



RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) REQUEST

FOIA - 92-327+92-340

RESPONSE TYPE

X FINAL

PARTIAL

DATE

NOV - 3 1992

DOCKET NUMBER(S) (if applicable)

REQUESTER

Ms. Nathalie M. Walker

PART I. AGENCY RECORDS RELEASED OR NOT LOCATED (See checked boxes)

☐ No agency records subject to the request have been located.

☐ No additional agency records subject to the request have been located.

☐ Requested records are available through another public distribution program. See Comments section.

☒ Agency records subject to the request that are identified in Appendix(es) * are already available for public inspection and copying at the NRC Public Document Room, 2120 L Street, N.W., Washington, DC.

☐ Agency records subject to the request that are identified in Appendix(es) _____ are being made available for public inspection and copying at the NRC Public Document Room, 2120 L Street, N.W., Washington, DC, in a folder under this FOIA number.

☐ The nonproprietary version of the proposal(s) that you agreed to accept in a telephone conversation with a member of my staff is now being made available for public inspection and copying at the NRC Public Document Room, 2120 L Street, N.W., Washington, DC, in a folder under this FOIA number.

☐ Agency records subject to the request that are identified in Appendix(es) _____ may be inspected and copied at the NRC Local Public Document Room identified in the Comments section.

☐ Enclosed is information on how you may obtain access to and the charges for copying records located at the NRC Public Document Room, 2120 L Street, N.W., Washington, DC.

☐ Agency records subject to the request are enclosed.

☐ Records subject to the request have been referred to another Federal agency(ies) for review and direct response to you.

Fees

☐ You will be billed by the NRC for fees totaling \$ _____.

☐ You will receive a refund from the NRC in the amount of \$ _____.

☐ In view of NRC's response to this request, no further action is being taken on appeal letter dated _____ No. _____.

PART II. A - INFORMATION WITHHELD FROM PUBLIC DISCLOSURE

☐ Certain information in the requested records is being withheld from public disclosure pursuant to the exemptions described in and for the reasons stated in Part II, B, C, and D. Any release: portions of the documents for which only part of the record is being withheld are being made available for public inspection and copying in the NRC Public Document Room, 2120 L Street, N.W., Washington, DC in a folder under this FOIA number.

COMMENTS

* The highlighted records on the attached computer printout are subject to your requests and are already available in the PDR or LPDR.

SIGNATURE, DIRECTOR, DIVISION OF FREEDOM OF INFORMATION AND PUBLICATIONS SERVICES

Donnie H. Hunsley

9302230379 921103
PDR FOIA
WALKER92-327 PDR

28pp

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9108070184 Supports const of Claiborne Enrichment Ctr Technology exists to run plant w/o harm to man & environ.

FROM: WAITS, M. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910730 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108070184
TASK: DDID: DIN: 910730-01 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58708 356 58708 356 RIDS: NFO4D

9108070187 Advises that author unable to attend open meeting re U enrichment plant on 910730. Supports const of plant. Opponents of plant confusing U enrichment & nuclear power.

FROM: WHITMAN, S. B. Affiliation Not Assigned
TO: NRC - No Detailed Affiliation Given
ISSUED: 910730 AVAIL: PDR 3pp. DOCUMENT TYPE: CLINC FPAC: 9108070187
TASK: DDID: DIN: 910730-01 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58714 266 58714 266 RIDS: NFO4D

9108150134 Discusses const of proposed U enrichment facility in Homer, LA. Conducted survey & found 37 homes within five mile area w/well, used for domestic purposes & drinking water.

FROM: MALONE, E. M. Affiliation Not Assigned
TO: NRC - No Detailed Affiliation Given
ISSUED: 910730 AVAIL: PDR 3pp. DOCUMENT TYPE: CLINC FPAC: 9108150134
TASK: DDID: DIN: 910730-02 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58804 324 58804 324 RIDS: NFO4D

9108230093 Transcript of 910730 public scoping meeting in Homer, LA re EIS for Louisiana Energy Svc Claiborne Enrichment Ctr.
Pp 1-119.

FROM: * NRC - No Detailed Affiliation Given
TO:
ISSUED: 910730 AVAIL: PDR 124pp. DOCUMENT TYPE: TTTRAN FPAC: 9108230093
TASK: DDID: DIN: TRAN-910730 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58876 079 58876 202 RIDS: NFO4D

9108070186 Advises that large number of residents of Homer, LA support const of Claiborne Enrichment Ctr. Failure to construct ctr will result in continuing economic depression in area.

FROM: WHITE, G. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910731 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108070186
TASK: DDID: DIN: 910731 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58708 355 58708 355 RIDS: NFO4D

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9108220135 Requests permission be denied to build U enrichment facility near Homer, LA

FROM: BEAIRD, F. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910812 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 9108220135
TASK: DDID: DIN: 910812-01 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58883 168 58883 169 RIDS: NFO4D

9108220157 Protests const of proposed U enrichment plant in Homer, LA

FROM: ABBOTT, J. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910812 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108220157
TASK: DDID: DIN: 910812-02 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58860 250 58860 250 RIDS: NFO4D

9108220276 Opposes const & operation of U enrichment facility in Homer, LA & requests Louisiana Energy Svcs not be granted w/license for facility.

FROM: MORRIS, W. L. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910812 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108220276
TASK: DDID: DIN: 910812-03 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58892 282 58892 282 RIDS: NFO4D

9108260225 Citizens Against Nuclear Trash motion for extension of deadline for filing contentions & request for expedited consideration. * W/Certificate of Svc.

FROM: CURRAN, D. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 910812 AVAIL: PDR 8pp. DOCUMENT TYPE: TTPLD FPAC: 9108260225
TASK: DDID: ML DIN: PLED-910812 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58885 034 58885 105 RIDS: DS03D

9108260233 NRC Staff response to applicant motion to reconsider notice & Commission order. * Staff concurs that Congress has precluded application of Price-Anderson Act. Applicant motion for reconsideration should be denied. W/Certificate of Svc.

FROM: TURK, B. E. Office of the General Counsel (Post 860701)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 910812 AVAIL: PDR 6pp. DOCUMENT TYPE: TTPLD FPAC: 9108260233
TASK: DDID: ML DIN: PLED-910812 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58885 128 58885 133 RIDS: DS07D

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DCS PARTIAL RECORD FORMAT REPORT

9108230258 Raises concerns re proposed nuclear plant to be located in Claiborne Parish.

FROM: MADDY, B W. Affiliation Not Assigned
TO: HAUGHNEY NRC - No Detailed Affiliation Given
ISSUED: 910813 AVAIL: PDR 4pp. DOCUMENT TYPE: CLINC FPAC: 9108230258
TASK: DDID: DIN: 910813 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58884 314 58884 317 RIDS: NFO4D

9108230286 Supports const of Louisiana Energy Svcs plant in Claiborne Parish. Plant will bring new growth & new jobs to area.

FROM: FRANKLIN, J. B. Affiliation Not Assigned
TO: HAUGHNEY, C. J. Division of Industrial & Medical Nuclear Safety (Post
ISSUED: 910813 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108230286
TASK: DDID: DIN: 910813-02 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58898 130 58898 130 RIDS: NFO4D

9108190112 ~~Comments on scoping process~~ & issues for inclusion in EIS
for Louisiana Energy Sys proposed U enrichment facility in
Claiborne Parish, LA. Expanded list of questions & issues
meriting NRC consideration encl.
FROM: ARROYO, V. Louisiana, State of
TO: LOYSON, P. Office of Nuclear Material Safety & Safeguards
ISSUED: 910814 AVAIL: PDR 11pp. DOCUMENT TYPE: CLINC FPAC: 9108190112
TASK: DDID: DIN: 910814 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58823 191 58823 201 RIDS: NFO4D

9108220167 Requests that baseline data & current conditions of site be
obtained prior to operation of U enrichment plant in
Claiborne Parish, LA. Soil features of proposed site
described on encl.

FROM: GASTON, L. A. Affiliation Not Assigned
TO: LOYSON, P. Division of Industrial & Medical Nuclear Safety (Post
ISSUED: 910814 AVAIL: PDR 3pp. DOCUMENT TYPE: CLINC FPAC: 9108220167
TASK: DDID: DIN: 910814 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58860 251 58860 253 RIDS: NFO4D

9108260215 Informs of corrections & forwards corrected Page 6 to 910812
motion filed on behalf of Citizens Against Nuclear Trash for
extension of deadline for filing contentions & request for
expedited consideration in licensing proceeding.

FROM: CURRAN, E. Harmon, Curran, Gallagher & Spielberg (formerly Harmon,
TO: MARQUILIES, M. B. Atomic Safety & Licensing Board Panel
ISSUED: 910814 AVAIL: PDR 5pp. DOCUMENT TYPE: CLINC FPAC: 9108260215
TASK: DDID: ML DIN: 910814 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58885 057 58885 061 RIDS: DS03D

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9108260161 01 Memorandum & order (ruling on motion for extension of time). * Licensing Board will not consider motion because matter nonjurisdictional. W/Certificate of Svc. Served on 910816.

FROM: MARGULIES, M B Atomic Safety & Licensing Board Panel
TO: Citizens Against Nuclear Trash

ISSUED: 910816 AVAIL: PDR 7pp. DOCUMENT TYPE: TTORDR FPAC: 9108260161

TASK: DDID: 91-641-02-ML DIN: ORDR-910816 DPN: DRN:

DOCKET NO: 07003070 FICHE: 58885 018 58885 024 RIDS: DS02D

9108300047 Requests licensing & const of Claiborne Enrichment Ctr near Homer, LA be expedited.

FROM: EMERSON, H. H. Affiliation Not Assigned

TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch

ISSUED: 910817 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108300047

TASK: DDID: DIN: 910817 DPN: DRN:

DOCKET NO: 07003070 FICHE: 58943 317 58943 317 RIDS: NF04D

9108270116 Applicant motion for leave to correct caption & to suppl motion to reconsider notice & commission order * Submits replacement page for reconsideration notice & Commission order. W/Certificate of Svc.

FROM: KNOTTS, J. B. Louisiana Energy Services

TO: Commissioners (Post 750119)

ISSUED: 910819 AVAIL: PDR 6pp. DOCUMENT TYPE: TTPLD FPAC: 9108270116

TASK: DDID: ML DIN: PLED-910819 DPN: DRN:

DOCKET NO: 07003070 FICHE: 58888 182 58888 187 RIDS: DS03D

9109030069 Discusses Louisiana Energy Svcs application for U enrichment facility in Claiborne Parish. Comments on scope of EIS for facility provided to NRC on 910814. Prehearing conference scheduled on 911114 in Shreveport, LA.

