NOTE: When completing the table, please list only the page number(s) specific to each Roman numeral Section. If an item isn't applicable to the submitted application, please list NA and include a brief reason why it isn't applicable.

I. STAND ALONE DOCUMENT DEMONSTRATING THE NO MIGRATION STANDARD		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Region 6 reviews all aspects of the no migra	tion demonstration during the initial petition	
review and requests for petition reissuance.		
	1. Incorporate any deficiency responses into	
one document.		
	a. Required for initial petition submissions.	
	b. Recommended for applications for	
	reissuance of a petition.	

II. PETITION TABLE OF CONTENTS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Each application should include a Master Table of Contents	located in the front of Volume 1.	
1. Listing sho number whe	ould also identify the volume re the topic is located.	
2. The subse should be inc	ctions contained in each section luded in the Table of Contents.	
3. A list of ta should be inc	bles, figures, and appendices luded in the Table of Contents.	
4. Adding a T section or ap	Table of Contents for the specific pendix to the front of that	
specific section is suggested	on or appendix in the document for expediting the review	
B. Any appendices containing multiple documents should include a content listing to identify the items if they are not individually labeled or tabbed.		

III. ADMINISTRATIVE		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Applicant		
	1. Facility name	
	2. Well numbers and corresponding state UIC	
	permit numbers	
	3. Addresses	
	4. Mailing address	
	5. Facility and well physical address	
	6. Telephone and facsimile numbers	
B. Facility Contact Information		
	1. Person(s) or firm(s) authorized to act on behalf of the applicant during the processing of the application	
	a. Address	
	b. Phone numbers	
	c. E-mail address	
C. Include A Signed Certification Statement As I	Listed In 40 CFR §148.22(a)(4).	
	1. Must be signed and dated following all final revisions to the document	
	a. Petitioner may wait to submit until the review process is completed	
D. Summary Of Past Petition Related Approvals	i i	
E. Quality Assurance And Quality Control		
	1. Describe processes used to verify that proper quality assurance and quality control plans were followed in preparing the petition demonstration- 40 CFR §148.21(a)(4)	
	a. Confirm all referenced tables, figures, appendices, etc., are included in the document	

III. ADMINISTRATIVE		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
F. Elevations		
	1. Clarify what depth reference elevations are used in the document	
	a. Confirm all depths listed include a reference datum	
	2. List the well elevations to allow depths to be converted to other reference depths	
G. Consistently Reference Specific Gravity Or D	ensity Values Throughout The Petition.	
	<ol> <li>Use a consistent number of decimal places         <ol> <li>Two decimal places are recommended,</li> <li>but polless than two can be used</li> </ol> </li> </ol>	
	<ul><li>2. Always provide a corresponding reference temperature(s)</li></ul>	
	<ol> <li>Volume weighted density/specific gravity ranges may be requested by facilities that do not inject a significant volume of immiscible fluid</li> </ol>	
	<ol> <li>The timeframe for volume weighted density/specific gravity averaging may consist of any of the following</li> </ol>	
	<ul> <li>a. Three – whole calendar month</li> <li>b. Running 90 or 91 day (13 week)period</li> </ul>	

IV. UPDATED ADJACENT SURFACE LAND OWNER LISTING 40 CFR §124.10(c)(4)	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Include the names and mailing addresses of the surface owners of the tracts of land	
adjacent to the plant boundaries.	
B. Provide a map illustrating the location of the adjacent landowner tracts.	
C. Describe surrounding land usage (farming, industry, residential, etc.).	

V. PETITION APPLICATION REQUESTS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Describe the specifics of the petition.		
	1. Identify the specific wastes and waste	
	codes requested 40 CFR §148.22(a)(1)	
	2. Specify the well or wells for which the	
	demonstration will be made	
	40CFR§148.22(a)(1)	
	3. List the specific gravity/density range,	
	injection intervals, end of operations date,	
	injection rates, etc.	
	4. For a reissuance or modification, specify	
	the requested changes from the approved	
	petition	
B. Clarify if application consists of the containm	nent of waste within the defined injection zone -	
40CFR§148.20(a)(1)(i), chemical fate demonstration-40CFR§148.20(a)(1)(ii), or a combination of		
both.		
	1. If a chemical fate demonstration is	
	requested, additional documentation not	
	covered in this outline will be required to	
	satisfy 40CFR Part 148.	

