Exhibit E

SECTION I

Solid Waste Disposal Site Permit Application

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APPLICATION FOR DISPOSAL SITE PERMIT

	PART I (All Sites)			
1.	Name of Site Spokane Regional Waste To Energy Facility			
2.	Address Spokane International Airport Business Park			
	South 3000 Geiger Blvd., Spokane, Washington 99204			
3	Owner of Record			
4.	Operator City of Spokane 5. Site Number 3 2	13	-	
6.	Address West 720 Boone, Suite 201		Seria	.1
	Spokane, Washington 99201			
7.	Application Date 8 7 0 8 1 0 8 Location S 3 3 T 2 5 N Year Month Day	R 4	2	E
9.	Check Type of Site:			
10.	Sanitary Landfill Land Spreading Shredd Industrial Landfill Drop Box Baling Transfer Station Composting Other X Incinerator Resource Recovery Is this an existing site? Yes X No PART II Governmental Approval			- Alexandria
Α.	Have any other permits or approvals been applied for from: Spokane County		3	
	Yes No N/A	Yes	No	N/A
	1. Municipality ApprovalX 6. a. Department of Ecology Discharge Permit		х	
	2. Planning Commission X b. Department of Ecology			
	3. Shorelines Management, Flood Control Permit	-		<u>X</u>
	County Approval X 7. Department of Natural			
-	4. Consistent with County Solid Waste Management Mining Permit			X
	Plan X 8. Fire Department Approval		<u>X</u>	
	5. Department of Game/ Fisheries Hydraulic X (Specify) Permit	<u>X</u>	X	
- 1441.3	Local Health Department Use Only)	84 84 B		
Fine	al Approval Date			
ECY	Year Month Day			

	PART II - G	overnmental Appr	oval (Cont:	inued)		
3. Z	Coning					IK.
1	Classification of Site Area					
2	2. Enforcement Agency Spokane Co	ounty Planning N	Jorth 721 J	efferson,	Spokane,	WA 9926
3	Restrictions (If any)) See le	tter attached to	Addenda			
4	. Use of Adjacent Properties wit	hin a Quarter Mi	le (Check A	Appropriat	e Box)	
		North	East	South	West	
	a. Residential		1	Х		
	b. Commercial			X		
	c. Light Industrial	X	X	X	X	.!
	d. Heavy Industrial		1			_
	e. Agricultural		X		1	_
	f. Mixed				ļ	_
	g. Other <u>Spokane International</u> Airport(Specify)	<u>x</u>		*	Х	
	PART III	- Solid Waste Ch	aracterist	ics		
A. 1	Type of Clientele Served: Waste Ge County		kane Es	timated Nu	umber: <u>36</u>	1,800
B. S	Source or Type:					
		Description If necessary)	Present (To		Projected (Ten Year	
1	1. Garbage					
2	2. Rubbish					
:	3. Ashes		J	<u> </u>		
4	4. Bulky wastes					
	5. Abandoned vehicles					
	6. Construction and	ì		j.		

demolition wastes

PART III - Solid Waste Characteristics (Continued)

. (Continued)	Description (If necessary)	Present Volume (Tons)	Projected Volume
7	. Industrial wastes			
8	. Hazardous waste			
9	. Sewage treatment residues			
10	. Street refuse			
11	. Litter			
12	. Agricultural waste			
13	. Mining wastes			
14	. Other (Specify)	Mixed Municipal Waste	779 Tons/Day 284,777 Tons/Yr	856 Tons/Day 312,870 Tons/Yr
Da	aily Waste Quantities:		Value.	rra Saha
			Volume	Weight
1	. Estimated per custome	er daily waste quantities	1	4.0 Pounds Per Capita
2	. Total maximum daily	volume or weight	İ	1,100 Tons
3	. Total average daily	volume or weight		680 Tons
4	. Additional comments			
35				HANNES TO THE STATE OF
D	aily Customer Traffic		<u>1</u>	lumber
1	. Estimated number of	transfer vehicles		65
2	. Estimated number of	municipal collection vehicle	es	120
3	. Estimated number of	private collection vehicles	199	
4	. Estimated commercial,	/industrial/special trucks	9	
5	. Estimated residentia	l pickup trucks/station wag	ons daily	445
_	. Estimated residentia	l cars	; ,	445
6				17 16 1 1
7	. Additional comments	Private collection vehicle	es is included in	the Municipal