FROM: WASCOM, R. Louisiana, State of

TO: Louisiana, State of

ISSUED: 910820 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEMO FPAC: 9109030069

TASK: DDID: DIN: 910820 DPN: DRN:

DOCKET NO: 07003070 FICHE: 58994 216 58994 217 RIDS: NF04D

9108210127 Supports Claiborne Enrichment Ctr.

FROM: THOMAS, D. Affiliation Not Assigned

TO: NRC - No Detailed Affiliation Given

ISSUED: 910821 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108210127

TASK: DDID: DIN: 910821 DPN: DRN:

DOCKET NO: 07003070 FICHE: 58864 247 58864 247 RIDS: NF04D

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DCS PARTIAL RECORD FORMAT REPORT

9109100129 Ack receipt of notification of leave to participate in notice of hearing for Louisiana Energy Svc. as interested state party. W/Certificate of Svc. Served on 910827.

FROM: TEMPLET, P. H. Louisiana, State of
TO: Docketing & Services Branch
ISSUED: 910821 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 9109100129
TASK: DDID: ML DIN: 910821 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59023 193 59023 194 RIDS: DS02D

9108220279 Supports Claiborne Enrichment Ctr in Homer, LA.

FROM: BLOCHWELDER, J. Affiliation Not Assigned
TO: HAUGHNEY, C. NRC - No Detailed Affiliation Given
ISSUED: 910822 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9108220279
TASK: DDID: DIN: 910822 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58892 283 58892 283 RIDS: NFO4D

9108300170 Responds to notice of intent to prepare environ impact statement. Provides comments on technical assistance basis.

FROM: SMITH, R. B. Interior, Dept. of, National Park Service
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 910826 AVAIL: PDR 3pp. DOCUMENT TYPE: CLINC FPAC: 9108300170
TASK: DDID: L7619(SWR-REC) DIN: 910826 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58926 029 58926 031 RIDS: NFO4D

9108300156 Ack receipt of 910816 rev 1 to safety & environ portions of license application & advises of tentative schedule for remainder of review.

FROM: WICKEY, J. W. Fuel Cycle Safety Branch
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 910828 AVAIL: PDR 3pp. DOCUMENT TYPE: CLOUT FPAC: 9108300156
TASK: DDID: DIN: 910828 DPN: DRN:
DOCKET NO: 07003070 FICHE: 58926 012 58926 014 RIDS: NFO5D

9110010122 Forwards ltr from H Green w/Southern Christian Leadership Conference in LA re objections to const of U enrichment facility near Homer, LA.

FROM: BREAU, J. Senate
TO: RATHBUN, D. K. Congressional Affairs (870413-911116)
ISSUED: 910828 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 9110010119A
TASK: DDID: DIN: 910828 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59262 320 59262 321 RIDS:

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9109250109 NRC Staff response to applicant motion for leave to correct caption & to suppl motion to reconsider notice & Commission order * Applicant request to suppl motion should be denied based on listed reasons W/Certificate of Svc.
FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: Commissioners (Post 750119)
ISSUED: 910906 AVAIL: PDR 14pp. DOCUMENT TYPE: TTPLD FPAC: 9109250109
TASK: DDID: ML DIN: PLED-910906 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59193 159 59193 171 RIDS: DS07D

9109190101 Advises that written comments on EIS for Claiborne Enrichment Ctr provided to NRC on 910814. Tentative review schedule, provided by NRC, encl. W/o encl.

FROM: WASCOM, R. Louisiana, State of
TO: Louisiana, State of
ISSUED: 910909 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9109190101
TASK: DDID: DIN: 910909 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59164 105 59164 107 RIDS: NF04D

9201160139 Submits 910828 ltr establishing tentative review schedule for publication of EIS & SER.

FROM: UTTAL, S. L. Office of the General Counsel (Post 860701)
TO: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
ISSUED: 910911 AVAIL: PDR 3pp. DOCUMENT TYPE: CMMEMO FPAC: 9201160139
TASK: DDID: ML DIN: 910911 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60319 017 60319 021 RIDS: DS07D

9109180184 Forwards initial review comments on MC&A FNMC plan for Claiborne Enrichment Ctr. Comments based upon requirements of 10CFR74.33 & NRC guidance documents re MC&A at low enriched U enrichment facilities.

FROM: SHERR, T. S. Division of Safeguards & Transportation (Post 870413)
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 910913 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9109180184
TASK: DDID: DIN: 910913 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59134 203 59134 204 RIDS: DF03D

9111120116 Forwards six copies of revised physical security plan, incorporating comments from NRC 910521 & 910703 ltrs. Plan withheld.

FROM: FORDY, P. G. Louisiana Energy Services
TO: SHERR, T. S. Domestic SG & Regional Oversight Branch (Post 881218)
ISSUED: 910916 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9111120116
TASK: DDID: 26718 DIN: 910916 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59606 216 59606 217 RIDS: DF03D

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9109250112 Order * Grants motion for 3-wk extension of time until 911007, in which Citizens Against Nuclear Trash can submit motion to reconsider proposed licensing stds. W/Certificate of Svc. Served on 910917.
FROM: HOYLE, J. C. Commissioners (Post 750119)
TO: Citizens Against Nuclear Trash
ISSUED: 910917 AVAIL: PDR 3pp. DOCUMENT TYPE: TTORDR FPAC: 9109250112
TASK: DDID: ML DIN: ORDR-910917 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59193 172 59193 174 RIDS: DS02D

~~9110020008~~ Responds to 910830 ltr transmitting radiological ~~sabotage~~
Analysis of Claiborne enrichment ctr. Analysis should address possible mitigating actions taken to lessen effects of successful sabotage event.
FROM: SHERR, T. S. Division of Safeguards & Transportation (Post 870413)
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 910917 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9110020008
TASK: DDID: DIN: 910917 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59279 276 59279 276 RIDS: DF03D

9110010119 Responds to 910828 ltr requesting NRC investigate info. sent by H Green w/Southern Christian Leadership Conference in LA, re objections to const of U enrichment facility near Homer, LA.
FROM: TAYLOR, J. M. Ofc of the Executive Director for Operations
TO: BREAUX, J. Senate
ISSUED: 910923 AVAIL: PDR 3pp. DOCUMENT TYPE: CLOUT FPAC: 9110010119*
TASK: DDID: DIN: 910923 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59262 317 59262 321 RIDS: CCS2D

9110010119 01 Responds to 910828 ltr requesting NRC investigate info. sent by H Green w/Southern Christian Leadership Conference in LA, re objections to const of U enrichment facility near Homer, LA.
FROM: TAYLOR, J. M. Ofc of the Executive Director for Operations
TO: BREAUX, J. Senate
ISSUED: 910923 AVAIL: PDR 3pp. DOCUMENT TYPE: CLOUT FPAC: 9110010119*
TASK: DDID: DIN: 910923 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59262 317 59262 321 RIDS: NF05D

9110110027 Notifies of 911009 & 911010 meetings in Rockville, MD to discuss & review NRC comments on proposed FNMC plan.
FROM: KASUN, D. J. Division of Safeguards & Transportation (Post 870413)
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 910930 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9110110027
TASK: DDID: DIN: 910930 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59356 349 59356 350 RIDS: DF03D

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DCS PARTIAL RECORD FORMAT REPORT

9110040288 Summary of 910919 meeting w/Louisiana Energy Svcs, State of LA & Citizens Against Nuclear Trash in Baton Rouge, LA re Louisiana Energy Svcs application for state permits for const & operation of centrifuge U enrichment facility.
FROM: SHUM, E. Y. Division of Industrial & Medical Nuclear Safety (Post
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 911001 AVAIL: PDR 4pp. DOCUMENT TYPE: CHMINS FPAC: 9110040288
TASK: DDID: DIN: 911001 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59297 180 59297 183 RIDS: NF05D

9110080107 Forwards "Depleted UF6 Mgt Study," in response to NRC 910321 request for addl info re disposition of depleted UF6.
FROM: LEROY, P. G. Louisiana Energy Services
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 911001 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9110080107*
TASK: DDID: DIN: 911001 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59337 274 59337 326 RIDS: NF04D

9110080112 "Depleted UF6 Mgt Study."
FROM: UNDERWOOD, J. N. E. J. Engineering & Services
TO:
ISSUED: 911001 AVAIL: PDR 52pp. DOCUMENT TYPE: TRZAR FPAC: 9110080107A
TASK: DDID: DIN: ZAR-911001 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59337 275 59337 326 RIDS:

9110110141 Affidavit of HM Hunt. * Affidavit of HM Hunt addressing safeguards contentions in licensing proceeding including online enrichment monitoring, monitoring of sampling ports & process valves & flanges W/Certificate of Svc.
FROM: HUNT, H. M. Atomic Safety & Licensing Board Panel
TO:
ISSUED: 911002 AVAIL: PDR 42pp. DOCUMENT TYPE: TTAFF FPAC: 9110110133B
TASK: DDID: DIN: AFF-911002 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59344 113 59344 154 RIDS:

9110110050 Citizens Against Nuclear Trash contentions on CP/DL application for Claiborne Enrichment Ctr. * Contentions re combined CP & DL application.
FROM: CURRAN, D. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 911003 AVAIL: PDR 54pp. DOCUMENT TYPE: TTPLD FPAC: 9110110050*
TASK: DDID: ML DIN: PLED-911003 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59343 063 59343 303 RIDS: DS03D

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9111010165 Answer of LES to CANT contentions on const permit & operating license application for the Claiborne Enrichment Ctr. LES submits that CANT has not submitted one admissible contention & should be dismissed W/Certificate of svc.
FROM: MCGARRY, J. M. Louisiana Energy Services
TO: Atomic Safety & Licensing Board Panel
ISSUED: 911025 AVAIL: PDR 102pp. DOCUMENT TYPE: TTPLED FPAC: 9111010165
TASK: DDID: ML DIN: PLED-911025 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59488 037 59488 138 RIDS: DS03D

~~9111060391~~ ~~err~~ receipt of draft of NRC request for addl environ info from Louisiana Energy Svcs re application for U Enrichment Facility in Clairborne Parish for review & comment.

