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

1: Date <b>04/25/2011</b>	2: Time <b>2130</b>	3	: Initial   <b>XX</b>	Upda 	date   Final			: Incident Numbe <b>X-TXS-0111</b> 2		5: Incident Name <b>Taylor</b>						
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/25/2011 1530		,	8: Cause <b>Under</b> <b>Investigation</b>		9: Incident Commander <b>Mike</b> <b>Quesinberry</b>	10: Incident Command Organization <b>Type 1</b> <b>Team</b>		nd ion <b>I</b>	11: State- Unit TX- TXS				
12: County Concho	31° 14′ 9	'' Lo	d Longitud ng: <b>99° 4</b> 4 T <b>X-TXS</b>		14:	Short Lo		n Description (in reference to nearest town). iles ENE of Eden, Texas								
Involved or MMA Co			7: Expected Containmen Date:			18: Li Bui		19: Estimate Costs to Date <b>\$10,901</b>		20: Declared Controlled Date: Time:						
21: Injuries this Reporting Period:	22: Inju to Date:	- 11	23: Fataliti	es 24	4: Struc	cture Info	rmatio	on								
0 0			0		Type of Structure			# Threatened	# D	# Damaged		# Destroyed				
25: Threat to Human Life/Safety:					eside											
Evacuation(s) in p	<u> </u>				<u> </u>											
No evacuation(s) Potential future th	C	ommer	cial Prop	erty												
No likely threat	О	utbuild	ling/Othe	r	1		0		0							
12 hours: <b>East</b> 24 hours: 48 hours: 72 hours:  27: Values at Rish hour time frames: 12 hours: 48 hours: 48 hours: 72 hours:  28: Critical Resou and 72 hour time 12 hours: <b>None</b> 24 hours: 48 hours: 72 hours:	irce Needs frames):	(amou	ınt, type, ki	nd and	l numb	er of ope	ration	al periods () in p	riorit	y order ir	ı 12, î	24, 48,				
29: Major probler critical resources								omic concerns or	imp	acts, etc.)	) Rela	ıte				
Operational Perio Peak Gusts (mph) Temperature: <b>92</b> Wind Direction: Nelative Humidity	30: Observed Weather for Current Operational Period Peak Gusts (mph): 37 Max. Temperature: 92 Wind Direction: W Min. Relative Humidity: 7  31: Fuels/Materials Involved: 3 Tall Grass (2.5 Feet) Tall Grass intermixed with brush															
32: Today's obser running surfa		havior	(leave blar	ık for	non-fir	re events)										

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45: Prepar <b>Steve Sr</b>			ITL			pproved Lowr		:1	- 11					by: <b>S</b> Time:		e Smit 45	h	
44: Coope		g and	l Ass					ove:										
Total				0	0		0	0		)	0		0		0			
BLM				_ _						╬								
USFS				_ _						<u> </u>		<u> </u>						
ST SR		#	SR	S	K	SR		╬	SR		SR		SR		SI	₹		
Agency		┝	C215		C415	BMDR		TPL1			TPL2		TPL3		TPL4		VANS	
	Tot	al p	erso	nne	l by age	ncy are	listed	in th	e fir	st se	ection	n of	com	mitte	ed re	esourc	es.	
Total	0	0	0	0	0	0	0	4	0	5	0		0		10		)	2
BLM								1										
USFS								3		2					9			1
ST	SK	31	SK	51	SK	SK	SK	J SK	51	3			OK _	1		CICWS	Ters	
Agency	CR SR	=	CR SR	_	HEL1 SR	HEL2 SR	HEL3	ENGS SR ST		DC SR	OZR WTI				=	Camp Crews	To Perso	
43	: Co	mm			sources	(Suppl		7		tted	l Res	our	ces f	ollow	/ the	e first l	olock)	
2: Remar Suppres resource	sion	act	iviti	ies a	ıre bein	g coor	dinated	d wit	th To	exas	s For	est	Serv	vice a	nd	local (	County	7
11: Projec	ted d	emol	oiliza	tion	start date:													
40: Given	the c	urrer	nt cor	ıstrai	ints, when	will the	chosen	mana	igeme	ent st	trateg	y su	cceed	?				
2. Difficul					w													
39: For fir  1. Growth					e resistan	ce to cor	itroi in u	erms	01:									
Patrol a	nd N	Лор	up						- C									
Period Wind Speed (mph): 25 Temperature: 95 Wind Direction: W Relative Humidity: 9  38: Actions planned for next operational period:							35: Es Contro Date a			36: Projected Final Size:				37: Estimated Final Cost:				
34: Foreca					ext Opera			41	. 1									
l buildi					closures, a south			nifica	nt pro	gres	s mad	le, e	tc.):					