VI. LOCATION MAPS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Provide a USGS topographical map (1:24000 scales, if available) indicating the plant		
boundaries and well location(s).		
B. Provide a simple schematic with a scale or distances listed illustrating the plant boundary		
and surface and bottom hole well locations of all facility disposal wells.		
	1. Include facility wells completed in other	
	injection intervals (hazardous and non-	
	hazardous)	

VII. CHARACTERISTICS OF INJECTION FLUID 40CFR §148.22(a)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Provide a brief summary of the operation of	r process that generates the injection fluids.	
B. Describe the characteristics of the injection	waste stream.	
	1. Discuss if the physiochemical nature of the	
	waste streams are such that reliable	
	predictions can be made to satisfy the	
	standards outlined in 40CFR §148.20(a)(1)(i)	
	or 40CFR §148.20(a)(1)(ii)	
C. Include a recent waste analysis.		
	1. Fully describe the chemical and physical	
	characteristics of the subject wastes 40CFR	
	§148.22(a)(2)	
	2. Verify waste codes represent all applicable	
	waste constituents and constituent	
	concentrations do not exceed maximum	
	concentrations used in the demonstration	
D. Describe if waste analysis testing performed is accurate and reproducible 40CFR		
§148.21(a)(1).		
E. Clarify if estimation techniques used were appropriate and if EPA-certified test protocols		
were used, where available and appropriate 40CFR §148.21(a)(2).		

VIII. DISPOSAL WELLS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. General		
	1. Differentiate any plant well numbering	
	system and Class I UIC permit numbers used in	
	the document.	
	2. Provide well location description	
	3. Include latitude and longitude	
	a. Provide and reference a copy of the	
	well's Class I hazardous waste UIC permit and	
	summarize the permit limitations	
	4. Provide relevant elevations (Ground	

VIII. DISPO	OSAL WELLS	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	Level(GL) and Kelly Bushing(KB))	
	5. Define the KB depths to the Confining	
	Zone, Injection Zone, and Injection Interval in	
	the well	
B. Disposal well design		
	1. Include a detailed well construction and	
	completion history	
	a. Include sidetracks, abandoned	
	boreholes, or remedial activity	
	2. Include a wellbore schematic for each well	
	a. Consistently reference depths to the	
	referenced elevation	
	b. For legibility, add expanded detail for	
	complex wellbore construction, if needed	
	3. Provide daily drilling log or details on well	
	recompletions	
	a. Summarize historical well work	
	4. List the depths and describe the specifics of	
	tubular, cement, packers, etc. used in the	
	completion of the well	
	5. Provide relevant logs to demonstrate the	
	cement integrity of the well	

IX. MECHANICAL INTEGRITY TESTING-MIT		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Include a copy of the most recent mechanical integrity demonstration (RAT and annulus pressure test) for each well included in the application 40CFR §148.20(a)(2)(iv).		
	<ol> <li>Demonstrate mechanical integrity of a well's long string casing, injection tubing, annular seal, and bottom hole cement</li> </ol>	

IX. MECHANICAL INTEGRITY TESTING-MIT	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
2. Confirm that all injected fluids	are entering
the approved injection intervals a	ind that no
fluids are channeling up out of th	e injection
zone near the wellbore.	
a. Operators may be required	to conduct a
radioactive tracer survey (RAT) w	ith multiple
slug chases between the packer a	nd injection
interval to document casing integ	rity and no
loss of fluid above the completed	interval.

X. OFFSET WELL(S)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Provide a complete list of all facility disposal wells including other well classifications or wells completed in other intervals		
<ul> <li>B. Describe all pressure sinks and sources in the same injection zone located within a minimum</li> <li>10 mile radial distance from the facility.</li> </ul>		
	1. List all offset oil and gas production from the injection interval	
	a. Provide well completion information or general field information	
B. Describe all pressure sinks and sources in the same injection zone located within a minimum 10 mile radial distance from the facility.		
	2. List all offset injection wells completed in the same injection interval (Class I and Class II)	
	a. Provide well completion information and wellbore schematics	
	3. Provide a map illustrating the location of sinks and sources	
	4. Provide cumulative volumes for the sinks and sources completed in the injection	

X. OFFSET WELL(S)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	interval	
	a. Include supporting documentation for	
	reported volumes	
	b. Address oil, gas, or water production	
from producing wells		
C. Support the general area reviewed for pressu	are sinks or sources based on volumes and	
reservoir transmissibility.		
	1. Include any modeling or analytical	
	calculations, if applicable	
D. Identify the source or potential sources of the pressure sink in under pressured injection		
intervals.		

XI. INJECTION HISTORY		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Report and document historical injection in	to the injection interval to date.	
	1. Site specific	
	2. Offset wells	
	3. Oil and gas injection, enhanced recovery,	
	or disposal wells	
B. Provide and reference a summary table for the volumes injected into each modeled disposal well, including offset wells.		
	1. List the volumes using the timeframes	
	input into the model	
	2. Include a column in cubic feet per day for	
	verification of SWIFT input, if applicable	
C. Based on historical injection, justify the maximum rates modeled during the operational period.		