FROM: WASCOM, R. Louisiana, State of
TO: LOYSEN, P. NRC - No Detailed Affiliation Given
ISSUED: 911025 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9111060391
TASK: DDID: ML DIN: 911025 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59567 075 59567 075 RIDS: NFO4D

9111150053 Affidavit of SA McGuire concerning proposed stds for U hexafluoride exposure limits at U enrichment plants.*
Affidavit of SA McGuire re public exposure & toxic effects of U hexafluoride W/Certificate of Svc
FROM: MCGUIRE, S. A. Radiation Protection & Health Effects Branch
TO:
ISSUED: 911025 AVAIL: PDR 55pp. DOCUMENT TYPE: TTAFF FPAC: 9111150046A
TASK: DDID: ML DIN: AFF-911025 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59653 083 59653 137 RIDS:

9111010048 NRC Staff answer to Citizens Against Nuclear Trash objection to Commission order dtd 910521 & comments on proposed licensing stds for U enrichment plants.* W/Certificate of Svc
FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: Commissioners (Post 750119)
ISSUED: 911028 AVAIL: PDR 67pp. DOCUMENT TYPE: TTPLED FPAC: 9111010048
TASK: DDID: ML DIN: PLED-911028 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59487 136 59487 202 RIDS: DS07D

9111040039 Discusses omitted or garbled pages 16, 17, 20 & 21 in answer of LES to CANT contentions. W/o encl.

FROM: MACEVOY, J. A. Winston & Strawn
TO: Docketing & Services Branch
ISSUED: 911029 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 9111040039
TASK: DDID: ML DIN: 911029 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59492 110 59492 110 RIDS: DS03D

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DCS PARTIAL RECORD FORMAT REPORT

9111120290 Advises that ASLB will hold prehearing conference on 911114 in Shreveport, LA on Louisiana Energy Svcs application for U enrichment facility in Claiborne Parish, LA. Conference will consider Citizens Against Nuclear Trash contentions.
FROM: WASCON, R. Louisiana, State of
TO: Louisiana, State of
ISSUED: 911111 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9111120290
TASK: DDID: DIN: 911111 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59650 076 59650 076 RIDS: NFO4D

9111180193 Reschedules 911119 LES coordination meeting to 911120 due to schedule conflict.

FROM: LOYSEN, P. Fuel Cycle Safety Branch
TO: BRADY, R. NRC - No Detailed Affiliation Given
ISSUED: 911112 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9111180193
TASK: DDID: DIN: 911112 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59789 232 59789 232 RIDS: NFO5D

9111190248 Transcript of 911114 proceedings in Shreveport, LA re Louisiana Energy Svcs (Claiborne Enrichment Ctr) Pp 19-126.

FROM: * Atomic Safety & Licensing Board Panel
TO:
ISSUED: 911114 AVAIL: PDR 141pp. DOCUMENT TYPE: TTTRAN FPAC: 9111190248
TASK: DDID: ML DIN: TRAN-911114 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59810 149 59810 289 RIDS: TRO1D

9111220122 Forwards 910828 ltr issuing NRC estimated review schedule. Requests timely receipt of applicant responses to NRC outstanding questions.

FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
ISSUED: 911115 AVAIL: PDR 4pp. DOCUMENT TYPE: CMMEMO FPAC: 9111220122
TASK: DDID: ML DIN: 911115 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59805 007 59805 010 RIDS: DS07D

9111270060 Forwards "EIS Scoping Process Summary Rept." Rept prepared in connection w/application for license to const & operate gas centrifuge U enrichment plant in Claiborne Parish, LA for review.

FROM: HAUGHNEY, C. J. Fuel Cycle Safety Branch
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 911115 AVAIL: PDR 3pp. DOCUMENT TYPE: CLOUT FPAC: 9111270060*
TASK: DDID: DIN: 911115 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59872 282 59872 342 RIDS: NFO5D

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DCS PARTIAL RECORD FORMAT REPORT

9111150046 NRC Staff response to "Contentions on CP/DP Application for Claiborne Enrichment Ctr" filed by Citizens Against Nuclear Trash (CANT). * NRC submits that CANT contentions should be admitted in part & rejected in part.
 FROM: TURK, S. E. Office of the General Counsel (Post 860701)
 TO: Atomic Safety & Licensing Board Panel
 ISSUED: 911104 AVAIL: PDR 37pp. DOCUMENT TYPE: TTPLD FPAC: 9111150046*
 TASK: ODID: ML DIN: PLED-911104 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 59653 046 59653 137 RIDS: DS07D

9111150056 Forwards final rule 56FR55991, "Matl Control & Accounting Requirements for U Enrichment Facilities Producing Special Nuclear Matl of Low Strategic Significance."

FROM: TURK, S. E. Office of the General Counsel (Post 860701)
 TO: MARGULIES, M. D. Atomic Safety & Licensing Board Panel
 ISSUED: 911106 AVAIL: PDR 11pp. DOCUMENT TYPE: CMMEMO FPAC: 9111150056
 TASK: ODID: ML DIN: 911106 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 59653 144 59653 154 RIDS: DS07D

~~9111150150~~ 9111150158 Forwards 13-volumes set of license application dtd 910131 & Rev 1 dtd 910816 by Louisiana Energy Svcs, including application, Emergency Plan, Environ Rept & SAR. W/o encl. Stated not-included info withheld (ref 10CFR2.790).
 FROM: HAUGHNEY, C. J. Fuel Cycle Safety Branch
 TO: MARGULIES, M. D. Atomic Safety & Licensing Board Panel
 ISSUED: 911106 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEMO FPAC: 9111150158
 TASK: ODID: DIN: 911106 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 59809 003 59809 004 RIDS: NF05D

9111150168 Notification of LES coordination meeting to be held 911119.

FROM: LOYSEN, P. NRC - No Detailed Affiliation Given
 TO: BRADY, R. NRC - No Detailed Affiliation Given
 ISSUED: 911106 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9111150168
 TASK: ODID: DIN: 911106-01 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 59756 020 59756 020 RIDS: NF05D

~~9111150173~~ 9111150173 Forwards list of questions & requests for addl info based on reviews & consideration of scoping process for environ impact statement re 910131 application for license to construct & operate Claiborne Enrichment Ctr.
 FROM: HAUGHNEY, C. J. Fuel Cycle Safety Branch
 TO: ARNOLD, W. H. Louisiana Energy Services
 ISSUED: 911107 AVAIL: PDR 44pp. DOCUMENT TYPE: CLOUT FPAC: 9111150173
 TASK: ODID: DIN: 911107 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 59754 299 59754 342 RIDS: NF05D

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DCS PARTIAL RECORD FORMAT REPORT

9112040079 Forwards second update to vendor SAR, in response to NRC
910321 & 0625 requests for addl info.

FROM: LEROY, P. G. Louisiana Energy Services
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 911117 AVAIL: PDR 61pp. DOCUMENT TYPE: CLINC FPAC: 9112040079
TASK: DDID: DIN: 911127 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59887 262 59887 326 RIDS: NF04D

9112090413 Forwards addl comments on physical security plan for
Claiborne Enrichment Ctr. Encl withheld (ref 10CFR2.790(d)).

FROM: TING, P. Division of Safeguards & Transportation (Post 870413)
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 911127 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9112090413
TASK: DDID: DIN: 911127 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59931 084 59931 084 RIDS: DF03D

9111270064 "EIS Scoping Process Summary Rept. "

FROM: * NRC - No Detailed Affiliation Given
TO:
ISSUED: 911130 AVAIL: PDR 58pp. DOCUMENT TYPE: TRPP FPAC: 9111270060A
TASK: DDID: DIN: PP-911130 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59872 285 59872 342 RIDS:

9112020134 Notice that effective 911209, Louisiana Energy Svcs will be
located at listed address in Washington, DC.

FROM: * Louisiana Energy Services
TO:
ISSUED: 911202 AVAIL: PDR 1p. DOCUMENT TYPE: TTOTHR FPAC: 9112020134
TASK: DDID: DIN: DTHR-911202 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59872 117 59872 117 RIDS: NF04D

9112120291 Summary of 911121 meeting w/Louisiana Energy Svcs (LES) re
administrative matters related to staff 911107 ltr to LES,
requesting addl info & changes in Branch & Licensing project
mgt. List of attendees encl.

FROM: LOYSEN, P. Fuel Cycle Safety Branch
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 911203 AVAIL: PDR 4pp. DOCUMENT TYPE: CNMINS FPAC: 9112120291
TASK: DDID: DIN: 911203 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59997 357 59997 360 RIDS: NF05D

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DCS PARTIAL RECORD FORMAT REPORT

9112110062 Notifies of new address for Louisiana Energy Svcs. effective 911209.

FROM: * Louisiana Energy Services
TO:
ISSUED: 911205 AVAIL: PDR 1p DOCUMENT TYPE: TTOTHR FPAC: 9112110062
TASK: DDID: ML DIN: OTHR-911205 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59943 017 59943 017 RIDs: DS03D

9112110036 Notice of appointment of adjudicatory employee. * Persons performing investigation or litigating functions in proceeding must observe restrictions of 10CFR2.780 & 2.781. W/Certificate of Svc. Served on 911209.

FROM: CHILK, S. J. Office of the Secretary of the Commission
TO:
ISSUED: 911206 AVAIL: PDR 6pp. DOCUMENT TYPE: TTOTHR FPAC: 9112110036
TASK: DDID: ML DIN: OTHR-911206 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59943 001 59943 006 RIDs: DS02D

9112170052 Submits outline topics that should be prepared to address at 910123 meeting scheduled between two organizations at Region IV ofc.

FROM: CALLAN, L. J. Region 4 (Post 820201)
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 911212 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9112170052
TASK: DDID: DIN: 911212 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59996 150 59996 151 RIDs: IE46D

9112170063 Notification of significant licensee meeting w/vendor on 920123 to inform applicant of Region IV organization, authority, objectives & to discuss applicant responsibility for assuring acceptable implementation of QA programs.

FROM: CALLAN, L. J. Region 4 (Post 820201)
TO: Region 4 (Post 820201)
ISSUED: 911212 AVAIL: PDR 4pp. DOCUMENT TYPE: CMMEMO FPAC: 9112170063
TASK: DDID: DIN: 911212 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59996 160 59996 163 RIDs: IE46D

9112170090 Requests issuance of prehearing conference order ruling on contentions on assumption that no bases or contentions will be resolved in near future re emergency planning contention H.

