm/100 cm ² Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: $dpm/100$ cm ² Check box if average contamination is less than 1,000 dpm/100
Wipe S Wipe R	C. Surface Wipe Measurements Date of survey: $4/5/79$ Surveyor's Initials: 2 Background: 0 cpm Count Time: 2 men GE factor: 3 dpm/cp ample Bkg ount - Count x GE = dpm/ Mipe Vipe Count - Count x GE = Surface $ate Rate 100 \text{ cm}^2$ # Rate Rate $dpm/100 \text{ cm}^2$
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Camp #15 ITEM NAME: DESCRIPTIO::: Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 415179 Surveyor's Initials: 02 Highest dose rate 0.2 mr/hr on contact Background dose rate 05 mr/hr in vicinity of item (Check box if instrument was source checked on date of survey Check if dose rate is <0.2 mr/hr above natural background X Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 415179 Surveyor's Initials: Highest instrument response 50 cpm x 4 (CF)= 200 dpm/100 cm² Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm² Check box if average contamination is less than 1,000 dpm/100 IK Section C. Surface Wipe Measurements Date of survey: 4/5/ Surveyor's Initials: 04 Count Time: 2 men GE factor: Background: O cpm 3 dpm/cp Sample Bkg Surface /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe Count - Count x GE = Surface Rate 100 cm² 2012 Rate/ # Rate Rate, dom/100 cm2 1 6 2 7 3 8 4 x =-9 x 5 O x = 10 x Check box if highest wipe is less than 200 dpm/100 cm2 Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: <u>Signeture</u> Date removed from facility: 4 1671 74 Initials: I tem released to: John Baux chennulle

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Tang #16 Settling & ITEN MAME: DESCRIPTION Sketch of item on back of survey sheet Section A. Gamma Dose Rate Information Date of gamma survey: 4/5/ Surveyor's Initials: Highest dose rate 0.2 mr/hr on contact Background dose rate 0.5 mr/hr in vicinity of item Check box if instrument was source checked on date of survey [X] Check if dose rate is <0.2 mr/hr above natural background 0 Section B. Fixed Alpha Survey Measurements Date of fixed alpha survey: 41517 Surveyor's Initials: M Highest instrument response 50 cpm x 4 (CF)=200 dpm/100 cm² Check box if contamination is between 1,000 and 3,000 dpm/100 Average contamination in area: dpm/100 cm2 Check box if average contamination is less than 1,000 dpm/100 0. Surface Wipe Measurements Section C. Surveyor's Initials: CM Date of survey: 415179 Background: O cpm Count Time: 2 men GE factor: 3 dpm/cp /Sample Bkg Surface /Sample Bkg Wipe Count - Count x GE = dpm/ Wipe Count - Count x GE = Surface 10 Rate Rate/ 100 cm² # Rate Rate/ dom/100 cm2 1 6 x 2 2 . = 7 x = x 3 = 3 8 x 4 9 x 5 O 10 x Check box if highest wipe is less than 200 dpm/100 cm² KI Check box if all potentially contaminated surfaces have been surveyed Section D. Release Information The above described item can be unconditionally released for unrestricted use: nonregon Signetur Date removed from facility: 41/7679 Initials:) Item released to: nennull XAM

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Exhilit Cof Rynt DIAL 231-0500 "Cussed by a lew, ONE SECTION Single Copy 20¢ Discussed by Many, 40 PAGES Ready by All' THURSDAY, APRIL 12, 1979 WEST CHICAGO, IL VOL 69 NO. 34 **Residents Write Kerr-McGee**

Kerr-McGee Chemical Company Oklahoma City, Oklahoma

The residents and property owners in the area of the Kerr-McGee Company in West Chicago are concerned about the condition of your plant and the way it has been allowed to deteriorate, your inaction on disposing of, or maintaining this property is lowering the value of ours.

This concern is not new, we have been patiently waiting the decision of the experts or more knowledgeable people who have been studying the situation and its problems, but we are confused about the conflicting reports.

