ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY MONTHLY MONITORING REPORT FOR DECENTRALIZED WASTEWATER TREATMENT FACILITIES VIA DRIP IRRIGATION

MM/DD/YYYY

	PERMITTEE NAME
	Sloan Estates POA, Inc.
1931	PERMITTEE ADDRESS
	PO Box 7797
	Springdale, Ar 72766

MAKE ADDITIONAL COPIES OF THIS FORM FOR FUTURE USE. SUBMIT LAB ANALYSES WITH THIS FORM.

	FACILITY NAME (IF DIFFERENT)
	Sloan Estates
3 a	FACILITY ADDRESS
	5088 E Sagely
	Fayetteville, Ar 72703
٧	VASTEWATER EFFLUENT MONITORING PERIOD

MM/DD/YYYY

PERMIT NO. 4837-W AFIN NO. 72-01074

	SUBMIT LAB ANALYSES WITH THIS MM/DD/YYYY MM/DD/YYYY TO 5/31/2017							
FORM.	FROM							
, Jan Large Balleton, 18		TREATED WASTEWATE			energy and	FREO	UENCY OF	
PARAMETER		PERMIT REQUIREMENT	SAMPLE MEASUREMENT		UNITS	ANALYSIS		SAMPLE TYPE
HOSPHOROUS, TOTAL (AS P) EFFLUENT ROSS VALUE		****	6.6		MG/L	ONCE/ MONTH		GRAB
CBOD, 5-DAY (20 DEG. C) EFFLUENT GROSS VALUE		15	<2.0		MG/L	ONCE/ MONTH		GRAB
PH EFFLUENT GROSS VALUE		6 to 9	6.7		S.U.	ONCE/ MONTH		GRAB
SOLIDS, TOTAL SUSPENDED EFFLUENT GROSS VALUE		15		3.3	MG/L	ONCE/ MONTH		GRAB
COLIFORM, FECAL GENERAL EFFLUENT GROSS VALUE		10,000		<10	N/100 ML	ONCE/ MONTH		GRAB
NITROGEN, TOTAL KJELDAHL (AS TKN) EFFLUENT GROSS VALUE		****		7	MG/L		ONCE/ MONTH	GRAB
NITROGEN, AMMONIA TOTAL (AS NH₃N) EFFLUENT GROSS VALUE		*****		5.2	MG/L		ONCE/ MONTH	GRAB
NITROGEN, NITRATE + NITRITE (AS NO ₃ N + NO ₂ -N) EFFLUENT GROSS VALUE		****		9	MG/L	ONCE/ MONTH		GRAB
PLANT AVAILABLE NITROGEN (AS PAN) CALCULATED VALUE		****		15	MG/L	ONCE/ MONTH		GRAB
FLOW, THRU CONDUIT OR TREATMENT UNIT EFFLUENT GROSS VALUE		*****	MONTHLY T 0.005		MGD	ONCE/ MONTH		TOTAL FLOW
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	I HAVE PERSONALLY EXAMINED AN	ID AM WITH THE	2-1	10	TE	LEPHONE	DATE	
MARK A DAVIS	BASED ON MY INQUIRY OF THO NG THE INFORMATION, I BELIEVE MPLETE. I AM AWARE THAT THERE	TION, I BELIEVE THE SUBMITTED CULL THAT THERE ARE SIGNIFICANT SIGNATURE C			501	888-0500	6/21/2017	
TYPED OR PRINTED IMPRISONMENT.				MATION, INCLUDING THE POSSIBILI		AREA CODE	NUMBER	MM/DD/YYYY