# XII. UNDERGROUND SOURCE OF DRINKING WATER (USDW) DETERMINATION

# PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED

A. Define the depth to the lowermost USDW.		
	1. Explain how this depth was determined	
	2. Provide logs, equations, and computations,	
	if relevant	

XIII. Regional Geology		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Discuss the regional geology		
	1. Describe the stratigraphy, depositional	
	environments, tectonic history, and structural	
	geology	
	a. Include a geological stratigraphic column	
	b. Include supporting documentation i.e.,	
	maps, cross-sections, etc.	
B. Discuss the regional hydrogeology		
	1. Describe aquifers and aquicludes	
C. Seismicity		
	1. Include a listing of historical seismic activity	
	in the regional area (at least a 100 square mile	
	area around the injection well(s)	
	a. Data should include intensity levels	
	(using an international scale) and distances	
	from the injection facility	
	b. Provide a risk assessment of induced	
	seismicity due to injection activities based on	
	a known induced seismicity formula	

XIV. LOCAL GEOLOGY		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Provide a detailed description of the local ge	ology.	
	1. Local geologic area should extend a minimum of 1 mile past the extent of the	
B Include and reference a type log defining ea	to of the following intervals	
	1. Confining zone	
	2. Injection zone	
	a. Containment interval	
	b. Injection interval	
C. Include an updated commercial structure ma available.	ap on the most applicable reference datum	
	1. Compare with the local geologic interpretation and discuss any anomalies	
	2. Clarify if any geologic features illustrated on the commercial map are relevant to the no migration application	
	a. Address the vertical and horizontal extents of faults, if applicable	
D. Confining Zone		
	1. Define a confining zone located above the injection zone 40CFR §148.21(b)	
	2. Demonstrate the following for the Confining Zone 40CFR §148.21(b)(2)	
	a. Thickness	
	b. Porosity	
	c. Permeability	
	d. Areal extent and lateral continuity	
E. Injection Zone		
	<ol> <li>Demonstrate each of the following for the various strata in the injection zone 40CFR§148.21(b)(1)</li> </ol>	
	a. Thickness	
	b. Porosity	

XIV. LOCAL GEOLOGY	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
c. Permeability	
(i) Include available core data and core	
analysis	
(a) Site specific, offset wells, area	
wells, or applicable literature references	
d. Areal extent	
e. Free of transecting, transmissive faults	
or fractures to prevent the vertical movement	
of fluids 40CFR §148.20(b) or (c)	
2. Provide available seismic lines to delineate	
the local structure of the injection zone if	
there is a lack of well data at the required	
depth	
3. Containment Interval	
a. Identify the strata within the	
containment interval of the injection zone	
that will confine fluid movement above the	
injection interval 40CFR §148.20(b)	
(i) Discuss litho logy and mineralogy	
b. Show the containment interval is free of	
known of vertically transmissive faults or	
fractures 40CFR §148.20(b)	
4. Injection Interval	
a. Demonstrate each of the following for	
the injection interval of the injection zone	
40CFR §148.21(b)(1)	
(i) Areal extent and lateral continuity	
(ii) Provide appropriate structure and	
isopach maps	
b. Thickness	
(i) Base on several criteria, i.e., logs,	
isopach, cross-sections	
5. Porosity	
a. Base on several criteria, i.e., logs, core	

XIV. LOCA	L GEOLOGY	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	data, core analyses, literature, interference	
	tests, etc.	
	6. Permeability	
	a. Include available core data and core	
	analysis	
	(i) Site specific, offset wells, area wells,	
	or applicable literature references	
	(ii) Refer to model input parameters	
	b. Hydraulic gradient 40CFR §148.21(b)(3)	
	(i) Provide appropriate literature	
	references or calculations	
	(a) Reference gradients from	
	pressure tests, if applicable	
F. Geologic Maps		
	1. Include the following general features on	
	structure, isopach, and base maps	
	a. Map scale should be 1" to 2000'	
	b. Outline the facility and AOR boundaries	
	c. Include appropriate legends, title	
	blocks, and labeling	
	(i) Wells not deep enough to penetrate	
	the mapped datum should be designated as	
	such, e.g., NDE	
	(ii) Wells with no logs available should	
	be designated as such, e.g., NA	
	d. Confirm the unique artificial penetration	
	(AP) numbers are legible	
	(i) Expand portions of the map, if	
	needed , for high well density areas	
	2. Structure maps should be based on	
	applicable geologic datum's	
	3. Isopach maps should show areal extent and	
	continuity of the specified intervals	
	4. Illustrate cross-section lines on all maps or	

