



**Environmental
Protection Agency**

Ted Strickland, Governor
Lee Fisher, Lt. Governor
Chris Korleski, Director



1PX0000320070912

CLINTON CAESAR CREEK FLEA MARKET

WALLER, MICHELLE 2007/09/12



State of Ohio Environmental Protection Agency

Southwest District

401 East Fifth Street
Dayton, Ohio 45402-2911

TELE: (937)285-6357 FAX: (937)285-6249
www.epa.state.oh.us

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

September 12, 2007

Mr. Sunny Patel, Owner
Budget Inn
264 West Curry Road
Wilmington, Ohio 45177

**Re: Budget Inn, 264 West Curry Road, Clinton Co.
Reconnaissance Inspection**

Dear Mr. Patel:

On August 30, 2007, Mr. Ron Ware of this office conducted a Reconnaissance Inspection of the wastewater treatment plant that serves the above referenced facility in Liberty Township, Clinton County (NPDES Permit No. 1PX00055, OH0137421). Harry McVey, the contract operator for this facility, was present during the inspection. The purpose of this inspection was to evaluate plant operation and performance. A copy of the inspection report is enclosed.

All components of the treatment plant were operational, and the effluent appeared to be clear and free of solids. No response or corrective action is required at this time. If you have any questions regarding this report, please contact me at (937) 285-6098.

Sincerely,

Ron Ware

~~Ron Ware~~
Ohio EPA - Division of Surface Water
Southwest District Office

cc: Stan Bolka and Harry McVey, City of Wilmington
Clinton County Health District

RW/plh

**OHIO ENVIRONMENTAL PROTECTION AGENCY SWDO
SEMI-PUBLIC SEWAGE DISPOSAL INSPECTION FORM**

NPDES No. 1PX00054*AD Appl. No. OH0137421 Expiration Date 11/30/2010

INSPECTOR Ron Ware DATE 8/30/2007 Time 10:22 A.M.

FACILITY NAME Budget Inn
 ADDRESS 264 West Curry Road
 COUNTY Clinton
 FLOW DESIGN 24,800 gpd
 OPERATING FLOW _____
 PLANT OPERATING YES x NO _____

OWNER NAME Sunny Patel
 ADDRESS 264 West Curry Road
Wilmington, OH 45177
 PHONE NO. (937) 382 - 6605
 OPERATOR Harry McVey
(937) 382 - 2413

PRETREATMENT

Comminutor _____ Bar Screen _____ Trash Trap x Grease Trap _____ None _____ Other _____ Comments: Trash trap reportedly pumped
 Does Trash Trap need pumped? Yes _____ No _____ Unknown x 1/month
 Maintenance of pretreatment components is Excellent _____ Good x Fair _____ Poor _____

SECONDARY TREATMENT

AERATION

COLOR OF SLUDGE: Black _____ Gray _____ Light Brown _____ Dark Brown _____ Other pale green
 QUALITY OF SLUDGE: Heavy _____ Medium _____ Thin x Foamy _____ Odorous _____ (Strong _____ Slight _____)
 YES NO YES NO Comments: _____
x _____ Aeration is taking place _____ x Plant is septic _____
x _____ Are blowers operating _____ x Plant is on timer _____
x _____ Skimmers are operating _____ x Is there excess foam _____
x _____ Are diffusers operating _____ x Is the plant flooded _____
 _____ x Is sludge return operating _____ x Grating is present Condition: _____
 Maintenance of aeration components is Excellent _____ Good _____ Fair x Poor _____

SETTLING

CLARITY: Clear x Cloudy _____ Solids Present _____ Comments: _____
 CONDITION OF WEIR: Clean _____ Excessive Algae/Solids Build-up x Level _____
 EFFLUENT IN WEIR: Clear x Light Solids _____ Heavy Solids _____ Other _____
 DOES CHAMBER NEED SCRAPED: Yes _____ No x Unknown _____
 Maintenance of settling components is Excellent _____ Good _____ Fair x Poor _____

TERTIARY TREATMENT

FILTERS

YES	NO		YES	NO		Comments:
<u>x</u>	_____	Sand filters (Slow Rapid)	_____	<u>x</u>	Subsurface Upflow	_____
_____	<u>x</u>	Distribution box operating	<u>x</u>	_____	Beds alternated	_____
_____	<u>x</u>	Are filters ponding/flooding	_____	<u>x</u>	Beds being raked	_____
<u>x</u>	_____	Sand filters overgrown	<u>x</u>	_____	Chlorination present	Type: <u>Tablet</u>
_____	<u>x</u>	UV present	_____	<u>x</u>	Dechlor present	Type: _____

Maintenance of settling components is Excellent _____ Good _____ Fair x Poor _____

SLUDGE HANDLING/STORAGE/DISPOSAL

Hauler Name Neal's Septic YES NO Comments: _____
 Disposal Site Wilmington WWTP _____ x Sludge drying beds _____
 Solids wasted from Aeration tank _____ x Sludge holding tank _____
 How often solids wasted ~2/month
 Maintenance of sludge handling components is Excellent _____ Good _____ Fair x Poor _____

PLANT DISCHARGE

DISCHARGE POINT

Pond _____ Stream _____ Storm Sewer _____ Leach trench _____ Ditch _____ Ravine _____ Catch Basin _____ Unknown _____ Other x (drainage tile)
 Name of receiving point Unnamed tributary of Anderson Fork
 Is discharge visible: Yes _____ No X
 Quality of Effluent: Clear _____ Cloudy _____ Gray _____ Black _____ Other _____ Effect on receiving point No adverse affect

PLANT MAY NOT BE OPERATING PROPERLY DUE TO: Hydraulic overload _____ Organic overload _____ Solids overload _____ Hydraulic underload x
 Organic underload x Inadequate Maintenance _____ Equipment failure _____ Inexperienced operator _____ Insufficient wasting _____
 Comment: _____