-	PART IV - Soil and Geological Ch	aracteristics (All Sites)
Loca	ation:	
Atta 7.5	ach copy of USGS Topographical map to each c minute quadrangle map, if published.	opy of Application using
ı.	Plot on topographical map the following on perimeter of site:	
		Checkoff
	a. Wells, water	<u> </u>
	b. Springs	X
	c. Swamps	X
	d. Streams	X
	e. Public water supplies	X
	f. Other bodies of water	N/A
	g. Underground or surface mines	X
	h. Mining spoil piles	N/A
	i. Irrigation canals	N/A
	j. Irrigation pools	N/A
	k. Mine pools and discharge points	N/A
	1. Gas and oil wells	N/A
	m. Other (specify)	
2.	Describe the Topographical Setting See Adde	enda
Flo	od Plains:	
1.	Is the facility in the 100-year flood plain	a? Yes X No
2.	Size of watershed above the landfill is	0 acres. (No actual wate
Soi	ls:	
1.	List all soil series and phases within site	e and approximate thickness. (See Ad
2.	List all soil series and phases to be used	as cover material. N/A

		PART IV - Soil and Geological Characteristics (All Sites) (Continued)
) G	Geolog	
1	l. G1	acial geology or
	a.	Type(s) of deposit(s) Silty sand (NE, N, & W portions of site) & silty sand
		Owerlaying glacial deposits of sand, gravels, and boulders (SE & S portions o
	b.	Sit
		silt (NE, N, & W) & unconsolidated glaciofluvial deposit of granitic sand and
	c.	boulders (SE & S). Thickness of deposit(s) 2' - 6' (NE, N, & W) & 6' - 10' (SE & S)
2	2. Be	drock
	a.	Type(s) Basalt
	ь.	Depth to 2'-6' (NE, N & W) & 8'-12' (SE & S)
	c.	very dense, intact basalt.
	d.	Name and age of formation(s) Late Miocene-aged basalt flows of the Columbia
		River Group.
	Surfac	e Water: Yes No
	1. Wi	11 there be a discharge of leachate to surface waters?
:	2. Wi	Il leachate collection and treatment facilities be constructed?
	a.	If yes, have you applied for Waste Discharge Permit?
:	3. Ra	infall (in inches)
	а.	Annual value 20.24"
	Ъ.	Peak 24-hour value2.6" (100 Yr storm)
	c.	Peak 1-hour value 1.0" (100 Yr Storm)
· ·	Ground	Water
	1. De	ground water Ground Elevation 2314, Ground Water Level Elev. 2274 to 22 Ground Water Level Elev. 2134 to 21
	a.	
	ъ.	Seasonal variation The unconfined nature of the groundwater will allow the
		occurance of significant fluctuations in ground water levels in response to seasonal variations of infiltration amounts.

C

PART IV - Soil and Geological Characteristics (All Sites)	(Continued)
Ground Water (Continued)	
c. If depth to ground water cannot be determined, it is reco a boring or well be drilled outside of, but adjacent to, disposal area. Additional information on construction ty may be obtained from the regional office of the Departmen	the solid waste pe and materials
	Checkoff
(1) Locate well on site map	N/A
(2) Provide complete log (description of well)	<u>N/A</u>
(3) Indicate method of drilling	N/A
2. Direction(s) of ground water movement	To the NE
3. Discharge of ground water (indicate on topographical map)	X
 a. Distance and direction of discharge point(s) 	NE Approx. 3000'
b. Name(s) of discharge point(s), i.e., springs, streams, et	c. <u>Springs</u>
<pre>c. Area tributary to discharge point(s)</pre>	Hanoman Creek
4. Subsurface information: (Detailed information is needed on s conditions for proper analysis of the site. This information geology, and ground water may be determined from deep cuts, b and wells, backhoe pits, strip mines, quarries, natural outer road or railroad cuts). Describe location, detailed descript findings, and locate on topographic map, logs.	on soils, orings ops, or
Refer to the detailed analysis of the site titled: Airport	Site South, Preliminary
Geotechnical Investigation Report; Century West Engineering	Corporation, January, 198
N	
5. How was information determined? See report described above.	

