

1. No. PDT 1.531	4. Pre	sent Name(s)		
ERI-1531		Michael Feyedelem		
2. County ERIE	5. Ott	ner Name(s)		
3. Location of Negatives				
0.H.S.		man Kelley & Co.; KIL&T Co.		
5. Specific Location First house on	east side of	16. Thematic Category Manufacturing, ethnic	28. No. of Stories 29. Resement?	1章
Cameron Rd., n	orth of Water	17. Date(s) or Period. 1873	29. Basement?	Yes D No 2D
St.		6. 1873	30. Foundation Mat	
	I, Township & Vicinity		Limestone r	ubble
Kelleys Island		Vernacular 19. Architect or Engineer	31. Wall Constructi WOOD frame	om
Site Plan with North An	Kila.	N/A	32. Roof Type & M	aterial
E MI	4	20. Contractor or Builder	32. Roof Type & M Gable/asph.	shingle
是 二十		N/A	33. No. of Bays Front	Side
2	1	21. Original Use, if apparent Company house	34. Wall Treatment	
CAMERIAN	/ . c N	22. Present Use	Board & b	atten
4, 1	VATER ST	Residence	35. Plan Shape R	ectangle
Neuman		23. Ownership Public Private 30	36. Changes (Explain	Addition
Deck			in #42)	Altered Moved
		24. Owner's Name & Address. If known Michael Feyedelem	37. Condition	
U.T.M. Reference	W// 10// 10/0		Interior	
000 Easting	4606310 Northing	25. Open to Yes 🗆	Exterior F3	Yes 5
O. Site	Structure	Public? NogD	Underway?	No D
Building X	Object 🗆	26. Local Contact Person or Organization	39. Endangered?	Yes 🗆 No 🕏
1. On National Yes Register? No IX	12. is it Yes ☐ Eligible? No 🕱		By What?	NO G
. Part of Estab. Yes 🗆	14. District Yes 30	ar. Other surveys in which included	45. Visible from	Yes ID
Hist, Dist.? No 및	Potent'17 No □	N/A	Public Road?	No □
5. Name of Established D			41. Distance from a Frontage on Ro	and ad
N/A			.77A	
2. Further Description of	Regardent Features JC	tical to TRI-1709-11. It is		
a shotgun styl	e house with	a central-ridge, brick chim		1
ney and a side	e-gabled roof	. Flush doorways are found	1	
in the center	of the easte	rn eave wall and in the sout		100
		ove that is covered by a con		
wall of a long	OUL. ACCESS	to the doors is made across	1945	-
wall of a long tinuous shed i	on. Windows	include 6/6 double hung and		
wall of a long tinuous shed in a concrete sto		include 6/6 double hung and		
wall of a long tinuous shed in a concrete sto 3. History and Significant This is o	one of four,	extant, identical company ho		
wall of a long tinuous shed in a concrete sto 3. History and Significant This is of migrant labore	one of four, ers in the No	extant, identical company ho	The other t	hree
wall of a long tinuous shed n a concrete sto 3. History and Significant This is o migrant labore (ERI-1709-11)	one of four, ers in the No are located	extant, identical company ho mman Kelley and Co. quarry.	The other t	hree
wall of a long tinuous shed i a concrete sto 3. History and Significans This is of migrant labore (ERI-1709-11) ly along a sma	one of four, ers in the No are located	extant, identical company ho rman Kelley and Co. quarry, east of this structure, and provided access toother co	The other t are arranged mpany houses	hree linear- . This
wall of a long tinuous shed a a concrete sto 3. History and Significant This is c migrant labore (ERI-1709-11) ly along a sma house may have	one of four, ers in the No are located all lane that	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from	The other tare arranged mpany houses that cluste	hree linear- this
wall of a long tinuous shed ; a concrete st. 3. History and Significant This is (migrant labora (ERI-1709-11) ly along a sme house may have the constitution of Environ. 4. Description of Environ.	one of four, irs in the No are located ill lane that been moved ment and Outbuildings inv house was	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of	The other tare arranged mpany houses and houses are houses and houses and houses and houses and houses and houses and houses are houses and houses are houses and houses are houses and houses and houses are houses and houses and houses are houses are houses and houses are houses and houses are houses and houses are houses are houses and houses are houses are houses and houses are houses and houses are houses are hou	three l linear . This er. The
wall of a long tinuous shed in a concrete sto. 3. History and Significant. This is of migrant labore (ERI-1709-11) ly along a smathouse may have 4. Description of Environment This comperciated facility.	one of four, are in the No are located all lane that been moved ment and Outbuildings my house was ties that in	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially compand the N. Kell	The other tare arranged mpany houses that cluster houses and of the control of th	hree linear- t. This r. The parry-
wall of a long tinuous shed i a concrete st. 3. History and Significance. This is of migrant labory (ERI-1709-11) ly along a smathouse may have a comperciated facilithe KIL&T Co.	one of four, ers in the No are located all lane that a been moved the send Outbuildings the send to the term of the send outbuildings that in south quarry	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially composed the N. Kell (ER-338). It is located ju	The other tare arranged mpany houses that cluste houses and oney quarry, a st west of a	hree linear- t. This r. The parry-
wall of a long tinuous shed i a concrete st. 3. History and Significance. This is of migrant labory (ERI-1709-11) ly along a sme house may have thouse may have the comperciated facility the KILAT Co. 5. Sanduagny negative.	one of four, one of four, are located and lane that a been moved nent and Outbuildings may house was ties that in south quarry ater, June 18	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially composed the N. Kell (ER-338). It is located ju	The other tare arranged many houses that cluste houses and gey quarry, ast west of a [42. Prepared by	three linear- this The luarry- und later inother
wall of a long tinuous shed a concrete st. Mistory and Significant This is of migrant laborer (ERI-1709-11) ly along a smathouse may have a beergiping of environ This comperciated facilithe KILET Co. Sacures of information 1877 Map, U.S.	one of four, iris in the No are located till lane that been moved need and Outswing, any house was ties that in south quarry ster, June 18 Coastal Surv	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially composed the N. Kell (ER-338). It is located ju 73	The other tare arranged mpany houses that cluste houses and quarry, a st west of a 42. Prepared by Kevin Pap	three linear- this The luarry- und later inother
wall of a long tinuous shed I a concrete st. S. History and Significant This is (migrant labory (ERI-1709-11) ly along a sme house may have thouse may have the comperciated facilithe KILAT Co.	one of four, iris in the No are located ill lane that been moved nent and Outbuildings inly house was ties that in south quarry ster, June 18 Coastal Surv Jos. Feyedel	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially composed the N. Kell (ER-338). It is located ju 73	The other tare arranged mpany houses that cluste houses and gey quarry, a st west of a Keyin Par Kevin Par 47 Organization K. T. Plannin K. T. Plannin	three linear- this r. The puarry- and later mother
wall of a long transcript of a concrete st. 43. History and Significant This is of migrant laborry (ERI-1709-11) ly along a sman house may have to except on the competence of the control of the Kilser Co. 45. Sautes of information 1877 Map. U.S. 1877 Map. U.S.	one of four, iris in the No are located till lane that been moved need and Outswing, any house was ties that in south quarry ster, June 18 Coastal Surv	extant, identical company ho rman Kelley and Co. quarry. east of this structure, and provided access to other co to its present location from part of a large complex of itially composed the N. Kell (ER-338). It is located ju 73	The other tare arranged mpany houses that cluste houses and quarry, a st west of a 42. Prepared by Kevin Pap	three linear- this r. The puarry- and later mother

50. House Type No.	53. Far	metead Plan			
Code No. Name	г.		•		n
51, Historic Outbuildings and Dependencies	1.				
Bam Type(s) Code No. Type					
Com Orb or Shed C. Smoke House, Sto Spring House Carriage House Carriage House					
Other				*	
52. Archaeological Site on Property?	1 .				•
Yes 🗆 No 🗆				Uto.	
Basis for Information	C .	•	•	•	*1
Owner Collection Above Ground Earthworks or Mound Cultural Materials Noted CAI No	54. Pt	1010 N No. <u>29</u>	_ Picture N	o(s). 36	

42.(Contd) 6 light single sash and small square attic window under the gable. Windows are set in simple frames. Trim consists of a narrow frieze band under the gable eaves.