XIV. LOCAL GEOLOGY		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	include and reference a separate cross-section	
	index map that illustrates the wells included	
	on all cross-sections	
G. Cross-Sections		
	1. Include a minimum of two structural cross-	
	sections perpendicular to each other that	
	extend beyond the 10,000 year waste plume	
	areas	
	a. Include additional mini-cross-sections	
	over specific regions to demonstrate	
	specific geologic features, i.e., the extent of	
	a fault	
	(i) Include stratigraphic cross-sections	
	based on a reasonable marker, if	
	correlations are difficult	
	2. Include the following on each cross-section	
	a. Legend and title block with date last	
	updated	
	b. Small scale map showing the cross-	
	section line	
	c. Top and bottom of applicable intervals,	
	i.e., injection interval, injection zone, confining	
	zones, USDW, etc.	
	d. Document perforations or completion	
	information, if relevant	
	3. At a minimum, include the well name,	
	artificial penetration (AP) number, operator,	
	well status, total depth, KB elevation for each	
	log posted on the cross-section	
	4. Scale the cross-section so the depth scale is	
	legible	
	5. Include and reference a copy of the actual	
	logs included on the cross-section as an	
	appendix	

XIV. LOCAL GEOLOGY		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
H. Reservoir Dip		
	<ol> <li>Clarify if a variable structure or constant dip will be used for the no migration waste plume demonstrations         <ul> <li>a. Constant dip</li> </ul> </li> </ol>	
	(i) Justify the average dip angle used in the demonstration	
	(a) Describe or illustrate on a map where and what depths were used	
	<ul> <li>(b) List the equations and variables input to calculate the average dip angles</li> </ul>	
	(ii) Variable dip	
	(a) Clarify what structure map was used for the model input	
I. Provide a sufficient number of well logs to document the structural depths and thicknesses on the structure and isopach maps		
	1. More data may be required for certain areas if correlations are difficult or unique geologic features exist	
J. Provide fracture gradient calculations and ma	aximum surface pressure limitation.	

XV. GEOCHEMISTRY AND INJECTED WASTE COMPATIBILITY		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Describe the geochemical conditions of the well site 40CFR §148.21(b)(5).		
	1. Include the physical and chemical	
	characteristics of the injection zone and the	
	formation fluids in the injection zone	
B. Discuss the compatibility of the injected waste with the injection zone.		
C. Provide an analysis to demonstrate if the waste will adversely alter the confining capabilities		
of the injection and confining zones.		

# XV. GEOCHEMISTRY AND INJECTED WASTE COMPATIBILITY

# PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED

D. Discuss compatibility with well construction.

XVI. MODEL INPUT PARAMETERS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Initial and current hydrostatic pressure in th	e injection zone 40CFR §148.21(b)(4).	
	1. Provide a summary table that lists all	
	historical shut-in pressures for wells	
	completed in the injection interval(s)	
	a. Compare with the initial static pressure	
	assigned for the no migration demonstration	
	2. Discuss how the initial reservoir pressure	
	was selected based on the available data	
	a. Include all reference data needed to	
	verify selected pressure value	
B. Transmissibility	1	
	1. Provide and summarize available historical	
	pressure transient testing, i.e., drill stem tests,	
	falloffs, injectivity, interference, pulse, etc., to	
	support the injection interval transmissibility	
	values used in the no migration	
	demonstrations	
	a. Provide electronic copy of pressure	
	transient tests for site specific and offset	
	wells, if available	
	b. Include summary report, tables, and	
	figures of pressure transient reports	
	(i) Hard copy of recorded pressure and	
	time data not necessary if plot of data is	
	provided	
	c. High and low end transmissibility used in	

XVI. MODEL INPUT PARAMETERS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	the demonstrations should be reasonably	
	conservative based on available data	
C. Effective Net Thickness		
	1. Discuss the selection of a conservative net	
	thickness	
	a. Pressure buildup demonstration	
	b. Plume migration demonstrations	
	2. Include and reference copies of all criteria	
	on which the net thickness values are based,	
	i.e., logs, isopachs, cross-sections, historical	
	temperature log summary and plots, seismic	
	lines, literature, well tests, RATs, flow profile	
	surveys, etc.	
	3. Demonstrate how the selected effective	
	net thickness values are conservative based	
	on all available data	
	a. Provide and discuss all historical	
	temperature survey results	
	(i) Include a composite illustration of the	
	temperature logs from the confining zone	
	through the injection zone	
	(ii) Discuss and address any temperature	
	anomalies	
	b. Provide copies of the RAT and flow	
	profile surveys for the past 5 years	
	(i) Discuss how the fill depth and slug	
	chase results were considered in the net	
	thickness determination	
D. Effective Permeability		
	1. Referencing the transmissibility and	
	effective net thickness discussions, identify a	
	low and high range of permeability values	
	a. Discuss the effective permeability used	
	in the pressure buildup demonstration	

