# The state of the s

### UNITED STATES

# NUCLEAR REGULATORY COMMISSION

REGION III
799 ROOSEVELT ROAD
GLEN ELLYN, ILLINOIS 60137

INSPECTION REPORT NO. 7901	Attached
Ken - McGee Chemical Cop.	( ) Appendix A
(Licensee name/address)	(x) Appendix B
253 Ann Street	(x) Appendix C
West Chicago, IL 60185	* / \ W
Telephone No: 312/231-0762 (Ed. Jusuialy S. te 14	(p.)
License No. STA-58.3 Last amendment	& date: Revision 8/22/74
Docket No. 0400 2061	of lost amendment.
Docket No. 0400 206/ Category: & Priority:, a	is of fast amendment
Inspection date(s): 2/23/79 Type of insp	section: forming field
SUMMARY OF FINDINGS AND A	ACTION
(%) No noncompliance, clear 591 ()	Noncompliance, 591 issued
( ) Noncompliance, Appendix A ( )	Regional action ( ) Hq action
(x) Action on previous n/c, App B (x)	Supplemental info, App C
RECOMMENDATIONS	
	sched memo.
See basis in Appendix C or atta	Change Priority to:
( ) Change caregory	Change Filotacy to
( ) Next inspection date: 2/8/	
PERSONS CONTACTED	
(NAME AND TITLE)	
Mr. Ed Jusivials, Site Representative	
* Indicates those attending management meeti	ngs -/-/-
Inspector: C.T. Chara	(date signed)
(signature)	3/9/79
Approved: (signature)	(date signed)

8507090471 850408 PDR FOIA RAPKIN85-30 PDR

# PLANNING SHEET

Dete: 2/23/19

LICENSON: STA 583 Kerr McGel

License no: \_

STA-583

Aspection Items	Scheduled for inspection	Post-inspection status	Module no.	766 Time Info
lanagement meeting - Entrance and Exit Interviews (REQUIRED)	L	2	307038	
Initial Management Meeting	3.43		30800B	
Program requirements, MC 28	1	2	77710	
Licensee Event Followup			927008	
Followup on Inspector-identified problems			927018	
Followup on Noncompliance and Deviations			927028	
IE Bulletin/Immediate Action Letter Followup			927038	
Followup on Neadquarters Requests	-		927048	
Followup on Regional Requests			927058	
Independent Inspection Effort	m) L	-	92706	В
Enspector Dispatched to Site	- 6	12	93700	
Followup on Significant Event Occurring During Inspection			93701	

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	INDUSTRIAL - ACADEMIC INSPECTION REPORT
License	e: Kerr-McCee Chim. Corp. Lic. No. STA-583 Amendment No. 8/22/74
Date of	e: Kerr-McGee Chim. Exp. Lic. No. STA-583 Amendment No. 8/22/74  Led Chings. 2/23/29  Inspection: 2/23/29  04002061
1. <u>INS</u>	PECTION HISTORY
a.	Items of noncompliance or safety items noted during last inspection week 9/17/16 conducted on July 8,9, \$6 9 19,1976  Yes No
ь.	Requirement Letter do 10/8/26 Corrected Not Corrected
10cFR	20.405 (as No 30 day report gover pome
	26, 201(b) Tradequete explication of de boutoner rations
	20, 203(d le) No airforce activity worming signs posted ~ 20,409 (b) no notification of ex pooms to industrial ~
c.	If any items of noncompliance or safety items noted during the last
	inspection were not corrected, explain:
	ANIZATION
а.	Organizational structure as described in application or letter
	Dated
ь.	List primary licensee contact: Ed Justiciane Telephone No.: 31/251-0/62
c.	List primary licensee contact: Ed Juswiak Telephone No.: 312/251-0762 Comment: F.D. Lyons, V.P. Chen mgg.; Ralph. Iruland, Project Egr.; Ed. Juswials, Site Representative.
	Co. Ous was, sile representative.