If, as has been reported in the past news releases, there is some danger which is hazardous to our welfare then the damage has been done, as some of us have lived here in the area, 10, 20 and 30 years or more.

If, as been reported this past week in the press there is no danger (from radiation) then the work of repairing or removing this building can start immediately.

We are very concerned as to what the disposition of this property will be and what will be done with the vacant land as this will affect the value of our property and our well being.

We would appreciate being kept informed of your plans.

(Editors's Note: This letter has been signed by more than 100 West Chicago residents and is being sent to public officials and agencies.)

unday -DIAL 231-0500 celebration, set Post Home, 132 neeting with the to 4:30 p.m. merican Legion 1 and the West Cussed by a lew. d to bring out Discussed by Many, Read by All" Single Copy 20¢ ecial day, is not ed to attend and a so valuable to 69 NO WEST CHICAGO.

EPA Calls for Program to Clean Up Toxic Dumps

The Environmental Protection Agency says it is preparing legislation to establish a \$400 million annual fund to clean up toxic dump sites, including the Kerr-McGee plant in West Chicago and two others in Illinois.

Art Bayden of the EPA's regional office said Monday, however, that the three Illinois sites "do not pose an imminent threat" to the public. The other sites are Byron Salvage in Ogle County and a Tipton-Martin site in Winnebago County.

Under the EPA proposal, the \$400 million would be raised from a special assessment on chemical, oil and heavy metal producers. The legislation is expected to be submitted to Congress in May.

The EPA said 135 sites nationally would be eligible for the cleanup.

The plan could be in effect in 1980.

At this time, the City of West Chicago is awaiting further discussion with the Nuclear Regulatory Commission concerning Kerr-McGee's own plan for decommissioning its now idle West Chicago plant. In February, the City rejected the company's proposal to in effect demolish the plant and bury debris

Find Balloc

Fuel tanks and a. burner belonging to Eugene Mounts, West Chicago balloonist who has been missing since Feb. 6, has been found along an uninhabited beach

under a mound-like cover of landscaped earth.

West Chicgo and the Illinois Attorney General's office want Kerr-McGee to remove all debris from the community and to excavate areas where the low-level thorium was stored on the plant site while the plant was in operation, and to remove that material from the City.

_ The City also is demanding that several locations off the plant site

be excavated and the material removed. In these cases, including a small area in Reed-Keppler Park, waste was used as landfill over the more than 50 years the plant was operated.

None of the locations are considered imminent dangers. The City, however, wants Kerr-McGee to discharge business responsibility by restoring conditions to an "as they were" status. on the ballot.

Council members sy than 15 minutes in examining the ball question was if the v drawn by the voter cross the ballot square, or, they even crossed at al

The tally stood at 106 Plautz and 105 for McG

-McGuire could take h court, but there was no at Monday night's Counc that he or his attorne Greenwalt, would take McGuire's recount pet tended that election ju properly allowed three outside the ward to vot

Jay DIAL 231-0500 ation, set lome, 132 g with the 0 p.m. an Legion 4 ONT SETTLA Cussed by a few. the West Discussed by Many, bring out Read by AF ay, is not ttend and THUNSDAY, MAY 3, 1979 CHICAGO. aluable to VOL 69 NO.37 TE More Good News on Clean-Up

Page 4

There was suggestion this week that one way or another we may be coming closer to the time the Kerr-McGee plant problem is cleaned up.

The Environmental Protection Agency announced this week it plans a national fund, financed by levies on industry, to restore areas where industry in the past has created problems by dumping toxic or radioactive waste. The idle Kerr-McGee plant here was specifically cited as one of the areas which would qualify for the EPA project.

That's good news.

We remain convinced, however, that the task here is one which Kerr-McGee should do on its own. Although the West Chicago plant is no longer in operation, the company is in business and able to discharge its responsibility. We are not dealing with a situation in which the offending company is no longer in existence or in which other impracticalities exist in pursuing direct remedy.

