

# Tres Lagunas Fire Incident Action Plan

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



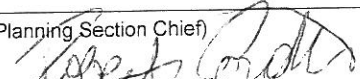
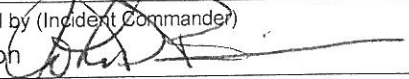
**SUNDAY** June 9, 2013

Day Shift  
(0600 - 2000)

New Mexico Incident Management Team



John Pierson, IC

<b>Incident Objectives</b>	1. Incident Name TRES LAGUNAS	2. Date Prepared 06/08/13	3. Time Prepared 2200
4. Operational Period 06/09/13 Sunday Day Shift 0600 - 2000			
5. General Control Objectives for the incident (include alternatives)  Assure the safety of incident personnel and the public by providing clear leader's intent and application of safety principles/procedures.  Establish anchor points to protect the Gallinas and Santa Fe watershed while also providing for structure protection. Protect area watersheds to the extent possible.  Maintain clear communications with local, state, and private entities by providing timely and accurate information.  Manage the fire to minimize impacts to natural and cultural resources, wild and scenic river values and man-made improvements by using appropriate suppression strategies and tactics.  Keep costs commensurate with values at risk.  Provide for protection of endangered species protection zones identified on maps and through DIVS and OPS2.  Mitigate smoke impacts to surrounding communities.			
6. Weather Forecast for Period  See attached Weather Forecast			
7. General Safety Message  See attached Safety Message			
8. Attachments (mark if attached) <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Organization List - ICS 203</li> <li><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</li> <li><input checked="" type="checkbox"/> Communications Plan - ICS205</li> <li><input checked="" type="checkbox"/> Medical Plan - ICS 206</li> <li><input checked="" type="checkbox"/> Air Operations Summary - ICS 220</li> <li><input type="checkbox"/> Incident Map</li> <li><input checked="" type="checkbox"/> Safety Message</li> <li><input checked="" type="checkbox"/> Traffic Plan</li> <li><input checked="" type="checkbox"/> Incident within an incident</li> <li><input checked="" type="checkbox"/> Resource Considerations</li> <li><input checked="" type="checkbox"/> Human Resources/Training</li> <li><input checked="" type="checkbox"/> Rehab Plan</li> <li><input checked="" type="checkbox"/> ICP Phone List</li> <li><input checked="" type="checkbox"/> Incident Replacement</li> </ul>			
9. Prepared by (Planning Section Chief) Robert Cordts 		10. Approved by (Incident Commander) John Pierson 	

ORGANIZATION ASSIGNMENT LIST			9. Operations Section	
1. Incident Name TRES LAGUNAS			Day	ELMORE, L.; VILLARD, J.
2. Date Prepared 06/08/13		3. Time Prepared 2200	Planning	DELMERICO, P.; WOFFINDEN, B (T)
4. Operational Period 06/09/13 Sunday Day Shift 0600 - 2000			<b>a. Branch I - Division/Groups</b>	
Position	Name		Division/Group	ALPHA/ZULU
5. Incident Commander and Staff			Division/Group	BRAVO
Incident Commander	PIERSON, J.; SINCLAIR, A. (T)		Division/Group	CHARLIE
Deputy	NIETO, R.; PACHECO, P. (T)		Division/Group	ECHO
Safety Officer	RAEL, DAN; KEMP, GARY (T)		Division/Group	TANGO
Information Officer	OTTAVIANO, D; ESTES, I (T)		Division/Group	INTIAL ATTACK
Liaison Officer	BEATY, A.; COOKE, S. (T)		Division/Group	
6. Agency Representative			<b>b. Branch II - Division/Groups</b>	
Agency	Name		Branch Director	MILLER, DARRELL
UAFS	GARCIA, M.; ROMERO, S. (T)		Deputy	
New Mexico State Forestry	QUAM, LINDSEY		Division/Group	UNIFORM
County Emergency Mgnt.	ENGLISH, DENNIS		Division/Group	WHISKEY
Resource Advisor	NELSON, E.; MUNOZ, J.		Division/Group	YANKEE
San Miguel County Fire	FLORES, ESTEVAN		Division/Group	
7. Planning Section			<b>c. Branch III - Division/Groups</b>	
Chief	CORDTS, ROBERT		Branch Director	BURNHAM, RON
Deputy	ROBBIE, WAYNE		Deputy	
Resources Unit	SILVA, J; VIGIL, R; HIGGINS, J		Division/Group	STRUCTURE I
Situation Unit	SIMON, J.; HICKERSON, J. (T)		Division/Group	STRUCTURE II
Documentation Unit	THOMPSON, CHARLOTTE		Division/Group	
Demobilization Unit	PAUL, EDWIN		Division/Group	
Fire Behavior Analyst	ROESLER, GALEN		Division/Group	
Human Resource Specialist	MAES, JIM; MELCHOR, GINA (T)		<b>d. Air Operations Branch</b>	
Training Specialist	HUTCHINSON, ANN		Air Operations Branch Director	IRWIN, RANCE
GIS Specialist	PORTER, M ; ENGLISH, T.		Helibase Manager	YOUNG, GALEN
Computer Specialist	MARTINEZ, H; DAWSON, C		Air Attack Supervisor	ABEYTA; BEDDOW; HOUSLER (T)
Meteorologist	WACHTER, B; MCKINNEY, C (T)		Air Support Supervisor	WEDIN, KENT
SOPL/LTAN/LTAN (T)	LINEBACK, B/NEWMAN, C/RAU, D (T)		Helicopter Coordinator	
8. Logistics Section			Air Tanker Coordinator	
Chief	WILLIAMS, DOUG		<b>10. Finance Section</b>	
Deputy	CATRON, MARK		Chief	SCHULTZ, DIANNA
Supply Unit	WILLIAMS, VALERIE		Deputy	
Facilities Unit	FOX, RUSSELL		Time Unit	GALLEGOS, WANDA
Ground Support Unit	ARMIJO, T. ; GUZMAN, M. (T)		Procurement Unit	LITTLECHIEF, JOCELYN
Communications Unit	VERNON, DEAN		Compensation/Claims Unit	MCCABE, G.; LOVATO, E. (T)
Medical Unit	LUND, M.; BACON, R. (T)		Cost Unit	CHAVEZ, CAROL
Security Unit	EDWARDS, STEVE		Prepared by (Resource Unit Leader)	
Food Unit	CARPENTER, JACK		Rubina Vigil ; Jim Silva	

