Tres Lagunas Fire Incident Action Plan

New Mexico State Forestry &
Santa Fe National Forest, Pecos Ranger District
NM-N4S-000070
PNHH9A (1502) [P]



Thursday June 6, 2013

Day Shift
(0600 - 2000)

New Mexico Incident Management Team





	1. Incident Name)	2. Date Prepared 3. Time Prepared				
Incident Objectives	TR	ES LAGUNAS	06/05/13	0803			
4. Operational Period 06/06/13	Thursday	Day Shift 0600 - 2000					
5. General Control Objectives for the incident	(include alterna	tives)					
Assure the safety of incident personnel and th principles/procedures.	e public by prov	viding clear leader's intent a	and application o	f safety			
Establish anchor points to protect the Gallinas area watersheds to the extent possible.	and Santa Fe	watershed while also provid	ding for structure	protection. Protect			
Maintain clear communications with local, stat	e, and private e	entities by providing timely a	and accurate info	ormation.			
Manage the fire to minimize impacts to natura improvements by using appropriate suppressi			ver values and m	nan-made			
Keep costs commensurate with values at risk.							
Provide for protection of endangered species	protection zone	s identitied on maps and th	rough DIVS and	OPS2.			
Mitigate smoke impacts to surrounding comm	unities.						
6. Weather Forecast for Period							
See attached Weather Forecast							
7. General Safety Message							
See attached Safety Message							
8. Atta	chments (mark i	f attached)					
✓ Organization List - ICS 203	Incident Map	<u> </u>					
☑ Div. Assignment Lists - ICS 204 ☑	. ,	age \square					
✓ Communications Plan - ICS205	Traffic Plan						
✓ Medical Plan - ICS 206	J 1						
✓ Air Operations Summary - ICS 220 L	J	<u> </u>					
Prepared by (Planning Section Chief) Robert Cordts		Approved by (Incident Con John Pierson	nmander)				

ICS 202 Final Page of ICS 202 Forms

ORGANIZATIO	ON ASSIGNMENT LIST	9. Operations Section							
Incident Name	-0.1.4.01.114.0	Day	ELMORE, L.; VILLARD, J.						
2. Date Prepared	S LAGUNAS 3. Time Prepared	Planning	DELMERICO, P;WOFFINDEN,B (T)						
06/05/13	2200	a. Branch I -	Division/Groups						
4. Operational Period 06/06/13 Thursda	ay Day Shift 0600 - 2000	Division/Group ALPHA/ZULU	BADER, E; RUSSELL, C (T)						
Position	Name	Division/Group BRAVO	ROYBAL, M; WARD. R (T)						
	Commander and Staff	Division/Group CHARLIE	ISACKSON, DAVID						
Incident Commander	PIERSON, J.; SINCLAIR, A. (T)	Division/Group ECHO	GALLEGOS, T;WATKINS, K (T)						
Deputy	NIETO, R.;PACHECO, P. (T)	Division/Group TANGO	TEWA, D. ; HOUGHT, T. (T)						
Safety Officer	RAEL, DAN; KEMP, GARY (T)	Division/Group INTIAL ATTACK	FILBERT, MATT						
Information Officer	OTTAVIANO, D;ESTES, I (T)	Group SWING STRUCTURE I &	I-MERCER, P; II-RUTTER, S.						
Liaison Officer	BEATY, A.; COOKE, S. (T)	b. Branch II -	Division/Groups						
6. Agen	cy Representative	Branch Director	MILLER, DARRELL						
Agency	Name	Deputy							
UAFS	GARCIA, M.;ROMERO, S. (T)	Division/Group UNIFORM	MABERRY, TRAVIS						
New Mexico State Forestry	QUAM, LINDSEY	Division/Group WHISKEY	COCHERO, M;HOLLY, S (T)						
County Emergency Mgnt.	ENGLISH, DENNIS	Division/Group YANKEE	MERKSHAN, E.;SAACWDRA, Z (T)						
Resource Advisor	NELSON, ESTHER	Division/Group							
Resource Advisor	MUNOZ, JAMES	Division/Group							
7. Pla	anning Section	c. Branch III -	Division/Groups						
Chief	CORDTS, ROBERT	Branch Director	BURNHAM, RON						
Deputy	ROBBIE, WAYNE	Deputy							
Resources Unit	SANCHEZ, JERRY; SILVA, JIM	Division/Group STRUCTURE I	PINO, EUGENE						
Situation Unit	SIMON, J.; HICKERSON, J. (T)	Division/Group STRUCTURE II	MCKIBBIN, TOM						
Documentation Unit	THOMPSON, C.; BOSTWICK, P.(T)	Division/Group							
Demobilization Unit	VIGIL, RUBINA; PAUL, EDWIN	Division/Group							
Fire Behavior Analyst	ROESLER, GALEN	Division/Group							
Human Resource Specialist	MAES, JIM;MELCHOR, GINA (T)	d. Air Opera	tions Branch						
Training Specialist	MAES, JIM	Air Operations Branch Director	IRWIN, RANCE						
GIS Specialist	TISCHLER/PORTER/ENGLISH	Helibase Manager	YOUNG, GALEN						
Computer Specialist	MARTINEZ, H; DAWSON, C	Air Attack Supervisor	ABEYTA; BEDDOW; HOUSLER (T)						
Meterologist	WACHTER, B;MCKINNEY, C (T)	Air Support Supervisor	WEDIN, KENT						
SOPL/LTAN/LTAN (T)	LINEBACK, B/NEWMAN, C/RAU, D (T)	Helicopter Coordinator							
8. Lo	gistics Section	Air Tanker Coordinator							
Chief	WILLIAMS, DOUG	10. Financ	e Section						
Deputy	CATRON, MARK	Chief	SCHULTZ, DIANNA						
Supply Unit	WILLIAMS, VALERIE	Deputy							
Facilities Unit	FOX, RUSSELL	Time Unit	GALLEGOS, W.; YARA, S. (T)						
Ground Support Unit	GUZMAN, M; ARMIJO, T	Procurement Unit	LITTLECHIEF, JOCELYN						
Communications Unit	VERNON, DEAN	Compensation/Claims Unit							
Medical Unit	LUND, M.; BACON, R. (T)	Cost Unit	CHAVEZ, CAROL						
Security Unit	EDWARDS, STEVE	Prepared by (Resource Unit Leade	r)						
Food Unit	CARPENTER, JACK	Jerry Sanchez;Jim Silva							

ICS 203 FINAL Page of ICS 203 Forms

Fire Weather Forecast

FORECAST NO: 8 NAME OF FIRE: Tres Lagunas

PREDICTION FOR: Day SHIFT UNIT: Pecos District Santa Fe N.F.

SHIFT DATE: Thursday, June 6th SIGNED: J. Brent Wachter

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2130 MDT June 5th

WEATHER DISCUSSION:

The higher humidity will continue. Look for quite a bit of cloud cover especially mid/late afternoon. There is typically a rule of thumb in the Southwest that when rain and storms cool off an area the day before...the next day isn't as active. This happens during the Monsoon period quite a bit. I still think storms will be around and some of the storms will certainly be of the wetting kind. Still going with a solid chance of being impacted today. An overall drying and warming trend starts up on Friday as the dryline to the west gets more invigorated and tries to battle back the cooler...more moist air to the east. We will be on the dryline boundary once again Friday. Look for a drier storm environment with a limited wetting rain (>0.10") footprint during the afternoon. The atmosphere will be a bit more unstable on Friday. Instability will increase during the weekend with a Subtropical ridge taking hold over the area. Temperatures will be well above normal by Sunday.

WEATHER FORECAST:

...CONTINUED HIGH HUMIDITY...

WEATHER: Partly to Mostly cloudy at times. Chance of showers and thunderstorms (60%). Storm movement towards the Southeast. Believe the storms will fire up a little later today.

LAL: 3

MAX TEMPERATURES: 7500 ft: 75-76 8500 ft: 71-72 9500 ft: 65-66

MIN HUMIDITY: 7500 ft: 30-31% 8500 ft: 35-36% 9500 ft: 38-39%

20 FT WINDS:

RIDGETOP - Light ESE winds becoming SSE by 1000 4 to 7 mph. Becoming SSW 8-12 mph with gusts to 23 mph as the afternoon progresses.

SLOPE/VALLEY - Perhaps a light drainage in sheltered canyons turning more upslope after 0900. Othwerise...SE wind 5 to 9 mph during the morning becoming SSW 7 to 12 mph with occasional gusts to 20 mph during the afternoon. Strongest winds felt within Pecos and Cow canyons.

.