43. (Cont'd.)
Norman Kelley & Co. quarry operated along the south shore from 1869 to 1891 when it was consolidated into the Kelley Island Lime & Transport Co. This structure was probably built between 1872-73 when a total of 16 new houses were constructed by the Calkins and Co. quarry, on the island's north side, and the N. Kelley & Co. quarry on the south side. This was done to accomodate immigrant workers brought in to provide labor for the flourishing limestone trade. Initially, the N. Kelley quarry attracted a predominantly Irish labor force. However, after 1900 the KILT Co. south quarry complex was predominantly Italian. Between 1910 and 1930 this house was occupied by the Feyedelem (See ERI-1716), and later, the Pujalli families. The buildings had cistern water and no electricity. There is some suggestion that these and similar buildings were brought over from the mainland in sections and bolted together in place. This has not been substantiated.

44. (Cont'd.)
company house (ERI-1716) and south of an early lime kiln (ERI-1533) and horse barn (see ER-338). The setting is now wooded and landscaped. Originally it was situated near the brink of the quarry wall where an access road passed to the north and the narrow guage railroad grade lay along its west flank. Now access is from Cameron Rd., but continues to front to the lane running north to the home of Joseph Peyedelem (ERI-1716).

One Historic Preservation Office 1955 Verne Avenue





OHIO HISTORIC INVENTORY ERI-1533 ERI. Sticklorath Residence EPTE 3. Location of Negatives KILGT Co. Worker's House 16. Thematic Category Ethnic, manufacturing East side of Cameron Rd. just north of old lime 29 Rasement? Yes D cellar under kiko & 17. Date(s) or Period 1890, remodeled 1965 kiln ruins. 7. City or Town If Rural, Township & Vicinity Kelleys Island, Ohio 18. Style or Design Vernacular 31. Wall Construction wood frame 9. Architect or Engineer and fact Jack benefach . st 0. Contractor or Builder S No. of Says tion Side Original Use, if apparent Quarry residence 34. Wall Treatment . Weatherboard B time gile Stickl Residence 5. Plan Shape Rec. 6. Changes (Explain in #42) WATER ST. Sticklorath 9. U.T.M. Refe 17356300 4606420 25. Open to Public? Yes D No C Preservation Underway? Yes II Site D Building & 26. Local Contact Person or Organization Kevin Pape: KI. Hist. Survey 11. On National Yes D Register? No © Yes [] No G 12. Is It Yes 🗆 Eligible? No 🗟 13. Part of Estab. Yes □ Hist. Dist.? No Z 40. Visible from Public Road? Yes 20 N/A 15. Name of Established Distr N/A This ly story, side-gabled house fits somewhere between the halland - parlor and I-house folk traditions. Original elements include some 6/6, double-hung windows. A shed roof addition on the north gable wall (probably built by the KIL & T Co.) and a screened, shed roof on the western eave wall, obscure the original structure. A similar house, once stood about 30° northwest of this building. A Hierry and Significance This house, located near the south quarry complex, was rented by a number of immigrant quarry workers. The first known family was that of Joseph of Feyeleem, a Hungarian immigrant who came to the island in 1902 to work for the KILAT Co. as a carpenter. They lived here until c. 1908 when they moved to another company house. #54, further south, and now owned to Describe of Environment and Outbuildings The house is situated on fill built up to provide access to an old lime kiln. A door in its east wall opens to a sheer drop to the quarry below Hardly visible from the road, the house is surrounded by dense growth of 45. 300RES of Michaelle ubs. 1924 Insurance Engineer Map 45. Prepared by Betty Pap 47 Organization of Revision Date(s) Oral Hist: Argeline Bonchi Joseph and Ray Feyedelem 48. Date 49. Revision Date(s) 9/85

50. House Type N	io.		1241643	53. Fan	mstead Plan		But were	of the same
Code No.	Name			r.				'n
51, Historic Outbu	ildings and D	ependencies						
Barn Type(s)					•	•		
Code No.	Туре							
_								
Corn Crib or Summer Kit	Silo 🗆	Smoke House, Spring House or Ice House	Privy C Carriage House C			П		
Other 52. Archaeologic	al Site on Pro	perty?			2	<u>.</u> .		
Yes 🗆 No 🗆								
	Basis for Ini	formation		e.			•	• •1
Above Ground E	Owner Col arthworks or tural Materials	Mound		54. Pt	10	_ Picture No	(s) 34-	36

43. (Cont'd.)

by grandson, Michael Feyedelem (ERI-1531), and lastly to #55 (ERI-1716) where his son Joseph, Jr. now resides. Other later quarry workers to live here were Sabatinis c 1920, and Adam and Josephine Bianchi who later moved to #61 (ERI-1713). Their son, Nick, (ERI-1587) was born in this Sticklorath house.



SHIO HISTORIC INVENTORY ERI-1534 RI-Chigger Hollow 2. County 5. Other Name(s) KIL&T Co. House ERTE 3. Location of Negatives U.H.S. 6. Specific Location East side of Cameron Rd., last house north of Water Street, 1150' "One Township & Vicinit Ethnic, manufact. 29. Base 7. Date(s) or Period c.1900 imestone rubble . Wall Construction Wood frame is. Style or Design Vernacular 7. City or Town If Rural, Township & Vicinity Kelleys Island, Ohio 32 Roof Type & Material gable/asph shingle 33. No. of Bays Front Original Use, if apparent Company house 2 H . Residence Board and b: 15. Plan Shape KGC п D Public 日 Private 妇 (Explain in #42) 24. Owner's Name & Address If known Marshall and Sandra Bocker man, Kelleys Island, Omio GOOD 9. U.T.M. Refere 171356290 4606480 Exterior Easting Site Building Preservation Underway? 11. On National Yes D. 26. Local Contact Person or Organization Kevin Pape: KIHist Survey 27. Other Survey is Marie V. Yes D 12. is it Yes D Eligible? No 25 Register? No 35 13. Part of Estab, Yes D Hist, Dist.? No X 14. District Yes & Potent'17 No C 40. Visible from Public Road? 15. Name of Established Dist N/A reant Features (Continue on reverse i necessary) years, this home has been extensively remod-In the last several years, this home has been extensively remod-eled so that none of the exterior elevations or the interior plan exhibit original treatments. It was originall used as a laborer's house by the KILAT Co. and was somewhat similar to other KILAT Co. properties in the area, eg., ERI-1531. This is one of a number of small houses built by the KIL&T Co. for its quarry workers in the late 1920's. It is not shown on the 1924 Insurance Engineer's map of that company's holdings. In the 1920's an immigrant family by the name of Barolak lived here. They were one of a group of foreign workers that shared a plot of land now occupied by the Post Offic M. Description of Environment and Outpillings. Perched on the edge of excavated quarry land on 3 sides, the house sits above the road. On the south side is an access grade to the quarry floor Being an early quarry area, the floor is now silted over and green. 45. Sources of Information 1924 Insurance Engineer's Map 46. Prepared by Detty & Kevin Pape 47. Organization KI. Planning Comm 48. Date 49. Revision Date(10/85 Oral Hist: Angeline Bonchi Joseph and Ray Peyedelem Sandra & Marshall Bockerman

53. Fa	rmstead Plan			
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	dele	Ī.		
		-	•	
7 .				
				1
			*	*1
1.00.00	10	Picture No	(s)/ «i	2_
		53. Farmetead Plan	S4. Photo	S4. Photo

43. (Cont'd.)

and Electric Co-op where they raised potatoes. Pete and his wife, emigrated from Czechoslovakia in 1898 to work for the quarry. They and their two children and a boarder, George Danschie, who emigrated with them are listed in this vicinity in 1910, but little else is known of the family.