## Fire Weather Forecast

FORECAST NO: 11

NAME OF FIRE: Tres Lagunas

PREDICTION FOR: Day SHIFT

UNIT: Pecos District Santa Fe N.F

SHIFT DATE: Sunday, June 9<sup>th</sup>

SIGNED: Chris McKinney/Brent Wachter

TIME AND DATE

Incident Meteorologist (T)/Incident Meteorologist

FORECAST ISSUED: 2130 MDT June 8<sup>th</sup>

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### WEATHER DISCUSSION:

Weak backdoor front will push into NE New Mexico early. Moisture associated with this front will be much less than the previous event, but will still allow for a few thunderstorms during the afternoon. Wetting footprints with this activity will be small. The subtropical ridge will begin to build back over the area today leading to much lighter upper level winds, so upslope/upvalley winds should be dominant through the day, although some battling is expected. The increase in moisture will allow for slightly cooler temperatures than Saturday, but afternoon temperatures will still average around 5 degrees above normal values. The ridge will continue to strengthen on Monday allowing for higher temperatures and another chance for a thunderstorm with a small wetting footprint.

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### WEATHER FORECAST:

**WEATHER:** Mostly clear early becoming partly cloudy in the afternoon. Warm, with afternoon temperatures 5 degrees above normal. Slight chance (20%) of a thunderstorm, with little wetting rain expected.

LAL: 2

**MAX TEMPERATURES:** 7500 ft: 78-83      8500 ft: 76-78      9500 ft: 74-78

**MIN HUMIDITY:**      7500 ft: 14-16%      8500 ft: 17-21%      9500 ft: 20-24%

**20 FT WINDS:**

**RIDGETOP** - NNE 7-12 mph early becoming ESE 5 mph late morning. Winds increase during early afternoon becoming SSW 6-10 g 15 mph in the afternoon.

**SLOPE/VALLEY** - Light drainage in sheltered canyons early turning more upslope/upcanyon 4-7 mph after 0900. Increasing upvalley flow becoming SSW 8-12 g 17 mph

**HAINES INDEX:** Haines 5

**STABILITY/INVERSION:** Inversion breaking by 0930

Max Mix Height: 11500 ft AGL      Max Transport Wind: SSE 9 kt

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**OUTLOOK FOR SUNDAY NIGHT:** WX: Clearing skies

Min T: 44-50      Max RH: 40-50 %      Wind: WSW 4-6 through midnight, then light drainage most areas.