XVI. MODEL INF	PUT PARAMETERS	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	b. Discuss the effective permeability used	
	in the plume migration demonstrations	
	2. Compare selected effective permeability	
	values with available permeability data from	
	pressure transient tests, core data, literature,	
	etc.	
	3. Describe how the selected effective	
	permeability values are conservative based on	
	all available data	
E. Reference Temperatures		
	1. Designate a surface reference temperature	
	for the requested specific gravity or density	
	range of the waste stream	
	2. Specify a reservoir temperature of the	
	injection interval and corresponding reference	
	depth	
	a. Include support documentation to verify	
	the reservoir temperature selection, i.e., a	
	plot of the recorded temperatures versus	
	depth from area well logs, temperature	
	surveys, etc.	
F. Density or specific gravity values		
	1. Density or specific gravity values should	
	have a minimum of two decimal places	
	consistently used throughout the document,	
	including the modeling	
	a. Two decimal places are recommended	
	b. Precision used in the model should be	
	equivalent to the precision of the requested	
	range	
	2. Specific gravity values should have	
	temperature references for both the injectate	
	and reference fluid, e.g., 60°F/60°F	
	3. Density values should have a single	

XVI. MODEL INPUT PARAMETERS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	temperature reference	
	4. Provide any calculations used to convert	
	density or specific gravity values at surface	
	conditions to reservoir conditions or vice	
	versa	
	5. Provide conversion calculations for input	
	into models, e.g., conversion of density range	
	to lb/ft <sup>3</sup> for input into SWIFT	
	6. Formation brine	
	a. Document how the density or specific	
	gravity of the formation brine was selected	
	and state the corresponding reference temp.	
	b. Include copies of all available formation	
	fluid analyses	
	c. Explain how equivalent solutions, i.e.,	
	NaCl, etc., were determined, if applicable	
	7. Injectate	
	a. State requested density/specific gravity	
	range of injectate & corresponding reference	
	temps.	
	<ul> <li>b. Include/discuss copies of injectate</li> </ul>	
	analyses	
	c. Explain how equiv. solns. determined, if	
	applicable	
G. Viscosity Values		
	1. Specify/document the reservoir	
	fluid/injectate viscosities used in the no	
	migration demonstrations	
	a. Explain how equiv. solns. were	
	determined, if applicable	
	b. Include copies of any monographs,	
	tables, or references used	
H. Compressibility		

XVI. MODEL INF	UT PARAMETERS	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	1. Document rock/fluid compressibility used	
	in demo	
	2. Provide appropriate references,	
	interference tests, etc. used to obtain the	
	rock/fluid compressibility	
I. Porosity		
	1. Clarify the porosity value used in the	
	demonstration is conservative based on	
	porosity discussion included in geology	
	portion	
J. Concentration Reduction Factor (CRF)		
	1. Provide a table listing the CAS number,	
	applicable waste codes, health based limit,	
	maximum concentration, resulting CFR for ea.	
	Waste constituent, if applicable	
	2. Use $1 \times 10^{-12}$ CRF and only include a list the	
	waste constituents w/less than 100%	
	concentration	
K. Background Gradient		
	1. Document the regional background	
	gradient in feet/yr. and direction of	
	movement	
	a. Include any references, calculations etc.	
	2. Clarify background gradients used in no	
	migration demo	
	a. Don't use background gradient when	
	modeling plume movement opposing gradient	
	b. Use max. or reasonably conservative value	
	to est. plume move. in direction of	
	background gradient.	
L. Dispersivity		
	1. State longitude and transverse	
	dispersivities used in demo	
	2. Provide calc. and appropriate references to	

XVI. MODEL INPUT PARAMETERS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	support the values selected	
M. Diffusion Coefficient		
	1. Document diffusion coefficients used to	
	model waste plume move., if applicable	
	a. Include applicable doc., references or	
	portion of references to support the assigned	
	free water diffusivity coefficients	
	2. Provide a table listing the diffusion	
	coefficient for each waste constituent or	
	reasonably conservative value selected for the	
	vertical diffusion demo	
N. Include equations, calc., and reference docs. To justify other model input parameters used		
in the no migration demo, i.e., well index, hydraulic conductivity, etc.		
	1. Include calc. for SWIFT parameters, e.g.,	
	RAQ, DMEFF, etc., if applicable	

XVII. MODEL SELECTION		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Keep models as simple as practical		
	1. Analytical calculations can typically be used	
	for the heavy plume demo	
	2. Constant dip and constant thickness	
	models are preferred	
B. Describe the numerical and analytical models used in the no migration demo		
	1. Clarify what model is used for which	
	portion of the demo	
	2. Specify the version of modeling software	
	used, if applicable	
C. Provide verification and validation for any predictive models used in the demo 40CFR		
§148.21(a)(3)		
	1. Include or reference specific	

XVII. MODEL SELECTION		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	documentation	
D. Provide the applicable equations used by any analytical models		
E. Describe how the model is appropriate for the specific site, waste streams, and injection		
conditions of the facility operations		
F. Describe how the model was calibrated prior to use for predicting pressure buildup or plume		
movement		
G. Clarify the solution method used by the model and discuss appropriateness of the method		
selected, if applicable		