OHIO HISTORIC INVENTORY

		Kelley Island Wine Com	spany Ruins
ERIE	5. 0	ther Name(s)	
Location of Negatives 0.H.S.			
In the SW corr	ner of the is	1 16. Thematic Category	28. No. of Stories N/A
and off Camero	on Rd., & a-	17. Date(s) or Period	29. Basement? Yes 25. No D
prox. 2800' NW	w or Neuman	1871-1872	30. Foundation Material Sqr'd
7. City or Town If Rut Kelleys Island	ral, Township & Vicinit	y 18. Style or Design Vernacular	& Crs'd limestone
Site Plan with North Ar	rrow L	19. Architect or Engineer	Stone bearing wall
1 1	E Querry	20. Contractor or Builder	32. Roof Type & Material N/A
Very C	. 4	21. Original Use, if apparent	33. No. of Bays Front 3 Side 5
N	18 million	Winery	34. Wall Treatment Crs d
/ 14	AMERON	22. Present Use Ruins	& squared stone
	A.	23. Ownership Public 🗆	35. Plan Shape Rectang 36. Changes Addition □
Doci	WATER ST	Private © Private © 24. Owner's Name & Address.	(Explain Altered □ in #42) Moved □
Daci	*LI	" known Joseph Feyedelem	37. Condition
17 3 5 6 0 90	4 6 0 6 7 3 1	Kelleys Island, Ohio 43438	Interior Ruins Exterior Ruins
Zone Easting	Northing	25. Open to Yes □	tare of the same o
0. Site D Building D	Structure 5 Object 0	Public? No CX	38. Preservation Yes ☐ No 3 39. Endangered? Yes 2
1. On National Yes Register? No 🗵	12. is it Yes C Eligible? No C		39. Endangered? Yes ⊠ By What? No □ neglect & deteriora
3. Part of Estab. Yes Hist, Dist.? No X	14. District Yes D Potent'17 No C		40. Visible from Yes Public Road? No St
15. Name of Established 0 N/A		N/A	41. Distance from and
		12 5-12	Frontage on Road N/A
	important Features (C	continue on reverse inscrease wiedieval castle	
The exterior wand the south otherwise flus ped gable flan caps. Window	walls are fair face chimneys sh walls. The nked by corbe and door oper	orly intact with tower corners s projecting slightly from the e south face displays a step- lled chimneys with concrete nings are round arched, with	
The exterior wand the south otherwise flus ped gable flan caps. Window 43 As their feput of equally fin situation the venture in 186 Charles Carpe	walls are fair face chimneys he walls. The ked by corbe and door oper fation for fine quality, directly Islam for the capital with capital wine conter's wine contents win	rly intact with tower corners a projecting slightly from the e south face displays a step- lled chimneys with concrete mings are round arched, with me grapes grew, islanders real id not enjoy the same celebrit Wine Company was established ital stock of \$100,000 they seallar and dock as a temporary	ized that their wine y. To rectify this as a co-operative cured the lesse of facility for the man
The exterior wand the south otherwise flus ped gable flam caps. Window so that the frequency of equally fin situation the venture in 186 Charles Carpen to the coated in a w found in the i	walls are fair face chimney sh walls are fair face chimney sh walls. The walls and door operation for fine quality, directly size with capital fair fair fair fair fair fair fair fair	rely intact with tower corners or projecting slightly from the esouth face displays a step-lled chimneys with concrete mings are round arched, with me grapes grew, islanders real id not enjoy the same celebrit Wine Company was established ital stock of \$100,000 they seellar and dock as a temporary orth of the ferry dock and nearry, several ridges or seams inity. The ruins of Charles C	ized that their wine y. To rectify this as a co-operative cured the lease of facility for the man r the south rim of
The exterior wand the south otherwise flus ped gable flan caps. Window 43 Henry and a significant of equally fin situation the venture in 186 Charles Carpen Located in a wathe island's wfound in the island'	walls are fair face chimney sh walls are fair face chimney sh walls. The ked by corbe and door operation for fine quality, different face quality, different source of the capable for the capable face of kelleys:	control of the standing. It is the corners of projecting slightly from the esouth face displays a step-led chimneys with concrete mings are round arched, with the grapes grew, islanders real id not enjoy the same celebrit if wine Company was established ital stock of \$100,000 they see lar and dock as a temporary orth of the ferry dock and nearry, several ridges or seams inity. The ruins of Charles Company, Middle Bass. &	ized that their wine y. To rectify this as a co-operative cured the lease of facility for the man r the south rim of

50. House Type No.	53. Fa	rmstead Plan		
Code No. Name	_ " [7 "
51. Historic Outbuildings and Dependencies				
Barn Type(s)			•	
Code No. Type				
	$= \cdot $			
Corn Crib or Shed □ Smoke House, □ 5	Mwy D			Carpenter
Silo Spring House Carriage Ho Summer Kitchen Carriage House	usé 🗆 .			
Other	_			N
S2. Archaeological Site on Property?		-		<u>.</u> .
Yes □ No □	1		0 10 %	· fe.
Basis for Information	e			
Owner Collection Above Ground Earthworks or Mound Cultural Meterials Noted OAI No.	54. P	note of No. 1	Picture No(s).	17

round arches above and continuous rough-faced sills below. Wider service entries are topped by segmented arches. The building is set into limestone ridges allowing a first floor service entry on the west end and an entry into the upper cellar level on the east to both be on grade. A wide opening into the lower cellar level, also at grade on the east, may have been a service entry. The cellars themselves are divided into three wine vaults per floor. The round-arched lower vaults are virtually intact while only the wells remain in the overgrown upper cellars. An arched opening and small flight of stairs connects the lower cellars with the adjacent and slightly higher cellar of Charles Carpenter's winery to the north.

ufacture and storage of wine pending a larger building. An exceptionally large harvest was expected in 1871 and capital stock was increased to \$300,000 to finance the construction of a new cellar. The wine company built a boarding house on its dock to accommodate the laborers, and construction began July 5th of that year. The 30 laborers were increased to 70 by August 9th and the new building began to take shape. It was located west of the Carpenter Cellar and measured 80x129 feet on the ground. Two floors of cellars were constructed, one above and one below ground, each with three vaults for a total storage capacity of 400,000 gallons. An elegant structure was built over the cellars with a gambrel roof that created a full two stories on the gable ends, with one-and-a-half stories on the long ends. This superstructure contained the superintendent's residence, press rooms, brandy distillery, engine room, and cooper shop.

The year 1871 also innaugerated the production of champagne. Five years later the K.I. Wine Co. was awarded the diploma of highest merit and grand

CHIO HISTORIC INVENTORY

ERI-1535 0.H.S.

Kelley Island Wine Company Ruins

#43. (Cont'd.)

medal of honor for champagnes displayed at the Philadelphia Centennial medal of honor for champagnes displayed at the Philadelphia Centennial Exposition. Fire destroyed the upper stories of both cellars in 1876. There was a heavy loss with no insurance. New roofs were quickly replaced on the two buildings, but the four steeples that had capped the corner towers were never replaced. The engine room and pressing equipment were reinstalled in the former Carpenter building. By the turn of the century the winery had 15 regular employees and two travelling salesmen. A new distillery was built in 1905, a time when management of the company was still in the hands of islanders. However, by 1909 ownership was transferred to Theophile Netter. During his management the cellar burned again in 1915. The press house, distillery and engine room were consumed but the main building apparently was unharmed. The damaged facilities were restored and operations resumed under limited conditions. During Frohibistored and operations resumed under limited conditions. During Frohibition (1919-1933), Netter made grape juice and lived in the superintendent's Struse. On July 29, 1933, the Kelley Island Wine Company burned again, for _.e last time.

The impressive size and castle-like style of architecture established the Kelley Island Wire Company as a regional landmark. By the late 1880's, storage capacity had climbed to 500,000 gallons, and 1,200 to 1,500 tons of grapes were handled a season, making this winery one of the largest in the Lake Erie Islands region. The company shipped its wines all over the United States and to foreign markets in Canada. Great Britain and Germany. the Lake Erre Islands region. The Company shipped its wines all over the United States and to foreign markets in Canada, Great Britain and Germany. A list of the wines produced by the company in 1885 included: Dry Catawba, Sweet Catawta, Delaware, Elvira, Riesling, Norton's Virginia Seedling, Ive's Seedling, Concord, Claret, and Port as well as two champagnes, Ia Rein de L'isle, and Island Queen. A 1905 list added the sweeter fortified wines: Sherry, Muscatel, and Angelica, along with Carte Blanche Champagne.

