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Form 10-306 (Oct. 1972)	UNITED STA	TES DEPARTME	NT OF THE INTE	RIOR	STATE:		·]
(061, 1972)	NAT	IONAL PARK SE	RVICE		Arizona			
NA			STORIC PLACE	S	Coconino			
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(EDERAL PROP	ERIIES plicable sections,		ENTRY DATE	1974		
I. NAME	<u></u>							
COMMON:	ater Dispos	sal Plant	(II.S2)		······			
	ater Recla	im Plant						
2. LOCATION								
STREET AND		Netionel	Park, NET 0	8A	G & SR BM Sec. 27, T31N	DOE		
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	and Canyor	1			Third			
STATE:	rizona		CODE 04	COUNTY:	Coconino			
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	GORY k One)		OWNERSHIP		STATUS	ACCESSIBL		
🗶 District	Building	X Public	Public Acquis	ition:	🕱 Occupied	Yes:		
Site	Structure	Private	In Pro	cess Considered	Unoccupied	Restricted	4	
			being	Considered	in progress	No	ŭ	
PRESENT USE	(Check One or N	lore as Appropria	te)		· · · · · · · · · · · · · · · · · · ·	· L		
Agri cultura		vernment	Park		Transportation	Comments		
Commercial		lustrial litary	Private Resid	ence	<u>Sother (Specify)</u> Water reclaim			ļ
Entertainme		seum	Scientific	• -				
4. AGENCY								
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	ADQUARTERS: (· · · · · · · · · · · · · · · · · · ·	STREE	T AND NUMBER:	Box	lfc	Ë
Ve CITY OR TOWN		onal Offic	е ,	450 STATE	Golden Gate Ave	•, <u>36063</u>	orni	
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6. REPRESENTA		ING SURVEYS			3110			m z
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	FOR SURVEY RE					0 1974 0		TRY NUMBER
STREET AND	NUMBER:					DNAL ET	SEP	
CITY OR TOWN	1:			STATE	REGIS	I CODE	6	
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L.,, .,			999 (* 19 J. – John Martin Contractor C			**************************************		T .

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SEE INSTRUCTIONS

7.	DESCRIPTION							
					(Check	one)		
	CONDITION	🔀 Excellent	🔲 Good	Fair	[] I	Deteriorated	Ruins	Unexposed
	CONDITION		(Check One	<i>.</i>)			(Check	One)
		Alte	ered 🕱	Unaltered			Moved 🔀	Original Site

DESCRIBE THE PRESENT AND ORIGINAL (if known) PHYSICAL APPEARANCE

Preservation recommended

This plant is composed of a number of related structures, and its appearance is essentially the way it has been over the years.

Pipes bring the waste water to the plant where it passes first through a bar-screen box that filters out solids. It passes through the pipe to a flume where the water is measured to determine the amount passing to the plant. From here, it goes to another bar-screen box that filters other solids. There, the solids are diverted to the sludge pond some distance from the plant. The waste water then passes on to a pre-sedimentation tank where grease is separated and solids are diverted to the sludge pond. The water then goes to aeration tanks where bacteria work to help purify the waste water. From there it goes to clarifiers, where remaining grease and solids are removed. The water then passes through filters of stone topped by anthracite coal where the water is "polished" to a clear appearance. This water is then chlorinated and transmitted to a storage tank.

The plant consists of the bar-screen boxes, a pre-sedimentation tank, three aeration tanks (two of 25,000 gallons, and one of 50,000 gallons), two clarifiers, a secondary tank, two filters, a storage tank (nearly 300,000 gallons capacity), a holding tank, and a water tank that is used to back-wash the filters. A frame structure with a corrugated tin exterior, houses the filter system, aeration generators, and the chlorination system. This two-level, concrete based building also has two shops, an office, and a laboratory to test the water.

Boundary: The historic land embraced in this site would be a rectangle formed by using the aeration tanks as a center and extending lines 100 yards to the north, 200 yards to the east, 200 yards to the west, and 400 yards to the south.

Class VI lands: 37 acres

Cost: current maintainance adequate

(The Water Disposal Plant is classified as a historic district in order to include the inter-connecting series of tanks, basins, and facilities, even though it varies from the normal description of a historic district, that of numerous seperate buildings.)