HAINES INDEX: Haines 3 low

STABILITY/INVERSION: Inversion break by 0930 (not as much smoke to lift this morning). Max Mix Height: 9000 ft AGL Max Transport Wind: WSW 11 kt (somewhat changeable though)

OUTLOOK FOR THURSDAY NIGHT: WX: Chance of showers and thunderstorms early (30%) otherwise

some partial clearing, LAL 3

Min T: 41-47 Max RH: 60-70 % Wind: SE 3 to 7 mph (generally drainage most areas)

EXTENDED FORECAST:

	Max T	Min T	Min RH	Max RH	Wind	Highlights
Fri 7 th	69-80		17-27%		SSW 7-12 g 23 mph	LAL 3 (mix wet/dry 60%)
Sat 8 th	73-84	44-50	11-19%	50-60%	SSW 8-13 g 24 mph	LAL 2 Slight % of dry storms
Sun 9 th	77-88	45-55	8-15%	35-45%	WSW 8-13 g 24 mph	Hotter and Drier

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire							
.,FIRE NAME: Tres Lagunas	OPERATIONAL PERIOD: 6/6/13 Day							
DATE ISSUED: 6/5/13	TIME ISSUED: 21:30							
UNIT: Santa Fe NF	SIGNED: Galen Roesler (FBAN)							

WEATHER SUMMARY:

Chance of thunderstorms. Haines is Low.

See attached weather forecast for detailed weather information

FIRE BEHAVIOR

GENERAL:

Today's fire behavior potential will be diminished from previous days due to the much higher relative humidity and cooler temperatures in conjunction with lingering effects of light rain showers that occurred over parts of the fire yesterday. Remember that all fuels prior to this precipitation were critically dry so this will only provide short-term relief. Fuel moisture in large dead and down fuels is largely unchanged and those fuels will continue to consume to white ash.

Fire behavior will start out with creeping and smoldering. As the sun warms the slopes and begins to dry fuels you could expect some low to moderate intensity surface fire. Large down fuels will burn actively.

Since the amount of precipitation varied across the fire area, you should anticipate fire behavior will also vary. Locations that received little to no rain could produce low to moderate fire behavior early with solar heating and drying with the possibility for pockets of active fire behavior with alignment later in the day. Assess fuel conditions in your area and act accordingly.

Spotting will be minimal and would not occur until later in the burning period after fuels have had a chance to dry. Rollout on steep slopes will have the potential to cause spots. Watch for rollout into heavies to continue to cause spread between heavy fuels.

BEHAVE outputs based on today's predicted weather:

Mixed Conifer: Surface Forward Rate of Spread 5-20 ft/min, Flame Length 4-7 ft, Spotting Distance .6 miles Ponderosa Pine: Surface Forward Rate of Spread 6-22 ft/min, Flame Length 2-4 ft, Spotting Distance .6 miles

SPECIFIC:

Today's Probability of Ignition will range from 50-60%.

All Div: A chance of thunderstorms is in the forecast; watch for outflow winds that could affect fire behavior.

Div B, C, and E: The fire behavior here will be less than previous days, but be aware that with the amount of residual heat in the area you could see behavior increase from what you might expect with today's conditions.

Div T, W, and U: This will be a good day to progress on line construction. Predicted weather will probably preclude a window for burnout operations.

Div A/Z and Y: Today's conditions should be very favorable for securing line and mop-up. Most fire will remain in heavy down fuels.

Structure Groups: The fire has backed nearer or into some of the structure areas. Channeling and funneling of winds will affect your localized fire behavior.

IA Group: Weather conditions are very conducive to successful IA. Lower rates of spread and flame lengths with minimal chance of spotting.

AIR OPERATIONS:

Smoke will affect air operations early. Gusty outflow winds could cause problems for air operations at times.

SAFETY:

Don't let yourself become complacent under today's conditions. Maintain your situational awareness.

Division Assignment List					ı			2. Divis	sion/Group ALPH/	Δ / 7	71 11 1 1
3. Incident Name	RES LAGUN			4. Operational F		0 Th		Day Chi			
5.	INCO EXCON			Operation	06/06/1		ursday	Day Sni	ft 0600 - 20	000	
Operations Chief	FLMO	RE, LANCE; \	/II I ΔI	•			Supervisi	or BADER, E	RIC: RUSS	FII (CODY (T)
Operations Chief Pla	1			•	Air Attac						OUSLER, W. (T)
Branch Director	ZIIIIII G DE EIVI	LICIOO, I , W	JI I IIV	IDLIN, D (1)	Safety C				AN; KEMP		
6.				Resources As		od	TO TEE, D	, IXEIVII	, 0, 11	(1)	
	- /D	.	Resources Assigned th			Num of		D 0".			
Strike Team/Task	Force/ Resource			Leader		Pers.	Y/N	Drop Off F	71./Time	Pi	ck Up PT./Time
IWC #703 C-3	O TOLA O 00			NGTON, BRIAI		15					ICP 2000
LOLO REGULAR			UNSWORTH, TREVOR			20	N				
RED RIVER FIRE			WILLIS, DAVID K			20 3	N				ICP 2000
ENG6 #41 NM S				ALCON, CODY			N				ICP 2000
ENG6 #501 PEC				RA, PETE	3	N				ICP 2000	
ENG4 TALLAHAS				ISON, ERIK STISLEY	3	N				ICP 2000	
ENG6 #1632 E-2	26					3	N				
ENG6 #81	4			MPSON	. D. A	3	N				ICP 2000
ENG6 #218 E-11				HENS, BARBA	NRA	3	N				ICP 2000
ENG6 #362 E-11	3			ER, BRETT		3	N				ICP 2000
ENG6 E-158 WT2 E-131				IE, ARCHIE	3	N N				ICP 2000	
				DANA	2					ICP 2000	
TFLD (T)			JOHNSON, D/ARCHELETA, D			2	N				ICP 2000
TFLD (T)			LAMB, M / GARCIA, R. ROBINSON, SCOTT			2	N				
TFLD				NSON, SCOTT STOPHERSON		1	N N				ICP 2000
HEQB						1					ICP 2000
FOBS EMTP				CIO, SHANNC O, FRANK O-1		1	N N				ICP 2000
SOF2				ER, ALAN	04.1	1					ICP 2000
30F2			SEIZ	EK, ALAN		1	N				ICF 2000
7 Control Operati	iono										
7. Control Operati	10115										
Hold fire North of											
Hold and secure of	direct fire line	and mop-up	100 fe	eet in.							
0. Caraial la atmin	·										
Special Instruct Ensure LCES; Te		eations and uti	lize hı	ıman reneaters	s and air	attack	if need	łed			
Contact OPS prio					o arra arr	attaon	1111000				
Notify planning O		rces and supp	oly nee	eds by 1400 for	the nex	t shift.					
Treat powerlines a Air Resources ne		otion thru DIV/9	2 who	will contact Air	Attack						
All Resources flet	eus coordina	וווטוז נוווע טויי	5 WIIO	WIII COTILACT AII	Allack.						
9.			Divis	sion/Group Comr	nunicatio	ns Sum	marv				
	Frequency - R		·TX	Tone	T T	tem		Channel	System	1	Channel
Command		SEE COMM I	PLAN								
Tactical Div/Group											
Logistics											
Air to Ground											
Prepared by (Resource Unit Leader) Jerry Sanchez/Jim Silva Approved by (Planning Section Robert Cordts					Section Ch	nief)		Date Prepa 06/0	red 5/13	Time	Prepared 2200
ICC 204								t .	Dogo		100.004.5

Division Assignment List			1. Branch	ı			2. Divis	sion/Group	RAV	Ω	
3. Incident Name	ES LAGUNAS			4. Operational F	Period 06/06/1	3 Th	nursday	/ Day Shi	ift 0600 - 2		<u> </u>
5.				Operation			.a. caa,	, Bay on			
Operations Chief	ELMORE	E, LANCE; V	'ILLAI	•			Supervis	or ROYBOL	MARVIN; V	VARD	, RUSSELL (T)
Operations Chief Plann	ning DELMER	RICO, P; WC	FFIN	DEN, B (T)	Air Attac	k Super	visor	ABEYTA, D	DARROLL; BE	EDDOV	V, THOMAS
Branch Director		·	Safety Officer					RAEL, D	AN; KEMP	, GAF	RY (T)
6.				Resources As	ssigned t	his Peri	od	·			
Strike Team/Task Fo	orce/ Resource I	Designator				Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pi	ck Up PT./Time
CARSON IHC C-2)	5	SACK	, RICHARD		20	N				ICP 2000
SANTA FE IHC C-	1	5	SIMPS	SON, DAVID M	1	20	N				ICP 2000
NAVAJO IHC C-5		E	BENA	LLIE, JOHNSO	ON	20	N				ICP 2000
BLACK MESA IHC	C-14	A	AUZA	, FRANK		20	N				ICP 2000
LOLO REGULARS	T2IA C-26	l	JNSV	VORTH, TREV	OR	20	N				ICP 2000
DOZ2 E-118			DONV	<u>=</u>		1	N				ICP 2000
DOZ2 E-119		V	NILS	ON, SHANE		1	N				ICP 2000
DOZ2 E-144		A	ATWC	OOD, CHANCE		1	N				ICP 2000
DOZ2 CIBOLA E-15	55	7	TORR	REZ		1	N				ICP 2000
TFLD		A	ATKIN	ISON, ANDRE	W	1	N				ICP 2000
TFLD (T)		ŀ	HALL,	SHANE O-69)	1	N				ICP 2000
HEQB		5	SANC	KI, JEFF		1	N				ICP 2000
HEQB		ŀ	HURT	ADO, ELIAS		1	N				ICP 2000
ARCH			DYBR	OWSKY, DAN		1	N				ICP 2000
ARCH		N	MEILE	ER, JOHN		1	N				ICP 2000
SOF2		5	SMITH	H, TC		1	N				ICP 2000
EMTP		N	MANE	DEVILLE O-67		1	N				ICP 2000
7. Control Operation	ns								·		
Canata at alianat an	مانا عمانات مدانت	to the Niewth	اممم	Foot into Holy	Chast s						
Construct direct and	a indirect line	to the North	n and	East into Holy	Gnost c	anyon.					
8. Special Instructio											
Ensure LCES; Test					s and air	r attack	if nee	ded.			
Establish and comm Contact OPS prior to											
Notify planning OPS					the nex	kt shift.					
Treat powerlines as											
Air Resources need	ds coordination	on thru DIVS	who	will contact Air	Attack.						
9.				ion/Group Comr	nunicatio	ns Sum	mary				
	equency - RX	Frequency -		Tone	Sys	stem	-	Channel	System	า	Channel
Command		SEE COMM P	LAN								
Tactical Div/Group											
Logistics							4				
Air to Ground	a Hairtas III		Δ == :-	real by /DI= 1 1	2	h:-f\		Det- D		T:.	Dranau - I
				ved by (Planning s Cordts	section C	niet)		Date Prepa 06/0	95/13	Time	Prepared 2200