#44. (Cont'd.)

lar are adjacent to the north (ERI-1705).

#45. (Cont'd.)

Sandusky Register: Newspaper articles, Frohman Collection, Hayes Presidential Center.

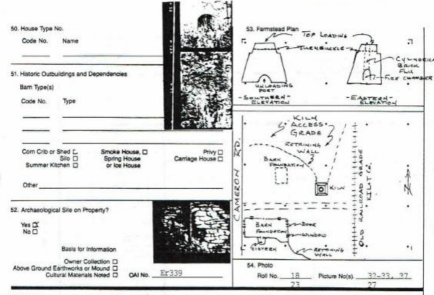
Courthouse Records Cral History: Joseph Feyedelem

Ohio Historic Preservation Office 1955 Ventra Avenue



OHIO HISTORIC INVENTORY

2. County mann	4. Pre	South Side Lime Kilr	1
ERIE	5. Ot	her Name(s)	
3. Location of Negatives 0.H.S.			
8. Specific Location		16. Thematic Category	28. No. of Stories
On hill above Cameron, just	south of	17 Date(s) or Pariod	29. Basement? Yes D No D
Sticklorath Ho	Control of the Contro	c. 1855	30. Foundation Material
City or Town # Aur Kelleys Island	si, Township & Vicinity	18. Style or Design Draw Kiln, Limestone	31. Wall Construction
Site Plan with North Ar		19. Architect or Engineer	Squared & Crsd. Limest
			32. Roof Type & Material
in E	T	20. Contractor or Builder Andrew Cameron	33. No. of Bays
€ 5	.	21. Original Use, if apparent	Front Side
Dairy 3 B		Lime Kiln	34. Wall Treatment
Whip	N	22. Present Use Ruin	35. Plan Shape
u u	3	23. Ownership Public 🗆	36. Changes Addition D
Dock-	WATER ST	Private □	(Explain Aftered □ In #42) Moved □
		24. Owner's Name & Address, if known	37. Condition
U.T.M. Reference			Interior
7 3 5 6 2 8 0 e Easting	4 6 0 6 3 8 0 Northing		Exterior fair
Site 2	Structure 2	25 Open to Yes & No 🗆	36. Preservation Yes □ Underway? No Ox
Building []	Object 🗆	26. Local Contact Person or Organization	39. Endangered? Yes 🗵
On National Yes C	12. Is It Yes Eligible? No □	Kevin Pape: KI. Hist. Survey 27. Other Surveys in Which Included	By What? No C
Part of Estab. Yes 🗆	14. District Yes &	27. Other surveys in which included	40. Visible from Yes X
Hist. Dist.? No 戻	Potent1? No □	N/A	Public Road? No □
Name of Established D	/A	0040987	41. Distance from and Frontage on Road
			200
Further Description of	mportant Features (Co	tibus on sucrea il narazzano	
To to a diam-th	pe Kiin. it is (nshue on severse if necessary) priented north-south with the load	2000
ng grade approach	ning from the no	oriented north-south with the load orth and the lime showeled out fro	
g grade approach door in the south the step between	ning from the no thern face. It is on the upper and	orth and the lime showeled out fro is square in plan view and tapers, i lower chambers, from bottom to	
g grade approach door in the south tha step between. The "pot" is	ning from the nothern face. It is en the upper and	oriented north-south with the load orth and the lime showeled out fro is square in plan view and tapers, i lower chambers, from bottom to	
g grade approach door in the sour th a step between p. The "pot" is the mass descent	ning from the nathern face. It is the the upper and widest at the lads. Corner blocks.	oriented north-south with the load orth and the lime shoveled out fro is square in plan view and tapers, i lower chambers, from bottom to cottom to insure against choking the arm square while interfer	
g grade approach door in the south the step between the "pot" is the mass descer comes are only re History and Significance	then the not the not then face. It is the the upper and widest at the lucks. Corner blood the couply shaped. ?	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, i lower chambers, from bottom to oottom to insure against choking cks are hewn square while interior a wrought iron turn buckle encircl	
ng grade approach door in the sour th a step betwee pp. The "pot" is the mass descer- cones are only re History and Significance is is the only	ming from the nothern face. It is the the upper and widest at the lads. Corner block bughly shaped. It is the the think of the lads. It is the lads. It is the lads. It is the lads. It is the lads are the lads. It is the lads are the lads a	oriented north-south with the load orth and the lime shoveled out fro is square in plan view and tapers, i lower chambers, from bottom to bottom to insure against choking cks are hewn square while interior a wrought iron turn buckle encire!	
g grade approach door in the sounth a step between p. The "pot" is s the mass descent cones are only re History and Significant nis is the only stion. It repres	ming from the maing from the maing from the main the upper and widest at the lads. Corner bloomy shaped. ?	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, I lower chambers, from bottom to oottom to insure against choking cks are hewn square while interior A wrought iron turn buckle encircl in on the island and enjoys a remark earliest technologies used to see	kable state of preser-
g grade approaci door in the sour the sour the sour the mass descer- ones are only re History and Significan- tis is the only toon. It represent to from the isl	pe kin. It is only the noting from the nothern face. It is not the upper and widest at the lads. Corner bloomy shaped. ? * extant draw kill ents one of the and's limestone	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, I lower chambers, from bottom to oottom to insure against choking cks are hewn square while interior A wrought iron turn buckle encircl in on the island and enjoys a remar earliest technologies used to ext resources. It is one of the few a	kable state of preser- iract a marketable pro-
ing grade approach door in the sou th a step betwee pp. The "pot" is the mass descen- cones are only History are Significan- tis the only tion. It represent to from the isl me first commerce.	ning from the nothern face. It is a character of the upper and widest at the hads. Corner blocauchly shaped. ? extant draw kilments one of the and's limestone (al quarries on	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, I lower chambers, from bottom to oottom to insure against choking cks are hewn square while interior A wrought iron turn buckle encircl in on the island and enjoys a remark earliest technologies used to see	kable state of preser- iract a marketable pro-
ing grade approach door in the sou th a step betwee pp. The "pot" is the mess descer cones are only re History and Significan tis is the only v tion. It repress tot from the isl e first commerc Description of Environ he kin is locat	ming from the nothern face. It is a character of the upper and widest at the bads. Corner blood bads of the corner blood bads one of the and's limestone tal quarries on the upper and Outbuildings and near the wor	oriented north-south with the load out from the did the line showeled out from the square in plan view and tapers, if lower chambers, from bottom to cottom to insure against choking the case of the square while interior a wrought iron turn bookle encircle on on the island and enjoys a remarkantlest technologies used to extresource. It is one of the few at the island. In 1855, Andrew Camer	rikable state of preser- tract a marketable pro- surviving elements of on was employed by
ng grade approach door in the sou th a step betwee pp. The "pot" is the mess descer ones are only History are Significant tis is the only tion. It repress tot from the isl the first commerc. Description of Environn the Kiln is locate to located just	ming from the nothern face. It is the upper and widest at the hads. Corner blood widest at the hads. Corner blood widest at the hads. Corner blood widest at the hads. It is a second to the widest and some of the art of the work and Outbuildings and mear the wor east of the stream o	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, i lower chambers, from bottom to obttom to insure against choking the checking the checking the square while interior a wrought iron turn buckle encircles on on the island and enjoys a remare earliest technologies used to extresources. It is one of the few a the island. In 1855, Andrew Camer King face of the early quarries. Checking face of the early quarries.	kable state of preser- ract a marketable pro- surviving elements of ion was employed by
ing grade approach door in the sou th a step betwee pp. The "pot" is the mass descer comes are only History and Significance tis is the only tition. It represe tot from the isli ee first commerce Description of Environm he kiln is locat re located just tith limestone re	ming from the nothern face. It is the upper and widest at the hads. Corner blood widest at the hads. Corner blood widest at the hads. Corner blood widest at the hads. It is a second to the widest and some of the art of the work and Outbuildings and mear the wor east of the stream o	oriented north-south with the load out hand the lime shoveled out from the second of t	kable state of preser- ract a marketable pro- surviving elements of ion was employed by
ing grade approach door in the sou th a step betwee p. The "pot" is the mess desces is the mess desces comes are only re Histor, and Significanc tis is the only vi tion. It repress tot from the isl e first commerc. Description of Environn te Kilm is locate e located just th limestone re Sources of Information	ming from the nothern face. It is of the upper and widest at the lads. Corner blood upper lads. Corner blood the standard draw kill ents one of the and's limestone lal quarries on ment and Outbuildings are near the wor east of the straining wall co	oriented north-south with the load orth and the line showeled out fro is square in plan view and tapers, i lower chambers, from bottom to oottom to insure against choking the case of the square while interior a wrought iron turn buckle encircl m on the island and enjoys a remar earliest technologies used to extresources. It is one of the few sthe island. In 1855, Andrew Camer king face of the early quarries. Clucture. Behind (to the north) the nstructed to provide cart access:	kable state of preser- tract a marketable pro- surviving elements of on was employed by hannels for access roads kiln is a wast grade to the loading port. It
ing grade approach door in the sou th a step betwee pp. The "pot" is the mess descen cones are only re History and Significan tis is the only tition. It repress to from the isl e first commerc Description of Environ the kin is locat the limestone re Sources of Information ill, History ill, History	ing from the nothern face. It is on the upper and widest at the hids. Corner blood by the second of the and of the second of the straining wall coof Kelleys Is	oriented north-south with the load out from the did the line showeled out from the square in plan view and tapers, if lower chambers, from bottom to cottom to insure against choking the case of the square while interior a wrought iron turn bookle encircle on on the island and enjoys a remain earliest technologies used to extresource. It is one of the few a the island. In 1855, Andrew Camer king face of the early quarries. Clucture. Behind (to the north) the instructed to provide cart access the sland. Ohio	rkable state of preser- iract a marketable pro- surviving elements of on was employed by hannels for access roads kiln is a vast grade to the loading port. It 46. Prepared by Kevin Pape
ng grade approaci door in the sour idon a step betwee pp. The "pot" is s the mess descer- tiones are only re History and Significans ation. It represe act from the isli- ne first commerce Description of Environm he kiln is locate the limestone re Sources of information iill, History	ming from the nothern face. It is the upper and widest at the hads. Corner blow puchly shaped. It is extant draw kilments one of the and's limestone lal quarries on ment and Outbuildings ed mear the wor cast of the straining wall coof Kelleys It lection. Has	oriented north-south with the load orth and the line shoveled out fro is square in plan view and tapers, i lower chambers, from bottom to cottom to insure against choking the cottom to insure against choking the cottom to insure against choking the area of the sent of a wrought iron turn buckle encircled on on the island and enjoys a reman earliest technologies used to extresources. It is one of the few at the island. In 1835, Andrew Camer king face of the early quarries. Clucture. Behind (to the north) the instructed to provide cart access the island, Ohio was Presidential Center	kable state of preser- ract a marketable pro- surviving elements of on was employed by hamnels for access roads kiln is a wast grade to the loading port. It



