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

Wildfire (Full Suppression/Perimeter Control)  13: Latitude and Longitude Lat: 30° 22′ 53" Long: 99° 57′ 18" Ownership: TX-TXS  15: Size/Area Involved 2,000 ACRES  16: % Contained or MMA 0 Percent  17: Start Date Time 04/26/2011 1400  18: Cause Under Investigation Under Investigation Under Investigation Unit TX TX TX TX    14: Short Location Description (in reference to nearest town 4 Miles NW of Telegraph, Texas  15: Size/Area Involved 2,000 ACRES  16: % Contained or MMA 0 Percent  17: Expected Containment Date:  18: Line to Build  19: Estimated Controlled Date: Time:  20: Declared Controlled Date: Time:	1: Date <b>04/26/2011</b>	2: Time 3: Initial   Update   Final 4: Incident Number TX-TXS-011129										
Lat: 30° 22′ 53" Long: 99° 57′ 18"   14: Short Location Description (in reference to nearest town of Managerian Miles NW of Telegraph, Texas   15: Size/Area Involved 2,000 ACRES   16: % Contained or MMA 0 Percent   17: Expected Containment Date:   18: Line to Build   19: Estimated Controlled Date:   18: Line to Date:   18:	Wildf (Fu Suppression/	Time <b>04/26/201</b>	11 8: Cause Under		on	Commander <b>Mike</b>	Comma Organizat <b>Type</b>	state- tion Unit TX-				
18: Size/Area   Contained or MMA   O Percent   Date:   18: Line to Build   S45,642   Time:	Lat: 30° 22′ 53" Long: 99° 57′ 18" 14: Short Location Description (in reference to nearest town):											
Reporting Period: to Date: 25: Fatalities 24: Structure Information    O	Involved	Contained or MMA	Containment		II.		Costs Controlled to Date Date:					
25: Threat to Human Life/Safety: Evacuation(s) in progress XX No evacuation(s) imminent Potential future threat No likely threat No likely threat and then Southeast after frontal passage 24 hours: 48 hours: 72 hours: 72 hours: Residences and other structures, oil and gas production sites and Highway 377. 24 hours: 48 hours: 12 hours: Residences and other structures, oil and gas production sites and Highway 377. 25 Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48 and 72 hours:  28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48 and 72 hours:  28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48 and 72 hours:  28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48 and 72 hours:  29: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48 and 72 hours:												
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No evacuation(s) imminent Potential future threat No likely threat No likely threat 12 hours: East and then Southeast after frontal passage 24 hours: 48 hours: 72 hours: 12 hours: Residences and other structures, oil and gas production sites and Highway 377. 24 hours: 48 hours: 12 hours: Residences and other structures, oil and gas production sites and Highway 377. 24 hours: 48 hours: 79 hours: 21 hours: Residences and other structures, oil and gas production sites and Highway 377. 24 hours: 48 hours: 48 hours: 48 hours: 49 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 46 hours: 47 hour time frames): 48 hours: 49 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 46 hours: 47 hours: 48 hours: 49 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 46 hours: 47 hours: 48 hours: 49 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 46 hours: 47 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 46 hours: 47 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 47 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 47 hours: 48 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 47 hours: 48 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 47 hours: 48 hours: 48 hours: 49 hours: 40 hours: 40 hours: 40 hours: 40 hours: 41 hours: 42 hours: 43 hours: 44 hours: 45 hours: 47 hours: 48 hours: 48 hours: 49 hours: 40 hours: 4	25: Threat to Human Life/Safety: Residence 20 0											
Potential future threat No likely threat No likely threat  26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: East and then Southeast after frontal passage 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: Residences and other structures, oil and gas production sites and Highway 377. 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:	Evacuation(s) in progress XX											
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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.  Extreme fire behavior												
30: Observed Weather for Current Operational Period Peak Gusts (mph): 37 Max. Temperature: 93 Wind Direction: W Min. Relative Humidity: 7  31: Fuels/Materials Involved: 6 Dormant Brush, Hardwood Slash Brush and Tall Grass												

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Extreme rates of spread, crowning in junipers, spotting and running surface fire. 100 foot flame lengths reported by DIVS in juniper fuels.																	
33: Significant events today (closures, evacuations, significant progress made, etc.):  Evacuation of 1 residence.																	
34: Forecasted Weather for next Operational Period Wind Speed (mph): 20 Temperature: 80 Wind Direction: NW Relative Humidity: 17					35: Estimated Control Date and Time:				36: Projected Final Size:			37: Estimated Final Cost:					
38: Actions planned for next operational period:  Crews will continue to construct control lines and protect structures.																	
39: For fir						ce to cor	trol in te	erms	of:								
1. Growth																	
2. Difficul	ty of	Terr	ain -	Hig	h												
40: Given	the c	urrei	nt cor	ıstrai	nts, when	n will the	chosen	mana	geme	ent st	rateg	gy su	cceed	?			
41: Projec	ted d	emol	oiliza	tion	start date	:											
42: Remarks:  Suppression activities are being coordinated with Texas Forest Service and local County resources.																	
43: Committed Resources (Supplemental Committed Resources follow the first blo								lock)									
Agency	CR'				HEL1 SR	HEL2 HEL3 SR SR				_	OZR WTDR ST SR		_	OVI SF	=	Camp Crews	Total Personnel
USFS		1						5	5	2				31			73
ST								1		1					4		9
BLM								1							2		5
BIA															1		1
NPS															1		1
FWS															2		2
Total	0	0	1	0	0	0	0	7	0	3	0		0		41	0	91
	Tot	aln	erso	nne	by age	ncv are	listed	in th	e fir	st se	ectio	n of	com	mitte	ed re	esource	
Agency		C215 SR			C415 SR	BM	BMDR SR		TPL1 SR		TPL2 SR		TPL3 SR		TPL4 SR		VANS SR
USFS																	
ST																	
BLM										j							
BIA				İ													
NPS		Ï				Ì				Ì							
FWS								1		<u> </u>							
Total				0	0		0		(	)		0		0		0	0
44: Coope	rating	g and	l Assi	isting	g Agencie	es Not Li	sted Abo	ove:									

http://fam.nwcg.gov/fam-web/famweb/r\_print\_209\_head?v\_number=TX-TXS-011129&v\_... 4/27/2011

46: Approved by:

45: Prepared by:

47: Sent to:**SACC** by: **Steve Smith** 

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Steve Smith - SITL Tom Lowry, PSC1 Date: 04/26/2011 Time: 2100