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Incident Status Summary (ICS-209)

1: Date 04/28/2011	2: Time 1745	3:		date XX	Fina	al			TXS-011131			5: Incident Name Scott Ranch		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/26/201 1300	1 I	8: Cause Under Investigati o		n	9: Incident Commander Mike Quesinberry	10: Incid Comma Organiza Type Tean		nd ion 1	11: State- Unit TX- TXS		
12: County Lat: 3	31° 18′ 35	5'' Lo	d Longitude ong: 100° 59′ ГХ-ТХЅ	54" 14: Short Location Description (in reference to nearest town 12 Miles NNE of Barhart, Texas										
15: Size/Area Involved 11,233 ACRES 16: % Contained or MMA 90 Percent			17: Expected Containment Date:		18: Line to Build			19: Estima Costs to Date \$291,17	;	20: Declared Controlled Date: Time:				
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information														
0				Type of Structure			re	# Threatened	# Damaged		# Destroyed			
25: Threat to Hum		Resi	idence)		0	0 0		0					
No evacuation(s)	Evacuation(s) in progress No evacuation(s) imminent						rty							
Potential future th No likely threat		Outbuilding/Other				0		0		0				
12 hours: 24 hours: 48 hours: 72 hours: 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: 24 hours: 48 hours: 72 hours: 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: 24 hours: 25 hours: 26 hours: 27 hours: 28 hours: 29 hours:														
48 hours: 72 hours:														
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.														
30: Observed Weather for Current Operational Period Peak Gusts (mph): 7 Max. Temperature: 82 Wind Direction: SE Min. Relative Humidity: 16 31: Fuels/Materials Involved: 6 Dormant Brush, Hardwood Slash Brush and Tall Grass														
32: Today's observed fire behavior (leave blank for non-fire events): Creeping and smoldering														

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33: Signif	icant	even	ts toda	ay (c	closures,	evacuati	ons, sign	nificai	nt pro	gres	s mad	le, e	tc.):					
Period	easted Weather for next Operation eed (mph): 22 Temperature: 93 rection: S Relative Humidity:						Contro	ODITOI II .			jected Final 3 Size:			37: Estimated Final Cost:		nal		
38: Action Patrol a							:											
39: For fire incidents, describe resistance to control in terms of:																		
1. Growth Potential - Medium																		
2. Difficulty of Terrain - High																		
40: Given the current constraints, when will the chosen management strategy succeed?																		
41: Projected demobilization start date:																		
being co						Forest (Supple										e first b	olock)	
Agency	CRW1 CRW2		W2	HEL1	HEL2 HEL3		ENGS		DO	OOZR W		TDR OVE		ID Camp		Tota	 ıl	
Agency	SR	ST	SR	ST	SR	SR	SR	SR	R ST	SR ST	ST	5	SR SF			Crews	Personne	ınel
Total	0	0	0	0	0	0	0	0	0	0	0		0		0	(0
Total personnel by agency are listed in the first section of committed resources.																		
Agency SR			C415	BMDR		TPL1		,	TPL2		TPL3		TPL4		VAN	S		
		SR	SR		SR		<u> </u>	SR		SR		SR			SR			
Total 0 0					0 (0 0				0 0						
44: Coope Local F	-	-		_	-	es Not Li	sted Abo	ove:										
45: Prepared by: Steve Smith - SITL 46: Approved by: Tom Lowry, PSC1							ll ll	47: Sent to: SACC by: Steve Smith Date: 04/28/2011 Time: 1845										

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Steve Smith - SITL	Tom Lowry, PSC1	Date: 04/28/2011 Time: 1845