			1. Branch				2. Divi	sion/Group			
Division	Assignme	ent List	Ti Branon	- 1			2. 5	CHARLIE			
Incident Name TR	ES LAGUNAS	S	4. Operational	Period 06/06/1	3 Th	nursda	y Day Sh	ift 0600 - 2			
5.			Operation	ns Perso							
Operations Chief	ELMORE	E, LANCE; VILLA	ARD, JAMES	Division	/Group S	Supervi	sor ISACKS	ON, DAVII)		
Operations Chief	DELMER	RICO, P.; WOFF	INDEN, B (T)	Air Attac	k Super	visor	ABEYTA, I	D.; BEDDOW	, T.; HOU	SLER, W. (T)	
Branch Director				Safety C	Officer		RAEL, D	AN; KEMF	P, GARY	(T)	
6.			Resources A	ssigned t	his Peri	od					
Strike Team/Task F	orce/ Resource I	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick	Up PT./Time	
IDS#1 T2IA C-28		STO	NEHAM, ASHL	.EY	20	N			Horse N	Meadows 2000	
ZUNI IHC C-12		SHE	CHE, MYRON		20	N			Horse N	Meadows 2000	
SOF2		ORC	SCO, ELMER		1	N			Horse N	Meadows 2000	
SOF2 (T)		COR	RAL, RAY		1	N			Horse N	Meadows 2000	
EMTP		HAR	RELLSON, MIC	CHAEL	1	N			Horse N	leadows 2000	
7. Control Operation	ns.										
Construct line from		Canvon to Div Br	avo break.								
	,	,									
8. Special Instruction	one										
Ensure LCES; Tes		ions and utilize h	numan repeatei	rs and ai	r attack	cif nee	eded.				
Establish and com											
Contact OPS prior											
Notify planning OP											
Aerial Firefighter us Treat powerlines as		veness group wi	II be monitoring	retardai	nt drops	s throu	ighout the fi	ire.			
Air Resources nee		on thru DIVS who	will contact Ai	r Attack							
7 1 (0000)	ao oooramaa		, 00	, , , , , , , , , , , , , , , , , , , ,							
9.		Div	ision/Group Com	municatio	ns Sum	nmary					
	requency - RX	Frequency - TX	Tone	Sy	stem		Channel	Syster	m	Channel	
Command		SEE COMM PLAN									
Tactical Div/Group									¯		
Logistics											
Air to Ground											
Prepared by (Resource			oved by (Planning	Section C	hief)	-	Date Prepa		Time P	repared	
Jerry Sanchez / Sil	va, Jim	Robe	rt Cordts				06/0	05/13		2305	

	1. Branch	_			2. Divi	ision/Group				
Division Assignment L	ıst						E	CHC)	
3. Incident Name TRES LAGUNAS		4. Operational F	² eriod 06/06/1	3 Th	nursday	v Dav Sh	nift 0600 - 2	000		
5.		Operation								
Operations Chief ELMORE, LA	NCE; VILLA	•			Supervis	or GALLEGO	S, TERRANC	E; WA	TKINS, KEN (T)	
Operations Chief Planning DELMERICO	PAUL		Air Attac			I	ABEYTA, DARROLL; BEDDOW, THOMAS			
Branch Director			Safety C	fficer		RAEL, D	OAN; KEMP	, GAR		
6.		Resources As	ssigned tl	nis Peri	od					
Strike Team/Task Force/ Resource Design	nator	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pic	ck Up PT./Time	
UNION IHC C-21	PRUN	MER, JODY		20				Horse	Meadows 2000	
IDAHO PANHANDLE IHC C-22	SMITI	H, CHRIS		21	N			Horse	Meadows 2000	
BLACK CANYON T2IA O-9	DACH	IENO, WALTE	R	12	N			Horse	Meadows 2000	
SALTLAKE 1 T2IA C-25		л лР, NATE		20				Horse	Meadows 2000	
ENG4 E-109	LEE	•		4	N			Horse	Meadows 2000	
WT3 ALCON E-154	GALL	EGOS, TOMM	Υ	1	N			Horse	Meadows 2000	
TFLD		HOFE, TODD C		1	N				Meadows 2000	
TFLD (T)		NJO, ROBER			N				Meadows 2000	
SOF2		SCO, ELMER		1	N				Meadows 2000	
SOF2 (T)		RAL, RAY		1	N				Meadows 2000	
7 Control Operations										
7. Control Operations Provide assistance for point protectio	n for Holv G	host Subdivisio	ns.							
Scout for indirect line opportunities N	orth and We	st of Holy Ghos	st canyo	n.						
Construct direct line on spot fires Nor	th and East	of Holy Ghost o	canyon.							
8. Special Instructions										
Ensure LCES; Test communications	and utilize h	uman repeaters	s and air	attack	c if need	ded.				
Establish and communicate trigger po	pints to all pe	ersonnel.								
Contact OPS prior to initiating any firi										
Notify planning OPS for resources an Aerial Firefighter use and effectivenes						ahout the f	iro			
Treat powerlines as if HOT	33 group wiii	be morntoning	rctardar	it diop.	o unou	griout the h	iic.			
Air Resources needs coordination thr	u DIVS who	will contact Air	Attack.							
9.	Divis	sion/Group Comr	nunicatio	ns Sum	nmarv					
	quency - TX	Tone	T T	tem		Channel	System	n	Channel	
Command SEE	COMM PLAN									
Tactical Div/Group										
Logistics										
Air to Ground										
Prepared by (Resource Unit Leader)		ved by (Planning S	Section Ch	nief)		Date Prep		Time	Prepared	
Jerry Sanchez/Jim Silva	t Cordts				06/0	05/13		0804		

				1. Branch					2. Division/Group		
Division A	ssignme	ent List						TA	NG	0	
3. Incident Name TRES	LAGUNA	S	4. Operational	Period 06/06/1	3 Th	ursday	Day S	Shift 0600 - 2	2000		
5.			Operatio	ns Perso							
Operations Chief	ELMOR	E, LANCE; VILL	ARD, JAMES	Division	Group S	Supervis	or TEWA	, DUANE; H	OUGH	IT, TOBY (T)	
Operations Chief Plannin	g DELME	RICO, P.; WOFI	FINDEN, B. (T)	Air Attac	Attack Supervisor ABEYTA, D.; BEDDOW, T.; HOUSLER, W						
Branch Director				Safety C	Officer		RAEL,	RAEL, DAN; KEMP, GARY (T)			
6.			Resources A	ssigned t	his Peri	is Period					
Strike Team/Task Force	e/ Resource	Designator	Leader			Trans. Y/N	Drop O	off PT./Time	Pic	ck Up PT./Time	
SMOKEY BEAR IHC	C-7	DO	LPHIN, RICHAR	D	20	N			Ridge	e Top Spike 2000	
GILA IHC C-6		REI	BBE, DEWEY		20	N			ι	J Spike 2000	
MESCALERO #1 T2I	A C-16	-16 WHEELER, HARRY			19	N			Ridge	Top Spike 2000	
ENG6 #642 E-17		WIL	LIAMS, MIKE		3	N			Ridge	e Top Spike 2000	
ENG6 #631 E-18		BAF	RKER		3	N			Ridge	e Top Spike 2000	
ENG6 #654 E-62		MA	RTIN		3	N			Ridge	e Top Spike 2000	
ENG6 E- 60		DAV	N, PHILLIP		3	N			Ridge	e Top Spike 2000	
ENG6 #623 E-123		OLI	MSTEAD, GREG	i	3	N			Ridge	e Top Spike 2000	
ENG6 #461 E-122		GO	SHORN, MARK		3	N			Ridge	e Top Spike 2000	
DOZ2 E-68 TRAMBLEY						N			Ridge	Top Spike 2000	
DOZ2 E-15	/ATO		1	N			Ridge	Top Spike 2000			
DOZ2 E-67	GAI	RCIA		1	N			Ridge	e Top Spike 2000		
WT2 E-132 WA			WALLACE, RICHARD			N			Ridge	e Top Spike 2000	
READ		AYI	RES, DICK O-16	5	1	N			Ridge	e Top Spike 2000	
DOZB		O'D	O'DELL, AARON O-20			N			Ridge	e Top Spike 2000	
DOZB		DEI	NTON, CHARLE	Y O-73	1	N			Ridge	e Top Spike 2000	
TFLD		KIN	GSLEY, AL O-9	0	1	N			Ridge	Top Spike 2000	
EMTP		CHI	NCHILLA, MAT	Г О-68	1	N			Ridge	Top Spike 2000	
SOF2		SCH	OEFFLER, FRED	O-208	1	N			Ridge	Top Spike 2000	
READ		LO\	VELL		1	N			Ridge	Top Spike 2000	
7. Control Operations Scout and continue w Burnout as necessary Burnout unburned poo			provide structur	e protec	tion to	commu	nity Sout	th of FR 646	•		
8. Special Instructions Ensure LCES; Test communications and utilize human repeaters and air attack if needed. Establish and communicate trigger points to all personnel. Contact OPS prior to initiating any firing operations. Notify planning OPS for resources and supply needs by 1400 for the next shift. Treat powerlines as if HOT Air Resources needs coordination thru DIVS who will contact Air Attack.											
9.		Di	vision/Group Com	municatio	ns Sum	marv					
	uency - RX	Frequency - TX	Tone	T	stem		Channel	Syster	m	Channel	
Command		SEE COMM PLAN	١								
Tactical Div/Group											
Logistics											
Air to Ground											