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### EXTENDED FORECAST:

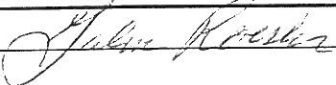
	Max T	Min T	Min RH	Max RH	Wind	Highlights
Mon 10 <sup>th</sup>	77-87		9-14%		WSW 8 -13 g 24 mph	Above normal temps/ LAL3
Tue 11 <sup>th</sup>	78-88	45-55	8-12%	30-40%	W 10 - 15 g 28 mph	Nearly Super Haines
Wed 12 <sup>th</sup>	79-88	43-53	8-12%	30-40%	W 12 - 16 g 22 mph	Super Haines Possible



## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: <b>Wildfire</b>
FIRE NAME: <b>Tres Lagunas</b>	OPERATIONAL PERIOD: <b>6/9/13</b> Day
DATE ISSUED: <b>6/8/13</b>	TIME ISSUED: 21:00
UNIT: <b>Santa Fe NF</b>	SIGNED: <b>Galen Roesler (FBAN)</b>

### WEATHER SUMMARY:



**Continued sunny, very warm, dry. Thunderstorms are possible again today. Haines is Moderate.**  
See attached weather forecast for detailed weather information

## FIRE BEHAVIOR

### GENERAL:

With the hot, dry, and breezy weather, fuel moistures will soon return to levels when the fire made its major runs. Although RH recovery last night was good, expect fuels to dry rapidly and smokes to pick up early in the shift. Most fire behavior today will be scattered smokes from heavies burning out and creeping and smoldering. Occasional low to moderate intensity surface fires may occur within unburned interior fuels.

In the event of a slopover or spot into continuous unburned fuels fire behavior could quickly increase. With alignment short, intense, runs with very active to extreme fire behavior could occur. Expect torching where sufficient ladder fuels exist. Watch where you have heat in or adjacent to continuous fuels.

Spotting could be a problem today. Most spotting would be mid-range. Spotting has been a major contributor to spread on this fire and long -range spotting has been common. Rollout on steep slopes will continue to cause downhill spots and spread between heavy fuels.

*BEHAVE outputs based on today's predicted weather:*

Mixed Conifer: Surface Forward Rate of Spread 7-14 ft/min, Flame Length 4-7 ft, Spotting Distance .4 miles  
Ponderosa Pine: Surface Forward Rate of Spread 6-17 ft/min, Flame Length 2-4 ft, Spotting Distance .4 miles

### SPECIFIC:

Today's Probability of Ignition will range from 60% at upper elevations of the fire to 90% at lower elevations.

**Div B, C, and E:** This area still has a lot of residual heat. Fire behavior could become more active than yesterday with further drying of fuels. Rollout will continue to be a problem. Wind direction could blow embers across your lines.

**Div T, W, and U:** Expect to see increased fire behavior in areas that have not shown much life recently. With predicted wind direction watch for spots to the east and north of areas that are holding heat.

**Div A/Z and Y:** Today's weather should continue to show new areas of heat. Watch for rollout.

**Structure Groups:** The fire has cooled considerably near structures due to mop up and heavies burning out. Channeling and funneling of winds in canyon bottoms will affect your localized fire behavior.

**IA Group:** New starts today could produce aggressive fire behavior. Spotting will be a concern. **LCES**

### AIR OPERATIONS:

Thunderstorm outflow winds could affect air operations this afternoon.

### SAFETY:

A chance of thunderstorms is in the forecast. Outflow winds can greatly increase rate of spread and change direction of spread. Watch for snags and fire weakened green trees that will be a safety hazard during outflows. **LCES**