FROM: MCGARRY, J. M. Louisiana Energy Services
TO: MARQUILIES, M. B. Atomic Safety & Licensing Board Panel
ISSUED: 911213 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 9112170090
TASK: DDID: ML DIN: 911213 DPN: DRN:
DOCKET NO: 07003070 FICHE: 59997 164 59997 165 RIDs: DS03D

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DCS PARTIAL RECORD FORMAT REPORT

9112240152 05 Memorandum & order (ruling on contentions). * Contentions B, H, I, J, K, L, M & G admitted & Citizens Against Nuclear Trash admitted as party. W/Certificate of Svc. Served on 911220.

FROM: SHON, F. J. Atomic Safety & Licensing Board Panel
 TO: Office of the General Counsel (Post 860701)
 ISSUED: 911219 AVAIL: PDR 58pp. DOCUMENT TYPE: TTORDR FPAC: 9112240152
 TASK: ODID: ALAB-852 DIN: ORDR-911219-01 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60080 103 60080 157 RIDS: DS02D

9112240152 06 Memorandum & order (ruling on contentions). * Contentions B, H, I, J, K, L, M & G admitted & Citizens Against Nuclear Trash admitted as party. W/Certificate of Svc. Served on 911220.

FROM: SHON, F. J. Atomic Safety & Licensing Board Panel
 TO: Office of the General Counsel (Post 860701)
 ISSUED: 911219 AVAIL: PDR 58pp. DOCUMENT TYPE: TTORDR FPAC: 9112240152
 TASK: ODID: ALAB-601 DIN: ORDR-911219-01 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60080 103 60080 157 RIDS: DS02D

9201070100 Forwards questions & request for addl info re Rev 2 to application in ref to GA program.

FROM: HAUGHNEY, C. J. Fuel Cycle Safety Branch
 TO: ARNOLD, W. H. Louisiana Energy Services
 ISSUED: 911226 AVAIL: PDR 4pp. DOCUMENT TYPE: CLOUT FPAC: 9201070100
 TASK: ODID: DIN: 911226 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60226 275 60226 278 RIDS: NF05D

9201070110 Advises that next request for addl info will include GA questions previously asked but not adequately answered in 911127 submittal. New questions based on submittal will also be asked.

FROM: HAUGHNEY, C. J. Fuel Cycle Safety Branch
 TO: BRACH, E. W. Performance & Quality Evaluation Branch (Post 890101)
 ISSUED: 911226 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9201070110
 TASK: ODID: DIN: 911226 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60226 239 60226 239 RIDS: NF05D

9205070054 "Fluor Corp 1991 Annual Rept."

FROM: MCCRAW, L. Fluor Corp.
 TO:
 ISSUED: 911231 AVAIL: PDR 228pp. DOCUMENT TYPE: TRANLR FPAC: 9205070052A
 TASK: ODID: DIN: ANLR-911231 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61633 141 61634 008 RIDS:

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DCS PARTIAL RECORD FORMAT REPORT

9201150162 Notification of 920128 meeting w/Louisiana Energy Svcs & Science Applications Intl Corp in Rockville, MD to discuss NRC requests contained in 911107 ltr re UF6 control sys & siting-related questions.
FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: HICKEY, J. W. Fuel Cycle Safety Branch
ISSUED: 920113 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEMO FPAC: 9201150162
TASK: DDID: DIN: 920113 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60334 246 60334 247 RIDS: NF05D

9201220148 Requests determination be made as to acceptability of procedure of conversion of depleted U (DU) to U hexafluoride & subsequent disposal in licensed 10CFR61 disposal facility. Determination needed for review of decommissioning funds.
FROM: CUNNINGHAM, R. E. Division of Industrial & Medical Nuclear Safety (Post
TO: BANGART, R. L. Division of Low-Level Waste Management & Decommissioning
ISSUED: 920116 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEMO FPAC: 9201220148
TASK: DDID: DIN: 920116 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60359 163 60359 164 RIDS: NF05D

9201220189 Informs of 920122-24 visit to England & plan to tour facilities in Capenhurst to get first hand look at decommissioning & decontamination of gaseous diffusion facility. W/Certificate of Svc. Served on 920111.
FROM: REMICK, F. J. Commissioners (Post 750119)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920117 AVAIL: PDR 4pp. DOCUMENT TYPE: CMMEMO FPAC: 9201220189
TASK: DDID: ML DIN: 920117 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60335 262 60335 265 RIDS: DS02D

9201220189 01 Informs of 920122-24 visit to England & plan to tour facilities in Capenhurst to get first hand look at decommissioning & decontamination of gaseous diffusion facility. W/Certificate of Svc. Served on 920111.
FROM: REMICK, F. J. Commissioners (Post 750119)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920117 AVAIL: PDR 4pp. DOCUMENT TYPE: CMMEMO FPAC: 9201220189
TASK: DDID: 91-641-02-ML DIN: 920117 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60335 262 60335 265 RIDS: DS02D

9201230035 Notification of 920130 meeting to discuss LES Coordination.
FROM: ROCHE, L. A. NRC - No Detailed Affiliation Given
TO: BRADY, R. NRC - No Detailed Affiliation Given
ISSUED: 920121 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9201230035
TASK: DDID: DIN: 920121 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60375 022 60375 022 RIDS: NF05D

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DCS PARTIAL RECORD FORMAT REPORT

9202050197* Forwards request for addl info 3 on util SAR rev 3 re GA
 for Claiborne Enrichment Ctr

FROM: ZECH, G. G. Performance & Quality Evaluation Branch (Post 890101)
 TO: HICKEY, J. W. Fuel Cycle Safety Branch
 ISSUED: 920127 AVAIL: PDR 4pp. DOCUMENT TYPE: CMMEMO FPAC: 9202050197
 TASK: DDID: TAC M79515 DIN: 920127 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60480 137 60480 140 RIDS: DFO3D

9202050141 Summary of 920123 mgt meeting w/Louisiana Energy Svcs, LP
 in Region IV ofc re NRC regulatory program concerning
 proposed Claiborne Enrichment Ctr for which licensee
 seeking const & DL List of attendees & viewgraphs encl.
 FROM: FISHER, W. L. Region 4 (Post 820201)
 TO: Region 4 (Post 920201)
 ISSUED: 920129 AVAIL: PDR 35pp. DOCUMENT TYPE: CNMINS FPAC: 9202050137A
 TASK: DDID: DIN: 920129 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60468 198 60468 252 RIDS:

9202190192 Rev 0 to "Criticality Analysis Engineering Rept."

FROM: * Fluor Daniel, Inc.
 TO:
 ISSUED: 920129 AVAIL: PDR 196pp. DOCUMENT TYPE: TRZAR FPAC: 9202190187A
 TASK: DDID: DIN: 20-ER-002 DPN: DRN: 00
 DOCKET NO: 07003070 FICHE: 60774 228 60705 063 RIDS:

9202050137 Forwards summary of 920123 mgt meeting in Region IV ofc re
 NRC insp program & licensee GA program.

FROM: CALLAN, L. J. Region 4 (Post 820201)
 TO: ARNOLD, W. H. Louisiana Energy Services
 ISSUED: 920130 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9202050137*
 TASK: DDID: DIN: 920130-01 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60468 195 60468 252 RIDS: IE46D

9202050418 Forwards info requested in 11107 ltr pertaining to Environ
 Rept Section 2.7, "Ecology."

FROM: LEROY, P. G. Louisiana Energy Services
 TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
 ISSUED: 920131 AVAIL: PDR 3pp. DOCUMENT TYPE: CLINC FPAC: 9202050418*
 TASK: DDID: DIN: 920131 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 60518 305 60518 358 RIDS: NFO4D

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DCS PARTIAL RECORD FORMAT REPORT

9207310248 Rev 1 to "Failure Modes & Effects Analysis Operator Error -
Contaminated Autoclave."

FROM: * Fluor Dan. I. Inc.

TO:
ISSUED: 920131 AVAIL: PDR 14pp. DOCUMENT TYPE: TRZAR FPAC: 9207310232B
TASK: DDID: DIN: ZAR-920131 DPN: DRN:
DOCKET NO: 07003070 FICHE: RIDS:

920120094 Summary of 920122 meeting w/licenseses to discuss topics re
control sys & siting-related questions.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: HICKEY, J. W. Fuel Cycle Safety Branch
ISSUED: 920205 AVAIL: PDR 22pp. DOCUMENT TYPE: CNMINS FPAC: 920120094
TASK: DDID: DIN: 920205 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60584 195 60584 216 RIDS: NF05D

920120113 Forwards draft reg guides prepared to guide licensees in
implementation of requirements of 10CFR20.20.1001-20.2401
for assistance in addressing radiation protection portion of
responses to NRC request for addl info.

FROM: HICKEY, J. W. Fuel Cycle Safety Branch
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 920206 AVAIL: PDR 4pp. DOCUMENT TYPE: CLOUT FPAC: 920120113
TASK: DDID: DIN: 920206 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60584 217 60584 220 RIDS: NF05D

920190223 Discusses updated physical security plan in response to
911127 request for addl info. W/o encl.

FROM: LEROY, P. G. Louisiana Energy Services
TO: TING, P. Domestic SG & Regional Oversight Branch (Post 881218)
ISSUED: 920210 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 920190223
TASK: DDID: DIN: 920210 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60613 360 60613 362 RIDS: DF03D

920190187 Forwards "Criticality Analysis Engineering Rept." in
response to 910321 request for addl info. Update to SAR
Section 4.5 will be made shortly incorporating rept by ref.

FROM: LEROY, P. G. Louisiana Energy Services
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 920211 AVAIL: PDR 1p. DOCUMENT TYPE: CLINC FPAC: 920190187*
TASK: DDID: DIN: 920211 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60704 227 60705 063 RIDS: NF04D

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DCS PARTIAL RECORD FORMAT REPORT

9207310241 "Accident Analysis - Tornado "

FROM: BEYER, J. R. Fluor Daniel, Inc.
TO:
ISSUED: 920218 AVAIL: PDR 91pp. DOCUMENT TYPE: VAOSC FPAC: 9207310232A
TASK: ODID: DIN: DC-SE-0001-SD DPN: DRN: 01
DOCKET NO: 07003070 FICHE: RIDS:

9204070239 Rev 1 to "Failure Modes & Effects Analysis Operator Error - Contaminated Autocalave "

FROM: * Louisiana Energy Services
TO:
ISSUED: 920219 AVAIL: PDR 13pp. DOCUMENT TYPE: TRZAR FPAC: 9204070232A
TASK: ODID: DIN: ZAR-920219 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61342 115 61342 127 RIDS:

9203050020 Requests that NRC declassify & release certain info re proposed design of Claiborne Enrichment Ctr. Related correspondence.