Date Prepared

06/05/13

Time Prepared

0806

Approved by (Planning Section Chief)

Robert Cordts

Prepared by (Resource Unit Leader)

Jerry Sanchez/Jim Silva

Division As	1. Branch	ı			2. DIVI	INTIAL	ΑТ	TACK				
3. Incident Name TRES	LAGUNA	S		4. Operational F	Period 06/06/1	3 Th	hursday	, Day Sh	ift 0600 - 20			
5.				Operation			naroday	Day On	III 0000 Z	500		
Operations Chief	ELMORI	E, LANCE;	VILLA	RD, JAMES			Supervis	or FILBER	Γ, MATT			
Operations Chief Planning					Air Attac					T.; HC	OUSLER, W. (T)	
Branch Director		, ,		, ()	Safety Officer RAEL, DAN; KEMP, GARY (T)							
6.				Resources As	ssigned th	signed this Period						
Strike Team/Task Force/	'Resource	Designator		-			Trans.	Drop Off I	PT./Time	Pi	ck Up PT./Time	
ENG6 E-160			ALAR	RCON,DANIEL		Pers.					ICP 2000	
ENG6 BOHICA E-157	7		BREC	GLIA, D		3	N				ICP 2000	
WT2 LOS PINOS E-1	35	GILBERT, JOHN				1	N				ICP 2000	
ENG6 E-128			FOLV	VELL, PAUL		1	N				ICP 2000	
7. Control Operations									l			
Be prepared for a five	minute re	sponse fror	n ICP	for Intial Attack	prioritie	s.						
8. Special Instructions												
9.				sion/Group Comr	municatio	ns Sun	nmary					
	ency - RX	Frequency		Tone	Sys	tem	(Channel	System	1	Channel	
Command		SEE COMM	PLAN									
Tactical Div/Group												
Logistics												
Air to Ground	-14 1 1 - 2		Δ	and have (D)	2	· · - f\		D-4 D			Drawa i	
Prepared by (Resource University Sanchez/Lim Silve					g Section Chief)			Date Prepared Time Prepared 2200		e Prepared 2200		
Jerry Sanchez/Jim Silva Robert Cordts				. Jordio				1 00/0	,,,,,,	Ь		

Divisior	n Assig	nment List		1. Branch	Ш			2. DIVIS	sion/Group	FOR	2M	
3. Incident Name	RES LAG			4. Operational I		3 Th	nursday	/ Day Shi	ft 0600 - 2			
5.				Operatio	ns Person		Taroday	Bay Cili	11 0000 2			
Operations Chief	ELM	MORE, LANCE;	VILLA				Supervis	or MABERF	 ₹Y, TRAVI	 S		
Operations Chief Pla					Air Attack						USLER, W. (T)	
Branch Director		LER, DARRELL		, , ,	Safety Of	Safety Officer RAEL, DAN; KEMP, GARY (T)						
6.	1111			Resources As			ind	,	,	,		
Strike Team/Task F	Force/ Reso	ource Designator		Leader	1	Num of	Trans.	Drop Off F	T./Time	Pic	k Up PT./Time	
FLAGSTAFF IHC	C-13		KUCI	HE, BILL		Pers.	Y/N N	<u> </u>			SPIKE 2000	
FLATHEAD IHC				ERSON, TYLEF	₹	20					SPIKE 2000	
ARCH				HEWS, W. O-1		1	N				SPIKE 2000	
ARCH				TSTAED, J. O-		<u>·</u> 1	N				SPIKE 2000	
7 (1 (0) 1			**-	1017(20, 0. 0	100		- 1				51 IKE 2000	
										1		
										1		
										_		
7. Control Operation		ut lim n										
Construct direct a	na inairea	t line.										
0.0	• • • • •											
8. Special Instruct Ensure LCES; Tes		inications and lit	ilizo h	uman reneater	e and air	attack	c if noo	dod				
Establish and com					s and an	allacr	VII HEE	ueu.				
Contact OPS prior												
Notify planning Of	PS for res	ources and supp	oly ne	eds by 1400 for								
Aerial Firefighter u		ffectiveness gro	liw qu	be monitoring	retardan	t drop	s throu	ghout the fi	e.			
Treat powerlines a Air Resources nee		ination thru DIV	S who	will contact Air	· Attook							
All Resources field	eus coora	manon min Div	5 WIIO	WIII CONTACT AII	Allack.							
Q			Divid	sion/Group Comr	munication	ne Sur	nmary					
9. Function I	Frequency -	- RX Frequency		Tone	Syst			Channel	System	0	Channel	
Command	. requeriey	SEE COMM		10.10						-	2710111101	
Tactical Div/Group										-+		
Logistics										\longrightarrow		
Air to Ground												
Prepared by (Resou	rce Unit Lor	ader)	Δnnro	ved by (Planning S	Section Ch	iof\		Date Prepa		Time	Prepared	
Herry Sanchez/Jim				t Cordts	Occion On	101)			11eu 5/13	111116	2200	

		1. Branch				2. Division/Group	·			
Division Assignment List			<u> </u>			WH	HISKEY			
3. Incident Name TRES LAGUNAS		4. Operational F				D 011/1 0000				
			06/06/1		ursda	y Day Shift 0600 - :	2000			
5.		Operation								
Operations Chief ELMORE, LANCE;							CACHERO, MIKE;HOLLY, STEVE (T) ABEYTA, DARROLL; BEDDOW, THOMAS			
Operations Chief Planning DELMERICO, PAU			Air Attac		visor	· ·				
Branch Director MILLER, DARRELI			Safety 0	Officer		RAEL, DAN; KEM	P, GARY (T)			
6.	_	Resources As	ssigned t							
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time			
ATALAYA T2IA O-143		'ARRIA, PORF		12	N		COW CREEK 2000			
RIFLEPEAK T2IA C-23	CAMF	PBELL, GERAL	.D	20	N		COW CREEK 2000			
ENG3 SAN JUAN E-60	BECE	LLIO, CHRIS		3	N		COW CREEK 2000			
ENG6 FARMINGTON E-61		ER, HEATH		3	N		COW CREEK 2000			
ENG6 DOUBLE D FIRE E-63		MOOMAU, MILT			N		COW CREEK 2000			
ENG4 #5462				3	N		COW CREEK 2000			
ENG6 COYOTE #100 E-149	OHLWEILER, ED			3	N		COW CREEK 2000			
DOZ2 SANCHEZ E-117	SANCHEZ, JOHN			1	N		COW CREEK 2000			
DOZ2 E-121	GALLEGOS			1	N		COW CREEK 2000			
DOZ2 USFWS E-116	BART	ON, CODY		1	N		COW CREEK 2000			
HEQB	LOAF	ING, TYKE O-	-151	1	N		COW CREEK 2000			
TFLD	TALLI	EY, PAT O-91		3	N		COW CREEK 2000			
TFLD	BALLI	EASKY, TROY		1	N		COW CREEK 2000			
TFLD (T)	SAVA	GE		1	N		COW CREEK 2000			
EMT	COGI	LL, BOB		1	N		COW CREEK 2000			
HEQB	HISLO	OP, MIKE O-15	2	1	N		COW CREEK 2000			
HEQB	GOO	DRICH O-153		1	N		COW CREEK 2000			
ЕМТВ	VOITA			1	N		COW CREEK 2000			
7. Control Operations Keep fire West of FR 92.										