42.(Contd)
the upper chamber. Besides the open top used for loading, there are three opertures in
the kiin. At ground level, in the center of the southern face, is the unloading port.
It is constructed of limestone with a rear wall of fire brick. It has deep, straight sides
and is capped with a keystone arch. On the eastern and western sides are single, arched
fire brick chambers (now almost totally obscured by slump from the loading grade). These
fire chambers are near the bottom of the pot and constructed such that the stone was never
directly above the fire but reached by the blaze drawing in from the sides.

George Matter to a constructed such that the stone was never

43. (Cont'd)

George Kelley to enlarge the "Upper" quarry (see Er339 and Er340). He accomplished this by building a dock (now the Ferry dock) and laying out a road from it to the quarry (now Cameron/Bookorman Rd.). He also constructed this kiln from which lime was burned and shipped (see also ERI-1669). From this beginning, the quarry evolved through the tenure of both the Norman Kelley Co. and the Kelley Island Lime & Transport Co. (Er338). Barns and maintenance buildings of the Norman Kelley Co. were constructed nearby and company housing for the KIL&T Co. was built on the upper loading grade. It was during this later use of the area that the kiln was partially filled in (to reduce the danger of children falling in). One source indicates that this kiln was operated by A.D. Noble of Detroit in 1888; but no records of this firm have been documented, to date.

44. (Cont'd)

1. (Cont'd) is on this grade that the later KILAT Co. housing was built (see ERI-1533). The foundation of the Norman Kelley Co. draft horse barn is just southwest of the kiln. The grade used by the narrow guage railroad of the KILAT Co. to provide access to the coal dock runs between the kiln and Cameron/Bookerman Rd. Oral history indicates that a bridge once spanned this grade.

1

Ohio Historic Preservet 1905 Verta Avenue Culumbus One 43211 614 486 1500



ERI-1537	4. Pres	ent Name(s) Lewis Carver Resid	ence
2. County EPIE 3. Location of Nagatives C. H. S.		r Name(s) I&T Co. Quarry Worker's Ho	use #49
West side of u	p, 150 ft.	16. Thematic Category Industry, ethnic 17. Date(s) or Period	28 No. of Stories 2 29. Basement? Yes D No D
south of KIL&T Kelleys Island	The state of the s	18. Style or Design	30. Foundation Material Molded concrete blo
Site Plan with North Am		19. Architect or Engineer 20. Contractor or Builder	Wood frame 32 Roof Type & Material Gable/asph shingle
no nune		21. Original Use, if apparent Residence	33. No. of Bays Front Side 34. Wall Treatment ASDESTOS
Backerman	1	22. Present Use Residence	siding Ov bevel bd 35. Plan Shape Rectangle
\		23. Ownership Public ☐ Private □X 24. Owner's Name & Address.	36. Changes Addition Œ (Explain Altered ☐ Moved ∰
U.T.M. Reference	4607220	Lewis & Mary C. Carver 1801 West 52nd St. Cleveland, Objo	37. Condition Interior Exterior Fair
one Easting Site □ Building ∑	Northing Structure Object	25. Open to Yes D Novel 26. Local Contact Person or Organization	38. Preservation Yes ☑ No ☐ 19. Endangered? Yes ☐
1. On National Yes □ Register? No ⊠	12. Is it Yes □ Eligible? No ∑ 14. District Yes №	Kevin Pape: KI Hist Survey 27. Other Surveys in Which Included	By What? No 23
Hist Dist.? No 25 5. Name of Established D	Potent'1? No □	N/A	40. Visible from Yes IX Public Road? No 41. Distance from and Frontage on Road 20 *
2. Further Description of	important Features (Con	linue on reverse if necessary)	Photo
the land on wh from their var ters for the q there were at 4 Description of Environg The road on wh almost obliter	a number of ich they sat ious location uarry workers least five of nerd and Outsuidings ich this and ated in weeds	houses that were moved by t was taken for quarrying. T s to the West Bay quarry ar . At the time of peak oper her houses along this road the other quarry worker's h and rubtle. Only one othe brush and in poor condition	hey were then moved ea to serve as quar- ation of this area that paralled the cuses sat is now r house is still
5. Sources of Information Lewis Carver Jake Martin, J Sanborn Insure	oseph Peyedel	еп.	46. Prepared by Pape 47. Organization KI planning Commiss 48. Date 149. Revision Date(s)

50. House Type N	No.	53. Far	rmstead Plan			
Code No.	Name	r.	٠		•	ה
	uildings and Dependencies	1.		800 K	ERMAN	RD
Barn Type(s)			1	The state of the s		
Code No.	Type					
_					٠	•
Corn Crib or Summer Ki	Silo □ Spring House □ Carriage House □			مدد الم		
Other						
52. Archaeologic	cal Site on Property?				•	
Yes 🗆 No 🗆						
	Basis for Information	r.	To Du	my.	Sho	.1
	Owner Collection Earthworks or Mound Itural Materials Noted OAI No.	54. P	hoto 21 oil No. 23	_ Picture N	27	_

43 +(Contd)

quarry maintenence shops westward.