FROM: CURRAN, D. Citizens Against Nuclear Trash
TO: BRADY, R. J. Division of Security (Post 890205)
ISSUED: 920226 AVAIL: PDR 15pp. DOCUMENT TYPE: CLINC FPAC: 9203050020
TASK: ODID: ML DIN: 920226 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60790 351 60791 004 RIDS: D503D

9202280332 Notifies that next LES meeting scheduled for 920305. Urges invitation of other NRC staff.

FROM: ROCHE, L. A. Office of Nuclear Material Safety & Safeguards
TO: NRC - No Detailed Affiliation Given
ISSUED: 920227 AVAIL: PDR 1p. DOCUMENT TYPE: CMMEMO FPAC: 9202280332
TASK: ODID: DIN: 920227 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60786 344 60786 344 RIDS: NF05D

9203050293 Forwards fourth update to SAR, including revs to Chapter 10 of SAR, per discussions at 920123 meeting w/NRC.

FROM: LEROY, P. G. Louisiana Energy Services
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 920228 AVAIL: PDR 86pp. DOCUMENT TYPE: CLINC FPAC: 9203050293
TASK: ODID: DIN: 920228 DPN: DRN:
DOCKET NO: 07003070 FICHE: 60826 205 60826 291 RIDS: NF04D

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DCS PARTIAL RECORD FORMAT REPORT

9204100153 "Design of Headed Anchor Bolts Per UBC 1988." Portions of Std ASCE7-88 (Formerly ANSI A58.1), "ASCE Min Design Loads for Bldgs & Other Structures" encl.

FROM: ANDERSON, T. L. Fluor Daniel, Inc.

TO:
ISSUED: 920331 AVAIL: PDR 105pp. DOCUMENT TYPE: TRZAR FPAC: 9204100132E
TASK: DDID: DIN: DS-53 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61300 311 61301 055 RIDs:

9204080231 Forwards revised fundamental nuclear matl control plan.W/o encl

FROM: LEROY, P. G. Louisiana Energy Services

TO: TING, P. Division of Safeguards & Transportation (Post 870413)

ISSUED: 920401 AVAIL: PDR 2pp. DOCUMENT TYPE: CLINC FPAC: 9204080231
TASK: DDID: DIN: 920401 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61298 266 61298 267 RIDs: NFO4D

9204030252 XA Forwards list of issues to be discussed at 920409 meeting w/ Louisiana Energy Svcs Co Topics include qualifications of ~~mgt~~ qualifications of project staff, mgt functions, validation of analytical methods & subcritical data.

FROM: BIDINGER, G. H. Fuel Cycle Safety Branch

TO: ROCHE, L. A. Fuel Cycle Safety Branch

ISSUED: 920402 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEND FPAC: 9204030252
TASK: DDID: DIN: 920402 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61494 002 61494 003 RIDs: NFX1D

9204140212 Notice of appearance of addl counsel for Citizens Against Nuclear Trash ("CANT"). * D Curran also represented by counsel in proceeding.W/Certificate of Svc.

FROM: WALKER, N. M. Citizens Against Nuclear Trash

TO:
ISSUED: 920402 AVAIL: PDR 4pp. DOCUMENT TYPE: TTOTHR FPAC: 9204140212
TASK: DDID: ML DIN: OTHR-920402 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61310 001 61310 004 RIDs: DS03D

9204140226 Citizens Against Nuclear Trash opposition to applicant motion to reconsider Licensing Board Memorandum & order (ruling on contentions). * Requests that Board deny applicant motion for listed reasons.W/Certificate of Svc.

FROM: CURRAN, D. Harmon, Curran, Gallagher & Spielberg (formerly Harmon,

TO: Atomic Safety & Licensing Board Panel

ISSUED: 920409 AVAIL: PDR 7pp. DOCUMENT TYPE: TTPLED FPAC: 9204140226
TASK: DDID: OM DIN: PLED-920409 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61310 015 61310 021 RIDs: DS03D

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DCS PARTIAL RECORD FORMAT REPORT

9204240040 NRC Staff response to applicant motion to reconsider Licensing Board memorandum & order (ruling on contentions). * Staff opposes applicant motion for reconsideration for listed reasons & recommends denial. W/Certificate of Svc.
FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920420 AVAIL: PDR 7pp. DOCUMENT TYPE: TTPLED FPAC: 9204240040
TASK: DDID: ML DIN: PLED-920420 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61427 355 61427 361 RIDS: DS07D

9204240040 01 NRC Staff response to applicant motion to reconsider Licensing Board memorandum & order (ruling on contentions). * Staff opposes applicant motion for reconsideration for listed reasons & recommends denial. W/Certificate of Svc.
FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920420 AVAIL: PDR 7pp. DOCUMENT TYPE: TTPLED FPAC: 9204240040
TASK: DDID: CLI-92-07 DIN: PLED-920420 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61427 355 61427 361 RIDS: DS07D

9204240040 02 NRC Staff response to applicant motion to reconsider Licensing Board memorandum & order (ruling on contentions). * Staff opposes applicant motion for reconsideration for listed reasons & recommends denial. W/Certificate of Svc.
FROM: TURK, S. E. Office of the General Counsel (Post 860701)
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920420 AVAIL: PDR 7pp. DOCUMENT TYPE: TTPLED FPAC: 9204240040
TASK: DDID: LBP-91-41 DIN: PLED-920420 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61427 355 61427 361 RIDS: DS07D

9204300059 Correction to Interrogatory 10 of first set of interrogatories and request for production of documents filed by Citizens Against Nuclear Trash & directed to util. * W/Certificate of Svc. Related correspondence.
FROM: WALKER, N. M. Citizens Against Nuclear Trash
TO: Louisiana Energy Services
ISSUED: 920421 AVAIL: PDR 5pp. DOCUMENT TYPE: TTINTR FPAC: 9204300059
TASK: DDID: ML DIN: INTR-920421 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61488 134 61488 138 RIDS: DS03D

9204240134 Memorandum & order (ruling on applicant motion to reconsider & dismiss contentions). * Applicant motion dtd 920330 for Board to reconsider & dismiss admission of contentions L & M denied. W/Certificate of Svc. Served on 920423.
FROM: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
TO: Louisiana Energy Services
ISSUED: 920423 AVAIL: PDR 10pp. DOCUMENT TYPE: TTORDR FPAC: 9204240134
TASK: DDID: ML DIN: ORDR-920423 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61427 261 61427 270 RIDS: DS02D

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9204240134 01 Memorandum & order (ruling on applicant motion to reconsider & dismiss contentions). * Applicant motion dtd 920330 for Board to reconsider & dismiss admission of contentions L & M denied. W/Certificate of Svc. Served on 920423.
FROM: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
TO: Louisiana Energy Services
ISSUED: 920423 AVAIL: PDR 10pp. DOCUMENT TYPE: TTORDR FPAC: 9204240134
TASK: DDID: 91-641-02-ML DIN: DRDR-920423 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61427 261 61427 270 RIDS: DS02D

9204240276 Summary of 920409 meeting w/Louisiana Energy Svcs (LES) re LES Criticality Analysis Engineering Rept, dtd 920211. Rept submitted by LES as part of LES application to construct & operate Claiborne Enrichment Ctr in Homer, LA.
FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: HICKEY, J. W. Fuel Cycle Safety Branch
ISSUED: 920423 AVAIL: PDR 5pp. DOCUMENT TYPE: CNMINS FPAC: 9204240276
TASK: DDID: DIN: 920423 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61463 326 61463 330 RIDS: NF05D

9204300268 Forwards two draft Reg Guides prepared to guide licensees in implementation of requirements of 10CFR20.1001 through 10CFR20.2401, per NRC request for addl info on radiation protection. W/o encls.
FROM: HICKEY, J. W. Fuel Cycle Safety Branch
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 920428 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9204300268
TASK: DDID: DIN: 920428 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61528 356 61528 357 RIDS: NF05D

9205110055 Interrogatories & request for production of documents filed by Citizens Against Nuclear Trash & directed to Louisiana Energy Svcs, LP pertaining to contentions L & M. * W/Certificate of Svc. Related correspondence.
FROM: WALKER, N. M. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920428 AVAIL: PDR 14pp. DOCUMENT TYPE: TTINTR FPAC: 9205110055
TASK: DDID: ML DIN: INTR-920428 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61609 341 61609 354 RIDS: DS03D

9205110133 Interrogatories & request for production of documents filed by Citizens Against Nuclear Trash & directed to Executive Director for Operations. . . pertaining to contentions L & M. * W/Certificate of Svc. Related correspondence.
FROM: WALKER, N. M. Citizens Against Nuclear Trash
TO: Louisiana Energy Services
ISSUED: 920428 AVAIL: PDR 10pp. DOCUMENT TYPE: TTINTR FPAC: 9205110133
TASK: DDID: ML DIN: INTR-920428 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61610 131 61610 140 RIDS: DS03D

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9205220021 NRC Staff motion for protective order.* Staff requests that Board issue protective order directing that discovery not be had re telephone numbers & addresses of NRC employees & consultants involved in proceeding W/Certificate of Svc

FROM: UTTAL, S.L. Office of the General Counsel (Post 860701)
 TO: Atomic Safety & Licensing Board Panel

ISSUED: 920518 AVAIL: PDR 8pp. DOCUMENT TYPE: TTPLD FPAC: 9205220021
 TASK: DDID: ML DIN: PLED-920518 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61735 339 61735 346 RIDS: DS07D

9205220044 Applicant response to "Interrogatories & Request for Production of Documents Filed by Citizens Against Nuclear Trash & Directed to Louisiana Energy Svcs, re Contentions L & M."* Related correspondence.

FROM: MCGARRY, J.M. Louisiana Energy Services
 TO: Citizens Against Nuclear Trash

ISSUED: 920518 AVAIL: PDR 21pp. DOCUMENT TYPE: TTINTR FPAC: 9205220044*
 TASK: DDID: ML DIN: INTR-920518 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61736 232 61736 256 RIDS: DS03D

9205220068 NRC Staff response to interrogatories & request for production of documents pertaining to contentions L & M filed by Citizens Against Nuclear Trash.* Related correspondence.