Keep fire West of FR 92.

Construct direct and indirect dozer line.

Prep and Fell snags along FR 92 and along indirect dozer line.

8. Special Instructions

Ensure LCES; Test communications and utilize human repeaters and air attack if needed.

Establish and communicate trigger points to all personnel.

Contact OPS prior to initiating any firing operations.

Notify planning OPS for resources and supply needs by 1400 for the next shift.

Aerial Firefighter use and effectiveness group will be monitoring retardant drops throughout the fire.

Treat powerlines as if HOT

Air Resources needs coordination thru DIVS who will contact Air Attack.

9.		Div	vision/Group Comr	nunications Summ	nary				
Function	Frequency - RX	Frequency - TX	Tone	System	Chanr	nel	System	1	Channel
Command		SEE COMM PLAN							
Tactical Div/Group									
Logistics									
Air to Ground									
Prepared by (Reso	ource Unit Leader)	Аррі	roved by (Planning S	Section Chief)	Da	te Prepa	red	Time	Prepared
Jerry Sanchez/J	im Silva	Robe	ert Cordts			06/0	5/13		2200

			1. Branch				2. Div	ision/Group		
	Assignme	ent List		Ш				Ϋ́A	NKE	E
3. Incident Name TRE	S LAGUNA	S	4. Operational I	Period 06/06/1	3 Th	nursda	y Day Sh	nift 0600 - 2	2000	
5.			Operatio	ns Perso	nnel					
Operations Chief	ELMORE	E, LANCE; VILL	ARD, JAMES	Division	Group S	Supervi	sor HERKSH	IAN, ENOS;	SAAVED	DRA, ZACK (T)
Operations Chief Plann	ning DELMER	RICO, PAUL		Air Attac	k Super	visor	ABEYTA,	DARROLL; B	EDDOW,	THOMAS
Branch Director	MILLER,	DARRELL		Safety C	Officer		RAEL, C	DAN; KEMF	, GAR	(T)
6.			Resources As	ssigned t	his Peri	od				
Strike Team/Task For	rce/ Resource I	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off	PT./Time	Pick	Up PT./Time
ZUNI T2 C-15		MAF	RTINEZ, KYLE		20	N			COW	CREEK 2000
ENG6 E-127		LOC	NEY, TODD		3	N			COW	CREEK 2000
ENG6 E-112		LEB	OS, JOHN		3	N			COW	CREEK 2000
TFLD		CRO	DDDY, KRIS		1	N			COW	CREEK 2000
DOZ2 E-16									COW	CREEK 2000
DOZB		BAL	LOU, ANTHON	Y	1	N			COW	CREEK 2000
DOZB (T)			ZEE, BRANDOI		1	N			1	CREEK 2000
READ			NTEER,JACON		1	N				CREEK 2000
			,							
7.0 1.10 1										
Control Operation Secure direct dozer		ne Mon-un 100	foot in							
Secure direct dozer	and nand iii	ie, wop-up 100	ieet iii.							
8. Special Instruction			L		44 1	. :¢	اء ما			
Ensure LCES; Test Establish and comm				s and all	attack	(if nee	aea.			
Contact OPS prior to										
Notify planning OPS										
Aerial Firefighter use		veness group w	ill be monitoring	retardar	nt drops	s throu	ghout the f	ire.		
Treat powerlines as Air Resources need:		on thru DIVS wh	o will contact Air	Attack.						
					-					
9. Function Fre	auonay DV		vision/Group Comr Tone				Channel	Cunta	m	Channel
Command Fre	equency - RX	Frequency - TX SEE COMM PLAN		Sys	stem		Channel	Syster	11	Channel
Tactical Div/Group									-+	
Logistics									-+	
Air to Ground										
Prepared by (Resource	LInit Leader)	Δηη	roved by (Planning	 Section C	nief)		Date Prep	ared	Time F	Prepared
Jerry Sanchez/Jim S			ert Cordts		,			05/13		2200

Division Assignment List							STR	UCTU	IRE G	ROUP I	
3. Incident Name TRES L	_AGUNAS		4. Operational I	 Period 06/06/1	3 Th	nursday					
5.			Operation								
	ELMORE, LANCE		RD, JAMES				or PINO, EU			` '	
Operations Chief Planning		JL		Air Attac		rvisor	ABEYTA, DA				
Branch Director	BURNHAM, RON			Safety Officer RAEL, DAN; KEMP, GARY (T)							
6.			Resources As	ssigned t					ı		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off P7	Γ./Time		Up PT./Time	
ACOMA T2IA C-17		JOHN	ISON, FEDDEI	RSON	20	N				MEADOWS 2000	
ENG6 PECOS BRUSH			BAND, JASON		3	N				MEADOWS 2000	
ENG6 PECOS CANYO	·	VARE	ELA		3	N				MEADOWS 2000	
ENG6 PECOS CANYO					3	N				MEADOWS 2000	
ENG6 TECOLOTE BRI	JSH 1	ROM	ERO		3	N				MEADOWS 2000	
ENG6 LNF WILDFIRE					3	N				MEADOWS 2000	
ENG3 SHILOH FIVE		COTA	4		3	N			HORSE N	MEADOWS 2000	
ENG2 PECOS CANYO	N 1				5	N				MEADOWS 2000	
ENG3 PHILMONT FD	E-59	SANE	DOVAL, STEVE	Ē	3	N			HORSE N	MEADOWS 2000	
ENG6 PECOS CANYO	N BRUSH 1				3	N			HORSE N	MEADOWS 2000	
WT2 PECOS CANYON	I TENDER1				1	N			HORSE N	MEADOWS 2000	
WT2 ILFELD TENDER	1				1	N			HORSE N	MEADOWS 2000	
WT SUMMIT FIRE E-1	33				1	N			HORSE N	MEADOWS 2000	
TFLD (T)		WAT	SON, BOB		1	N			HORSE N	MEADOWS 2000	
TFLD		OBEF	RRITER, JIM C)-93	1	N			HORSE N	MEADOWS 2000	
SOF2		KORI	NRUMPH, BILL	-	1	N			HORSE N	MEADOWS 2000	
7. Control Operations									•		
Continue to patrol all st Hold fire South of Holy		Terren	o South for spo	ot fires.							
Continue structure prote Support Div ECHO with	ection measures in hoselay to spot fir	Holy G	Shost Canyon. Jorth side of Ho	olv Ghos	t canvo	on.					
8. Special Instructions				,	, , ,						
Ensure LCES; Test con				s and ai	r attack	k if nee	ded.				
Establish and communi											
Contact OPS prior to in Notify planning OPS for				r the nex	ct shift						
Aerial Firefighter use ar							ghout the fire	€.			
Treat powerlines as if H					-						
Air Resources needs co	pordination thru Div	/S who	will contact Air	Attack.							
9.		Divis	sion/Group Comr	municatio	ns Sum						
	ency - RX Frequenc		Tone	Sys	stem		Channel	Syster	n	Channel	
Command	SEE COMM	IFLAN									
Tactical Div/Group											
Logistics											
Air to Ground	it Loodor)	Λ == ===	yed by (Dlamis - 1	Continu O	hiof\		Doto Draz - :	ad	Time a Di	ranarad	
Prepared by (Resource Un Jerry Sanchez/Jim Silva			ved by (Planning s t Cordts	section C	ille()		Date Prepar 06/05		Time P	2200	

1. Branch

2. Division/Group

Divisio	n Assignme	nt List		1. Branch					2. Division/Group STRUCTURE GROUP II				
3. Incident Name				4. Operational F				311	<u>(UCTUI</u>		GROUP II		
Т	RES LAGUNA	S			06/06/1		ursday	Day Shi	ift 0600 - 20	000			
5.	EL MODE	- 1 41105	\ /!! ! A	Operation				MOKIDDIA	- TOM OAR	100) (AL MARRIA (T)		
Operations Chief		· · · · · ·		RD, JAMES					or MCKIBBIN, TOM;SANDOVAL, MARK (T)				
Operations Chief Planch Director		<u> </u>	/OFFII	NDEN, B .(1)	Air Attac		visor	ABEYTA, D.; BEDDOW, T.; HOUSLER, W. (T) RAEL, DAN; KEMP, GARY (T)					
	BURNHA	AM, RON						RAEL, D	AN; KEMP	, GAF	KY (1)		
6.			1	Resources As		Num of							
Strike Team/Task	Force/ Resource I	Designator		Leader		Pers.	Y/N	Drop Off F	PT./Time	Pi	ck Up PT./Time		
SOCORRO FUEL	LS MODULE-B	LM	APAC	CHITO, MARTIN	7	10	N				ICP 2000		
ENG6 WILDFIRE	SUPPORT E	-66		GREG		3	N				ICP 2000		
ENG6 LNF #621	E-75			, JAMES		3	N				ICP 2000		
ENG3 WILDFIRE	SUPPORT E	-21	VALA	Z, DONALD		3	N				ICP 2000		
GLORIETTA BRU	JSH 1												
SOF2			KORI	NRUMPH, BILL	O-29	1	N				ICP 2000		
TFLD				RINGTON, BEL	A O-48	1	N				ICP 2000		
TFLD (T)			BACA	A, LINO		1	N				ICP 2000		
7. Control Operat		ahula Danal			مطامس ا	4 -£ [-II. Ma.	tain					
Assess protection Support Div ECH					/ Nortne	ast of t	=IK IVIO	untain.					
				.,									
O Chaoial Instruc	tiona												
8. Special Instruc Ensure LCES; Te		ions and ut	ilize hı	uman repeaters	s and air	attack	if need	ded.					
Establish and cor	mmunicate trigg	ger points to	all pe	ersonnel.									
Contact OPS prio													
Notify planning O Aerial Firefighter							s throug	ahout the fi	re				
Treat powerlines		voncoo gro	ap wiii	be morntoning	rotardar	it diopt	o unou	griodi trio in					
Air Resources ne	eds coordination	on thru DIV	S who	will contact Air	Attack.								
9.			Divis	sian/Craun Camr	municatio	na Cum	- man 1						
	Frequency - RX	Frequency		sion/Group Comr Tone	1	tem	$\overline{}$	Channel	System	<u> </u>	Channel		
Command	1	SEE COMM						-	- ,				
Tactical Div/Group													
Logistics													
Air to Ground													
Prepared by (Resou				ved by (Planning S	Section Ch	nief)		Date Prepa		Time	Prepared		
Jerry Sanchez/Jir	t Cordts			06/05/13 2200			2200						

