2012 GAS WELL INACTIVATION RECORD Facility Well ID #: HC-C4 Inactivation Date (mm/yyyy): 11/2008 Facility Name: St. Lucie County Baling & Recycling Facility Facility ARMS ID No.: 11110081 Initial Well Inactivation Certification To the best of my knowledge, the monthly monitoring records for identified above landfill gas (LFG) collection well are true, accurate and complete and that based on these records the well has been deemed inactive in accordance with the LFG Collection and Control System Design Plan. Based on engineering features of the LFG Collection and Control System, I further certify that inactivation of this well, in addition to any other inactive wells, will not affect the integrity of the landfill gas collection system Signature: (seal) Name: /SOSEPH fo Florida Registered Professional Engineer License, No.: 58416 Date: 2/27/ Inactive Well Monitoring Records Pressure Methane Oxygen Nitrogen Temp. P.E. Month Comments (<1 ATM) (<<50%) (>20%)(<<5%) (<<135°F) Initial JAN **FEB** MAR APR MAY 83°F JUN 29.2% JUL AUG SEP OCT NOV DEC **Annual Well Inactivation Certification** To the best of my knowledge, the monthly monitoring records for the above landfill gas (LFG) collection well are true, accurate and complete and that based on these records the above well can be either: 1) Returned to Active Service; 2) Remain Inactive; or 3) Permanently Closed in accordance with the LFG Collection and Control System Design Plan. Based on engineering features of the LFG Collection and Control System, I further certify that reactivation, inactivation or the permanent closure of this well, in addition to any other

inactive or closed wells, will not affect the integrity of the landfill gas collection system.

Signature:				
Name:				
Florida Registered Professional Engineer License No.:				
Date:				



GAS WELL INACTIVATION RECORD									
Facility Name: St. Lucie County Glades Road Landfill Well ID #: HC-C4 Facility ARMS ID No.: 1110081 Inactivation Date (mm/yyyy): 10/2008									
Initial Well Inactivation Certification To the best of my knowledge, the monthly monitoring records for the above landfill gas (LFG) collection well are true, accurate and complete and that based on these records the well has been deemed inactive in accordance with the LFG Collection and Control System Design Plan. Based on engineering features of the LFG Collection and Control System, I further certify that inactivation of this well, in addition to any other inactive wells, will not affect the integrity of the landfill gas collection system. Signature: Signature: Signature: Signature: Date: Date: Date: Date: Date: Date: Date: Signature: Date: Date:									
Inactive Well Monitoring Records									
Month	Pressure (<1 ATM)	Methane (<<50%)	Oxygen (<<5%)	Nitrogen (>20%)	Temp. (<<135°F)	Comments	P.E. Ipitjal		
JAN	0.000	8.6%	9.8%	63.4%	7107	BANVANUE RUMAINS CLUSOR	DOZ		
FEB	00000	11.2%	8.0%	60.1%	75°F	BAN VALVE REMAINS CLOSED	DE		
MAR	0,0°WC	7.5%	10.3%	64.6%	72°F	Bibi VALVE REMAINS CLOSED	De		
APR (30°60	9.6%	4.7%	60.9%	90°F	BALL VALUE KOMAINS CLOSOR	M		
MAY	0,0°WC	12.7%	3.0%	56.5%	84°F	BAN VANEROMAINS CLOSED	DR		
JUN	0,000	16.5%	6.2%	52.3%	90 F	BALL VALSE REMAINS CLOSED	M		
JUL (0,000	5.8%	13.1%	20,7%	84°F	BALL VALVE REMAINS CLOSED	de		
AUG	0,0°WC	5.4%	11,3%	72.0%	84°F	BAN VALVE REMAINS CLOSED	THE		
SEP	0,0'we	10.8%	5,2%	63.1%	85°F	BAR VARVE REMAINS CLOSED	800		
ОСТ	0.0 WC	0.5%	14.0%	84.9%	76°F	BALL VALVE REMAINS CLUSED	A		
NOV	0.000	5.4%	15.1%	69.3%	90°F	BALLALVERENAINS CLOSED	M		
DEC	0.0"WC	0.3%	18.2%	80.0%	60°F	BALL VALVEREMAINS CLOSED	M		
Annual Well Inactivation Certification To the best of my knowledge, the monthly monitoring records for the above landfill gas (LFG) collection well are true, accurate and complete and that based on these records the above well can be either: 1) Returned to Active Service; 2) Remain Inactive; or 3) Permanently Closed in accordance with the LFG Collection and Control System Design Plan. Based on engineering features of the LFG Collection and Control System, I further certify that reactivation, inactivation or the permanent closure of this well, in addition to any other									

inactive or closed wells, will not affect the integrity of the landfill gas collection system.

Signature: _ (seal) Name: JOSEPH

Florida Registered Professional Engineer/License No.: 58416
Date: 1/5/20/2