<b>Division Assignment List</b>		1. Branch <b>I</b>		2. Division/Group <b>TANGO</b>	
3. Incident Name <b>TRES LAGUNAS</b>		4. Operational Period <b>06/09/13 Sunday Day Shift 0600 - 2000</b>			
<b>5. Operations Personnel</b>					
Operations Chief	ELMORE, LANCE; VILLARD, JAMES		Division/Group Supervisor	TEWA, DUANE; HOUGHT, TOBY (T)	
Operations Chief Planning	DELMERICO, P.; WOFFINDEN, B. (T)		Air Attack Supervisor	ABEYTA, D.; BEDDOW, T.; HOUSLER, W. (T)	
Branch Director			Safety Officer	RAEL, DAN; KEMP, GARY (T)	
<b>6. Resources Assigned this Period</b>					
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
NAVAJO IHC C-5	BENALLIE, JOHNSON	20	N		Ridge Top Spike
SMOKEY BEAR IHC C-7	DOLPHIN, RICHARD	20	N		Ridge Top Spike
GILA IHC C-6	REBBE, DEWEY	20	N		U Spike 2000
MESCALERO #1 T2IA C-16	WHEELER, HARRY	19	N		Ridge Top Spike
ENG6 #642 E-17	WILLIAMS, MIKE	3	N		Ridge Top Spike
ENG6 #631 E-18	BARKER	3	N		Ridge Top Spike
ENG6 #654 E-62	MARTIN	3	N		Ridge Top Spike
ENG6 E- 60	DAW, PHILLIP	3	N		Ridge Top Spike
ENG6 #623 E-123	OLMSTEAD, GREG	3	N		Ridge Top Spike
ENG6 #461 E-122	GOSHORN, MARK	5	N		Ridge Top Spike
DOZ2 TRAMBLEY E-68	TRAMBLEY	1	N		Ridge Top Spike
DOZ2 LOVATO TRUCKING E-15	LOVATO	1	N		Ridge Top Spike
DOZ2 GARCIA EXCAVATION E-67	GARCIA, GERALD	1	N		Ridge Top Spike
WT2 E-132	WALLACE, RICHARD	1	N		Ridge Top Spike
WT1 E-173	PETERSON, PAUL	2	N		Ridge Top Spike
READ O-165 / O-96	DICKS, A / EVANS, L	2	N		Ridge Top Spike
DOZB O-20 / O-73	O'DELL, A. / DENTON, C.	1	N		Ridge Top Spike
TFLD O-90	KINGSLEY, AL	1	N		Ridge Top Spike
EMTP O-68	CHINCHILLA, MATT	1	N		Ridge Top Spike
SOF2 O-96	SCHOEFFLER, FRED	1	N		Ridge Top Spike
<b>7. Control Operations</b> Provide structure protection to community South of FR 646. Secure direct fireline on unsecured perimeter. Burnout unburned pockets only if necessary Engines return to ICP with empty tanks when demobing.					
<b>8. Special Instructions</b> 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. Powerlines are active. Use aviation resources to secure fireline.					
<b>9. Division/Group Communications Summary</b>					
Function	Frequency - RX	Frequency - TX	Tone	System	Channel
Command		SEE COMM PLAN			
Tactical Div/Group					
Logistics					
Air to Ground					
Prepared by (Resource Unit Leader) Jim Silva/Rubina Vigil		Approved by (Planning Section Chief) Robert Cordts		Date Prepared 06/08/13	Time Prepared 2038





<b>Division Assignment List</b>		1. Branch <b>II</b>		2. Division/Group <b>WHISKEY</b>			
3. Incident Name <b>TRES LAGUNAS</b>		4. Operational Period <b>06/09/13 Sunday Day Shift 0600 - 2000</b>					
5. <b>Operations Personnel</b>							
Operations Chief	ELMORE, LANCE; VILLARD, JAMES		Division/Group Supervisor		CACHERO, MIKE; HOLLEY, STEVE (T)		
Operations Chief Planning	DELMERICO, P.; WOFFINDEN, B. (T)		Air Attack Supervisor		ABEYTA, D.; BEDDOW, T.; HOUSLER, W. (T)		
Branch Director	MILLER, DARRELL		Safety Officer		RAEL, DAN; KEMP, GARY (T)		
6. <b>Resources Assigned this Period</b>							
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	CHAVARRIA, PORFINIO	12	N		COW CREEK 2000		
RIFLEPEAK T2IA C-23	CAMPBELL, GERALD	20	N		COW CREEK 2000		
ENG3 SAN JUAN E-60	VECELLIO, CHAD	3	N		COW CREEK 2000		
ENG6 FARMINGTON E-61	GRINER, HEATH	3	N		COW CREEK 2000		
ENG4 #5462 E-111	THOMAS, MATT	5	N		COW CREEK 2000		
DO22 SANCHEZ E-117	SANCHEZ, JOHN	1	N		COW CREEK 2000		
HEQB O-153	GOODRICH	1	N		COW CREEK 2000		
EMT	COGILL, BOB	1	N		COW CREEK 2000		
EMTB E-102.1	VOITA, DAVID	1	N		COW CREEK 2000		
FOBS O-53	ATENCIO, SHANNON	1	N		COW CREEK 2000		
SOF2 O-117	OROSCO, ELMER	1	N		COW CREEK 2000		
SOF2 (T) O-116	CORRAL, RAY	1	N		COW CREEK 2000		
READ O-164	DALE, BILL	1	N		COW CREEK 2000		
READ O-163	GUISTO, B.	1	N		COW CREEK 2000		
READ O-162	MATHEW, BILL	1	N		COW CREEK 2000		
7. Control Operations : Keep fire West of FR 92. As conditions and safety allow, mop-up hot spots East of Cow Creek. Engines return to ICP with empty tanks when demobing.							
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. Air Resources needs coordination thru DIVS who will contact Air Attack. Powerlines are active. Use aviation resources to secure fireline.							
9. <b>Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		SEE COMM PLAN					
Tactical Div/Group							
Logistics							
Air to Ground							
Prepared by (Resource Unit Leader) Jerry Sanchez/Jim Silva		Approved by (Planning Section Chief) Robert Cordts		Date Prepared 06/08/13		Time Prepared 2200	