SUMMARY OF LICENSED PROGRAM (Kind of program, number of people quantities on hand, places and frequency of use, type, quantity	
uthorized).	
	0-05/
Storage and distribution only. Operationa	Produc Kim
of thorum shill drom.	
ategory and priority of this license is appropriate: Yes	
	No
f "No" state new Category Priority	
NTERNAL AUDITS OR INSPECTIONS	
. Required by L/C or application: YesNo	If "Yes":
1) By whom	
2) Frequency Announced: Unann	nounced:
3) Scope	
4) Records maintained: Yes No No	
5) Records reviewed: Yes No	
6) Period Reviewed:	
	control):
. Comment (responsibility of auditor or committee, management	
Site representation & Commercial Grown Serving rowling four of stant at least once shift, 70	as perform

Tra	aining program specified in L/C or application: YesNo
If	training program is required, describe scope of program:
_	
Ret	raining required: YesNo
	"Yes" is retrainging: CompleteIncomplete
	Are tests and/or examinations required: YesNo
	If "Yes" are records available: YesNo
	Reviewed test results: YesNo
	Period reviewed:
)	Comment (per cent completed, test results, etc.):
ra	ining provided, but not covered above:
net	Fructions to workers in second with 100FF 10 10. (V)
	ructions to workers in accord with 10CFR 19.12: Yes NoNo
_	
_	

## 6. RADIOLOGICAL PROTECTION PROCEDURES

7.

a.	Ope	erating and emergency procedures
	1)	Required by L/C or application: NesNo
	2)	Provided, but not required by L/C or application: Yes No No
	3)	Procedures reviewed: NoNo
	4)	Appeared Adequate: YesNo
	5)	Comments (personnel's understanding of procedures):
ь.		nges in procedures since last inspection: YesNo
	1)	Were changes authorized: YesNo Comments:
INST		ENTATION
а.	Тур	e(s) of radiation survey instruments on hand as per L/C, application or
	equ:	ivalent: Yes No No
	1)	If "No" list changes:

	Calibration of instruments required: Yes No
	If "Yes" instruments calibrated in accord with requirements:
-	Yes No
	Comment:
AI	ERIALS
	Radioactive material secured to prevent unauthorized removal from:
	1) Restricted area: Yes No
	2) Unrestricted area (20.207): Yes No No
	Method of control appears adequate Yes No
	Comment:
ì	
AC	CILITIES
	Facilities described in letter or application: (Yes) No
•	Facilities inspected: Yes No
•	Comment:

	0.205 (b)(c))
RECEIPT AND TRANSFER OF MATERIAL  a. Procedures for picking up and receiving pageages (10CFR 2  YesNo	0.205 (b)(c))
RECEIPT AND TRANSFER OF MATERIAL  a. Procedures for picking up and receiving pageages (10CFR 2  YesNo  1) Incoming shipments monitored: YesNo	0.205 (b)(c))
RECEIPT AND TRANSFER OF MATERIAL  a. Procedures for picking up and receiving page (10CFR 2)  YesNo  1) Incoming shipments monitored: YesNo	0.205 (b)(c))
RECEIPT AND TRANSFER OF MATERIAL  a. Procedures for picking up and receiving pageages (10CFR 2  YesNo  1) Incoming shipments monitored: YesNo	0.205 (b)(c))
a. Procedures for picking up and receiving pagkages (10CFR 2)  YesNo  1) Incoming shipments monitored: YesNo	
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a. Procedures for picking up and receiving pagkages (10CFR 2)  YesNo  1) Incoming shipments monitored: YesNo	
a. Procedures for picking up and receiving pageages (10CFR 2)  YesNo  1) Incoming shipments monitored: YesNo	
YesNo	
1) Incoming shipments monitored: YesNo	
2) Records of monitoring maintained (10CFR 20.401(b)):	
3) Records reviewed by NRC inspector: YesNo	
4) Period reviewed:	
b. Procedures for opening packages (10CFR 20.205(d)): Yes	No
c. Comment:	

d.	
	70.51(b)(1)): Yes No
	1) If "Yes" review of records was made by inspector: Yes No
	2) Period Reviewed: 1976 fux.
	3) Comments: Periodic Jours of Jaciletis confirmed transfer
e.	Packages on hand meet labelling requirements (49CFR 173.399):  Yes No
	Comments:
f.	Reports to commission required by L/C or regulation submitted:  YesNo  Comments:
2. <u>PE</u>	RSONNEL RADIATION PROTECTION - EXTERNAL
a.	Film or TLD badge supplier bludden
ь.	Badge exchange frequency Monthly,
c.	Reports reviewed by Cata 12.0
e.	Records reviewed for period ( ) of refuelance by NRC inspector
f.	NRC forms or equivalent
	1) NRC-4 (20.102(b)): Yes No Complete: Yes No
	2) NRC-5 (20.401(a)): Yes No Complete: Tes No
	Maximum whole body quarterly exposure:
	Maximum extermity quarterly exposure:

