Incident Status Summary (ICS-209)

1: Date 04/28/2011	2: Time 1750	3:							cident Number TXS-01112		5: Incident Name Oasis Pipeline		
6: Incident Kind Wildfire (Full Suppression/Perimeter Control)			7: Start Date Time 04/26/2011 1400		8: Cause Under Investigation				9: Incident Commander Mike Juesinberry	10: Incide Comman Organizat Type Team	nd State- ion Unit 1 TX-		
12: County 13: Latitude and Longitude Lat: 30° 22′ 53″ Long: 99° 57′ 18″ 14: Short Location Description (in reference to nearest town): Wineship: TX-TXS 4 Miles NW of Telegraph, Texas													
15: Size/Area Involved 6,306 ACRES	17: Expected Containment Date: 18: Line Build				0	19: Estimat Costs to Date \$163,46	Control Date:	Controlled Date:					
21: Injuries this Reporting Period:	22: Injuries to Date: 23: Fatalities 24: Structure Information												
0	0		0 Type of Structure					# Threatened	# Damaged	# Destroyed			
25: Threat to Hum Evacuation(s) in p				Residence					20	0	0		
No evacuation(s) i	Commerc			ial Property									
Potential future the No likely threat		Outbuilding/Other					20	0	0				
48 hours: 72 hours: 27: Values at Risk hour time frames: 12 hours: Reside 24 hours: 48 hours: 72 hours:											48 and 72		
 28: Critical Resourand 72 hour time f 12 hours: 24 hours: 48 hours: 72 hours: 		(amou	nt, type, kind a	ind n	umber	of ope	ration	nal	periods () in p	riority order i	n 12, 24, 48,		
29: Major problem critical resources n								on	nic concerns or	impacts, etc.) Relate		
30: Observed Weather for Current Operational Period Peak Gusts (mph): 7 Max. Temperature: 82 Wind Direction: SE Min. Relative Humidity: 16										Slash			
32: Today's observ	ed fire bel	havior	(leave blank fo	or no	on-fire	events)	:						

http://fam.nwcg.gov/fam-web/famweb/r_print_209_head?v_number=TX-TXS-011129&v_... 4/28/2011

Modera fuels.	te fi	re b	eha	vior	observ	ved toda	ay. Isol	ated	tor	chir	ıg aı	nd a	activ	e bui	rnin	g in su	rface	
33: Signif	icant	even	its too	day (closures,	evacuati	ons, sign	ificant	pro	gres	s mad	le, e	tc.):					
Period Wind Spe	precasted Weather for next Operational l Speed (mph): 22 Temperature: 93 Direction: S Relative Humidity: 15					35: Estimated Control Date and Time:				36: Projected Final Size:					37: Estimated Final Cost:			
38: Action Crews v portions fire.	vill o	cont	inue	e to o	establis	h doze	rline aı	-					-					5
39: For fi	e inc	ident	is, de	scrib	e resistar	ice to cor	trol in te	erms of	:									_
1. Growth	Pote	ntial	- Hi	gh														
2. Difficul	lty of	Terr	ain -	Hig	h													
40: Given	the c	urrer	nt cor	nstrai	nts, when	n will the	chosen	manag	eme	nt st	rateg	y su	cceed	?				_
41: Projec																		_
42: Reman Suppres resource	ssion es.																	ıty
43	: Co	mm	itted	l Re	sources	(Suppl	ementa	l Con	ımi	tted	Res	our	ces f	ollov	v the	e first b	lock)	
Agency	CR SR	W1 ST	CR SR		HEL1 SR	HEL2 SR	HEL3 SR	ENG SR S		DO SR				OVHD SR		Camp Crews	Total Personr	
USFS			1					7		1			<u>/</u>		38			81
ST								3		5					5			24
BLM								1							1			4
FWS															4			4
BIA								1						1				3
Total	0	0	1	0	0	0	0	12	0	6	0		0		48	0	1	116
	Tot	tal p	erso	nne	by age	ncy are	listed	in the	fire	st se	ction	1 of	² com	mitte	ed re	esource	<u> </u>	
Agency		C215			C415	DR TPL1				1					PL4	VANS	5	
		SR			SR	S	SR		SR		SR		SR		SR		SR	
USFS																		
ST																		
BLM																		
FWS																		
BIA																		
Total				0	0		0		0			0		0		0		0
44: Coope Local F i						es Not Li	sted Abo	ove:										
45: Prepar Steve Si			ITL			approved		1						by: S Time		e Smith 45	l	