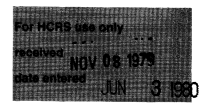
United States Department of the Interior Heritage Conservation and Recreation Service

National Register of Historic Places Inventory—Nomination Form



See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

1. Nam	10 Reckart	Mile		
historic	Albright Mill			
and/or common	Reckart Mill (preferred)		
2. Loca	ation $_{\mathcal{W}}$ $_{\mathcal{M}}$	Crankoulle	at net of WV.	28 and 5R 47
street & number	•	V Rt. 28 and County E	v v	not for publication
city, town Cra	anesville And	<u>X</u> vicinity of	congressional district	Second
state West Vi	rginia	code 054 county	Preston	code 077
3. Clas	sification			
Category district X building(s) structure site object	Ownership public private both Public Acquisition in process being considered	Status occupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation X other:
4. Own	er of Prop	erty		
name	Mr. and Mrs. Do	nald A. Phillips		
street & number	Rural Route 2,	Box 31		
city, town	Terra Alta	vicinity of	state ^{We}	est Virginia 26764
5. Loca	ation of Le	gal Descripti	on	
courthouse, regi	stry of deeds, etc.	Preston County Court	House	
street & number				
city, town		Kingwood	state V	West Virginia
6. Rep	resentatio	n in Existing		
title		has this p	operty been determined ele	egible?yes _X_ no
date				e county local
depository for su	irvey records			
city, town			state	

7. Description

X goodı	Check one deteriorated unaltered altered unexposed	v	
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Describe the present and original (if known) physical appearance

The Reckart Mill is located at the intersection of State Route 28 and County Route 47/2, 1.5 miles south of Cranesville, in Preston County, West Virginia. The rural, northeastern West Virginia grist mill is the only well-preserved example of its type in this section of the state.

A foundation stone near the basement door on the northeast side of the building reveals the inscribed date 1865. Though minor alterations have occurred at the mill during the century following construction, these have not seriously compromised the buildings integrity, especially regarding interior structural beam support systems and mill machinery.

The Reckart Mill is a frame, two-and-one-half story gable-roofed building that stands, in part, over Muddy Creek. Built against the creek bank, the mill's basement of lowest level is compromised of three major areas: an eastern section with a stone and dirt floor; a center, wooden floor section; and wooden floor western section beneath a single-story shed addition. Each of the basement level sections is integrated by a main drive shaft and system of wooden pulleys that is turned by a large gear, a wooden pinion gear, and a movable metal pinion gear powered by a twenty-foot overshot metal Fitz waterwheel at the southeast side of the building. The large wheel rests upon a rubblestone pylon and is oriented toward a wooden slough supported by a wooden beam trestle.

The first floor of the Reckart Mill contains four Burr grinding stones, grain elevators, a movable wooden crane for lifting grind stones, a corn shellar, and chutes. The northeast facade is entered through a major doorway and porch stoop.

The second floor, devoted for the most part to storage, features at its southwest end a sifter and grain elevators.

Hand-hewn pine timber forms the chief structural system of the mill, its members mortised-and-tenoned with wooden pegs. The original exterior wall surface treatment appears to have been vertical boards-and-battens, these having survived at the gable ends. The southeast, or waterwheel side of the mill has undergone certain alteration, an earlier lap siding having been later replaced by a corrugated metal sheeting system. The north facade of the mill appears also to have undergone some alteration as the wall treatment here is an apparently later beaded-board siding.

Operations at Reckart Mill ceased in 1943. Despite its inactivity, the mill survives with its machinery intact. The mill race above the wooden slough (flume), and the dam, though identifiable, require attention before a clear flow of water is again possible. Restoration activity at Reckart Mill has begun under the present owner, Mr. Donald Phillips, who has a special interest in the mill's machinery. The mill's future is of importance to the region, noted for its high elevation, clean air, and growing tourist industry. The Mountaineer Country Travel Council considers the mill a significant attraction for tourism in Preston County.

UNITED STATES DEPARTMENT OF THE INTERIOR HERITAGE CONSERVATION AND RECREATION SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR HCRS USE ONLY

RECEIVED APR 14 1980

DATE ENTERED JUN 3 1980

Reckart Mill, Cranesville vicinity, Preston Co., W.V.

CONTINUATION SHEET

ITEM NUMBER

PAGE 2

Corrected words are underlined as follows:

Item 7, p.1, paragraph 3, sentence 2, should read: "Built against the creek bank, the mill's basement, <u>er</u> lowest level, is <u>comprised</u> of three major areas:..."

Item 7, p.1, paragraph 4, sentence 1, should read: "The floor of the Reckart Mill contains four grinding stones, grain elevators, a movable wooden crane for lifting grind stones, a corn sheller, ..."