	rit one Prope a. O	Plans and Maps of Disposal Site: e copy of each set of plans with each set of application for rty Line Map ne map should indicate property lines of site, use of adjace ll right of ways (fuel, power line, roads, etc.). l) If right of way exists, name of owner Spokane County	cent properties,
	Proper a. On a	rty Line Map ne map should indicate property lines of site, use of adjace ll right of ways (fuel, power line, roads, etc.).	cent properties,
1.	a. O	ne map should indicate property lines of site, use of adjacell right of ways (fuel, power line, roads, etc.).	·
	a	ll right of ways (fuel, power line, roads, etc.).	·
	(.	1) If right of way exists, name of owner Spokane County	
	(:	2) Does owner/operator own mineral rights? X Yes	No
	(:	3) If not, name and address of owner of mineral rights.	
2.	one ma	ap may be used to show the required information on site and	
	perim	eter of site.	Checkoff
	b. F. c. L. d. L. d. L. d. L. d. L. d. L. d. d. L. d. j. L. d.	ive-foot contour interval or less ocation of access roads and roads on landfill ocation of permanent fencing ocation of weighing facilities/gate attendant ocation of existing and proposed utilities (water, sewers, electricity, gas, telephone, etc.) ocation of right of ways for power lines over 1 kv ocation of discharge point of ground water ocation and identity of monitoring wells ocation and identity of other wells	X X X X X X X
	2.	2. Detaione moperimo a. Sob. For L.	 Detailed topographic maps of the site should include the follow one map may be used to show the required information on site amperimeter of site. a. Scale l":400' or larger b. Five-foot contour interval or less c. Location of access roads and roads on landfill d. Location of permanent fencing e. Location of weighing facilities/gate attendant f. Location of existing and proposed utilities (water, sewers, electricity, gas, telephone, etc.) g. Location of right of ways for power lines over l kv h. Location and identity of monitoring wells j. Location and identity of other wells

directions found) Fire protection facilities if beyond 1/4 mile, show on general topographic map Leachate collection and treatment facilities m. n. Employee facilities Equipment storage and repair buildings Salvaging facilities p. Buffer zone, plantings, etc. Location and identity of springs r. Location and identity of swamps X t. Location and identity of streams X Location and identity of fire hydrants X Location and identity of fire ponds N/A Diversion ditches and water control structures N/A Lifts x. N/A Cover stock piles у. N/AOther (specify)

7		PART V - Disposal Sites - Design and Operation (Continued	i)
3.	Lif	t Design (landfill only)	Checkoff
	g.	Total thickness of each lift Working grade of each lift Slope and width of working face Approximate time interval between lifts Sequence of lifts and cover usage in fill area Final slope sequence Cover supply sources Drainage and water control devices Other (specify)	
1 4.	Pla	ns for Finished Site (Check each item included)	
1	f. g.	Revegetation procedure Final site maintenance Maps and a statement of fact recorded as part of deed with county auditor (WAC 173-301-310)	X X X X X N/A N/A at this tim
1 5.	h. Lea	Other (specify)	
	a. b. c. d.	Location of collection and treatment facilities Cross sections and elevations of collection system Cross sections and elevations of treatment facilities Location of discharge points of treated leachate Comments	
6.	. Loc	cation of proposed ground water monitoring points	
	a. b. c. d. e. f.	Number Depth Log of boring or well Sampling method Sampling frequency Comments Not applicable to energy recovery and/or incinerator facilities.	

			THE RESERVE TO SERVE THE RESERVE THE RESERVE TO SERVE THE RESERVE THE RESER	
		PART V - Disposal Sites - Design and Operation (Continued)		
В.	Gene	ral Plan of Operation. (Describe in addendum, check as completed.)		
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Proposed landfill method Schedule of filling N/A Site preparation Designation of unloading area Size of working face Cell construction Compaction and cover practice Blowing litter control Surface water management Dust control Cas venting provisions Road construction N/A Size of working face N/A	re	X X I/A I/A X I/A X X X
		PART VI - Operational Support		
Α.	Emp l	oyee Facilities:	Yes	No
		Are employee facilities provided in accordance with (WAC 248-62)?	<u>X</u>	
В.	Dise	ease - Vectors:		
	1.	Facility will apply daily cover.		_X_
	2.	Facility will practice other techniques.	<u>X</u>	
		Explain See General Plan of Operations, Part 2.9		
	3.	Control program for: Rodent, Fly, Bird? (circle)	<u>X</u>	-
C.	Dise	ease - Sewage Sludge and Septic Tank Pumpings: N/A		
	1.	Are sewage sludge or septic tank pumpings to be applied to the land surface or incorporated into the soil?		-
	2.	Are crops for human consumption to be planted within 18 months after application of waste?	-	(Carrier)
	3.	Will the waste be treated by a process to significantly reduce pathogens and is access controlled 12 months for the public, 1 month for grazing animals?		
D.	Air	Quality:		
		Will open burning of solid waste be practiced at the facility?		<u>X</u>
		Control program for odors?	X	