<b>Division Assignment List</b>		1. Branch <b>III</b>		2. Division/Group <b>STRUCTURE GROUP I</b>			
3. Incident Name <b>TRES LAGUNAS</b>		4. Operational Period <b>06/09/13 Sunday Day Shift 0600 - 2000</b>					
<b>5. Operations Personnel</b>							
Operations Chief	ELMORE, LANCE; VILLARD, JAMES		Division/Group Supervisor	PINO, EUGENE; NOZIE, NATE (T)			
Operations Chief Planning	DELMERICO, P.; WOFFINDEN, B. (T)		Air Attack Supervisor	ABEYTA, D.; BEDDOW, T.; HOUSLER, W. (T)			
Branch Director	BURNHAM, RON		Safety Officer	RAEL, DAN; KEMP, GARY (T)			
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ACOMA T2IA C-17	JOHNSON, FEDDERSON	20	N		ICP 2000		
ENG3 SHILOH FIVE E-57	COTA, FRED	3	N		ICP 2000		
ENG3 PHILMONT FD E-59	SANDOVAL, STEVE	3	N		ICP 2000		
ENG6 PECOS CANYON BRUSH 1 E-80	LEY, HUIE	3	N		ICP 2000		
ENG6 SOUTHERN ROCKIES E-126	AARON, MARRUJO	3	N		ICP 2000		
ENG6 #3062	RUIZ, RAY	3	N		ICP 2000		
ENG6 #41 NM STATE E-2	ALCON, CODY	3	N		ICP 2000		
WT3 ILFELD TENDER 1 E-100	ARINGDALE, KEN	1	N		ICP 2000		
WT2 E-131	LAW, DANA	2	N		ICP 2000		
TFLD (T) O-72	WATSON, BOB	1	N		ICP 2000		
TFLD O-93	OBERRITER, JIM	1	N		ICP 2000		
SOF2 O-29	KORNRUMPH, BILL	1	N		ICP 2000		
SOF2 O-209	WARREN, LENNY	1	N		ICP 2000		
EMTP E-105	RICHARDSON, CHRIS	1	N		ICP 2000		
7. Control Operations: Continue support of DIV Echo and Charlie with hoselays out of Holy Ghost. Continue structure protection measures in Holy Ghost Canyon. Hold and secure direct fireline and Mop-up 150 feet around structures. Eliminate all hazard snags 2 chains within the burn along Pecos Canyon River corridor. If too dangerous to drop snags, please record latitude and longitude so district can monitor and remove later. Please flag snag or nearby to identify hazard for district. Engines Return to ICP with Empty Tanks when demobilizing.							
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. Air Resources needs coordination thru DIVS who will contact Air Attack. Century Link South of Holy Ghost removing cable - possible road closure for 5-10 minutes. Powerlines are active. Use aviation resources to secure fireline.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		SEE COMM PLAN					
Tactical Div/Group							
Logistics							
Air to Ground							
Prepared by (Resource Unit Leader) Jim Silva/Rubina Vigil		Approved by (Planning Section Chief) Robert Cordts		Date Prepared 06/08/13		Time Prepared 2200	