FROM: UTTAL, S.L. Office of the General Counsel (Post 860701)
 TO: Atomic Safety & Licensing Board Panel

ISSUED: 920518 AVAIL: PDR 5pp. DOCUMENT TYPE: TTINTR FPAC: 9205220068*
 TASK: DDID: ML DIN: INTR-920518 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61736 275 61736 283 RIDS: DS07D

9205220073 Affidavit.* Affidavit of R Milstein re info contained in NRC Staff response to interrogatories & request for production of documents W/Certificate of Svc Related correspondence.

FROM: MILSTEIN, R. Office of Nuclear Material Safety & Safeguards
 TO:

ISSUED: 920518 AVAIL: PDR 5pp. DOCUMENT TYPE: TIAFF FPAC: 9205220068A
 TASK: DDID: ML DIN: AFF-920518 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61736 280 61736 283 RIDS:

~~9205220079~~ Forwards list of 4 addl questions resulting from NRC review of ~~Updated~~ GA program SAR info for Claiborne Enrichment Ctr.

FROM: ZECH, G.G. Performance & Quality Evaluation Branch (Post 890101)
 TO: HICKEY, J.W. Fuel Cycle Safety Branch

ISSUED: 920519 AVAIL: PDR 3pp. DOCUMENT TYPE: CMMEMO FPAC: 9205280279
 TASK: DDID: TAC M79515 DIN: 920519 DPN: DRN:
 DOCKET NO: 07003070 FICHE: 61792 357 61792 361 RIDS: DF03D

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9205290139 Motion by Citizens Against Nuclear Trash to compel Louisiana Energy Svcs to respond to discovery & objection by Citizens Against Nuclear Trash to Louisiana Energy Svcs for protective order * W/Certificate of Svc.
FROM: WALKER, N M. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920519 AVAIL: PDR 13pp. DOCUMENT TYPE: TTPLD FPAC: 9205290139
TASK: DDID: ML DIN: PLED-920519 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61790 106 61790 118 RIDS: DS03D

~~920520177~~ Forwards request for addl info re decontamination & decommissioning, effects of site preparation & plant const & decommissioning & dismantling.

FROM: HICKEY, J. W. Fuel Cycle Safety Branch
TO: ARNOLD, W. H. Louisiana Energy Services
ISSUED: 920520 AVAIL: PDR 16pp. DOCUMENT TYPE: CLOUT FPAC: 9205220177
TASK: DDID: DIN: 920520 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61784 344 61784 359 RIDS: NF05D

9205270126 Forwards Rev 5 to environ rept & response to NRC 910321 & 1107 requests for addl info

FROM: LERDY, P. G. Louisiana Energy Services
TO: HAUGHNEY, C. J. Fuel Cycle Safety Branch
ISSUED: 920522 AVAIL: PDR 10pp. DOCUMENT TYPE: CLINC FPAC: 9205270126*
TASK: DDID: DIN: 920522 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61813 060 61813 181 RIDS: NF04D

9205270127 Rev 5 to environ rept.

FROM: * Louisiana Energy Services
TO:
ISSUED: 920522 AVAIL: PDR 112pp. DOCUMENT TYPE: TETR FPAC: 9205270126A
TASK: DDID: DIN: TR-920522 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61813 070 61813 181 RIDS

~~9205280215~~ Requests listed info re disposal container matl, thickness, geometry & vol & sealing of containers from air & water to enable NRC to prepare assessment of disposal of Claiborne Enrichment Ctr-generated DU as UF4, per 10CFR61.

FROM: HICKEY, J. W. Fuel Cycle Safety Branch
TO: ARNOLD, H. Louisiana Energy Services
ISSUED: 920522 AVAIL: PDR 2pp. DOCUMENT TYPE: CLOUT FPAC: 9205280215
TASK: DDID: DIN: 920522 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61884 331 61884 332 RIDS: NF05D

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9206080163 Motion by Citizens Against Nuclear Trash (CANT) to compel Louisiana Energy Svcs (LES) to respond to discovery & objection by CANT to LES motion for protective order. * W/Certificate of Svc.

FROM: WALKER, N. M. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920602 AVAIL: PDR 19pp. DOCUMENT TYPE: TTPLD FPAC: 9206080163
TASK: DDID: ML DIN: PLED-920602 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61901 087 61901 105 RIDS: DS03D

9206120203 Notification of 920609 meeting w/Louisiana Energy Svcs, SAIC & Law Engineering, Inc in Rockville, MD to discuss geology & seismology issues. Attendees listed.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: HICKEY, J. W. Fuel Cycle Safety Branch
ISSUED: 920602 AVAIL: PDR 2pp. DOCUMENT TYPE: CMMEMO FPAC: 9206120203
TASK: DDID: ML DIN: 920602 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62023 358 62023 359 RIDS: NF05D

9206070169 Applicant response to motion by Citizens Against Nuclear Trash (CANT) to compel Louisiana Energy Svcs (LES) to respond to discovery & objection by CANT to LES motion for protective order. * W/Certificate of Svc.

FROM: MCGARRY, J. Louisiana Energy Services
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920603 AVAIL: PDR 12pp. DOCUMENT TYPE: TTPLD FPAC: 9206080169
TASK: DDID: ML DIN: PLED-920603 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61901 125 61901 136 RIDS: DS03D

9206110147 Expresses thanks for escort during trip to Urenco plants in Gronau & Almelo.

FROM: BIDINGER, G. H. Fuel Cycle Safety Branch
TO: ANDREWS, C. United Kingdom, Govt. of
ISSUED: 920603 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206110147
TASK: DDID: ML DIN: 920603 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61989 350 61989 350 RIDS: NF05D

9206110154 Expresses thanks for allowing visit of facility. Tour will be helpful when preparing safety analysis rept for Louisiana Energy Svc.

FROM: BIDINGER, G. H. Fuel Cycle Safety Branch
TO: CHRISTOFZIK, J. Germany, Democratic Republic
ISSUED: 920603 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206110154
TASK: DDID: ML DIN: 920603 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61989 355 61989 355 RIDS: NF05D

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9206110159 Expresses thanks for allowing visit to facility. Tour & discussions will be very helpful in writing criticality safety section of Louisiana Energy Svc safety analysis rept.

FROM: BIDINGER, G. H. Fuel Cycle Safety Branch
TO: MILES, B. Netherlands, Govt. of
ISSUED: 920603 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206110159
TASK: DDID: DIN: 920603 DPN: DRN:
DOCKET NO: 07003070 FICHE: 61989 354 61989 354 RIDS: NF05D

9207020239 Trip rept of stated visits to Urenco plants in Gronau, Germany & Almelo, Netherlands.

FROM: BIDINGER, G. H. Fuel Cycle Safety Branch
TO: ROCHE, L. A. Fuel Cycle Safety Branch
ISSUED: 920603 AVAIL: PDR 3pp. DOCUMENT TYPE: CNTRIP FPAC: 9207020231A
TASK: DDID: DIN: 920603 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62249 342 62249 344 RIDS:

9206150197 Expresses appreciation for gracious hospitality during trip to Urenco's enrichment plants & for explaining various processes which now make it easier to read description & review blueprints of facilities.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: ANDREWS, C. A. British Nuclear Fuels, Ltd.
ISSUED: 920610 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206150197
TASK: DDID: DIN: 920610 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62055 001 62055 001 RIDS: NF05D

9206150218 Expresses thanks for tour & discussions of facility during visit to Urenco's enrichment plant.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: LORIMER, A. British Nuclear Fuels, Ltd.
ISSUED: 920610 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206150218
TASK: DDID: DIN: 920610-01 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62055 052 62055 052 RIDS: NF05D

9206150227 Expresses appreciation for gracious hospitality given during visit to Gronau & for tour of facility.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch
TO: STEINBACH, E. Germany, Federal Republic of
ISSUED: 920610 AVAIL: PDR 1p. DOCUMENT TYPE: CLOUT FPAC: 9206150227
TASK: DDID: DIN: 920610 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62055 015 62055 015 RIDS: NF05D

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9206230161 Affidavit. * Affidavit of M Mariotte discussing association w/Citizens Against Nuclear Trash re util U enrichment plant proposed for Claiborne Parish, LA & involvement w/applicant answer to interrogatories. Related correspondence.

FROM: MARIOTTE, M Citizens Against Nuclear Trash

TO:

ISSUED: 920612 AVAIL: PDR 2pp. DOCUMENT TYPE: TTAFF FPAC: 9206230149A

TASK: DDID: ML DIN: AFF-920612 DPN: DRN:

DOCKET NO: 07003070 FICHE: 62097 282 62097 283 RIDS:

9206230210 Affidavit. * Affidavit of PG LeRoy re classification of restricted data & natl security info in possession of Louisiana Energy Svcs. LP. W/Certificate of Svc.

FROM: LEROY, P. G. Duke Engineering & Services

TO:

ISSUED: 920616 AVAIL: PDR 4pp. DOCUMENT TYPE: TTAFF FPAC: 9206230205A

TASK: DDID: ML DIN: AFF-920616 DPN: DRN:

DOCKET NO: 07003070 FICHE: 62097 301 62097 304 RIDS:

9206230205 Applicant response to motion by Citizens Against Nuclear Trash (CANT) to compel Louisiana Energy Svcs (LES) to respond to discovery & objection by CANT & LES motion for protective order. *

FROM: MCGARRY, J. M. Louisiana Power & Light Co.

TO: Atomic Safety & Licensing Board Panel

ISSUED: 920617 AVAIL: PDR 12pp. DOCUMENT TYPE: TTPLED FPAC: 9206230205*

TASK: DDID: ML DIN: PLED-920617 DPN: DRN:

DOCKET NO: 07003070 FICHE: 62097 289 62097 304 RIDS: DS03D

9206250268 Summary of 920609 meeting w/SAI & Louisiana Energy Svcs re geology & seismology issues including, lack of geologic structures in location of interest & lack of database earthquakes for location. List of attendees encl.