	PART VI - Operational Support (Continued)
Safe	ety - Gas:
	Will methane or other explosive gases be generated? Yes X No
	If generated, how will they be controlled?
	If generated, now will they be controlled.
Saf	ety - Fire Protection:
1	Fire Department (Name and Address - Telephone) Fire District 10 (509)838-1931
	c/o Art Jones West 4706 Deska Drive, Spokane, Washington 99204
	Distance from site 1/2 mile to 3/4 mile Northeast of site
•	
2	Pond N/A
	a. Location
	b. Volume of water
	c. Elevation
3.	Soil Stockpile N/A
	a. Location
	b. Volume
4	Water Under Pressure
	Existing 18" at Spotted Road & Park Drive. Water will be
	extended along Geiger Blvd. with an 18" line.
	b. Owner City of Spokane
	c. Volume of water4.4 million gallons of storage
	d. Pressure Approximately 60 psi
	e. Distance to fire hydrant Fire hydrants will be placed around the site as
5.	code. Comments See General Plan of Operation Part 4.1 for additional information

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			PART VI - Ope	rational Suppor	t (Continued)	
G.	Saf	ety - Bird Hazards	to Aircraft:			
	l.	Will the disposal by piston-type air aircraft? Yes	craft or 10,000	O feet from any	airport runway u	runway used sed by turbojet ncinerator facility
	2.	Does the facility septic tank pumpin	receive putres	cible wastes li ures, animal ca	ike food waste, see arcasses, etc.?	wage sludge, Yes
н.	Saf	ety - Access:				
	1.	Will access of una	uthorized pers	ons into the fa	acility be control	led? <u>Yes</u>
		How? See Addenda				
	2.	Will authorized pe				not to expose
		How? See Addenda				
I.	Con	trol Programs:				
	1.	Dust control See	General Plan	of Operation		
	2.	Odor control See	General Plan	of Operation		
	3.	Noise control See	General Plan	of Operation		
	4.	Other				
J.	End	angered Species:				
	spe	the facility within cies as listed purs . as amended) in 50	uant to the En	dangered Specie		
к.	Pub	lic Utilities	On site Yes or No	Off site Yes or No	Distance from	Date Available
	1	Electricity	Yes			
	2.	Water	No	Yes	400'	1988/89
	3,	Sewage	No	Ye s	<u> 200'</u>	1988/89
	4.	Telephone	Yes	-	***************************************	 -
	5.	Other (explain)	Yes			

		PART VI - Operational Support (Contin	ued)
. We	eighing and Measuri	ng Facilities:	
	Scales		e
	a. Description	Make: Fairbanks, or equal; Quantity:	4; Length: 70 Feet;
		Capacity: 60 Tons e site plan for location	
	c. Charges No	t yet identified	
2	. Other (specify)		
	a. Type		
	b. Description		
	c. Location		
1. Ri	ecords System (See See General Plan	Guide in Instructions): X Yes of Operation	_ No
	Submitted By:	City of Spokane	
		David W. Birks, Executive Director	8/21/87 Date
		Spokane Regional Solid Waste Disposal West 720 Boone, Suite 201 Spokane, Washington 99201 (509) 328-1805	Project
	Prepared By:	Century West Engineering Corporation East 429 Third Avenue Spokane, Washington 99201 (509) 838-3810	G ID

8/20/81

APPLICATION FOR DISPOSAL SITE PERMIT

ADDENDA August 10, 1987

1. Part II A.9-Other Permits/Approvals Applied for:

Other: Prevention of Significant Deterioration Yes
Authority to Construct Yes
Building Permit No

- 2. Part IV A.2-Describe the Topographical Setting: The lowest elevation is in an old rock pit (elevation 2310) and is surrounded by bedrock (up to elevation 2347). The eastern and southern portions of the site form a slight basin to the northeast (elevation 2320) and covered by a heavy mat of grassy vegetation. Sparse vegetation (grass and weeds) cover the western and northern parts of the site with a light growth of coniferrous trees on the southern boundary.
- 3. Part IV C.1-Soil Series and Phases Within Site:

