Applicant NAME:									
		NEW	MEXICO						
	Ener ALL units in days (>6 hours in one 24 hour period = 1 day)								
Project Name	Location (by County and State)	Position Held	Survey	Excavation	Human Burial Excavation	-	Report Prep	Total Days by Project	Total Months
AT&T NexGen Core, 2003	McKinley County, NM	PI/PD	4			1	2	7	0.35
ABC project, University of X	XX National Monument, Lea	PI, Research Fellow		25	1	12	6	44	
XYZ Excavation, R company	County, NM	Archaeologist assistant		20	1	12	0	20	1
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	C
TOTAL number of DAYS (20 days= 1 month)			4	. 45	1	13	8	71	3.55
New Mexico Subtotal: Total Number of MONTHS by type of archaeological activity:			0.2	2.25	0.05	0.65	0.4	2.55	3.55
To retain calculation fields in	this form: select the	e line number in grav					0.4	2.55	

Be specific. If not self explanatory, please indicate on your CV or in this chart if you are an employee of the institution. If you are applying for a PI listing please group your supervisory experience in **New Mexico** and in **Other States.**

Applicant NAME:									
			Other States						
			Ener ALL units in days (>6 hours in one 24 hour period = 1 day)						
Project Name	Location (by County and State)	Position Held	Survey	Excavation	Human Burial Excavation		Report Prep	Total Days by Project	Total Months
AT&T NexGen Core (2020)	,	Crew chief			Excuration	7		log i loge et	
	CO			3	1			4	0.
								0	
				1				0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
								0	
							1	0	
								0	
								0	
								0	
FOTAL number of DAYS (20 days= 1 month)			C) 3	1	C) (0.
Other States Subtotal: Total	Number of MONTH	S by type of							
archaeological activity:			C	0.10) 0	0.2	0.
Note: For the purposes of P	PI/PD Relevant expe	rience is gained ir	n counties tha	at directly bor	der the state o	of New Mexic	0.		
To retain calculation fields in									