<b>Division Assignment List</b>		1. Branch <b>III</b>		2. Division/Group <b>STRUCTURE GROUP II</b>			
3. Incident Name <b>TRES LAGUNAS</b>		4. Operational Period <b>06/09/13 Sunday Day Shift 0600 - 2000</b>					
<b>5. Operations Personnel</b>							
Operations Chief	ELMORE, LANCE; VILLARD, JAMES		Division/Group Supervisor		MCKIBBIN, TOM; SANDOVAL, MARK (T)		
Operations Chief Planning	DELMERICO, P.; WOFFINDEN, B. (T)		Air Attack Supervisor		ABEYTA, D.; BEDDOW, T.; HOUSLER, W. (T)		
Branch Director	BURNHAM, RON		Safety Officer		RAEL, DAN; KEMP, GARY (T)		
<b>6. Resources Assigned this Period</b>							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
SALT LAKE #1 T2IA C-25	CRUMP, NATE	22	N		ICP 2000		
IDS#1 T2IA C-28	STONEHAM, ASHLEY	19	N		ICP 2000		
SOCORRO FUEL MODULE - BLM	APACHITO, MARTIN	10	N		ICP 2000		
ENG6 LNF #621 E-75	VIGIL, JAMES	3	N		ICP 2000		
ENG3 WILDFIRE SUPPORT E-21	VALAZ, DONALD	3	N		ICP 2000		
ENG3 E-20	GONZALES, JAMES	3	N		ICP 2000		
ENG6 FIRE TECH E-113	BOWER, BRETT	3	N		ICP 2000		
ENG6 E-158	STONE, AUSTIN	3	N		ICP 2000		
WT1 AURA VALLEY	LASSEN	2	N		ICP 2000		
SOF2 O-29	KORNRUMPH, BILL	1	N		ICP 2000		
TFLD O-48	HARRINGTON, BELA	1	N		ICP 2000		
TFLD (T) O-10.1	BACA, LINO	1	N		ICP 2000		
TFLD	VIGIL, REYNOLDS	1	N		ICP 2000		
TFLD (T) O-243	ROBESON, JULIO	1	N		ICP 2000		
DIVS O-158	RUTTER, STEPHEN	1	N		ICP 2000		
DIVS O-88	MERCER, PRESTON	1	N		ICP 2000		
7. Control Operations: Mop up 150 feet on Both sides of Pecos River from Terreno to Brush Ranch. Designate four Engines for structure protection contingency at Murphy Ranch and Talc Mine. Eliminate all hazard snags 2 chains within the burn along Pecos Canyon River corridor. If too dangerous to drop snags, please record latitude and longitude so district can monitor and remove later. Please flag snag or nearby to identify hazard for district. Break down and backhaul all pumps and plumbing in Pecos Canyon North of Terrero.							
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. Powerlines are active. Use aviation resources to secure fireline.							
<b>9. Division/Group Communications Summary</b>							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		SEE COMM PLAN					
Tactical Div/Group							
Logistics							
Air to Ground							
Prepared by (Resource Unit Leader) Jim Silva/Rubina Vigil		Approved by (Planning Section Chief) Robert Cordts		Date Prepared 06/08/13		Time Prepared 2200	

# AIR OPERATIONS SUMMARY

Prepared By: R. Irwin Prepared Date: 06/08/13 Prepared Time: 2100  
 1. INCIDENT NAME Tres Lagunas OPERATIONAL PERIOD DATE: 06/09/13 START TIME: 0600 END TIME: 2000 SUNRISE: 0553 SUNSET: 2018

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):		4. MEDEVAC AIRCRAFT:			
* Helicopter personnel to be briefed by helibase manager prior to missions: (1) Fly with lights on. (2) Maintain Good communication with other A/C, and ATGS to maintain separation. (3) Be aware of flight conditions that include, dense smoke, and high variable winds.  ** Ground personnel - avoid helicopter and fixed wing water and retardant drops. This includes approach and departure paths. Thanks for being safe and keep up the good work.		5. TFR	A-42		
		Special Notes:	center		
		Remember:	35.42.57N X 105. 40.51W 7 Nautical miles		
		Watch for Wires	Altitude 13,600 MSL		
		Except for protection of life or property, retardant needs to be 300' from a watercourse.	TFR contact 118.150		
		8. FIXED-WING Avail / Type/ Make-Model / FAA N# / Base(s)			
		AIRTANKERS: Albuquerque Airtanker Base			
		Airtankers, Lead planes available through Santa Fe Dispatch.			
		Airtankers, leads, ATGS platforms located Santa Fe Airport			
		Air Tactical Platforms			
		96G C-340 Darroll Abeyta 616 C-340 Tom Beddow			
		Wendall Housler ATGS (t)			
		Water Tender Santa Fe Airport E-22			
6. PERSONNEL	NAME	Phone #	7. FREQUENCY	AM	FM
AOBD	Rance Irwin	505-362-7027			
AOBD (t)	Galen Young	575-574-8720			
ASGS	Kent Wedin	575-538-1075			
HEB1 Santa Fe Airport	Mike Gowey	928-245-8786	Air to Air Air to Air	118.150 124.025	FW Rotor
HEB2 (t)	Jackie Heesacker		WEST A/G		166.6750
MRB 35.35.873 X 105.40.250			EAST A/G		169.1500
			Air Guard		168.625 Tone 110.0
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								
H-9RH	1	Kamax	ICP Helibase	0700	0730								
H-318	2	B-205++	ICP Helibase	0700	0730								