Map Symbol	Soil Name	Description of Soil & Site	Depth From Surface	Classification USDA Texture
Hs8	Hesseltine stony silt loam, 0 to 20 percent slopes.	Similar to Hesseltine silt loam, 0 to 10 percent slopes, except that the surface layer is stony.		
HvC	Hesseltine very rock complex, 0 to 30 percent slopes.	Hesseltine part similar to Hesseltine silt loam, O to 10 percent slopes. Rock outcrop (basalt) and unnamed very shallow soils included in this complex.		
	Hesseltine silt loam, 0 to 10 percent slopes.	Shallow, medium-textured, well-drained soil underlain at depth of 12 to 20 inches by a mixture of sand, gravel, & cobblestones or by basalt bedrock; on gently sloping to moderately sloping outwash plains	0" to 13"	Silt loam
			13" to 17"	Gravely loam
			17" to 36"	Very gravelly & stony course sandy loam
			36" to 60"	Gravel, cobolestones & stones. & stones.
Cn8	Cheney & Uhlig silt loams, 0 to 8 percent slopes.	Cheney part is well-drained, medium-tex- tured soil 20 to more than 40 inches deep to gravel; formed in glacial out- wash material on nearly level to gently sloping outwash plains; the surface layer is mostly silt. For Uhlig part, see Uhlig soils.	0" to 28"	Silt loam
			28" to 35"	Very gravelly sandy
			35" to 60"	Gravel & cobbles
ā	Uhlig silt loam.	Deep, medium-textured, well-drained soils formed from glacial till mixed with loess a volcanic ash in the upper parts. Data also applies to Uhlig part of Cheney a Uhlig silt loams (Cn8).	0" to 60"	Silt loam to very fine sandy loam.

Additional specific site information may be obtained from a report titled, AIRPORT SITE SOUTH, PRELIMINARY GEOTECHNICAL INVESTIGATION REPORT; Century West Engineering Corporation, January 1987.

4. Part VI H.1-Access of Unauthorized Persons:

The Control of unauthorized personnel on-site is achieved by the following:

- a. Security fence surrounds the entire facility.
- b. The only parking lot on-site is next to the administration building.
- c. The only incoming road to this site is past the City operated scale.

5. Part VI H.2-Access of Authorized Personnel:

The control of plant personnel in unauthorized areas will be achieved primarily through training programs. In these safety training sessions employees will be briefed on areas of concern. Secondly, all unauthorized or dangerous areas will be duly marked.

6. Attachments to the Addenda

- A. Letter regarding zoning ordinance compliance.
- B. Well Construction Design.
- C. Maps and Figures.

Figure No.	<u>Title</u>
1 2	Site Map Area Topographical Map - Existing Surface/ Hydrologic Features
3	Area Topographical Map - Existing/Proposed Utilities
4	General Zoning
5 **	Generalized Existing Land Use
6	Soils Survey Map/Site Location



SPOKANE COUNTY PROSECUTING ATTORNEY Donald C. Brockett

County-City Public Safety Building West 1100 Mallon Avenue Spokane, Washington 99260-0270 (509) 456-3662

August 20, 1987

CRIMINAL DIVISION

County-City Public Safety Bldg. W. 1100 Mailon Spokane, WA 99260-0270 (509) 456-3662

FRED J. CARUSO Chief Criminal Deputy

Deputies Clark D. Colwell Patricia A. Thompson Robert P. Kingsley Ronald W. Skibbie Charles P. Schumacher Salvatore F. Cozza Dennis J. O'Shea David J. Carlson Paul B. Mack Virginia Greaney D. Clinton Francis, Jr. John F. Driscoll William H. Reeves Suzanne Franks Jennifer A. Boharski Aaron L. Lowe Paul E. Smith Donald J. Colistro Richard L. Mount

JUVENILE DEPARTMENT

W. 1209 Mallon Spokane, WA 99260-0270 (509) 456-6046

Deputies
Norris V. Barnhill
C. Bradley Chinn
James R. Sweetser

CIVIL DIVISION

W. 1115 Broadway Spokane, WA 99260-0270 (509) 456-5764

JAMES P. EMACIO Chief Deputy

Deputies
Garald A. Gesinger
Robert B. Binger
Ronald P. Arkilis

Mr. Greg Smith, Assistant Corporation Counsel City of Spokane, City Hall West 808 Spokane Falls Blvd. Spokane, Washington 99201

Re: COMPLIANCE WITH PROVISIONS OTHER THAN "USE" WITHIN THE SPOKANE COUNTY ZONING ORDINANCE IN CONJUNCTION WITH THE WASTE-TO-ENERGY PROJECT

Dear Mr. Smith:

Recently, I received correspondence from Tom Loder, Engineer with Century West Engineering Corporation, concerning compliance with provisions within the Spokane County Zoning Ordinance, other than "use", in conjunction with the siting of the Regional Waste-to-Energy facility.

In particular, Mr. Loder has advised that there are two (2) provisions of the Zoning Ordinance which the present facility does not meet, and which would require variances, namely:

- (1) Spokane County Code Section 4.11.140, which provides that no building constructed in a Restricted Industrial Zone shall exceed three (3) stories, or a maximum of thirty-five feet (35'); and
- (2) Spokane County Code Chapter 4.16, which limits the height of structures within the airport overlay zone, and requires administrative variances by the Planning Director.

Mr. Loder and Dave Birks, Project Manager, have requested clarification from project counsel on whether or not the facility must comply with other than "use restrictions" within the Spokane County Zoning Ordinance.

