## 3: Initial | Update | Final 2: Time 1: Date 4: Incident Number 5: Incident Name **GA-GAS-201103** RACEPOND 06/16/2011 2320 T XX 6: Incident Kind 10: Incident 11: 7: Start Date Wildfire 8: Cause Command State-9: Incident Time Organization Unit (Full Under Commander 05/25/2011 Type 3 GA-**Kris Butler** Suppression/Perimeter Investigation 1500 Team GAS **Control**) 13: Latitude and Longitude 14: Short Location Description (in reference to nearest Lat: 30° 59′ 27" Long: 12: County town): 82° 6′ 38'' CHARLTON **12 MILES S OF HOBOKEN GA** Ownership: GA-GAS 18: Line to 16: % 19: Estimated 20: Declared 17: Expected 15: Size/Area Build Contained Costs Controlled Involved Containment or MMA to Date Date: 10 15,100 ACRES Date: 06/25/2011 **50 Percent** Miles \$2,009,000 Time: 21: Injuries this 22: Injuries 23: Fatalities 24: Structure Information **Reporting Period:** to Date: 0 # Threatened 0 0 Type of Structure # Damaged # Destroyed 25: Threat to Human Life/Safety: Residence 100 0 0 Evacuation(s) in progress ----No evacuation(s) imminent --**Commercial Property** Potential future threat ----- **XX** Outbuilding/Other No likely threat -----26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: Moving to the North and Northeast 24 hours: Moving to the North and Northeast 48 hours: Moving to the North and Northeast 72 hours: Moving to the North and Northeast 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: Communities of Hickcock, Carter, Racepond, Nahunta 24 hours: Communities of Hickcock, Carter, Racepond, Nahunta 48 hours: Communities of Hickcock, Carter, Racepond, Nahunta 72 hours: Communities of Hickcock, Carter, Racepond, Nahunta 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 12 hours: 10 Tractor plows, 10 Engine strike teams 24 hours: 10 Tractor plows, 10 Engine strike teams 48 hours: 10 Tractor plows, 10 Engine strike teams 72 hours: 10 Tractor plows, 10 Engine strike teams 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. Extremely dry conditions make control difficult, spotting, large area of uncontrolled fire line, Thunderstorm activity with little rain. 30: Observed Weather for Current **Operational Period** Peak Gusts (mph): **6-10** Max.

## **Incident Status Summary (ICS-209)**

Wind Direction: Relative Humid	<pre>mperature: 94-98 ind Direction: SW Min. lative Humidity: 42 : Today's observed fire behavior (leave blank for non-fire events):</pre>																
32: Today's obso Very Active										, spo	otting	up	to 2	mil	es		
33: Significant e fire crosse hy	event	s tod	ay (c	losures, e	evacuatio	ons, sign	ificar	nt pro	gres	s mac	de, etc.	):				berlan	ds
Wind Speed (mph): 6-10 Temperature: 95- Contr 98 Date								stimated rol and Time: 5/2011 1400			36: Projected Final Size: <b>12000</b>			37: Estimated Final Cost: <b>\$20,000,000</b>			
38: Actions plan Add control					l period	:											
39: For fire incid					ce to con	trol in te	erms o	of:									
L	I. Growth Potential - High																
2. Difficulty of Terrain - <b>Medium</b>																	
40: Given the current constraints, when will the chosen management strategy succeed? Without significant rain control is unlikely																	
41: Projected de	mob	ilizat	ion s	tart date:													
42: Remarks:																	
Incident Name		uppr trate		on			Size MMA Cost To Date										
RacePond fire Full Suppression/Perimeter Control 7,860 100% \$1,959,000																	
Racepond	F	ull S	Supp	ression/	/Perime	eter Co	ntrol	7,24	40	50%	\$50	),00	0				
43: Cor																lock)	
Agency CR SR		CR SR		HEL1 SR	HEL2 SR	HEL3		GS ST	DC SR	ZR ST	WTI SR		OVHE SR		Camp Crews	Tota Person	
ST	51	SK	51		2		SK	51	<u>20</u>	1			51	6			34
OTHR							4										16
Total 0	0	0	0	0	2	0	4	0	20	0		0		6	0		50
Tota	al pe	ersor	nnel	by ager	ncy are	listed i	n th	e firs	st se	ectio	n of c	omi	mitte	d re	esource	s.	
Agency		C215		C415		BMDR		TPL1		TPL2		TPL3		TPL4		VANS	
		SR		SR		SR		SR		SR		SR		SR		SR	
ST OTUD																	
<b>OTHR</b> Total	1	0		(	)	0		0		0		0		0			0
44: Cooperating GADOT, GS		Assi					ove:		<u>~ </u>				v	[			
45: Prepared by Eric Mosely				proved by strenk							ру: <b>Gr</b> Гіте: 2	<u> </u>		ıko	wski		