No timetable has been set for continuing discussion by West Chicago, the Nuclear Regulatory Commission and Kerr-McGee on an acceptable plan for restoration of plant site, but discussions are due in the next month or so.

We continue to watch with interest, and we continue to urge residents to keep public opinion pressure on the City, the NRC, the Illinois Attorney General's office and their State and Federal legislators.

- Wayne Woltman

Becoming Oriented to the New China

During the Easter recess, I was y among the members of the House Education and Labor Committee who visited several far eastern countries, including Guam, Hong Kong, Japan, and most interestingly, China.

Before going to China, I had a mental image of what it would be like. This image is not unlike the image we have of someone with whom we have spoken over the phone, but never met. We are always, somehow, surprised at the way the person looks.

So it was with China. I did think that I would see peasants running around with tattered and patched

By Congressman John Erlenborn

years beginning at age seven. If they wish to attend college, they must take a qualifying exam. Last year some 6 million students took the exams but only 400,000 were accepted for higher edmation.

Students are told where they will go to school, and what they will major is once they get there. There is no concept of freedom of choice in China.

Those who do not go on for further education are similarly told what kinds of work they will be doing, and where they will be doing it. Just because a person grew up in Peking is no guarantee that he or

she will not be sent to the far reaches of China if that is where the State feels they are needed.

In all, the people were friendly, and not at all in awe of westerners. Taking pictures usually attracted a crowd of Chinese, and, like parents everywhere, taking the picture of a child made the parents beam with pride.

Although I was not in China long enough, nor did I see enough different parts to make a learned statement, my impression is: It's not as bad as I thought it would be, but it's clearly not anywhere as good as we've got at home. West Chicago Conference Mu auditorium in t was arranged conference sch Hinsdale, Mair West Chicago program.

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Clean-Up a 'High Priority'

(The following letter was sent to Theresa Czajka by J.L. Rainey, president of the Kerr-McGee Chemical Corp. in response to a letter in which Mrs. Czajka and a number of West Chicago residents asked for a prompt clean-up of the now idle Kerr-McGee plant here.)

Dear Ms. Czajka:

This is in response to your letter of April 4, 1979 concerning the condition of the Kerr-McGee Chemical Corp. property located at Factory and Brown Streets in West Chicago.

I want you to know that we have done everything possible to determine, with the help of independent expert consultants and the appropriate governmental agencies, whether the site in question represents a health hazard to our neighbors, and we have been assured that it does not. This was the basis of your Mayor's recent remarks to the media. I want to further assure you that demolition of the buildings and restoration of the property so that it will contribute esthetically to your neighborhood represents a very high priority for our company. Unfortunately, work cannot begin until approval of our plan is secured from a number of governmental agencies which are working with differing and changing criteria.

We are working closely with your Mayor toward the development of a plan which will be satisfactory to and in the best interests of all our neighbors, and we are hopeful that in the near future we will have approval of our plan by all the governmental agencies involved.

In cooperation with the Mayor's office, we plan to keep the com-Kerr-McGee Head Talks with City

J.L. Rainey, president of the Kerr-McGee Chemical Corp., was in West Chicago Monday to confer with Mayor Eugene Rennels and local officials on a revised plan for demolition of his company's now idle West Chicago plant.

Mayor Rennels said it is possible the plan could be filed with the Nuclear Regulatory Commission by the end of the month. The NRC has authority in all cases in which nuclear or radioactive questions are present.

An earlier Kerr-McGee proposal to level the plant on Factory and Ann Streets and bury the site, including accumulations of low-level radioactive thorium waste, under a bunker-like mound was rejected by the NRC. The City also opposed the measure, saying Kerr-McGee must remove all debris, including the byproduct waste, and return the site to original condition.

(A letter from Rainey to West Chicago residents who wrote to him earlier with their concerns over the Kerr-McGee plant appears on Page munity informed as to the status and progress of our plan. However, as you have requested, we will also report directly to you. You may expect to hear from us in the near future.

J. L. Rainey, President Kerr-McGee Chemical Corp.