6.47 BBL

Equation (1) Inputs	(LxW)/43560sqft		Equation (1) Assumptions	
			lacre =43560 sqft	
Area	O Length (ft) O Width (ft)	0.0500 Acres		
		(calculated from GIS)		
Equation (2) Inputs	Ksat*27,154gal/(42gal)		Equation (2) Assumptions	
			1acre/inch =27,154 gal	
Ksat 0	.2 in Inches per hour located at	<u>https://websoilsurvey.nrcs.usda.gov</u>	1bbl = 42gal	
Karro Loa	ım (0.20 to 0.60 in/hr)	129.30 BBL/Acre/hr		
Equation (3)	(Eq2)X(Eq1) Area adjusted volume			
		6.47 BBI/hr max		
Equation (4) Inputs	(Eq3)X release duration (hours)+reco	overd volume	Equation (4) Assumptions	
			recovered fluids are not in	
	O BBL		soil solution	
	1 Duration (hr)			

¹ infiltratration rate. The rate at which water penetrates the surface of the soil at any given instant, usually expressed in inches per hour. The rate can be limited by the infiltration capacity of the soil or the rate at which water is applied at the surface: (National Soil Survey Handobook (USDA)

² (Ksat) Hydraulic Conductivity. (National Soil Survey Handobook (USDA) conductivity is often referred to as coefficient of permeability, most commonly shortened to permeability