Mr. Greg Smith Page 2 August 20, 1987

It is the opinion of the Prosecuting Attorney's office, statutory attorney for the Spokane County Planning Department, that the facility itself need not comply with either the "use restrictions" or "other restrictions" within the Spokane County Zoning Ordinance.

In arriving at this decision, the Prosecuting Attorney's office has very carefully reviewed again the cases of South Hill Sewer District v. Pierce County, 22 Wn.App. 738, 591 P.2d 877 (1979); Snohomish County v. State, 97 Wn.2d 646, 648 P.2d 430 (1982); and Edmonds School District v. Mt. Lake, 77 Wn.2d 609, 465 P.2d 177 (1970).

After such a review, it is my opinion that none of the above cases dealt with the precise issues set forth hereinabove, although both the <u>South Hill Sewer District</u> case and the <u>Edmonds School District</u> case did discuss compliance with other ordinances, outside of zoning ordinances, in conjunction with one municipal corporation's acting in a governmental capacity within the jurisdiction of another municipal corporation. It appears to counsel to be consistent, however, that if project counsel takes the position that the project need not comply with the "use" requirements within the Spokane County Zoning Ordinance, inasmuch as the facility will be owned by the City, that it is consistent to also conclude that the project need not either comply with the "other restrictions" within the Spokane County Zoning Ordinance.

Accordingly, pursuant to this letter, the Spokane County Prosecuting Attorney's office has concluded that the Regional Waste-to-Energy project, including the facility, does not legally have to comply with either the "use" or "non-use" provisions within the Spokane County Zoning Ordinance.

I trust this correspondence adequately responds to the inquiry posed.

Very truly yours,

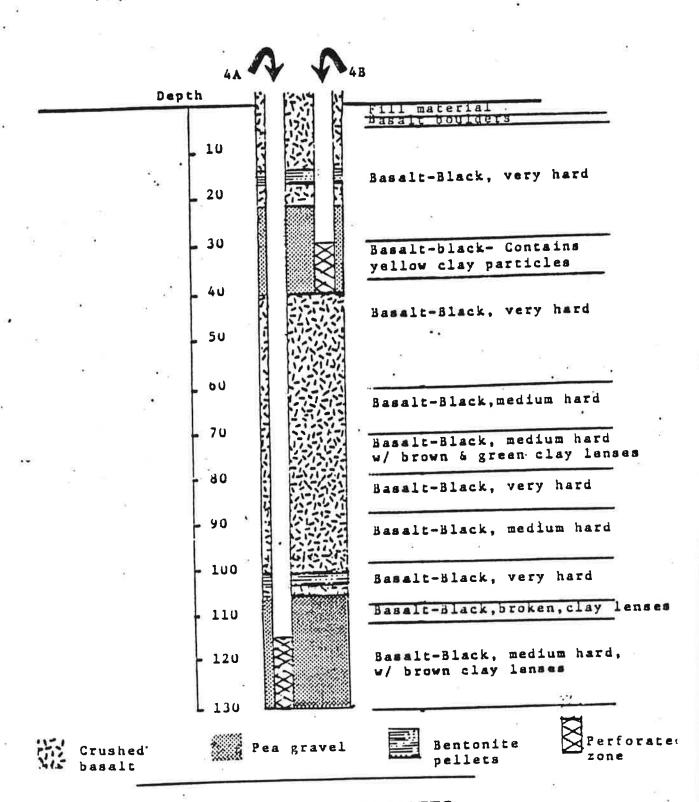
James P. Emacio

JPE: lw

cc: David Birks Wallis Hubbard

SPOKANE INTERNATIONAL AIRPORT BUSINESS PARK-SHAMROCK LEASE Monitoring Well Construction Design