FROM: ROCHE, L. A. Fuel Cycle Safety Branch

TO: HICKEY, J. W. Fuel Cycle Safety Branch

ISSUED: 920617 AVAIL: PDR 4pp. DOCUMENT TYPE: CNMINS FPAC: 9206250268

TASK: DDID: DIN: 920617 DPN: DRN:

DOCKET NO: 07003070 FICHE: 62138 358 62138 361 RIDS: NF05D

9206250314 Motion by Citizens Against Nuclear Trash for leave to intervene to file reply to applicant response to Citizens Against Nuclear Trash motion to compel. * W/Certificate of Svc.

FROM: WALKER, N. M. Citizens Against Nuclear Trash

TO: Atomic Safety & Licensing Board Panel

ISSUED: 920617 AVAIL: PDR 5pp. DOCUMENT TYPE: TTPLED FPAC: 9206250314*

TASK: DDID: ML DIN: PLED-920617-01 DPN: DRN:

DOCKET NO: 07003070 FICHE: 62114 039 62114 050 RIDS: DS03D

U. S. NUCLEAR REGULATORY COMMISSION

DCS PARTIAL RECORD FORMAT REPORT

9206250327 Reply by Citizens Against Nuclear Trash to applicant response to Citizens Against Nuclear Trash motion to compel * Citizens Against Nuclear Trash interrogatories relevant W/Certificate of Svc.

FROM: WALKER, N. M. Citizens Against Nuclear Trash
TO: Atomic Safety & Licensing Board Panel
ISSUED: 920617 AVAIL: PDR 7pp. DOCUMENT TYPE: TTPLD FPAC: 9206250314A
TASK: DDID: DIN: PLED-920617 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62114 044 62114 050 RIDS.

9206230128 Memorandum & order (ruling on discovery disputes re contentions B, H, I, J & K). * Applicant motion for protective order granted for listed interrogatories & intervenor motion granted W/Certificate of Svc. Served on 920619.

FROM: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
TO: Louisiana Energy Services
ISSUED: 920618 AVAIL: PDR 16pp. DOCUMENT TYPE: TTORDR FPAC: 9206230128
TASK: DDID: ML DIN: ORDR-920618 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62097 214 62097 229 RIDS. DS02D

9206230128 01 Memorandum & order (ruling on discovery disputes re contentions B, H, I, J & K). * Applicant motion for protective order granted for listed interrogatories & intervenor motion granted W/Certificate of Svc. Served on 920619.

FROM: MARGULIES, M. B. Atomic Safety & Licensing Board Panel
TO: Louisiana Energy Services
ISSUED: 920618 AVAIL: PDR 16pp. DOCUMENT TYPE: TTORDR FPAC: 9206230128
TASK: DDID: 91-641-02-ML DIN: ORDR-920618 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62097 214 62097 229 RIDS. DS02D

9206260138 Forwards info re UF4, per 920522 request.

FROM: LEROY, P. G. Louisiana Energy Services
TO: HICKEY, J. W. Fuel Cycle Safety Branch
ISSUED: 920623 AVAIL: PDR 6pp. DOCUMENT TYPE: CLINC FPAC: 9206260138
TASK: DDID: DIN: 920623 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62160 143 62160 148 RIDS. NF04D

9207020231 Trip rept of site visits on stated dates to Urenco gas centrifuge U enrichment plants in Europe.

FROM: CUNNINGHAM, R. Division of Industrial & Medical Nuclear Safety (Post
TO: BERNERD, R. M. Division of Industrial & Medical Nuclear Safety (Post
ISSUED: 920629 AVAIL: PDR 3pp. DOCUMENT TYPE: CNTRIP FPAC: 9207020231*
TASK: DDID: DIN: 920629 DPN: DRN:
DOCKET NO: 07003070 FICHE: 62249 339 62249 344 RIDS. NF05D



State of Louisiana
Department of Environmental Quality
OFFICE OF THE SECRETARY



BUDDY ROEMER
Governor

August 14, 1991

PAUL TEMPLET
Secretary

Peter Loyson
Licensing Project Engineer
U.S. Nuclear Regulatory Commission
Office of Nuclear Material Safety and Safeguards
Washington, D.C. 20555

Subject: Comments on the Scoping Process and Issues for
Inclusion in the EIS for Louisiana Energy Systems
Proposed Uranium Enrichment Facility -
Claiborne Parish, Louisiana

Dear Mr. Loyson:

In recent months, several members of the Division of Policy Analysis and Planning (DPAP) of the Louisiana Department of Environmental Quality (LDEQ) staff have attended meetings with the Nuclear Regulatory Commission and Louisiana Energy Services representatives concerning the development of a uranium enrichment facility to be located in Claiborne Parish, Louisiana. The latest of which was the NRC public scoping meeting on July 30, 1991 in the Homer High School cafeteria attended by DPAP Administrator, John Glenn and Risk Assessment Coordinator, Stefan K. Teles.

While these meetings have been quite informative, they have brought to light several issues which LDEQ feels should be part of the NRC scoping process and Environmental Impact Statement for this facility. Also, many of these issues will have to be confronted before future operational permits from the LDEQ may be granted. Among these are questions concerning the choice of siting, the technology, plant and community safety, employee industrial hygiene, economic feasibility, and socioeconomic effects of the proposed LES uranium enrichment facility in Claiborne Parish, LA.

As you are aware, the LDEQ is operating under a siting process mandated by the Article IX, Section 1 of the Louisiana Constitution, Title 30, Section 2014 of the Environmental Quality Act, and a Louisiana Supreme Court Decision, Save Ourselves, Inc. et al. v. The Louisiana Environmental Control Commission (1984). This mandate provides that it is the duty of the Secretary of the Department of Environmental Quality to protect the healthful, scenic, historic, and esthetic quality of the environment as

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well as the purity of air and water before granting approval action by an individual or corporation which might negatively impact a constitutionally protected environmental value.

The Secretary, in considering any proposed action affecting the environment must propose a balancing test, wherein the benefits of the proposed project are weighed against harm to all constitutionally protected environmental values. Specifically, the Louisiana Supreme Court has mandated that the Secretary consider,

- (1) whether the potential and real adverse effects of the proposed facility have been avoided to the maximum extent possible;
- (2) whether a cost-benefit analysis of the environmental impact costs balanced against the social and economic benefits of the proposed facility demonstrates that the latter outweighs the former;
- (3) whether there are any alternative technologies which would offer more protection to the environment than the proposed facility without unduly curtailing non-environmental benefits;
- (4) whether there are alternative sites which would offer more protection to the environment than the proposed facility without unduly curtailing non-environmental benefits; and
- (5) whether there are mitigating measures which would offer more protection to the environment than the facility as proposed, without unduly curtailing non-environmental benefits.

If this process results in a conclusion that constitutionally protected environmental values are negatively impacted to a greater extent than corresponding economic or social benefits would compensate, the Secretary has the duty to reject an application for that proposed facility, even though it might otherwise meet regulatory standards.

The practical realities of this siting process are that the secretary must compile and analyze a considerable amount of data concerning the proposed facility. Much of this information will be similar to that required in the EIS process that the NRC is currently undergoing. However, given the broader scope of the Secretary's mandate, it is probable that LDEQ's informational and/or mitigation requirements will

go well beyond those of the NRC's. At a minimum, we will be interested in all relevant concerns regarding,

- (1) the selection of the Claiborne Parish site;
- (2) the storage and/or disposal of waste generated by the facility (at this time there is insufficient data to support the notion that all waste products will be reused or recycled);
- (3) exact plans and technology for decommissioning the facility at the end of its useful life, including plans for storage, reuse or disposal of any remaining onsite wastes, and potential restrictions upon the site's use after decommissioning;
- (4) the likelihood of a release of a feed stock or waste into the environment, including Lake Claiborne, and the long and short term environmental impacts of such a release;
- (5) the positive economic impacts on the local community and the state of Louisiana as a whole;
- (6) the negative economic impacts on the local community and the State of Louisiana as a whole;
- (7) whether the site is in, or near any areas of environmental, historic, cultural, or social significance, and the impact upon such areas;
- (8) the existing land use patterns in the areas surrounding the proposed facility; and
- (9) whether locating the facility at this particular site poses an undue health risk to the citizens of Louisiana.

The cost associated environmental impacts cannot always be quantified as easily as the economic benefits derived from taxes and salaries. However, this by no means diminishes their importance in the Secretary's cost-benefit analysis. Therefore, in order for the LDEQ to efficiently process any future state permit applications for the Claiborne facility, LES must address all aforementioned issues as early in the siting process as is possible. Therefore, inclusion of these issues in the NRC scoping process and the subsequent EIS is in the best interests of all concerned.

Enclosed is an expanded list of questions and issues which merit NRC's consideration and addressing as part of the scoping and EIS process for the proposed LES uranium enrichment facility.

If I can be of any further assistance, please do not hesitate to contact my office.

Sincerely yours,

for C. Glenn for Vicki Arroyo
Vicki Arroyo
Assistant to the Secretary

cc: Ronnie Wascom
Deputy Secretary,
Office of Air Quality & Radiation Protection

enclosure (1)

KEY ISSUES RECOMMENDED FOR INCLUSION IN THE ENVIRONMENTAL
IMPACT STATEMENT (EIS) FOR THE PROPOSED URANIUM ENRICHMENT
FACILITY OF LOUISIANA ENERGY SERVICES CLAIBORNE PARISH

LADEQ DIVISION OF POLICY ANALYSIS & PLANNING
SUBMITTED TO NRC AUGUST 14, 1991

1. Identify why and how this particular site was identified and selected, over other alternate sites, giving full disclosure of the decision making steps and processes and how the National Environmental Policy Act (NEPA) issues were addressed. Which other possible sites were considered and why was the decision made to rule them out and select the currently proposed site?
2. What is the actual social and cultural impact of this facility upon the immediately surrounding community and residents? How would an emergency event impact upon these residents? How would LES be responsible for the evacuation of residents, particularly elderly or persons with limited self-mobility? What is the potential for impacting historical, archaeological, recreational or esthetic resources in the community and parish? What is the potential for impacting neighborhood or community character including but not limited to noise, light, odors, changes in traffic patterns, etc. Will economic or recreational resources or industries be displaced or otherwise effected such as tourism, retirement communities, residential uses, wildlife refuges, wilderness areas, parks, waterways, hunting & fishing camps, by the development of the facility? What is the true net economic effect to the state, parish, residents, property owners and communities as a result? What are alternate resources or industries which could be developed instead of the proposed facility which might produce alternate sources of economic growth for the parish, community, residents, region, and state?
3. What is the actual economic value of the project over the life of the project to the community of Homer, and Claiborne Parish, the surrounding parishes, and the adjacent communities? What is the economic value to the state of Louisiana? What are the possible economic disincentives of the project? What is the dollar value of the payroll expected to go to people outside the parish, and to local residents? What is the effect on parish and community property values? Will effect will the facility have on the taxes assessed on the properties of its neighbors?
4. What economic incentives, tax breaks, etc. are sought or have been granted from local, parish, state, and other

governmental bodies? Compare the effects of these incentives to the reported economic advantages and payroll benefits to be realized from the facility. Is there a net benefit realized by the community, parish and state?