An historic photograph of this house suggests a house once located near the West Bay at the former end of Cameron Road. This is further supported by an oral report that indicated this house was moved from a hill north of Bookerman Rd. that once marked the island's highest ground, but was leveled by quarrying c.1913-15. The historic owner or date of construction is not known. It is known to have been occupied by the Mervo family in the 20's.

44. (Cont'd.)

shops are closed and boarded. Piles of quarry stones and miscellaneous rubble are scattered about the grounds surrounding the shops. The present house has only recently been opened after years of standing empty and neglected. Its lawn has been cleared and mowed, and restoration is in progress.

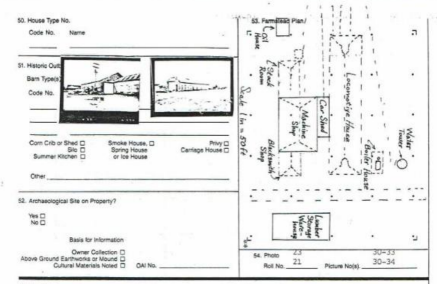
OHIO HISTORIC INVENTORY

Ohio Historic Preservation Office

1965 Verma Avenue Courreus, Ohio 43211 614-466-1500



ERI-1539	4. Present Name(s)			2 C
2. County		ntenance Shops		EL S
3. Location of Negatives 0.H.S.	5. Other Name(s)			539
6. Specific Location East and West of the Dump about 400' north of Booke			28. No. of Stories 1 29. Basement? Yes	2. County Erio
Rd. 7. City or Town If Bural, Township &	c1900-	1912	30. Foundation Material	A CO
Welleve Teland	Vernac		Limestone 31. Wall Construction	-
8. Site Plan with North Arrow To dump	19. Architect or Engineer		Concrete 32. Roof Type & Material	\dashv
18 46 67 67	20. Contractor or Builder		33. No. of Bays Front Side	-
BOOKERMAN RD.	21. Original Use, if appa Maintenance 22. Present Use Vacan	. Renair	34. Wall Treatment Stn faced cement blk	Present Wost I
Nac Jan	22. Ownership 24. Owner's Name & Add	Public © Private Dt	35. Plan Shape Rect. 36. Changes Addition (Explain Altered	Sy Manuels
3. U.T.M. Reterence	if known Kellst	dress, one Co. t, Mich	in #42) Moved 37. Condition Interior Fair Exterior Pair	intenan
Zone Essting Northin 10 Site ☐ Stru	q 25. Open to cture 2 Public?	Yes D No Dt	38. Preservation Yes	D 5
11. On National 12. is it	pject 0 25. Local Contact Person Kewin Pape: RI Hi No 50 Yes 50 No 0 N/A			9 P
42. Further Description of Important Feature At one time there we up this maintenance complet locomotive house, separate room-blacksmith shop with a stone-faced hollow cement in height. Only the maching of the locomotive house was	c, consisting of a 160%66 car shed and adjacent m an overall 2880 sq ft. (block, corrugated iron ro se shop and car shed are a concrete block boiles	O' three stall achine shop-stock These were all of oof, and one-stor extant. North r house and large		5. Other Name(s)
43. History and Signoficance These maintenance building tween 1905 and 1918 with to ing the change of focus for mills of the midwest. It both of which proliferates	om lime making to the pa was geared to the narrow in this period.	roduction of the qu	arry process, and foll stone for the steel	e- low
44. Description of Environment and Output This complex lies on a bro grown the former quarry at is north. Two of the form 45. Sources of Information.	ea. Piles of screenings	s lie to the west	 The Village dump ar e unused road track or 	rea 1
Nollins, Burdock, Hunter: Janborn Insurance Map, 191 Oral Hist: Jos. & Ray Feyt	Insurance Engineering Re	eport, 1924	46. Prepared by Revin Page 5. Detty Page 7. Organization K.I.Planning Commission 8.0 Date 49. Revision Date:	on



water tank. East of the access road is a 2880 sq' ft' lumber storage shed, one-story, of corrugated iron presently used by its private owner as a warehouse. All windows in the maintenance shop are now blocked with cement blocks. The former stone lug sills are still visible. The large double doored entrance to the shop is of wood plank; the entrance to the car shed on the north is closed with a metal overhead door.

43. (Cont'd.)

The Kelley Island Lime and Transport Co. first introduced the narrow-gauge railroad in 1888 when tracks were laid by the Burt Seymour Engineering Co. of Sandusky, Ohio, and the first locomotives to be used were two of the Lima pattern. There had been two ear-lier locomotive maintenance facilities at the North Bay. One was a small, two bay shed just south of the crusher bins, The second was similar to the West Bay locomotive house with three bays. Neither of these structures are extant. During the period 1905-1910 the lime kiins and much of the North Quarry operations were phased out. With increased operations on the south side, this large engine terminal was built at a point convenient for working the south and west quarries, and all maintenance facilities were consolidated here.

This was also a period of great expansion of the Lime Co. Production increased, and as many as 21 vessels were loaded in 4 days. 1,546,922 tons of stone were shipped on 460 boats in 1912. Along with its other production centers around the Great Lakes, the KIL&T Company was advertised as the largest business of its kind in the world.

Onio Historic Preservation Office 1905 verte Averue Counts a Ond 43(11)



OHIO HISTORIC INVENTORY

1. No. ERI-1542	4. Pres	ent Name(s) Richard and Scotty	Zitte	EH
2. County ERIE 3. Location of Negatives	5. Oth	r Name(s) f Quarry Store Offic	es	EKT-1542
6 Specific Location South Side of Bo		16. Thematic Category	28. No. of Stories 1	1
South side of Bo opposite interse		Manufacturing	29. Basement? Yes □	PLAS.
dump Rd. with Bo		17. Date(s) or Period cl900	No.Zi 30. Foundation Material	1 2
7, City or Town if Rural, 1 Kelleys Island,	Township & Vicinity Ohio	18. Style or Design Vernacular	limestone rubble	1
8. Site Plan with North Arrow		19. Architect or Engineer	31. Wall Construction WOOD ITAME	1
		20. Contractor or Builder	22. Ropf Type & Material Gable/asph.shingle	
To Domp	1	-	33. No. of Bays	١,
\square (5	21. Original Use, if apparent Quarry Office	Front Side	1 73
0000) 0 0	Oresteen	22 Decease time	34. Wall Treatment Ship-lapp	25
The B	ō	22. Present Use Residence	35. Plan Shape Rec.	1 5
Game		23. Ownership Public D Private 25 24. Owner's Name & Address.	36. Changes Addition CX (Explain Altered CX in #42) Moved C	Richard and
9. U.T.M. Reference		Richard & Scotty Zitte	37. Condition fair	
17 3 5 68 0 0	46 0 7 16 0	1406 N. Meade St. Appleton, Wisc. 54911	Exterior Fair	0
a Essting	Northing	25. Open to Yes D Public? No 🙀	38. Preservation Yes ☐ Underway? No ☑	Scotty
10. Site D Building-E	Structure Object	26. Local Contact Person or Organization	39. Endangered? Yes □	N
11. On National Yes □ 1. Register? No.3□	2. is it Yes 日 Eligible? No心	Kevin Pape: KI. Hist. Survey 27. Other Surveys in Which Included		itte
13. Part of Estab. Yes 🔾 1 Hist. Dist.? No3C	4. District Yes CX Potent'l? No D	N/A	40. Visible from Yes CA Public Road? No CI	l°
15. Name of Established Distri N/A			41. Distance from and Frontage, on Road	1
limited to narrow fr for the gable end, h protected by shed-ro entrance is located	ilding has single and end have vertical have vertical have canopy so in rear gable. The rear additional single rea	mple lines and stark detailing boards. Windows are 2/2 and, exc board shutters. Front entrance is upptied by sawn knee braces. Sid i addition, built continuously tion contains a brick chimney on	S LA	Quary Store
This building origin loading dock (ERI-17 After its West B dent Guerin plan 44 Description of Environment House is situated ne	ay store an ined a new a tand Outbuildings ar intersection	the shore of the west bay, just used by the Helley Island Lime & d office (ERI-1547) burned and larger replacement, but on of roads leading to south sho	Transport Co. c 1900. in 1921, Superinten- work was becoming	Offices
25, 1919 , is just w	See Er337). Fo	oundation of Reinheimer quarry s use. It sits on a mown lot and h	tore, which hurned Doc.	
Sources of information			46. Precased by Papalleman	1
Oral Hist: Josep			47. Organization	1
Ray F Barbara Coleman	'eyedelem		47. Organization KI. Planning Commis	1
per para coreman			45. Date 49. Revision Date(s)	1