Well UP-4



C. W. WALKER & ASSOCIATES

LEGEND

WELLS, WATER WELLS, MONITORING **SPRINGS** SWAMP INTERMITTENT STREAM SURFACE MINES GROUND WATER MOVEMENT

INTERNATIONAL AIRPORT AIR NAT GUARD

BASE MAP IS A DIRECT REPRODUCTION FROM THE MOST CURRENT U.S.G.S. 7.5 MINUTE SERIES (TOPOGRAPHIC) MAPS

EXISTING SURFACE/HYDROLOGIC FEATURES

DESIGNED BY SCALE |" = 2000" DRAWN BY B.M.H. CHECKED BY SEC. DRAWING NO. 3014300107

AREA TOPOGRAPHICAL MAP



4000

2000

1000

FIGURE

SOLID WASTE DISPOSAL SITE REVISIONS DATE AUG. 1987 SPOKANE REGIONAL MASS BURN FACILITY NO. BY APPVL

LEGEND

FIRE PROTECTION FACILITIES

EXISTING POWER TRANSMISSION

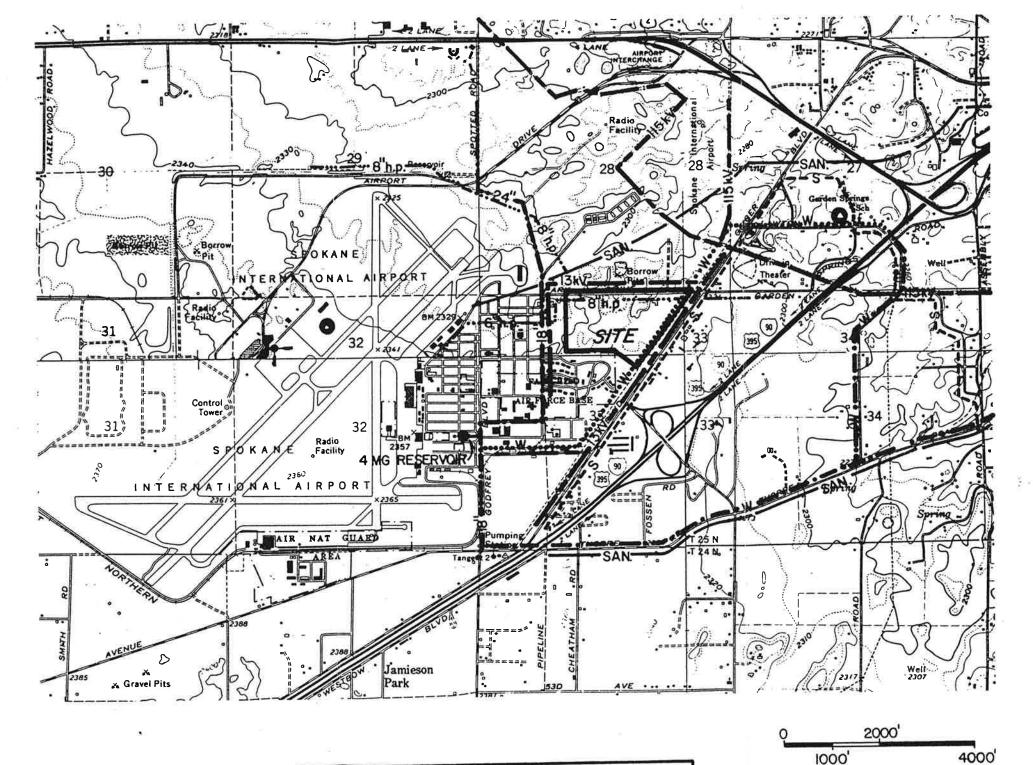
EXISTING CITY WATER

PROPOSED CITY WATER

EXISTING SANITARY SEWER

PROPOSED SANITARY SEWER - S --

BASE MAP IS A DIRECT REPRODUCTION FROM THE MOST CURRENT U.S.G.S. 7.5 MINUTE SERIES (TOPOGRAPHIC) MAPS



REVISIONS DATE AUG. 1987 DESIGNED BY NO. BY APPVL DATE

SCALE |"= 2000" DRAWN BY B.M.H. CHECKED BY DRAWING NO. 3014300107

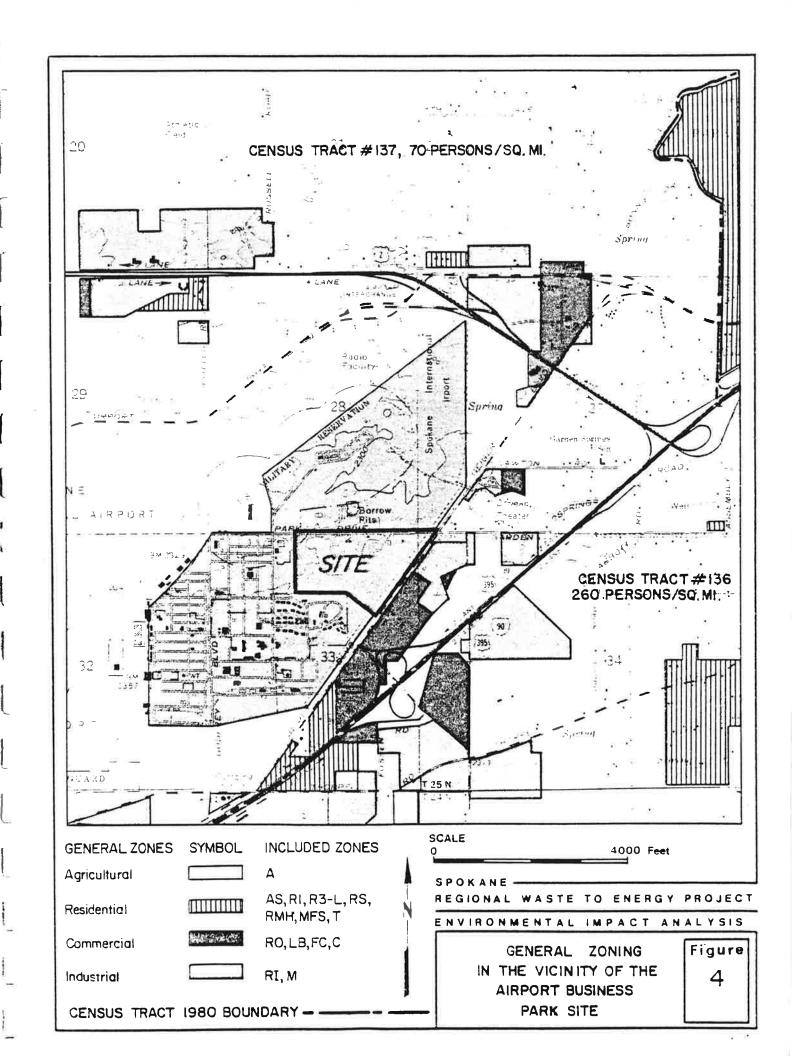
SOLID WASTE DISPOSAL SITE SPOKANE REGIONAL MASS BURN FACILITY

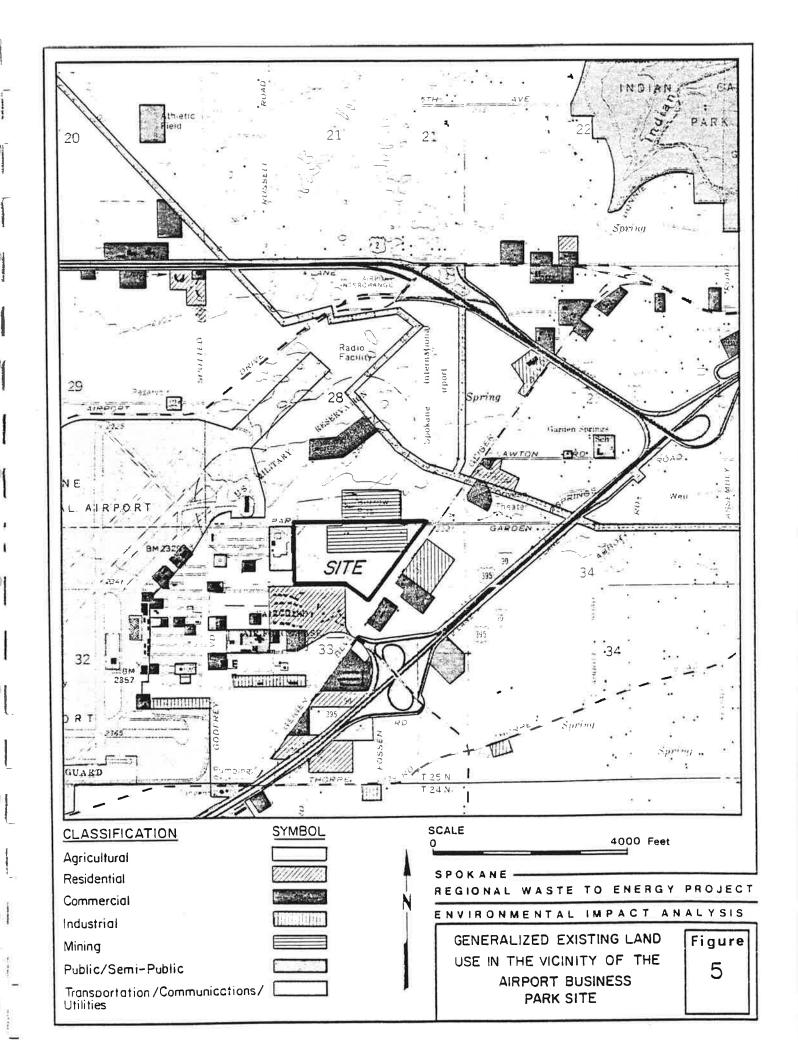
EXISTING/PROPOSED UTILITIES

AREA TOPOGRAPHICAL MAP



FIGURE





(Joins sheet 81)

LOCATION SITE MAP SURVEY SOIL

FIGURE