EEINSTRUCTION

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🦳 Pre-Columbian 🥅 15th Century	16th Century 17th Century	18th Century	👷 20th Century
PECIFIC DATE(S) (If Applicable	and Known) 1924	see below - 19701	× •
REAS OF SIGNIFICANCE (Chec.	k One or More as Appropriat		
Aboriginal	Education	Political	🔲 Urban Planning
Prehistoric	🔀 Engineering	Religion/Phi-	Other (Specify)
Historic	Industry	losophy	
Agriculture	Invention	Science	
Architecture	Landscape	Sculpture	
Art	Architecture	Social/Human-	
Commerce	Literature	itarian	
Communications	Military	Theater	
😿 Conservation	Music	Transportation	

The South Rim of Grand Canyon, where most of the tourist developments have traditionally been, possesses little water. To help augment the available supply of fresh water, the Santa Fe Railroad, then principal concessioner of the park, developed a plant to reclaim wa**se** water.) This reclaimed water was to return by its own pipeline to the hotel area where it would be used to water grass and plants, to flush toilets in the El Tovar Hotel, for train steam engines, etc. The plant was built and put into operation in May 1926, and since then has served well, supplying reclaimed water at nearly one-sixth the cost of obtaining fresh water.

Although tests have proved the relaimed water to be potable, it has never been used for drinking purposes.

With the building of the Bright Angel Lodge in 1934, the Water Reclaim Plant was expanded with the addition of the third aeration tank.

This plant has been in continuous operation with no serious breakdowns since it was first started, and much of the equipment and machinery is original. Moreover, this plant, basically simple in operation, has proven conclusively that reclaiming water is economically feasible.

The significance of this plant lies partly in the fact that it helped solve a major problem (water shortage) in the development of Grand Canyon National Park, and the fact that it is one of the earliest water reclamation plants in the country. Moreover, the scientific principles operating this plant are basically the ones used in today's water reclaiming systems.



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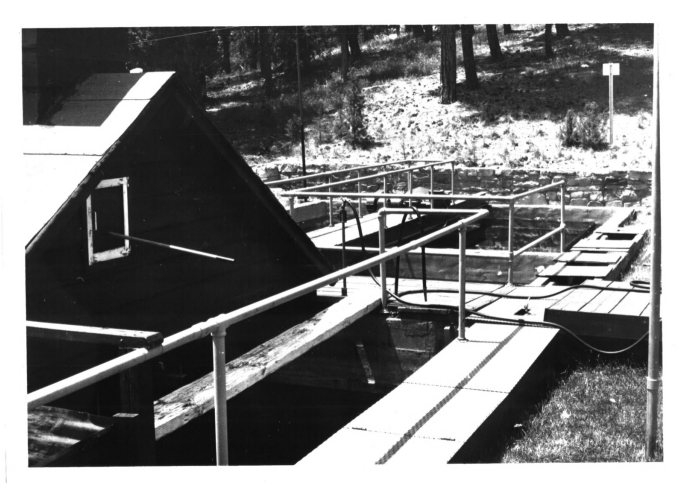
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11. FORM PREPARED BY NAME AND TITLE: F. Ross Holland, Jr., BUSINESS ADDRESS: Denver Service Center STREET AND NUMBER: 7200 W. Alameda CITY OR TOWN:			STATE	August 31, 1972 PHONE:	UCTIONS	
Denver	ON		Colorado NATIONAL REGIST	ER VERIFICATION		1
State Liaison Officer recommender No None State Liaison Officer In compliance with Executive Ord nominate this property to the Nati- ing that the State Liaison Officer days in which to present the nomi- view Board and to evaluate its si mended level of significance is Lical Lical Mederal Representative Signature Mederal Representative Signature	AC Cashy Signature der 11593, I hereby ional Register, certif has been allowed 90 ination to the State F gnificance. The reco) ke= m=	I hereby certify that this pro National Register. Director, Office of Archeology Date ATTEST: Charling Keeper of The Nat Date Date Manual Register.	extension		•

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Form No. 10-301a UNITER (7/72)		D STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		STATE	
	NATION	AL REGISTER OF HIST	ORIC PLACES	COUNTY	
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	PROF	PERTY PHOTOGRAPH	FORM	FOR NPS USE ONLY	/
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	AND/OR HISTORIC:	Water Reclaim Pla	nt		
F	2. LOCATION			_	
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