XVIII. PRESSURE BUILDUP MODELS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. EPA R6 accepts both analytical soln. models	and SWIFT for pressure buildup modeling	
	1. If an analytical soln. model is submitted for	
	pressure buildup demo:	
	a. Include validation/verification discussion	
	satisfying 40CFR §148.21(a)(3) and compare	
	the model w/another widely accepted	
	analytical model such as PanSystem or hand	
	calc. such as those provided in SPE	
	Monograph 5 Appendix C	
	b. If the petition pressure buildup demo	
	involves fault boundaries, the	
	validation/verification info should address this	
	as well	
	2. If the SWIFT model is used, include one of	
	the following:	
	a. Include a SWIFT sensitivity run w/larger	
	grid to confirm the pressure buildup demo	
	result is reasonable or doesn't change	
	w/larger grid. This would address grid limit	
	concerns	
	b. Include a supporting analytical calc. to	

XVIII. PRESSURE BUILDUP MODELS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	confirm SWIFT results	
Note: The sensitivity model run(s) (SWIFT and/or analytical calc.) would also address		
requirements for sensitivity analysis under 40CFR §148.21(a)(6)		

XIX. NO MIGRATION DEMONSTRATION		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Clarify all timeframes contained in the den	10.	
B. Initialization period, if applicable		
	1. Run the model for a sufficient time to show model stability	
	2. Demonstrate no background gradient is generated by the model input for zero background gradient modeling	
	3. Verify the appropriate background gradient exists for the heavy plume model	
	4. Demonstrate background velocities present prior to injection in variable structure or variable thickness models	
	a. Illustrate or map the magnitude background velocities	
C. Historical Period		
	1. Include all historical injection from wells completed in the modeled injection interval	
	2. Include historical production, if applicable	
D. Modeled Operational Life		
E. Run the model for the requested operation	nal life	
	1. Use the maximum requested injection rates	
	a. 10,000 year demo.	
	2. Buoyant plume	
	a. Do not include an opposing regional	

XIX. NO MIGRATIC	IN DEMONSTRATION	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	background gradient to maximize plume	
	movement	
	3. Heavy plume	
	a. Include background gradient, if in the down dip direction	
	b. Facilities that can demonstrate the lack	
	of potential for future oil and gas	
	development in vicinity of inj. well facility,	
	/geol. environment, lack of structural trap, in	
	area of inj. well facility, Region 6 requires min.	
	200 yr. heavy waste plume demo	
	w/appropriate background gradient (EPA	
	HDQTRS policy assuming oil/gas production	
	will cease w/i 200yrs)	
	(i) Wells located w/i the heavy plume	
	and outside the cone of influence(COI), lack a	
	mechanism for waste to migrate vertically	
	upward making the shorter demo sufficient to	
	demo that waste will not migrate vertically	
	upward in an abandoned well for 10,000years	
F. Modeled Boundaries		
	1. Clarify what type of outer boundary	
	conditions were implemented on all sides of	
	the model grids and document the	
	appropriateness of the selected boundary	
	2. Describe any no flow boundaries input in	
	the model and what the boundaries	
	represent, i.e., symmetry, fault, pinch-out, etc.	
	a. Describe how no flow boundaries were	
	input in the model	
	(i) Document the number and location	
	of image wells was sufficient, if applicable	
G. Document the modeled injection rates for a	II wells included in demonstration, including	
production wells if appropriate		

XIX. NO MIGRATIC	N DEMONSTRATION	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	1. Historical period	
	a. Provide qtrly inj. reports for most recent	
	five year history	
	b. Provide annual inj. volumes for six plus	
	year well histories	
	c. More rigorous inj. data can be provided	
	and used, if desired	
	2. Requested operational period	
	3. Area or offset well rates during post-	
	operational period, if applicable	
H. Address any area geologic features		
	1. Clarify what geologic features are included	
	in each demo (pressure buildup, plume, etc.)	
	2. Clarify how the geologic features are	
	included (image wells no flow boundary, etc.)	
	3. Provide sufficient documentation for	
	exclusion of any geologic feature, i.e.,	
	analytical calc. showing no impact on pressure	
	buildup	
1. Document the assumptions used in low dens	I. Document the assumptions used in low density waste plume demo	
	1. Low-end of the density range compared to	
	formation fluid	
	2. Exclusion of a background gradient to	
	maximize up dip plume movement	
J. Document the assumptions used in the high	density waste plume demo	
	1. High-end of density range compared to	
	formation fluid	
	2. Use of a background gradient to maximize	
the down dip movement		
N. Document the assumptions used in the vert	1 Describe the depth w/i the initiation	
	L. Describe the deput, w/i the mj. Interval,	
	diffusion movement	
	2 Specify the max vertical movement used	

