ICS-209 Form Page 1 of 2

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

1: Date 04/27/201	- 11	1800	3: Initial   Up	date		XX	ll .	Incident Number		5: Incident Name  Taylor					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/25/2011 1530		8: Cause Under Investigation		on	9: Incident Commander <b>Mike</b> <b>Quesinberry</b>	10: Inciden Command Organizatio <b>Type 1</b> <b>Team</b>		nd ion <b>I</b>	11: State- Unit <b>TX-</b> <b>TXS</b>			
12: County Concho	1 at: <b>31</b>	3: Latitude a  ° <b>14′9''</b> L  Ownership:	nd Longitude .ong: <b>99° 44´ 1</b> <b>TX-TXS</b>	9''	14: Short Location Description (in reference to nearest to 6 miles ENE of Eden, Texas										
Involved or N		16: % Contained or MMA <b>0 Percent</b>	17: Expected Containment Date:		18: Line to Build			19: Estimate Costs to Date \$15,312		20: Declared Controlled Date: Time:					
21: Injuries this Reporting Period: 22: Injuries to Date:			23: Fatalities	24:	Struc	ture Info									
0 0			0		Type	of Struct	ure	# Threatened	# D	# Damaged		# Destroyed			
25: Threat to I Evacuation(s)				Residence											
No evacuation	(s) im	minent		Co	mmer	cial Prop	erty								
Potential futur No likely threa	Outbuilding/Other				0	0			0						
12 hours: 24 hours: 48 hours: 72 hours:	Risk: i		/spread 12, 24, 4						ces i	n 12, 24,	48 an	nd 72			
48 hours: 72 hours:															
28: Critical Reand 72 hours: 12 hours: 24 hours: 48 hours: 72 hours:			ount, type, kind a	and	numb	er of ope	rationa	al periods () in p	riorit	y order ii	n 12, 2	24, 48,			
			(control probled above to the Inc					omic concerns or	imp	acts, etc.	) Rela	ite			
30: Observed Operational Per Peak Gusts (m Temperature: Wind Direction Relative Humi	eriod ph): 3 <b>84</b> n: <b>NV</b>	<b>80</b> Max. <b>W</b> Min.						Grass (2.5 Fo	eet)						
32: Today's observed fire behavior (leave blank for non-fire events):															
33: Significant events today (closures, evacuations, significant progress made, etc.):															

ICS-209 Form Page 2 of 2

Period	(mp	Veather for next Operation  Sh): 15 Temperature:  Relative Humidit		82	Contro	stimate ol and Tir			36:	Projecte Size:	ected Final ize:			imated Final Cost:			
38: Actions planned for next operational period:																	
39: For fire incidents, describe resistance to control in terms of:																	
1. Growth Potential - <b>Low</b>																	
2. Difficulty of Terrain - <b>Low</b>																	
40: Given the current constraints, when will the chosen management strategy succeed?																	
41: Projected demobilization start date:																	
42: Remarks:																	
43: Committed Resources (Supplemental Committed Resources follow the first block)																	
Agency =	CRW					HEL2 HEI		ENGS I		_			TDR OVHD		Camp		
	R S	ST 0	SR 0	ST 0	SR 0	SR 0	SR (		<del></del>	SR 0	=	SR	SI	₹ 0	Crews		
Total						-			0		النسا						
Total personnel by agency are listed in the first section of committed resources.																	
Agency		C215 SR		_ _	C415 SR	BMDR SR		TPL1 SR			TPL2 SR		TPL3 SR		ΓPL4 SR	VANS SR	
Total				0	0		0		0		0		~		0	~	
44: Cooperating and Assisting Agencies Not Listed Above:																	
45: Prepared by: Steve Smith  46: Approved by: Tom Lowry, PSC1  47: Sent to:SACC by: Steve Smith Date: 04/27/2011 Time: 2000																	