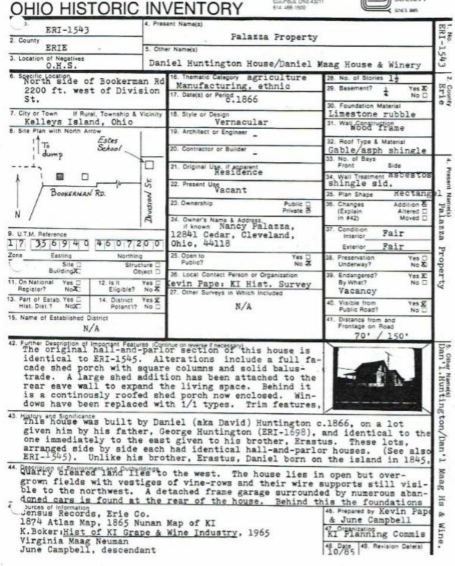
50. House Type No.	53. Fan	mstead Plan			
Code No. Name	r.	•	H	W	
51. Historic Outbuildings and Dependencies				BB	1
Barn Type(s)			2		
Code No. Type					
		•			•
Com Crib or Shed L Smoke House, Shio Spring House or Ice House Carriage House			ř.		•
Other					
52. Archaeological Site on Property?			. *	•	
Yes D No D					
Basis for Information	c.	•	•	•	*1
Owner Collection Above Ground Earthworks or Mound Cultural Materials Noted OAI No	54. Ph	oto	Picture No	(s) <u>23</u> -	24

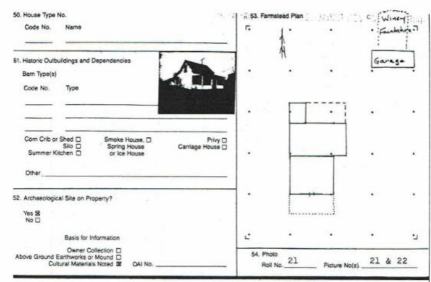
42 (Cont'd)

43. (Cont'd.)

slack and funds were not approved by the company's headquarters. So, as an inexpensive substitute this building was moved up to its present site just east of the old office foundations (still visible), and used as the company office until c 1939.







such as frieze and end boards observed on ERI-1545, are obscured by siding.

43. (Cont'd.)

lived on the island a relatively short time leaving soon after 1880. While here he helped manage his father's estates as a farm overseer, and was appointed Custom's Officer. The house was then purchased by Daniel Manag who had emigrated to the U.S. in 1874 from the Black Sea area of Russia, with other Germans fleeing conscription. He came to the island shortly before 1880 at the instigation of his couzin, August Schaedler (ERI-1654), working for Lewis Beatty and John Ranft in their wineries. His wife, Frederika Youngman, whom he met in the Dakota Territory became the island midwife. C.1896 they were able to buy their own vineyards and house from Daniel Huntington, and in 1910 build a small winery to the rear of their house. This was one of the many small wineries that were in operation on the island in that period. Daniel and his wife were supporters of the German Evangelical Church and served as a trustee. A son, Elmer., born 1888, worked as a foreman for the Kelley Island Wine Co., living for a time in the superintendent's house over the east cellar, and a second son, William, born 1885, was a plant engineer for the KIL&T Co. Both brothers married daughters of August & Amelia Schnittker in Fittsburgh (See ERI-1568). A daughter, Bertha, born 1884, married quarryman Ralph Heckle. After his death in a quarry accident she lived on in the family home for many years. 44. (Cont'd.)

of the wine cellar and press house are hidden by weeds. A 16'x21' frame shed completes the outbuilding.

1985 Verna Avenue Coumbus, Ohio 43211 614-386-1500



1. No. ERI-1544	4. Present Name(s) Frank Buergler & Fred Buergler Residence				
2. County ERIE					
3. Location of Negatives	5, Other N	ame(s)	CON 10	Vices I	
0.H.S.		Quarry Worker'	s House #	76	
6. Specific Location South side of Booker	16.	Manufacturing,	ethnic	28. No. of Stories	2
600' east from Dump	Rd. 17.	Date(s) or Period		29. Basement?	Yee 口 No 选
		c. 1880		30. Foundation Mar Cement Bloo	
7. City or Town If Rural, Townsh Kelleys Island, Ohio	hip & Vicinity 18.	Style or Design	er	31. Well Construction	
8. Site Plan with North Arrow	19.	Architect or Engineer		Wood fr	rame
	20	Contractor or Builder		32. Roof Type & M Gable/asph	aterial
To Dump				33. No. of Bays	
1		Original Use, if apparent Residence			Side
N 0000 0 0	22.			Cedar Shake	Siding
W. Take	e	Nesidence Ownership		35. Plan Shape	rreg.
36			Public □ Private ☑	36. Changes (Explain	Addition DX Altered DX
Section of the section	24.	Owner's Name & Address, If known		in #42) 37. Condition	Moved 💢
U.T.M. Reference	Tale Label	Frank and Fred 1	Buergler	Interior Fa	ir/poor
	7 1 4 0 Iorthing 25.	Open to	West Miles		air/poor
Site D Building 25	Structure	Public?	Yes □ No Æ	 Preservation Underway? 	Yes □:
11. On National Yes 1 12. is it		Local Contact Person or Orga		39. Endangered? By What?	Yes D No DX
Register? No DX Eligit	ble? NoVO 27.	evin Pape: KI. Hist Other Surveys in Which Include	.Survey	my what?	No LL
3. Part of Estab. Yes ☐ 14. Dist Hist. Dist.7 No 🕱 Pote	rrict Yes 🕱	N/A		40. Visible from Public Road?	Yes DC
5. Name of Established District		17 4		41. Distance from a	No 🗆
N/A				Frontage on Ros	ad
2. Further Description of Important	Features (Continue	on reverse if necessary)			_
This house may have been Island Lime & Transport	moved from	original location by	the Kelley	-	- 27
oriented perpendicularly	to the stre	et. Brick chimnou is	Incated		F 4
in peak of gable end. Ce	dar shingles	obscure wall treatm	ent but	- 1	n w
evidence of heveled side	v 1/1 with h	alf-windows located	under eaves		200年
evidence of beveled sidi Windows are predominant:	Person and Parket and St.	the second contract of the contract of		A STATE OF THE PARTY OF THE PAR	
evidence of beveled sidi Windows are predominantly Shed roof addition on the	ante that i	this house test at		residence	located
evidence of beveled sidi Windows are predominant! Shed roof addition on re 3. History and Significance Oral tradition sugge	esta that	mis nouse had on	ce been a	Tearnetine	
evidence of beveled sidi Windows are predominant! Shed roof addition on re & History and Springence Oral tradition sugge at the north end of that part of the ros	ad for miss	wir mirmanaa Abi-	have size a	TIME CO. VE	cated
evidence of beveled sidi Windows are predominant: Shed roof addition on re 3. History and Significance Oral tradition sugge at the north end of that part of the ros present location and	ad for quan	ry purposes this	house wa	s moved to	its
evidence of beveled sidi Windows are precommant! Shed roof addition on re difference of the contract of the con- comment of the con- tract the north end of that part of the ros present location and was moved to Windows	ad for quant used for	ry purposes this quarry worker ho	house wa	s moved to house adja	its cent
evidence of beveled sidi windows are predominant: Shed roof addition on re 3, Mistory and Significance Oral tradition sugge at the north end of that part of the ros present location and was moved to Water S 4. Description of Environment and Cocated near maintenance	ad for quant used for Street when outpullings facilities	Try purposes this quarry worker ho ce it is now part	house wa using. A of Larry	s moved to house adja	its cent nset
evidence of beveled sidi. Windows are predominant! Shed roof addition on re 8. History and Spenicance Oral tradition sugge at the north end of that part of the ros present location and was moved to Water S 4. Description of Environment and O Located near maintenance of Several nearby company	ad for quant used for Street when outsidings facilities by houses. Lo	ry purposes this quarry worker ho te it is now part of KILAT Co. West Ba	house wa using. A of Larry y Quarry (s	s moved to house adja Eaton's Su see Er337), it	its cent nset
evidence of beveled sidi. Windows are predominant! Shed roof addition on reasons and the state of the transportant and the state of the transportant and the root present location and was moved to Water S 4. Description of Environment and to Located near maintenance of several nearby compans southeast of the house,	ad for quar d used for Street when Dutbulldings facilities by houses. Lo a privy, and	rry purposes this quarry worker ho e it is now part of KILAT Co. West Ba t contains many frui a double garage bui	house wa using. A of Larry y Quarry (s t and nut t It about 19	is moved to house adja Eaton's Suree Er337), it rees also a co	its cent nset was one ow shed
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50. House Type No.	53. Far	mstead Plan			
Code No. Name	r.			-	1
51. Historic Outbuildings and Dependencies				1 1	
Barn Type(s) Code No. Type			200		
			77		
Corn Crib or Shed C. Smoke House, □ Privy S Sho □ Spring House or Ice House □ Carriage House □					•
Other					
52. Archaeological Site on Property?		•			
Yes □ No □					
Basis for Information	ı.				*1
Owner Collection Above Ground Earthworks or Mound Cultural Materials Noted OAl No	54, Ph Ro	noto of No. 21	Picture No	o(s) 19-2	0