XIX. NO MIGRATION DEMONSTRATION		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	for the no migration demo into intact strata	
	and the appropriate mud-filled or brine filled	
	wellbore	
	3. Describe the method selected to determine	
	the max. vertical diffusion	
	a. List the vertical diffusion distances for	
	each waste constituent and calc. used for	
	determining the max. vertical diffusion	
	distances	
	b. Justify use of a worst case constituent	
	and how it was applied in the demo	
	c. Apply a 1000' vertical diffusion distance	
	and do not document the free water	
	diffusivity coefficient for the various	
	constituents	
	(i) Facilities w/brine-filled APs may be	
	required to make additional diffusion calc. if	
	specific circumstances exist	
L. Results-Clarify the movement of waste from	inj. operations will not result in the vertical	
movement of waste from the inj. zone or latera	lly w/i the inj. zone to a point of discharge or	
interface w/a USDW		
	1. Total vertical movement of waste from inj.	
	operations and diffusion	
	2. Document the max. pressure buildup	
M. Document any convergence or material balance errors and demonstrate values are		
insignificant		
N. Document the model grid and cell sizes are appropriate for demonstration		
	1. Discuss how the grid orientation, cell size,	
	etc. was selected	

XX. P	LOTS	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Document the plotting program used to illustrate model results accurately depicts the		
model output and does not distort the plume boundary		
B. Provide an outline of the operational plume, up dip and down dip plumes overlain on a		
structure map of the inj. interval		
	1. Include an outline or overlay of the grid	
	area	

XXI. SENSITIVITY ANALYSIS		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Perform a sensitivity analysis in order to determine the effect of uncertainties associated		
w/model parameters 40CFR §148.21(a)(6);Prear	nble to the July 26, 1988, Final Rule for 40CFR	
Part 148, page 28129		
	1. Identify areas where uncertainty is present	
	in the geologic description or reservoir	
	characterization	
	2. Determine a likely range of values and	
	perform sensitivity analyses which would	
	address the impact of the uncertainty, if	
	applicable	
	a. Assign reasonably conservative	
	parameters to maximize the pressure buildup	
	and waste movement using appropriate	
	estimation techniques and testing protocols	
	40CFR §148.21(a)(2)	

XXII. CONE OF INFLUENCE (COI)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Define the minimum COI- 40CFR §148.20(a)	2)(i)	
	1. Include all COI eq., calc., and values assigned to the various eq. parameters	
	a. Demonstrate the assigned values are conservative, i.e., brine-filled wells, mud-filled wells, minimum mud weight	
	2. Overlay the COI contour from the max. pressure buildup demo. On a map to illustrate which wells are located w/i COI, if applicable	
	a. Pressure contour frequency should allow reviewer to easily est. the max. pressure buildup at each AP location, if pressure buildup info is not available elsewhere in the document	
B. Skeleton type wellbore schematics should be wellbore schematics should include:	e provided for each AP located w/i the COI. The	
	1. Unique AP number	
	2. Well name and number	
	3. Well location	
	4. Name of operator	
	5. Well status	
	6. Basic well drilling and construction info. critical to the well's evaluation, e.g., total	
	depth, hole sizes, casing size and setting depth cementing info, plug depths, mud weights,	
	<ul> <li>etc.</li> <li>7. Operators may also include additional info</li> <li>to expedite the review. This data may include:</li> </ul>	
	a. Reference depths	
	b. Well elevation	
	c. Regulatory interval depths: USDW , confining zone, inj. zone, and inj. interval	

XXIII. AREA OF REVIEW (AOR)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Describe the AOR used in the demonstration	1 40CFR §148.20(a)(2)(i)	
	1. At a minimum, use a 2 mile radius around	
	the well(s)	
	2. Specify a larger AOR based on the COI, if	
	necessary	
B. Locate and identify all APs located w/i the la	rger of the COI or AOR using acceptable	
	1. Use a unique numbering system so there	
	are no dunlicate AP numbers	
	2 Include sidetracked or abandoned	
	wellbores w/i a current completion or plugged	
	well	
C. Ascertain the condition of all APs located w/ inj. zone or confining zone 40CFR §148.20(a)(2)	i the larger of the COI or AOR that penetrate the (ii)	
	1. Use acceptable protocol	
	2. Identify all wells w/i the AOR and assign a	
	unique AP numbering system	
	a. Document any water wells that	
	penetrate the confining zone	
	3. Verify the well status of any active or	
	temporarily abandoned wells	
D. Demonstrate that all wells are properly cons	structed or plugged to prevent the migration of	
waste from the inj. zone based on the max. pre	essure buildup demo 40CFR §148.20(a)(i)-(iii)	
E. Provide sufficient well records that are grouped and separated for each well (Tabulation of AP well data not required)		
	1. Level of documentation required for each	
	well is dependent on whether the well	
	penetrates the confining zone, inj. zone, or inj.	
	interval and if the well is located w/i the COI	
	or waste plume	
	2. Documentation may include scout tickets	
	log headers, etc. to verify the location of	
	plugs, casing, mud weights, etc.	
	3. Identify all wells that are not constructed	