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

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	Santa Fe ICP Helibase	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 - support for holding concerns on all 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 <u>Rance Irwin</u> <i>Rance Irwin</i>			

## HEALTH AND SAFETY MESSAGE

**SAFETY** starts with **YOU**

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

INCIDENT: Tres Lagunas Fire

DATE: 060913 Sun Oper. Period: Dayshift 0600-1800

### **Major Hazards and Risks:**

**Driving; Human Factors ( fatigue, complacency) Mopup/Backhaul, Snags, Heavy Equipment; Air Operations; Dehydration; Steep rough terrain; Base and Camp Hygiene.**

Fire Order of the Day – Remain in communications with crew, supervisor and adjoining forces

Century Link will have 3 crews decommissioning ( cutting and dropping ) optic fiber telephone lines in Hwy 63 corridor. Also, electric lines have been recharged and power has been restored. Power still off in Holy Ghost cyn.

Several cases of Gastrointestinal illness ( 12 hour stomach bug) have been reported across multiple divisions. Practice good hygiene by washing hands after you use the bathroom and before you eat.

All sack lunches are required to have a ( Consume by: date sticker ) on the outside of the bag. .  
Do not eat perishable parts of lunches, i.e sandwiches with old dates.

#### **Check the date sticker on your lunch**

Cell phone coverage is good in camp and in Pecos. No cell coverage outside city limits or on the line.  
If you have to make a cell phone call, make it from camp before you get behind the wheel.

Slips, Trips and Falls. At this point in the fire, there is no hurry. Watch your crew spacing, use required PPE.

### **Watch Out Situation of the Day**



18.TAKING A NAP NEAR THE FIRELINE

### **Working with Heavy Equipment (Bulldozers, Excavators)**

- In Timber country stay at least 2 ½ times the canopy height behind the equipment.
- No one but the operator should ride on the equipment
- Never approach equipment until you have eye contact with the operator , all implements have been lowered to the ground, and equipment is idled down.
- Establish visual and radio communication methods prior to engaging.
- **Equipment operators have difficulty seeing ground personnel; take responsibility for your safety and all those around you**

Incident Safety Officers: Daniel Rael, Gary Kemp (t), Elmer Orosco, Ray Corral (t), Linny Warren, TC Smith, Daniel Johnson; Fred Schoeffler, Bill Kornrumph Prepared 060813 2145 hrs