AIR OPERATIONS SUMMARY Prepared By: R. Irwin Prepared Date: 06/05/13 Prepared Time: 2100

1. INCIDENT NAME Tres Lagunas OPERATIONAL PERIOD DATE: 06/06/13 START TIME: 0600 END TIME: 2000 SUNRISE: 0553 SUNSET: 2017

3. REMARKS (Safe	ety Notes, Hazards, A	ir Operations Spe	cial Equipment, etc.):			4. MEDEVAC AIRCRAFT: H312	
(1) Fly with light (2) Maintain God (3) Be aware of the second personal control of the second	ts on. od communication flight conditions th	with other A/C nat include, den opter and fixed parture paths.	nanager prior to missi , and ATGS to maintai se smoke, and high va wing water and retard	n separation. ariable winds		Special Notes: Remember: Watch for Wires Except for protection of life or property, retardant needs to be 300' from a watercourse.	center 35.42.57N X 105. 40.51W 7 Nautical miles Altitude 12,000 MSL TFR contact 118.150
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FM	8. FIXED-WING Avail / Type/	Make-Model / FAA N# / Base(s)
AOBD	Rance Irwin	505-362-7027				AIRTANKERS: Albuquerqu	
ASGS	Kent Wedin	575-538-1075				Airtankers, Lead planes ava Dispatch.	ailable through Santa Fe
HEB1 Santa Fe Airport	Galen Young	575-574-8720	Air to Air Air to Air	118.150 124,0250	F/W Rotor	Airtankers, leads, ATGS pla	tforms located Santa Fe Airport
MRB 35.35.873 x 105.40.250	Jackie Heesacker		WEST A/G EAST A/G		166.6750 169.1500	96G C-340 Darroll Abeyta 616 C-340 Tom Beddow Wendall Housler ATGS (t)
			A ir Guard		168.625 Tone 110.0	Water Tender Santa Fe Airp	ort E-22
ICP Helibase 35.31.954 x 105.40.480		•	Deck	·	163.100		

9. HELICOPTERS (Use Additional Sheets As Necessary)

	- (-			, ,									
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-312	3	Astar B3	ICP Helibase	0700	0730		Lobo 932	1	Blackhawk	Santa Fe	0700		Medivac/ Hoist
HT-716	1	CH-54	Santa Fe	0700	0730		Ht-749	1	S-64	Santa Fe	0700	0730	
HT-737	1	S-64	Santa Fe	0700	0730								
H-9RH	1	Kamax	Santa Fe	0700	0730								
H-318	2	B-205++	ICP Helibase	0700	0730								

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY FROM	FLY TO
Air Tactical	Available coverage by ATGS.	0700	Santa Fe	Fire
Retardant Drops	Div Sup to ATGS as approved by ops.	0900	Santa Fe	Fire
Water Drops/Retardant	Div Sup to ATGS as approved by ops.	0730 0800		Fire
Medevac	Crew Boss contact Div. Sup contacts Air Attack for fly out medivacs			
Recon	As needed and approved by operations.			
GPS Format	For Aviation purposes utilize DEGREES MINUTES, DECIMAL MINUTES Datum WGS84			
Helicopter Priorities	T-1 spot fire east of Holy Ghost Canyon- Div E support for holding concerns on all other Div. T-2 support for holding concerns on all Div. T-3 Recon for Ops & Div.			
220-ICS (2/99) PAGE 2 Of 2	AOBD Rance Irwin			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Tres Lagunas DATE: 06.06.13 Oper. Period: Day Shift

Major Hazards and Risks:

Driving-Increased traffic Hwy 63 - Snags - Steep Rocky Terrain - Heavy Equipment - Wildlife Dehydration - Structure Protection - Base and Spike Hygiene - Terrero Mine

Fire Order of the Day – Maintain control of your forces at all times.

Hwy 63 Roadblock moved North to Windy Bridge and will greatly increase local resident traffic.

Bears in Alpha and Cow Camp spike No food tossed on the line. Backhaul trash at every opportunity 35 deer counted on Hwy 63 roadside from DP2 to Monastery.

Take care of yourself & crew members (blisters, colds, etc.) See the medical unit for early treatment & care advice.

Get enough sleep. Eat balanced meal.

Prevent blisters by changing socks and keeping feet dry.

Thunderstorms likely today. Carry extra socks, raingear & cold weather gear.

Stay Alert, Keep Calm, Think Clearly, Act Decisively

Watch Out Situation of the Day



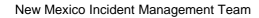
13.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

SNAG S.O.P.

- Identify snags, hazard trees and unstable rocks (Look up, look down, look around).
- Identify kill zone and inform others $-2\frac{1}{2}$ tree length. (Flag, describe or post lookouts to keep others out). Consider wind and weather.
- Felling of snags and hazard trees will proceed line construction and mop-up.
- Felling by QUALIFIED FALLERS ONLY.
- Secure, eliminate or avoid unstable material on slopes.
- Remember logs can/do roll, spin, slide & shift.
- Do not work below dozers or other firefighters.
- Rocks can/do roll, slide & bounce
- No class B/C felling after dark.
- Establish drop points, rest areas, sleeping and parking areas free of snags.

Remain alert to noise or movement – it could signal immediate danger. Face your danger to decide escape.

Incident Safety Officers: <u>Daniel Rael, Gary Kemp, TC Smith, Bill Kornrumph, Alan Setzer, Fred Schoeffler,</u> Elmer Orosco, Ray Corral (t)





LCES Analysis of Tactical Actions - ICS 215A

ncident Name:				Dat	e:								Operational Period:		
Tres Lagunas				06	.06.	13	We	dne	esda	ay			Dayshift 0600-1800		
				DI\	/ISIO	NS/	GRO	UPS	3						
TACTICAL HAZARDS	AII DIV	A/Z	В	С	Е	Т	U	w	Υ	Str 1	Str II	Swing	LC	CES MITIGATION	
Driving	Χ												Drive defensively with lights on, seatbelts fastened. Watch for wildlife on highway dusk and dawn. Keep windshield clean. Use chock blocks. Maintain LCES.		
Downhill/Indirect Fireline		Х	х		х	Х	Х						Follow downhill line standards IRPG lookout can see entire area. Use AT	p8. Ensure line is anchored. Maintain LCES. Ensur GS as lookout when available.	
Mid-slope/Underslung Fireline	Х												Build Cup trench as needed. Post Io Monitor Wx and Fire Behavior. Main	ookout that can see all areas of line construction. stain LCES.	
Extreme Conditions (Spotting, Wind)													Know current and expected Wx and and make them known. Maintain L	Fire Behavior. Identify trigger pointsof engagement CES.	
Unburned Fuels and Reburn Potential	Х												Ensure line is anchored. Know curr make them known. Maintain LCES.	ent and expected Wx and Fire Behavior. Identify area . IMET to broadcast Wx changes.	
Firing Operations													Develop burn plan for Complex burn sequence and crew spacing. Main	ns. Give complete briefings on assignments, firing train LCES.	
Span of Control													Maintain proper supervisor ratio. Or	rder additional resources as needed.	
Heavy Equipment			Х			Х	х	Х					Utilize equipment bosses. Maintain Be aware of loose soil and rocks. N	contact with operators. Stay clear of heavy equipmentain LCES.	
Air Operations / Multi- Aircraft	Х												Maintain good communication with A feet from bucket or retardant drops.	ATGS and pilots. Ensure all personnel are at least 50 Maintain LCES.	
Hazard trees/Snags	Х												Assess, Identify, Communicate, Isolate. (IRPG pg 20). Watch for wind shi LCES.		
Hazardous Materials						Х				Х	Х	Utilize the Incident Response Pocket Guide page 26. Identify, mark and avo situations. Maintain LCES. Use HAZMAT teams.			
Mopup		Х				Х		Х	Х	Х	Х		Utillize required PPE. Brief on Compareas with ash pits. Maintain LCES.	mon Denominators of Fatality Fires. Use extra caution.	
Transportation greater than 1 hour						Х							Limit shifts to 14 hours. Maintain 2:	:1 work to rest ratio. Consider spike camps.	
Communication	Χ												3 3	ommunications exist. Identify dead spots and report t needed. Only use assigned frequencies. Know	
Weather Conditions	Χ												Weather observations taken by crew Wx conditions.	ws and given to IMET. IMET to broadcast change:	
Environmental Hazards														vegetation hazards (ie bears, snakes, bees, cattle, or instigate any confrontation with animals. Identify a carest medical assistance.	
Powerline Hazards		Х			Х					Х	Х		Locate and avoid high voltage power power company to deactivate line if	erlines. Consider all power lines as energized. Conta needed. (IRPG pg. 22)	
Structure Protection		Х				Х	Х			Х	Х			pgs 10-14. Identify electric/ gas lines, propane tank or egress and keep roads/access clear.	
Base/Spike Camp				Х	Х	Х	Х	Х	Х	Х			Ensure daily briefing is conducted and IAP's are delivered. Maintain personal hygiene. Wash hands before each meal.		
Transfer Of Command													Know who your supervisor is, establish communications and leaders intent before eng		
Mines												Identify, Flag and Avoid areas with current or histiorical Mining activity. Inform supervand others of hazards such as open shafts or tunnels.			
Thunderstorm	Х					Х							Review IRPG pg 19 for thunder		
												1			
Operations Section Chie	f:			Da	ite /	Tin	ne i	ore	oare	ed:			Safety Officer:	Date / Time Prepared:	
J Beard, L Elmore, P.De		ico										Γ	D. Rael, G.Kemp (t)	06.06.13	