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1799 X 1800–1899 1900–	Areas of Significance—C archeology-prehistoric archeology-historic agriculture architecture art commerce communications		g landscape architectur law literature military music	science sculpture social/ humanitarian theater transportation
Specific dates	1865	Builder/Architect A	.S. Albright	

Statement of Significance (in one paragraph)

The Reckart Mill, located near Cranesville in Preston County, West Virginia is an excellent example of that early American engineering and construction accomplishment and community center, the Grist Mill, ¹ and as one of few such mills that have survived virtually intact into the latter part of the 20th century. ²

Explanatory Notes

- 1. The Reckart Mill is an excellent intact example of the Grist Mill, once a familiar site in American communities, and now rapidly disappearing. The Grist Mill itself is a tribute to man's ingenuity. These "mini-factories" with their complex machinisms and often elaborate equipment, were centers of the communities in which they stood. In the many small, often isolated, rural communities of West Virginia, the Mill was often the largest building around and easily the most important, with the possible exception of the general store. Reckart's Mill, originally known as Albright's Mill, was the most prominent structure for many miles around in this part of rural Preston County, and served the farmers and exchange news and information. The Mill is thus significant not only for its use as an aid to agriculture, but as community center.
- 2. The Reckart Mill, constructed in 1865 on or near the site of an earlier Mill built by Jacob Gunman, was constructed at Orr near Cranesville by A.S. Albright, who ran the Mill until its sale in April of 1914 to John H. Reckart. During the period of Albright's ownership, the Mill was known as Albright Mill Tract. The Mill received its present name from the Reckart period of ownership, which lasted from April 1914 until June 1943.

Reckart Mill is significant as one of the few mills in West Virginia that is still virtually intact. Nearly all of its original equipment and machinery is still in place, and the features of the Mill itself are largely intact. In Preston County there were once at least 7 operating water-powered mills. Today only the Reckart Mill remains. Other mills that still stand around West Virginia have mostly fallen into disrepair and have been stripped of their machinery. Not so with the Reckart Mill. It stands as an excellent example and reminder of an earlier era in American life.

9. Major Bibliographical References

Wiley, S.T., History of Preston County, West Virginia, McClain Printing, Parsons, W.Va. 1968, c.1882

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ate	code	county		code
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y or town Charleston		state	TTo a to 17 de a de	
2. State Histor	ric Pres			tification
ne evaluated significance of this pro	operty within the s	state is:		
national	state	Xlocal		
s the designated State Historic Pres	for inclusion in th	ne National Register an	d certify that it has be	en evaluated
cording to the criteria and procedu	10/	ne Heritage Conservation	on and Recreation Ser	vice.
cording to the criteria and procedu	gnature C	arence Elle	raw	
65), I hereby nominate this property cording to the criteria and procedurate Historic Preservation Officer significant Procedure of Culture and History	gnature CL eservation Un	arence Elle	raw	
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CONTINUATION SHEET

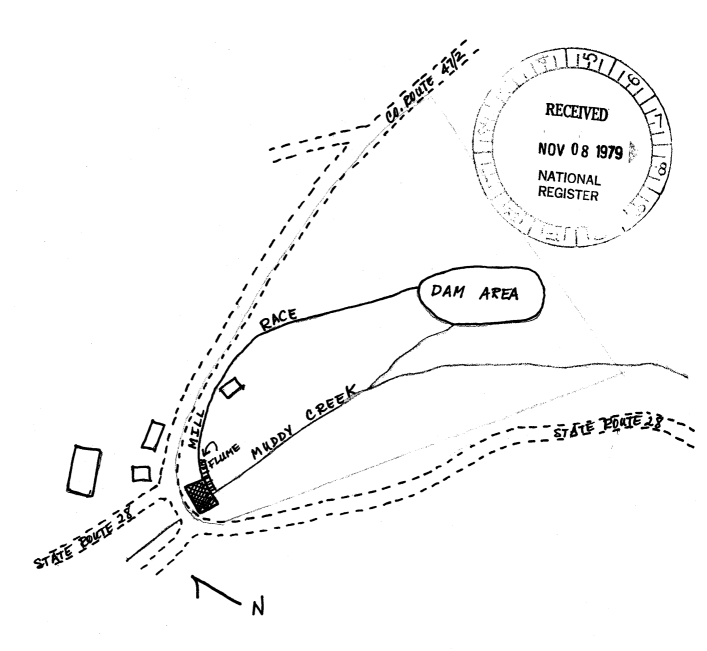
ITEM NUMBER 10

PAGE 2

Acreage of nominated property __3____

Verbal boundary description and justification

Beginning at the point of intersection of Muddy Creek with W.Va. Route 28, proceeding in a straight line 50 feet southwest and thence southeast in a straight line 1000 feet, thence in a straight line northeast to the point of intersection with the southern right-of-way of County Route 47/2, thence following the southern right-of-way boundary of County Route 47/2 in a northwesterly direction to the original point of intersection with W.Va. Route 28, containing an area of approximatly 3 acres encompassing the Reckart Mill, its Mill Race and Dam, in Portland District, Preston County, West Virginia.



RECKART MILL
Orr, Cranesville vicinity
Preston County, West Virginia



Mill structure

JUN 3 1980