	3)	Comment:
g.	Poc	Type used:
	2)	Frequency of recharging:
	3)	Frequency of reading:
	4)	Comment:
h.	Dire	ect radiation surveys of restricted and/or unrestricted areas being made:
(	Yes	NoNo
	1)	Records of surveys being maintained: YesNo
	2)	
		Records of surveys reviewed: Yes No
	3)	Period reviewed:
	3)	Period reviewed:  Comments: Surveys performed for fransfer of MHL
		Period reviewed:  Comments: Surveys performed for fransfer of MHL
PER	4)	Period reviewed:  Comments: Surveys performed for fransfer of MHL
PER.	4)	Comments: Surveys performed for fransfer of Mille and an necessary to perform various tasks associatives with plant status.
	SONN Pot	Period reviewed:  Comments: Surveys performed for frame of Mille  and an necessary to perform various tasks associatively  with plant status.  EL RADIATION PROTECTION - INTERNAL
	SONN Pot exi	Period reviewed:  Comments: Surveys performed afor francher gettle  and as necessary to frequent tasks associative  with pland status.  EL RADIATION PROTECTION - INTERNAL  ential for exposure of individuals to airborne radioactive materials  sts: Yes No.
	SONN Pot exi 1)	Period reviewed:  Comments: Surveys performed for framefor gettle  And an necessary to perform transfer gettle  with plant status.  EL RADIATION PROTECTION - INTERNAL  ential for exposure of individuals to airborne radioactive materials  sts: Yes
	SONN Pot exi 1) 2)	Period reviewed:  Comments: Surveys performed for frame griffe  and an necessary to perform reasons tasked associational with plans status.  EL RADIATION PROTECTION - INTERNAL  ential for exposure of individuals to airborne radioactive materials

13.

	(No
1)	If "Yes" were respiratory protection procedures reviewed:
	YesNo
2)	Respiratory protection procedures appear adequate: YesNo
3)	Comments:
io	assay program required: Yes No
)	If "Yes" was bioassay program reviewed: YesNo
()	Bioassay program appear adequate: YesNo
1)	Comments:
me	ars and air samples
	Monitoring for airborne radioactivity is conducted (20.103):
	Monitoring for airborne radioactivity is conducted (20.103):  YesNo
	Monitoring for airborne radioactivity is conducted (20.103):  Yes
	Monitoring for airborne radioactivity is conducted (20.103):  Yes
)	Monitoring for airborne radioactivity is conducted (20.103):  YesNo  a. Records of monitoring reviewed: YesNo  b. Period reviewed:  c. Records of monitoring appears adequate: YesNo
)	Monitoring for airborne radioactivity is conducted (20.103):  YesNo  a. Records of monitoring reviewed: YesNo  b. Period reviewed:  c. Records of monitoring appears adequate: YesNo  Smear surveys being conducted (20.201, b): YesNo
)	Monitoring for airborne radioactivity is conducted (20.103):  YesNo  a. Records of monitoring reviewed: YesNo  b. Period reviewed:  c. Records of monitoring appears adequate: YesNo
)	Monitoring for airborne radioactivity is conducted (20.103):  YesNo  a. Records of monitoring reviewed: YesNo  b. Period reviewed:  c. Records of monitoring appears adequate: YesNo  Smear surveys being conducted (20.201, b): YesNo
)	Monitoring for airborne radioactivity is conducted (20.103):  Yes

	Leak tests required: YesNo
	If "Yes" leak tests conducted: YesNo
c.	Records of leak tests maintained: YesNo
	Leak tests records reviewed: Yes No
	Period reviewed:
f.	Records of leak tests appear adequate: YesNo
g.	Comments:
RAD	IOACTIVE EFFLUENT CONTROL AND WASTE DISPOSAL
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes No Records of releases or radioactive effluents maintained (20.401):
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303  Yes
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303  Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303  Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303  Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303  Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes
a.	Byproduct material released to atmosphere and/or sewer (20.106 and 20.303 Yes
а.	Byproduct material released to atmosphere and/or sewer (20.106 and 20. Yes