XXIII. AREA OF REVIEW (AOR)		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	or plugged to satisfy the no migration	
	standard	
	a. Provide corrective action plan for any	
	such wells 40CFR §148.20(a)(2)(iii)	
	4. Use tabs to separate blocks of well records	
	to facilitate record review	

XXIV. WASTE PLUME BOUNDARIES		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Locate and identify all APs located w/i the 1	0,000 year waste plumes (Tabulation of AP well	
data is not required)		
	1. Overlay the composite plume on a base	
	map	
	2. Use a unique AP numbering system so	
	there are no duplicate AP numbers	
	3. Include sidetracked or abandoned	
	wellbores w/i a current completion or plugged	
	well	
B. Ascertain the condition of all APs located w/	i the 10,000 year waste plumes that penetrate	
the injection zone		
	1. Use acceptable protocol	
	2. All wells outside the AOR, but w/i the	
	composite plume boundaries should be	
	identified and assigned a unique AP number	
	3. Verify the well status of any active or	
	temporarily abandoned wells	
C. Demonstrate these wells are properly plugged or constructed so that no waste would		
migrate from the inj. zone due to buoyancy or molecular diffusion in an AP – 40CFR		
§148.20(a)(1)		
	1. Brine filled wellbores do not pass the no	
	migration standard if located w/i a buoyant	
	plume	

XXIV. WASTE PLUME BOUNDARIES		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
D. Provide sufficient well records that are group	ped and separated for each well (AP summary	
tables are not required)		
	<ol> <li>Level of documentation required for each well is dependent on whether the well penetrates the confining zone, inj. zone, or inj. interval and if the well is located w/i the COI or waste plume</li> </ol>	
	2. Documentation may include scout tickets, log headers, etc. to verify the location of plugs, casing, mud weights, etc.	
	<ol> <li>Identify all wells that are not constructed or plugged to satisfy the no migration standard</li> </ol>	
	<ul> <li>a. Provide corrective action plan for any such wells – 40CFR §148.20(a)(2)(iii)</li> </ul>	
	4. Use tabs to separate blocks of well records to facilitate record review	

XXV. Implementation and Compliance Section		PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
A. Describe documentation in place at the facili	ty that allows verification of compliance with no	
migration petition approval conditions		
B. Note: Documentation maintained for UIC permit compliance may not be sufficient for the no migration petition compliance		
	1. Provide a simple waste stream flow	
	diagram	
	a. Illustrate sampling points and metering	
	equipment	
	2. Waste stream density or specific gravity	
	compliance	
	a. Describe how the facility will comply	
	with petition requested range	

XXV. Implementation a	and Compliance Section	PAGE NUMBER(S) IN DOCUMENT WHERE INFO IS LOCATED
	(i) Records maintained at the facility	
	should list the density/specific gravity range at	
	the referenced temperature	
	b. Describe any temperature	
	compensation or correction methods, if	
	applicable	
	(i) Include an example of the temperature	
	correction process if completed manually	
	3. Describe the instrument and measurement	
	methodology	
	4. List the measuring and metering	
	equipment calibration schedule	

## **USE OF REASONABLY CONSERVATIVE VALUES**

The "reasonably conservative values" term is discussed in the Preamble to the July 26, 1988, Final Rule for 40CFR Part 148, page 28129. Region 6 allows the use of reasonably conservative or estimated values when site specific data is unavailable or limited- 40CFR §148.21(a)(5). The demonstration should include supporting information from literature or other sources to support these values. The reviewers will establish suitable conservative values, resulting in the protection of human health and the environment, during the petition evaluation. Sensitivity analysis or selection of some values may be more sharply defined because of the availability of site specific or field data.

# **MODIFICATION**

The regulations contained in 40CFR §148.20(f) allow for modification to an approved exemption to include additional waste or wastes. The modification application must demonstrate the requested wastes behave hydraulically and chemically in a manner similar to previously included wastes and will not interfere with the containment capability of the injection zone.

## **REISSUANCE**

The regulations contained in 40CFR §148.20(e) allow for reissuance of an approved exemption to modify any conditions placed on the exemption. The reissuance demonstration must also meet the no migration criteria.

## **PUBLIC NOTICE**

EPA will issue a public notice – 40CFR §148.22(b), with a minimum 45 day public comment period required by 40CFR §124.10(b)(1) for all proposed decisions. Should EPA decide to hold a public hearing, a minimum 30 day public notice will be given prior to the hearing-40CFR§124.10(b)(2).

## **FINAL DECISION**

EPA will publish final decisions in the Federal Register as required by 40CFR §148.22(b)

## **PETITION CONDITIONS**

In accordance with 40CFR §148.20(d)(2), Region 6 typically requires certain annual monitoring placed as a condition of petition approval.