ICS-209 Form Page 1 of 2

Incident Status Summary (ICS-209)

1: Date 04/26/2011	2: Time 1920	3					: Incident Numb X-TXS-01112		5: Incident Name Taylor				
6: Incide Wild (Fu Suppression Cont	7: Start Date Time 04/25/201 1530	1 In	8: Cause Under vestigation	on	9: Incident Commander Mike Quesinberry	C	10: Incident Command Organization Type 1 Team		11: State- Unit TX- TXS				
12: County Concho	31° 14′ 9	" Lo	d Longitude ng: 99° 44′ 1 T X-TXS	14: Short Location Description (in reference to nearest tow 6 miles ENE of Eden, Texas									
15: Size/Area Involved 654 ACRES	16: % Contained or MMA 95 Perce	7: Expected Containment Date:				19: Estimated Costs to Date \$14,925 Controlled Date: Time:							
21: Injuries this Reporting Period:	22: Inju to Date:	ries	23: Fatalities	24: Structure Information									
0	0 0		0		pe of Struct	ure	# Threatened	# Damaged		# Destroyed			
25: Threat to Hum Evacuation(s) in p				Resid	lence								
No evacuation(s)			Comm	ercial Prop	erty								
Potential future threat No likely threat					ilding/Other	:	1		0 0		0		
26: Projected incident 12 hours: 24 hours: 48 hours: 72 hours: 27: Values at Risk hour time frames: 12 hours: 24 hours: 48 hours: 72 hours:	:: include c	ommu	nities, critical	infrastr	ucture, natu	ıral a	nd cultural resou						
28: Critical Resou and 72 hour time to 12 hours: 24 hours: 48 hours: 72 hours:		(amou	nt, type, kind a	and nun	nber of ope	ration	nal periods () in p	riorit	y order ii	n 12, î	24, 48,		
29: Major problen critical resources							nomic concerns o	r impa	acts, etc.) Rela	ite		
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: 3 Tall Grass (2.5 Feet) Tall Grass intermixed with brush													
32: Today's obser							ıns otherwise	mos	tly smo	lder			

ICS-209 Form Page 2 of 2

and cree	pin	g.															
33: Signifi	cant	even	ts too	lay (closures,	evacuati	ons, sigr	nificar	nt pro	gres	s mad	e, e	tc.):				
34: Foreca Period Wind Spee Wind Dire 17	ed (m					80	35: Estimate Control				36: Projected Fina Size:				37: Estimated F Cost:		
38: Action Patrol a				ext (operationa	al period	:										
39: For fir	e inc	ident	s, des	scrib	e resistan	ce to cor	ntrol in t	erms (of:								
1. Growth	Pote	ntial	- M	ediu	ım												
2. Difficul	ty of	Terr	ain -	Lov	V												
40: Given	the c	urrer	nt cor	ıstrai	nts, when	will the	chosen	mana	geme	nt st	rategy	y su	cceed	?			
41: Project	ted d	emot	oiliza	tion	start date:												
Suppres resource	es.																
43					sources			_									
Agency	SR	W1 CRW2		W2 ST	HEL1 SR	HEL2 SR	HEL3 SR	ENGS SR S'		SR	ZR ST	WTDR SR		OVI SF	_	Camp Crews	Total Personne
ST										3				1			
USFS								3		2				9			1
BLM								1									
Total	0	0	0	0	0	0	0	4	0	5	0		0		10	0	2
	Tot	al p	erso	nnel	by age	ncy are	listed	in th	e fir	st se	ection	ı of	com	mitte	ed re	esource	s.
Agana		C	2215		C415	BM	DR	TP	L1] '	TPL2		TP	L3]	TPL4	VANS
Agency			SR		SR	SR		SR			SR		SR		SR		SR
ST				_						<u> </u>							
USFS										<u> </u>							
BLM				_ <u> </u> _								<u> </u>					
Total				0	0		0		(0		0		0	
44: Coope			Assi	isting	7			ove:	ır								
45: Prepar Steve S n		ITL			46: Approved by: 47: Sent to:SACC by: Steve Smith Date: 04/26/2011 Time: 2100												