	IPPING INCIDENTS (NO)
8.	Have any shipping incidents occurred since (date) Sture 76
	1) Was incident documented: NoNo
	2) 1: "Yes" documentation appears adequate: NoNo
ь.	Comments (reports to DOT, etc.):
NOT	IFICATIONS AND REPORTS
a.	Licensee in compliance with 10CFR 19.13 (reports to individuals):
	Mes No
	1.0
ь.	
ь.	Licensee in compliance with 10CFR 20.405 (over exposures):
b.	Licensee in compliance with 10CFR 20.405 (over exposures):  Yes No
b. c.	Licensee in compliance with 10CFR 20.405 (over exposures):
	Licensee in compliance with 10CFR 20.405 (over exposures):  Yes No
с.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  No
с.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  Yes No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):  Yes No  Comments: The farmer Servere
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Comments: The farmer same above Servee  Matrial from plant orange above above and plant orange.
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  Yes No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):  Yes No  Comments: The first plant manner derived Matrial from plant manner derived with 12/30/78. Them stolen may have
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Comments: The first plant or Beneficial (not benefic
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  Yes No  Licensee in compliance with 10CFR 20.403 (incidents):  Yes No  Licensee in compliance with 10CFR 20.402 (theft or loss):  Yes No  Comments: The far from plant organism description which and of 12/30/78. Them solan may have been contained with low amounts of throwing contained but, Legarted to TRO local paline and 12.11 histography.
c.	Licensee in compliance with 10CFR 20.405 (over exposures):  No  Licensee in compliance with 10CFR 20.403 (incidents):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Comments:  No  Comments:  No  Comments:  No  Comments:  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Comments:  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.403 (incidents):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):  No  Licensee in compliance with 10CFR 20.402 (theft or loss):

18.	PO	STING OF NOTICES				
	a.	Licensee in compliance with 10CFR 19.11(a) or (b): Yes No				
	ь.	Licensee in compliance with 10CFR 19.11(c): Yes No				
	c.	Comments:				
19.	ENV	IRONMENTAL MONITORING PROGRAM				
	a.	Environmental Monitoring Program required: Yes				
	ь.	If "Yes" records reviewed: YesNo				
	c.	Period reviewed:				
		Records appeared adequate: YesNo				
	e.	If Environmental Program is not required, briefly describe any				
	existing program:					
20.	CON	FIRMATORY MEASUREMENTS				
	a.					
		Independent measurements made by inspector: Yes No				
	ь.	Comments (describe type, results, comparison with licensee results):				
		General meas by the same of th				
		of the literal surveys made duting watering town				
		Leadings from ~ 0.02 up to NOA MRA gamma Oblains				
		teallings from ~ 0.02 up to NOA MICh gamma deland				

1.	INDEPENDENT INSPECTION EFFORT				
	a. Comment on type of independent inspection effort conducted:				
	Discussed Corporation blans for clean up and neinforces				
	Dill and all and all				
	of an Arty wine necessary.				
22.	CONTINUATION FROM PREVIOUS PARAGRAPHS - USE BACK OF PAGE IF NECESSARY				

INSPECTION REPORT MAPOR \_\_\_\_\_\_

### APPENDIX B - LICENSEE ACTION ON PREVIOUS INSPECTION FINDINGS

Identification and summary of action taken	Statu
eport no: 760/ Type n/c: 5 Describe: 20.10	I perometowagone
Individual taken of war uy Grence M	atual OPEN CLOSES
tion taken:	(a) No 30day repend garpen
Report submitted.	CLOSE
port no: 7601 Type n/c: 1 Describe: 20,201	(6) Indeleginik ovel, yan co
Distriction Cleanus operation feminated, no first	
port no: 7601 Type n/c: D Describe: 20.213	
Destruction Cleanup operation deminsted, no furthe	dust geneted CLOSES
Distriction Clean up operation feminated, no firstly  port no: 7601 Type n/c: D Describe: 20,223  tion taken:  Operation terminated, signored required u	dust general CLOSET

[ ] Uncorrected/repeated noncompliance

[ ] Unresolved ftems

[ ] Unusual occurrence, conditions, etc

64 Inspector's comments

I 1 Basis for change of Category or Priority

Roof of Bldg. 3, east side along Failory Street caved in and wall fellow towards street: Lander Subsequent goof fractions in Bldg 1., east side along Factory Street; area roped off inside bldg.

Abbition frother in west pertuniz Bldg 3.

Confrontian plans to push the rubble from collapsed wall book into Bldy and cul away remaining patter weathened Atrusture. Also plans to install new of chain like fine along Factory Sheet, 7 to 8 ft. high with bouted win strands on top. Expect Conformite Engr. to review site for evaluation purposes from to fendingly plans. K.M. has reconced to bid from contractors to perform tasks. Also plans to have personnel for Election or ATCOR on land to handle H.P. problems & to conduct

Durveys if recessing. Anticipat work to stand after mid Morch, 1979.

The office location at the site may be relocated to the wavehouse in the existing area.