43. (cont'd.)

Point Cottage Rentals. The probable date of the moves would follow the vacating of December 1930. Huntington Road was opened by the County Surveyor in Augus of 1887 so the probable construction would succeed this date. The Rigis, a quarry worker's family, were known to have lived here.



OHIO HISTORIC INVENTORY

. No. ERI-1545		William Coleman Resi	dence		
County ERIE Location of Negatives 0. R.S.	5, Other	Name(x) Erastus Huntington R	esidence		
6. Specific Location On the n	orth sid	15. Thematic Category	28. No. of Stories 12		
of Bookerman Rd., 2000° w. of its intersect/Division St. St. St. St. Rivor Town H Bural Township & Vicinity Kelleys Island, Ohio		Commerce, Mig.	29. Basement? Yes D No 2 30. Foundation Material Coursed rubble 31. Wall Construction		
		1866			
		të. Style or Design Vernacular Greek Revival			
		19. Architect or Engineer/A	Wood frame 32. Roof Type & Material Cable/asph shinele		
		20. Contractor or Builder .			
Bookerman Rd B		N/A	33. No. of Bays Front 3 Side 1		
9. U.T.M. Reference		21. Original Use, if apparent Residence	34. Wall Treatment		
		22. Present Use Beveled sidi			
		Residence 23 Ownership Public C	35. Plan Shape Rectang. 36. Changes Addition 3		
		Private 🗵	(Explain Altered 25 in #42) Moved □		
		24. Owner's Name & Address. If known William & Barbara	37. Condition Good		
		Coleman - 14916 Arden Ave.	Exterior Good		
7 357000 46	Northing	Iakewood, Ohio, 44107	38. Preservation YesXI		
Zone Easting 10. Site □	Structure 🗆	Public? No 🗷	Underway? No □		
Building OX	Object 🏻	26. Local Contact Person or Organization Kevin Pape:K.I.Hist.Survey	39. Endangered? Yes (By What? No-		
11. On National Yes D 12. Is Register? No D EI		27. Other Surveys in Which Included			
3. Part of Estab. Yes ☐ 14. D Hist. Dist.? No Ox P	istrict Yes A	N/A	40. Visible from Yes & Public Road? No □		
15. Name of Established District N/A		N/A	41. Distance from and Frontage on Road		
			60'/60'		
overhanging eave. 6/6.lights, while hung 1/1. End bo Two early one-sto	Second in Second in those on ands highlary shed-re	board follows beneath the floor windows are double-hur the first floor are double-light the building corners. Sofed board and batten additaction of the window out			

6/6.lights, while those on the first floor are double-hung 1/1. End boards highlight the building corners.
Two early one-story shed-roofed board and batter additions are found in back. A second floor window cut into the backwall and the open front porch are other Originally, this land belonged to George C. and Emeline Huntington, but in 1861, 10.4 acres were sold to his son, Brastus, then age 22, for \$5.00. The house was built in 1866, three years after Frastus' marriage to Elzina Hamilton, daughter of James Hamilton and Sabra Titus Hamilton.

44. Description of Environment and Outpulldings
The house sits in a small clearing surrounded by fairly dense woods.
A wood frame outhouse and the remains of a probable limestone fruit cellar are found to the rear of the house.

-5. Sources of Promatics, Erie County Deed and Erie C. Court House Records 1874 Atlas of Erie County Barbara & William Coleman

46. Prepared by Evin Pape 4. Kyle Johannsen 47. Organization K.I. Pianning Comm. 48. Date 49. Revision Date(s)

50. House Type No.	53. Far	mstead Plan			
Code No. Name	r.				n
51. Historic Outbuildings and Dependencies					
Barn Type(s)					
Code No. Type					
		•	٠		٠
Corn Crib or Shed L Smoke House, D Privy D Spring House Or Ipe House Or Ipe House				*	
Other					
52. Archaeological Site on Property?				•	٠
Yes D No D					
Basis for Information	Ľ.				•1
Owner Collection Above Ground Earthworks or Mound Cultural Materials Noted OAI No	54. Pt	noto oli No. 21	Picture No	NS). 16	

alterations and additions. 42. (Cont'd)

43.(Cont'd.)
Educated at Oberline College, Erastus was a clerk in the general store (The Lodge- ERI-1562) in 1854 until 1866 when he purchased a half interest in the business. The same year he was appointed Postmaster of Kelleys Island, a post which he held until 1884. In 1871 Erastus purchased full interest in The Lodge and his business flourished. By 1876 he had outgrown this residence and built his grand house (ERI-1707) on the south shore Erastus sold this house to Robert R. Moysey in 1879. Robert Moysey was born in Lincolnshire, England, in 1826, and emigrated to Mansfield, Ohio in 1852. He was a leader in grape, peach, apple, quince, and small fruit growing on the island. Robert Moysey was one of the founders and Treasurer of the Sweet Valley Wine Co. (ERI-1618). His second wife, Susan Snyder, of Pennsylvania, was the island music teacher. Sometime after 1896, the KILAT Co. owned this residence for lachers in its west quarry; it was house #82. Around 1940, the house was rented to Mathew Kernedy. Form in 1879 to parents of Irish and English birth, Matt was a cooper in the KILAT Co. north quarry, and lived in a rented house on Huntington Lane before living in this residence after the quarry shut down.

ADDENDUM

CAMERON / BOOKERMAN ROADS

ERI-1533	KILT Worker's Hse.	#43 - L3: Feyelelem to read "Feyedeler
1539	West Bay Shops	#53 - Should bear the title heading "Maintenance Shops as shown on the Sanborn Insurance Map of 1905".
	the second control of the control of	

1543 Falazza/D. Huntington #43 - Reverse, Ll6+17: Both brothers...
to read "The brothers married couzins; Elmer marrying Matilda Meier Dickman, and Milliam marrying Minnie Schnittker, daughter of August Schnittker of Pitts-burgh. See ERI-1568.