ICS-209 Form Page 1 of 2

Incident Status Summary (ICS-209)

1: Date 04/27/2011	2: Time 1820	3:		* ' II					cident Numbe TXS-01113		5: Incident Name Scott Ranch			
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/26/201 1300	1	8: Cause Under Investigation			9: Incident Commander Mike Quesinberry		C	10: Incider Command Organizatio Type 1 Team		11: State- Unit TX- TXS	
12: County I 13: Latitude and Longitude Lat: 31° 18′ 35" Long: 100° 59′ 54" Ownership: TX-TXS 14: Short Location Description (in reference to nearest town) 12 Miles NNE of Barhart, Texas														
15: Size/Area Involved 10,000 ACRES 16: % Contained or MMA 40 Percent			17: Expected Containment Date:		18: Line to Build			О	19: Estima Costs to Date \$234,1 3		20: Dec Control Date: Time:			
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information														
0	0 0		0	T	Type of Structure			#	# Threatened		# Damaged		# Destroyed	
25: Threat to Human Evacuation(s) in pro	Residence						1		0		0			
No evacuation(s) im		Com	mercia	ıl Prop	erty									
Potential future thre No likely threat		Outbuilding/Other					6		0		0			
26: Projected incide		nent/sr	read 12 24 4					nes						
24 hours: North to 48 hours: 72 hours: 27: Values at Risk: hour time frames: 12 hours: Residen 24 hours: 48 hours: 72 hours:	include c	ommu I oil a	and gas pro	duct	ion ir	ıfrası	ructu	ıre						
28: Critical Resource and 72 hour time fra 12 hours: 24 hours: 48 hours: 72 hours:		(amou	nt, type, kind a	and nu	ımber	of ope	ration	al p	eriods () in p	riorit	y order ii	n 12, 2	24, 48,	
29: Major problems critical resources ne Extreme fire be	eds ident	ified a	bove to the Inc	cident	Actio	n Plan				•			te	
30: Observed Weath Operational Period Peak Gusts (mph): 3 Temperature: 84 Wind Direction: NV Relative Humidity:	80 Max W M	·	31: Fuels/Mat Brush and				Dori	ma	ant Brush, l	Har	dwood	Slasl	h	

ICS-209 Form Page 2 of 2

32: Today's Extreme with run	fire	e be	havi	ior v	vith cro						rchir	ıg,	spott	ing, ı	rapi	id rates	of spread
33: Signific						evacuation	ons, sign	ificar	nt pro	gres	ss mac	de, e	etc.):				
34: Forecasted Weather for next Operational Period Wind Speed (mph): 15 Temperature: 82 Wind Direction: S Relative Humidity: 5					tional : 82	35: Estimated Control Date and Time:				36: Projected Final Size:			37: Estimated Fin Cost:				
38: Actions planned for next operational period: Crews will continue to establish dozerline and provide structure protection.																	
39: For fire incidents, describe resistance to control in terms of:																	
1. Growth Potential - Extreme																	
2. Difficulty of Terrain - High																	
40: Given the current constraints, when will the chosen management strategy succeed?																	
41: Projected demobilization start date:																	
Suppression activities are being coordinated with Texas Forest Service and local County resources. 43: Committed Resources (Supplemental Committed Resources follow the first block)																	
Agency	W1 CRW		_	HEL1	HEL2					OZR	WTDR SR		OVHD SR		Camp Crews	Total Personnel	
USFS	SK	51	SK	51	SR	SR	SR	3 SR	R ST S	5K 1	┽━━┥	;	SK	13		Clews	23
ST								2		4	1			<u> </u>			18
Total	0			0	0	0	0	-	0				0		4 17	0	41
Total																	
Total personnel by agency are listed in the first section of committed resources. C215 C415 BMDR TPL1 TPL2 TPL3 TPL4 VANS																	
Agency		C215 SR		╬	C415 SR	BMDR SR		TPL1 SR		╬	TPL2 SR		TPL3 SR			SR	VANS SR
USFS			╬	SK Si					╫	SIC .					SIX .	- SIK	
ST		╬						╫									
Total			0		0		0		0		0		0			0	0
44: Cooper Local Fi						es Not Li	sted Abo	ove:								'\	
45: Prepared by: Steve Smith 46: Approved by: Tom Lowry, PSC1 47: Sent to:SACC by: Steve Smith Date: 04/27/2011 Time: 2000																	