Incident within an Incident Checklist and Initial Action (June 6, 2010)

Purpose: The purpose of this checklist is to provide guidelines to initiate an orderly action on an emergency within the responsibilities delegated to the New Mexico Incident Management Team on this incident. This checklist is designed as a tactical approach as an initial action and part of this Incident Action Plan. The Incident Commander may approve subsequent actions that address additional needs due to the nature of the emergency.

Direction from the Incident Commander:

- The nearest Operations Chief, Division Supervisor or highest qualified overhead on scene will initially be the **POINT OF CONTACT** for the emergency.
- Radio Communication will be on that division's tactical frequency, unless otherwise designated by the Operations Chief and will take priority over other radio traffic.
- The involved Division will communicate with Communications "on Command"
- Names of injured or deceased individuals will not be given over the radio. Use of crew names or
 designators should be limited. Deceased individuals and their equipment are not to be moved, except to
 accomplish rescue work or to protect the health and safety of others.

OPERATIONS CHIEF, DIVISION SUPERVISOR, OR HIGHEST QUALIFIED OVERHEAD

- Communications will be informed of the on-scene **POINT OF CONTACT** by position/last name (i.e. Task Force Leader Smith, Facilities Unit Leader Jones)
- Size-up emergency: nature, number of people, medical condition, details of aircraft or vehicles involved, location, medical treatment and transportation needs, law enforcement, rescue or hazmat response needs.
- Communicates size-up to Operations Section Chief
- Coordinates line EMT & Paramedic response and communications for air-medical and/or ground transportation needs and with the Medical Unit.
- Remove all unnecessary personnel from the site.

AIR ATTACK SUPERVISOR

- Obtain Coordinates of location and Coordinate air-medical response.
- o Assists designated **POINT OF CONTACT** in coordinating the emergency response.

SAFETY OFFICER

- o Responds to scene after coordination with the designated Operations supervisor.
- o Assesses and recommends investigative responses and critical incident stress response.
- o IMT Safety Officer in coordination with the Medical Unit Leader will identify and prioritize transport options in terms of efficiency.

COMMUNICATION UNIT LEADER

- o Maintains clear radio traffic and monitors communications to support response.
- o Immediately Notify Medical Unit Leader and Safety Officer.
- o Notify IC, Deputy IC, Operations Chief and the Plans Chief of the emergency.

MEDICAL UNIT LEADER

- o Coordinate with Operations to support the response.
- o Assign a MEDL to the scene. Assign other positions to support the response, as needed.
- o Constantly monitor and assess the appropriate response in coordination with Operations.

IC, COMMAND & GENERAL STAFF

- o Manage the emergency and direct specific responsibilities to individual positions for a continued appropriate response.
- O Notify the host unit and host dispatch center of the size-up information.
- O Constantly monitor and assess the appropriate response and adapt direction, as needed.
- o Submit all documentation pertaining to the emergency to the Plans Chief.

Incident Radio Communications Plan 06/06/13 Thursday Day Shift 0600 - 2000 TRES LAGUNAS 3. **Basic Radio Channel Utilization** Radio Type Channel **Function** Frequency/Tone Assignment Remarks NIFC TAC 1 DIV A/Z 1 RX 168.0500 TX 168.0500 TX 110.9 **NIFC** 2 TAC 2 RX 168,2000 TX 168.2000 DIV T & IA TX 110.9 **NIFC** 3 TAC 3 RX 168,6000 TX 168.6000 DIV B TX 110.9 **NIFC** 4 TAC 4 RX 166.7250 TX 166.7250 DIV W/ U/ Y TX 110.9 NIFC 5 TAC 5 RX 166.775 TX 166.775 DIV E/C TX 110.9 NIFC 6 TAC 6 RX 168.2500 TX 168.2500 STRUCTURE II & SWING GROUP TX 110.9 NIFC 7 COMMAND 3 RX 163.0375 TX 169.6875 LOCATED ON LINKED WITH COMMAND 1 PECOS BALDY & 2 C18 TX 110.9 NIFC 8 RX 168.7000 LOCATED AT ELK LINKED WITH COMMAND 2 COMMAND 1 TX 170.9750 MTN &3 C-1 TX 110.9 NIFC TX 165.9625 9 COMMAND 2 RX 170.4125 LOCATED AT LINKED WITH COMMAND TENSUQUE MTN 1&3 C10 TX 110.9 NIFC 10 FS ELK RPT SENE NET RX 171.550 TX 164.8750 TX 156.7 NIFC 11 FS TESUQUE RPT RX 171.550 TX 164.8750 SENE NET TX 103.500 NIFC 12 STATE FIRE RX 154.310 TX 154.310 STRUCTURE I NIFC 13 **USE WEST OF HYW** AIR-TO-GROUND RX 166.6750 TX 166.6750 WEST 63 NIFC 14 AIR-TO-GROUND RX 169.1500 TX 169.1500 USE EAST OF HYW **EAST** 63 **NIFC** 15 HELIDECK RX 163.100 TX 163.100 HELI DECK NIFC AIR GUARD TX 168.6250 AIRCRAFT 16 RX 168.6250 **EMERGENCY FOR** TX 110.9 AIRCRAFT 4. Prepared by (Communications Unit) 5. Date Prepared 6. Time Prepared 06/05/13 2116 いろ Final ICS 205 Forms Page 205

2. Operational Period

1. Incident Name

MEDICAL PLAN 206	Project Name TRES LAGUNAS	Date Prepared 06/05/2013	Day Shift	Work Period 06/06/20	_			
	1	Aid Stations/ EMTs	1					
Name		Location	Phone	Parame Yes	dics No			
Chris Mandeville EM	IT-P	Div. Bravo		Х				
Mathew Chinchilla El	MT-P	Div. Tango						
B. Cogill EMT-P/D.Voita	EMT-B	Div. Whiskey		Х				
Frank Gallo EMT-	Р	Div. Alpha/ Zulu		х				
Woody Harrelson EN	/IT-P	Div. Charlie		х				
Chris Richardson EN	IT-P	Night		х				
Jim Russell EMT-	Р	Helibase		х				
		Ambulance Services						
Name		Address	Phone	Parame Yes	edics No			
Santa Fe FD Ambulance	Cow Spike			х				
Albuquerque FD Ambulance	Horse Meadows	/H1		х				
Pecos Valley EMS	199 HWY 50 Pecos, NM 87552	24/7	911	х				

Air Ambulance Services

Primary Incident MedivacSandia Helitack H-312 B-3, Helibase

TriState Careflight AW-119Koala, Santa Fe, 800-800-9000 Flight time 15 min.

NM National Guard Hoist Blackhawk, Santa Fe (H- 932) Order Through Santa Fe Disp., 0700-2000 Flight time 15 minutes.