5. What is the exact number and types of permanent and temporary jobs created by this project? What are the exact educational qualifications and the specific work experience required for each and every one of these jobs? What are the exact job descriptions for each of these jobs, including management, supervisory, technical, support, maintenance, laboratory, laborer, etc., and all other facility jobs? In which geographic areas does LES plan to recruit for all classes of jobs? Has a detailed labor/skills assessment been performed of the residents in neighboring communities to determine the sort of skills and education present? Will local people qualify for each class of permanent and temporary jobs created by the facility? How many of each job does LES expect to fill with residents of Claiborne Parish, and from Homer? What specific program has LES planned and committed to in order to provide educational and/or vocational training to residents to increase the skills of those residents who desire to qualify for jobs at the LES facility, yet would not already qualify? Is it not fact that nuclear experience is required for the majority of supervisory and management positions, and most facility positions, and that few if any local people will qualify for these jobs?
6. What is the impact of the actual cost of decommissioning including recycling, reusing, disposing, or otherwise managing of the waste materials? What is the viability of the project the LES facility if the actual cost of waste management and decommissioning are factored into the economic projection of the LES project?
7. What potential technologies have been examined to render the waste materials useful in other alternate processes, to render the waste material less hazardous, more easily disposed, or of further economic value? What is their cost?
8. Give specific details on present and future uses of waste tails which might give them some marketable value. When will these markets become viable? Will demand be sufficiently great to dispose of all waste materials generated over the life of the project? What is the projected unit price for each of the new products developed from this waste? How much revenue will these activities bring in? What is the current state of

development of the new technology that will create demand for the uranium wastes?

9. What convincing evidence is there that the waste will be salable, as has been speculated? Project the disposal costs as a cost of production and then provide comparable evaluation of the economic viability of this project.
10. What possible reason is there for waiting thirty years to decide what to do with the waste? What safety, health and environmental problems are potentially present in waiting thirty years? What reasons are viable for disposing of the wastes as it is created?
11. What alternatives are there to on-site storage of wastes?
12. Could a national centralized storage area be created for these wastes just as such areas are being created for spent reactor fuel rods? When would it open?
13. Could these wastes be transformed into a less hazardous or non-hazardous material, which would be safer to store?
14. If wastes are disposed of as they are created, what effect would result from the inclusion of actual disposal costs in the cost of production? What effect would this have on the selling price of the enriched fuel and the ultimate product costs?
15. Is the choice of the enrichment technology appropriate? Is it modern; what is its useful life and might it be replaced by another process for enrichment in the near future? What other processes are available and which might replace the enrichment technology used in the Claiborne Parish facility.
16. What financial arrangements does the company propose to cover the costs of decommissioning the facility at the end of its useful life? Would the company voluntarily agree to posting a performance bond to cover the costs of clean-up and decommissioning the plant site? How would the costs of clean-up and decommissioning be covered if the project failed at any time, or the LES partnership encountered financial difficulties?
17. Determining the financial strength of the LES partnership, the general partners and limited partners, particularly URENCO appears to be complicated. What is the nature of the "limited partnership" and how

is financial liability apportioned between the partners?

18. The partnership has reportedly disclaimed financial liability for any damage or injuries resulting from transport of uranium hexafluoride feedstock to the plant. How would financial liability be assessed if an accident or emergency resulted during transport to or from the plant?
19. What is the predicted demand for enriched uranium as fuel for nuclear power plants in the U.S. and abroad over the next 5, 10, 15, 20, 25 and 30 years? Provide a breakdown by nation. If the market is primarily abroad, why locate the plant in the U.S.?
20. Is there not currently over-capacity in the uranium enrichment industry? How will this change in the next 5, 10, 15, 20, 25, and 30 years? How will this effect the plant?
21. Project the effects of national conservation efforts on the need for uranium enrichment and the facility over the next 5, 10, 15, 20, 25, and 30 years.
22. Project the relationship between oil and gas supplies and needs for enrichment facilities over the next 5, 10, 15, 20, 25, and 30 years.
23. How many nuclear power plants will be in operation or coming on-line over the life of the plant? Provide a breakdown of this question by nation.
24. What is the predicted market price for enriched uranium over the life of the plant. Does this price vary from country to country or is the price "international" as with oil?
25. Why has the French Ministry of Industry limited the quantity of tails that can be stored on site? What steps and process has COGEMA's W plant in Pierrelatte taken to convert DUF6 tails for safer storage and reuse? Why is this not viable in the case of the Claiborne Parish, LA facility? What would happen to the price of the product if this were required of the LES facility?
26. Discuss the potential for setting up a defluorination plant similar to COGEMA's. How much investment would be required? Would this investment be offset by having the uranium as U3O8, a more stable form than UF6, and potentially marketing the HF for other commercial uses?
27. What employee occupational health and safety, radiation

safety and occupational medicine and industrial hygiene programs are committed to for the LES facility? What resources will be committed? What is the decision making responsibility, organizational structure, staffing and reporting authority of each of these programs? What personnel will staff these programs? Give job descriptions and qualifications for each.

28. Defined the corporate philosophy of LES and each of the LES joint venture limited partners regarding these important issues of employee occupational health and safety, radiation safety, occupational medicine, and industrial hygiene. Provide copies of all policies and procedures governing these programs and copies of the LES Corporate Safety and Health and Radiation Safety Manuals. Discuss the roles of the Radiation Safety Committee and the Safety and Health Committee. Provide a policy statement from the chief executive of LES and from each chief executive of the limited partners addressing how these important issues will be emphasized at the LES facility.
29. Define the corporate environmental philosophy of the LES and each of the partners of the limited partnership of the joint venture. Provide a statement of the chief executive of LES and of each member of the limited partnership. Provide copies of all LES environmental policies, the LES Environmental Corporate Manual. Provide the same for each of the partners of the "limited partnership".
30. What is the federal and state compliance history of each of the LES limited partners with regard to environmental, occupational health and safety, and radiation safety. Provide complete, accurate summaries of all compliance histories of the facilities operated by all partners of the limited partnership for all facilities both U.S. and abroad for the past 8 years.
31. What is the NRC or comparable agency operating compliance history of each partners of the limited partnership in each facility both within the U.S. and abroad?
32. What accidents or emergency events have occurred in each facility operated by a partner of the LES limited partnership within the U.S. and abroad?
33. Does LES intend to include the community residents and parish in the decision making process regarding environmental, health and safety, community safety and environmental emergency planning? How?

34. For each of the sites considered in question (1) compare each site and give a matrix and written description of all pertinent information to enable the determination of the site selection process and to compare the advantages and disadvantages of each site. Individual siting issues in which all alternative sites are distinctly different should be discussed in greater detail than issues where sites are similar. The following at a minimum should be discussed:
- a. Compare possible adverse impacts of all considered sites to environmentally or ecologically sensitive areas. List all proposed environmentally or ecologically sensitive areas for each site within 1000 ft., 1, 3, and 5 mile radii of the considered site; include consideration of wetlands, including marshes, swamps and bottomlands, estuaries, federal or state scenic waterways, perennial surface waters (including rivers, streams, ponds, lakes and reservoirs); critical habitat, including threatened or endangered species habitat; wildlife refuges or wilderness areas.
 - b. Compare possible adverse impacts of all considered sites to culturally or economically sensitive areas. List culturally or economically sensitive areas within 1500 ft., 1, 3, and 5 mile radii of the considered sites. Include archaeological or historic sites, destinations, resorts, tourist attractions or facilities (bed and breakfasts, inns, etc.), campgrounds or parks, recreation areas, commercial or business properties of districts, areas of esthetic beauty including streams, gardens, wilderness areas, scenic routes or roads used for tourism.
 - c. Compare the possible adverse impacts on all sites on residential areas; on populations within 500 ft., 1000 ft., 1500 ft., and 1 and 3 mile radii of the proposed sites; the number of people potentially adversely affected by noise, additional traffic patterns (population located adjacent to access roads), number of people potentially adversely effected by odors (population within 500 ft., 1500 ft., and 1, 3 and 5 mile radii of the facility); closest urban or rural centers, for all sites considered.
 - d. Describe zoning and existing land uses within 1 and 3 miles radii of all potential sites including (give percentages) residential areas, commercial areas, industrial areas, rural, agricultural and forests for all sites considered.

- e. Describe the road networks, access, traffic considerations; major arteries used to transport raw materials, products and waste to and from the facility, and through neighboring towns within a 50 mile radius, including size, weight rating, and condition of access roads to site, average daily traffic count and accident data for all access roads, number of residents, businesses and industries along all access roads for all sites considered.
- f. Compare possible human health risks for all sites as defined by proximity to residences, hospitals, playgrounds, schools, churches, public buildings, food production and storage areas (within 500 ft., 1000 ft., 1, 3 and 5 mile radii of the facility); describe all aquifers used for drinking water including distance from recharge zones, depth to aquifers, permeability of site; air emissions including prevailing winds and number of people possibly impacted; explosions or fires.
- g. Compare geologic suitability of each site including clay contents of soils; logs of all soil borings and results of all testing to classify soil strength, foundations stability, coefficient of permeability and other applicable geotechnical tests; geologic cross sections from available published information, description of soil profile, thickness, permeability areal extent; discussion of all known active or inactive faults; listing of seismic zones for each site.
- h. Compare hydrologic characteristics for each site including description and delineation, as best reasonably possible of water table and all permanent zones from ground surface to 40 feet including area; extent beneath sites; thickness and depth of permeable zone; directions and rates of groundwater flow; location and description of all aquifers having upper surfaces within 200 ft. of ground surface including areal extent, thickness and depth to the upper surface, any interconnection of aquifers, direction and rate of groundwater flow, location of aquifer recharge zone, discussion and number of all known wells within 2000 ft. of sites, and discussion of the number, types and distance of users of aquifers underlying the site.

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