



CITY COUNCIL REPORT

JULY 2011



CALLS FOR SERVICE	Total	Indian Hills	Rolling Fields	Mockingbird Valley	Other
Assist EMS	0				
Assist Fire	0				
Break-In In Progress	1	1			
Burglar Alarm	27	19	5	2	1
Call By Phone	46	43	1	1	1
Corpse	0				
Detail	7	2			5
Domestic Trouble	0				
Hold-Up/Hold-Up Alarm	0				
Intoxicated Driver	1		1		
Intoxicated Subject	0				
Investigation	34	27	3		4
Loud Music/Party	0				
Meet The Officer	1	1			
Missing Person	1	1			
Motorist Assist	3	2			1
Person Down	0				
Report	6	2	2	2	
See The Subject	6	6			
Shots Fired	0				
Suspicious Person/Vehicle	12	9	2		1
Traffic Accident	2	2			
Traffic Control	0				
Traffic Violator	17	15	1		1
Trouble	7	6	1		
Wanted Person	3	2			1
TOTALS	174	138	16	5	15
CONTACTS	Total	Indian Hills	Rolling Fields	Mockingbird Valley	Other
Citations	10	10			
Juveniles	0				
Arrests	0				
TOTALS	10	10	0	0	0
REPORTS	Total	Indian Hills	Rolling Fields	Mockingbird Valley	Other
Accident	1	1			
Incident	0				
Crime	7	3	2	2	
TOTALS	8	4	2	2	0
HOUSE WATCHES	Total	Indian Hills	Rolling Fields	Mockingbird Valley	Other
Started During Month	65	56	8	1	*
House/Business Checks	3217	*	*	*	*

SUMMARY



CITY COUNCIL REPORT



Report Date	Location	Offenses
07/02/11	NAVAJO RD	CRIMINAL MISCHIEF
07/06/11	CLUB LN	THEFT FROM AUTO
07/06/11	CLUB LN	THEFT FROM AUTO
07/06/11	TIFFANY LN	THEFT FROM AUTO
07/06/11	TIFFANY LN	THEFT FROM AUTO
07/08/11	BROWNSBORO RD	TRAFFIC ACCIDENT
07/13/11	BLANKENBAKER LN	THEFT OF AUTO
07/26/11	TOTEM RD	CRIMINAL MISCHIEF
Arrest Date	Location	Offenses
Citation Date	Location	Offenses
07/01/11	BOW LN	THEFT (3 COUNTS)
07/09/11	BLANKENBAKER LN	SPEEDING 15 MPH OVER LIMIT
07/10/11	RUDY LN	FAIL TO WEAR SEAT BELT; INSTR PERMIT VIOL
07/11/11	MOCCASIN TRL	EXPIRED REGISTRATION; NO INSURANCE
07/13/11	INDIAN HILLS TRL	SPEEDING 10 MPH OVER LIMIT
07/14/11	BROWNSBORO RD	SPEEDING 26 MPH OVER LIMIT
07/18/11	CHOCTAW RD	MENTAL INQUEST WARRANT
07/29/11	BROWNSBORO RD	SPEEDING 21 MPH OVER LIMIT
07/30/11	BROWNSBORO RD	EXPIRED REGISTRATION; NO INSURANCE
07/31/11	BROWNSBORO RD	SPEEDING 19 MPH OVER LIMIT