Eshibit A, attached, is a copy of letter to it in from Glass Grand & Investy of a Service Fine, in reference to the break in at the isete and the installation of punch clocks for the watchmen founds.

Exhibit B, attached wa copy of a lost of manes of food employees of

investigation purposes;



Exhibit Ad Ry X

# GLOSS GUARD & INVESTIGATION SERVICES, INC.

EXECUTIVE OFFICE 648 East Roosevelt Road Glen Ellyn, Illinois 60137 (312) 469-1961

REGIONAL OFFICE 9 N. County St., Suite G1 Waukegan, Illinois 60085 (312) 623-6300

January 23, 1979

Mr. R. J. Vreeland
Kerr-McGee Chemical Corp.
Kerr-McGee Center
Oklahoma City, Oklahoma 73125

Dear Mr. Vreeland:

I am in receipt of your letter dated January 2, 1979, and addressed to

. Please be advised that is no longer employed by this
Agency. I will personally handle the guard account at your West Chicago Plant.

We have installed a Detex Watchman's Clock and 4 punch keys in the plant area strategically located so we are assured that the plant area is patrolled each hour.

We have been in touch with Detective Dolan of the West Chicago Police Department, who is handling the recent break-in and theft at the plant. Mr. Dolan received information from one of our guards on a good suspect in the incident and Detective Dolan is following through on the information. I telephone Detective Dolan this date, but his office informed me that he was on the street working. As soon as we have any information I will notify Mr. Juzwiak and youself.

I have also issued orders that your office telephone is to be used only to make check in calls to the Agency office or for emergency calls. No personal calls will be tolerated. I talked to Mr. Juzwiak this date and informed him that I was deducting the excessive phone call charges from the guard's paycheck that were involved and would send a check to him to forward to your attention.

I want to apologize for the lack of communication and follow thru on security matters and every effort has been made to correct past performances by the guards assigned to your West Chicago Plant.

Very truly yours,

President

ADG/jt CC: E. Juzwiak Establish Bof Ray +

LINDSAY CORE GROUP SEARCH LIST, RAN CN 12/29/78 (PGH-128)

LN	FN
ARNOLD	RAYMOND J
BLUM	HELMUT
CABRAL	ENRIQUE M
CANO	PABLO P
COOPER	GRADY ?
DIDIER	JOHN F
FERNANDEZ	LUIS
FUHELL	ROY FRANKLIN
GALINDO	VICTOR C
GELDEAN	KENNETH G
6CHZALEZ	GAUDENCIO
6CHZALEZ	HUHSERTO P
CONZALEZ	VICTOR
6RAY	EUGENE H
6REGORY	HILLIAM
HANKEY	RCBERT
HAYES	RAYMOND EDWAR
HERNANDEZ	JOSE H
HICKS JR	LEONARD C
HCCD	LEONARD
KARPEL	FRANK JAMES
KRUMNAU	OTTO
LAMBERT	SAMUEL
LONGORIA	LIONEL
MANSEL	JAMES EDHARD
MARTIN	ORAL F
MARTINEZ	JORGE S
MCDOUGLE	FREDERICK D
MENDIETA	ANTONIO
MENGOZA	JUAN CRUZ
NELSON	JESSE JAMES
ORTIZ	MANUEL B
CRTIZ	ROSARIO B
CRTIZ JR	GILBERTO B
OVERTON	CHARLES ERDIE
	JORGE LOPEZ
PADUA	
PIERCY	CHARLIE J
FRESLEY	HERMAN A
SENCHIUD	MIGUEL A
RAINBOLT	RONALD D
REYES	ANDRES
RICHARDSON	ROBERT J
RILEY	RAYMOND B
ROLLAND	JOSEPH SELMER
SCANLAN	DAVID ARTHUR
SCHAUB	CARL
SHEEHAN	HEKRY A
SLCCUM	SAMUEL WILLAR
SHITH	RICHARD EUGEN
SOSA	ENRIQUE
STFETER	PHILLIP
SUTER	GLENN H
	JOSE H
VALENTIN	3035 U
VALENTIN	EUGENE L
VALENTIN VANDRAN VELASQUEZ	
VANDRAN	EUGENE L

(PGM-128) LINDSAY CORE GROUP SEARCH LIST, RAN ON 12/29/78

LN FN
WHITLEY ALBERT GRANT
WILLIAMSON LUTHER EARL
YBARRA GREGORIA
YOUNG DELBERT JR
ZARATE JESUS

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