Hospitals

Name	Location	Travel 7 Air (Time Ground	Phone	Hel Yes	ipad No	Burn C Yes	Center No
Christus-St. Vincent Regional Medical Center	455 St. Michaels Drive Santa Fe, NM 87505 N35° 39.568' W105° 56.735'	15 min	35 min	505-983-3361	х			х
University of New Mexico Hospital	2211 Lomas Blvd. NE Albuquerque, NM 87106 Johnson Field Helipad N35° 04.956' W106° 36.965'	30 min	60 min	505-272-2411 Johnson Field landing call w ETA 505-272-3116	х		х	
Alta Vista Regional Hospital	104 Legion Drive Las Vegas, NM 87701 N35° 37.343' W105° 12.642	30 min	1 hrs	505-426-3500	х			х

Medical Emergency Procedures

In the event of a medical emergency the On-Scene Point of Contact (POC) will provide the following information to Communications

- Declare the nature of the emergency.
 a. Medical injury/illness? If injury/illness is it life threatening? (Medical Transport vs. Medical Emergency)
 "Medical Emergency" = Life Threatening incidents.

 The declared threatening incidents.

 - "Medical Transport" = non-life threatening incidents.
- 2. If Life Threatening, request that the designated frequency be cleared for emergency traffic
- 3. Contact Tres Lagunas Communications on Command frequency
- 4. Identify the highest qualified overhead as on-Scene POC by Last name (i.e. Smith)
- 5. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates)
- 6. Identify on-scene medical personnel by name (i.e. Jones)
- 7. Identify preferred method of patient transport.
- 8. Request any additional resources and/or equipment needed.
- 9. Document all information received and transmitted on the radio or phone.
- 10. Identify any changes in the On-Scene POC or medical personnel as they occur.

Mike Lund MEDL 505-757-2895	
Robert Bacon MEDL(T)	Reviewed by Dan Rael SOF2

Tres Lagunas Fire RESOURCE CONSIDERATIONS

Pecos-Las Vegas Resource Concerns:

WILDLIFE

Mexican Spotted Owl (Federally Threatened) – Occurrence of MSO protected activity center in Indian Creek and Cow Creek.

Mitigations – Please minimize large amounts of disturbance such as dozer lines in narrow canyons that remove large snags, large diameter trees and wood piles.

Fish – Rio Grande Cutthroat Trout – Occur in headwaters of Indian Creek, Macho Creek, Dalton Creek. Very distinct lineage in Pecos. Different from rest of populations in NM since isolated for so long.

Mitigations – If fire enters these areas minimize the amount of shade removed from streams. Removal of conifers is OK. Try to keep deciduous vegetation to provide shade and keep stream temperatures cool. If fire gets within a few miles of these headwaters of these streams-contact Resource Area Advisor, Esther Nelson to employ fish removals.

PLANTS

Holy Ghost Ipomopsis – Federally Threatened. This plant occurs in only four populations in the ENTIRE Pecos area. If we lost the Holy Ghost population, there is high probability the plant will go extinct. Occurs in Indian Creek, Holy Ghost Canyon and others.

Mitigations – Populations flagged in Indian creek (white and orange spotted flagging) and Holy Ghost Canyon (blue and black-striped flagging) along roadside. No ground disturbance of this plant. No dozer or digging of line through population. Light fire OK. No fire retardant drops on this plant. Very vulnerable.

WATER

Let Resource Advisor know of any activities that cause disturbance in waterways.

RANGE

Livestock present on Rosilla allotment, Bull Creek allotment, Valle Medio allotment, Beaver allotment. When conducting burnouts, need to determine locations of water and spring developments and corrals to minimize destruction of those structures.

TIMBER

Ridge between Dalton and Indian Creek has old growth, mature ponderosa pine. Would like to keep these trees intact.



Human Resource Message

June 6, 2013

ATTITUDE

The longer I live, the more I realize the impact of attitude on my life.

Attitude is more important than facts.

It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It is more important than appearance, giftedness or skill.

It will make or break a company, a church, home, or a fire team.

We have a choice every day regarding the attitude we will embrace for that day.

The only thing we can do is play on the one string we have, and that is our attitude.

Life is 10% what happens to you, and 90% how you react to it.

And so it is with you. You are in charge of your attitude!

KEEP A POSITIVE MENTAL ATTITUDE (PMA) AND BE SAFE!!

TRAINING MESSAGE

TRAINEES AND EVALUATORS:

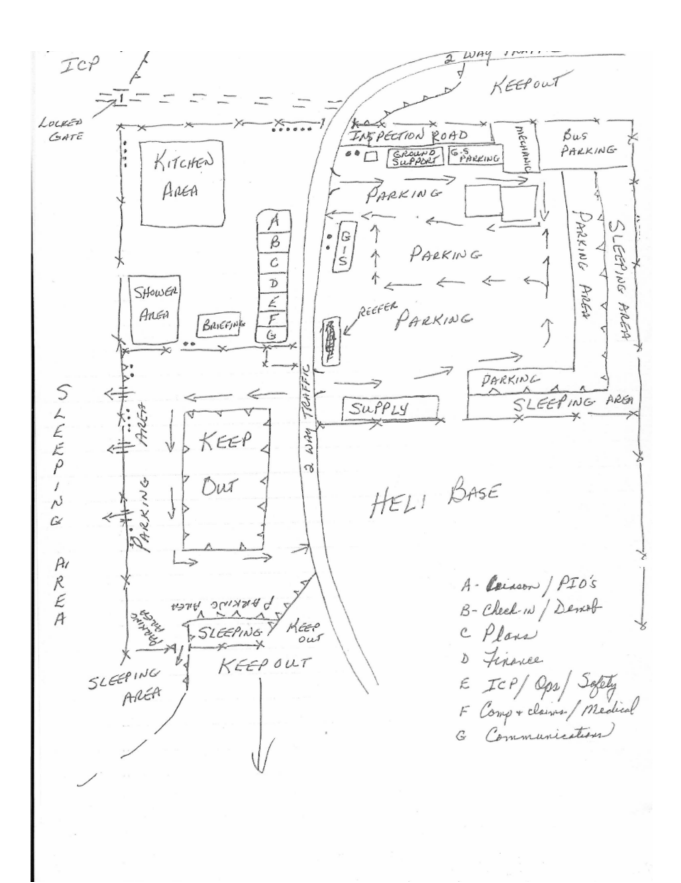
KEEP FOCUSED ON THE INCIDENT, BUT DON'T FORGET TO COMPLETE THE EVALUATIONS ON YOUR TASK BOOKS.

THANK YOU FOR TAKING THE TIME TO STOP BY THE PLANS TENT (2ND Row) TO DOCUMENT YOUR ASSIGNMENT

~~Thought for the Day~~

In any contest between power and patience, bet on patience—
W.B. Prescott

Human Resources Specialist/Training Specialist: Jim Maes 505-710-4774 Human Resource Specialist (t): Gina Melchor 505-274-9933



	prop Austore
NORTH MYS	Tres Lagunas MI Cabio Area MMI7
, ake	MM12 Road Close manned ston
Heliport Diplake Monestry Lake MM-7/8	
(Man extery)	
HORSE HO	SHELL
PASTURE (VISTOR CENTED)	X X X
DIRECTIONS	6 3 N
MILEMAKKE	
*	Rarch

ICP Phone/Fax Numbers

<u>Unit</u>	<u>Number</u>	<u>Remarks</u>
Command		
Incident Commander	505-757-2909	
Safety	505-757-2909	
Information	505-757-2907	
Information	505-757-2952	
Operations Section	505-757-2909	
Logistics Section		
Medical Unit	505-757-2895	Shared line with Comps and Claims
Communications Unit	505-757-2630	
Communications Unit Fax	505-757-2812	
Ground Support Unit	505-757-2915	
Supply Unit	505-757-2893	
Supply Unit Fax	505-757-2574	
Planning Section		
Plans	505-757-2872	Phone/fax
Check-In	505-757-2879	Phone/fax
Demob	505-757-2879	Phone/fax
Finance Section		
Finance	505-757-2913	***Currently working as fax line
Comps and Claims	505-757-2895	Shared line with Medical Unit

UNIT LOG		1. INCIDENT NAME			2. DATE PREPARED	3. TIME PREPARED		
4. UNIT NAME/DESIGNATORS		5. UNIT LEADER (NAME AND POSITION)		6. OPERATIONAL PERIOD				
			7. PERSONNEL ROSTER ASSIGNE	D				
NAI	ME		ICS POSITION			HOME E	BASE	
	<u>"-</u>		ICS FOSITION		NOIVIE DAGE			
		8.	ACTIVITY LOG (CONTINUE ON NEXT	PAGE)				
TIME			MAJOR E\	/ENTS				
214 ICS 5-80	9. PREPARED BY (NAME AI	ND POSITIO	N)					

TIME	MAJOR EVENTS

UNIT LOG		1. INCIDENT NAME			2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESIGNATORS			5. UNIT LEADER (NAM	E AND POSITION)	6. OPE	ERATIONAL PERIOD	
			7. PERSONNEL ROST	TER ASSIGNED			
NAI	ME		ICS POSITION			HOME	BASE
		8.	ACTIVITY LOG (CONTIN	IUE ON NEXT PAGE)			
TIME				MAJOR EVENTS			
214 ICS 5-80	9. PREPARED BY (NAME AI	ND POSITIO	N)				
214 103 3-80							