*Daniel Rael*





New Mexico Incident Management Team

LCES Analysis of Tactical Actions - ICS 215A

Incident Name: Tres Lagunas		Date: 06.09.13 Sunday										Operational Period: Dayshift 0600-1800			
DIVISIONS / GROUPS												LCES MITIGATION			
TACTICAL HAZARDS	All DIV	A/Z	B	C	E	T	U	W	Y	Str 1	Str II				
Driving	X												Drive defensively with lights on, seatbelts fastened. Watch for wildlife on highway ROW at dusk and dawn. Keep windshield clean. Use chock blocks. Maintain LCES.		
Downhill/Indirect Fireline						X	X						Follow downhill line standards IRPG p8. Ensure line is anchored. Maintain LCES. Ensure lookout can see entire area. Use ATGS as lookout when available.		
Mid-slope/Underslung Fireline						X	X						Build Cup trench as needed. Post lookout that can see all areas of line construction. Monitor Wx and Fire Behavior. Maintain LCES.		
Extreme Conditions (Spotting, Wind)	X												Know current and expected Wx and Fire Behavior. Identify trigger points of engagement and make them known. Maintain LCES.		
Unburned Fuels and Reburn Potential	X												Ensure line is anchored. Know current and expected Wx and Fire Behavior. Identify areas. make them known. Maintain LCES. IMET to broadcast Wx changes.		
Firing Operations										X			Develop burn plan for Complex burns. Give complete briefings on assignments, firing sequence and crew spacing. Maintain LCES.		
Span of Control													Maintain proper supervisor ratio. Order additional resources as needed.		
Heavy Equipment		X	X			X	X	X	X				Utilize equipment bosses. Maintain contact with operators. Stay clear of heavy equipment. Be aware of loose soil and rocks. Maintain LCES.		
Air Operations / Multi-Aircraft	X												Maintain good communication with ATGS and pilots. Ensure all personnel are at least 500 feet from bucket or retardant drops. Maintain LCES.		
Hazard trees/Snags	X												Assess, Identify, Communicate, Isolate. (IRPG pg 20). Watch for wind shifts. Maintain LCES.		
Hazardous Materials						X				X	X		Utilize the Incident Response Pocket Guide page 26. Identify, mark and avoid Hazmat situations. Maintain LCES. Use HAZMAT teams.		
Mopup	X												Utilize required PPE. Brief on Common Denominators of Fatality Fires. Use extra caution in areas with ash pits. Maintain LCES.		
Transportation greater than 1 hour													Limit shifts to 14 hours. Maintain 2:1 work to rest ratio. Consider spike camps.		
Communication	X												DO NOT engage unless effective communications exist. Identify dead spots and report to Com unit. Use human repeaters as needed. Only use assigned frequencies. Know Leaders Intent. Maintain LCES.		
Weather Conditions	X												Weather observations taken by crews and given to IMET. IMET to broadcast changes in Wx conditions.		
Environmental Hazards	X												Discuss local wildlife, livestock and vegetation hazards (ie bears, snakes, bees, cattle, cactus, poison oak) Do not harass or instigate any confrontation with animals. Identify and flag hazards. Identify location of nearest medical assistance.		
Powerline Hazards													Locate and avoid high voltage powerlines. Consider all power lines as energized. Contact power company to deactivate line if needed. (IRPG pg 22)		
Structure Protection		X				X				X	X		Follow Structural Watch Outs IRPG pgs 10-14. Identify electric/ gas lines, propane tanks and storage sheds. Park vehicles for egress and keep roads/access clear.		
Base/Spike Camp				X	X	X	X	X	X				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 engaging.		
Mines						X							Identify, Flag and Avoid areas with current or historical Mining activity. Inform supervisor and others of hazards such as open shafts or tunnels.		
Thunderstorm	X												Review IRPG pg 19 for thunder.		
Human Factor	X												2:1 work rest ratio, Hydrate, Situational Awareness, Frequent Breaks, Hygiene, PPE.		
Operations Section Chief: J Beard, L Elmore, P. Delmerico		Date / Time prepared:										Safety Officer: D. Rael, G. Kemp (T)		Date / Time Prepared: 06.08.13	

## 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.
- Assists designated **POINT OF CONTACT** in coordinating the emergency response.

### **SAFETY OFFICER**

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

### **COMMUNICATION UNIT LEADER**

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

### **MEDICAL UNIT LEADER**

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

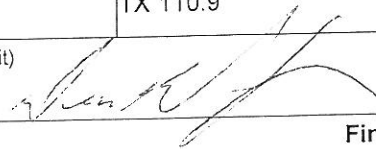
### **IC, COMMAND & GENERAL STAFF**

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

Incident Radio Communications Plan			1. Incident Name TRES LAGUNAS		2. Operational Period 06/09/13 Sunday Day Shift 0600 - 2000	
3. Basic Radio Channel Utilization						
Radio Type	Channel	Function	Frequency/Tone		Assignment	Remarks
NIFC	1	TAC 1	RX 168.0500	TX 168.0500	DIV A/Z	
			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	
			TX 110.9			
NIFC	7	COMMAND 3	RX 163.0375	TX 169.6875	LOCATED ON PECOS BALDY	LINKED WITH COMMAND 1 & 2 C18
			TX 110.9			
NIFC	8	COMMAND 1	RX 168.7000	TX 170.9750	LOCATED AT ELK MTN	LINKED WITH COMMAND 2 &3 C-1
			TX 110.9			
NIFC	9	COMMAND 2	RX 170.4125	TX 165.9625	LOCATED AT TENSUQUE MTN	LINKED WITH COMMAND 1&3 C10
			TX 110.9			
NIFC	10	FS ELK RPT	RX 171.550	TX 164.8750	SFNF NET	
			TX 156.7			
NIFC	11	FS TESUQUE RPT	RX 171.550	TX 164.8750	SFNF NET	
			TX 103.500			
NIFC	12	STATE FIRE	RX 154.310	TX 154.310	STRUCTURE I	
NIFC	13	AIR-TO-GROUND WEST	RX 166.6750	TX 166.6750	USE WEST OF HYW 63	
NIFC	14	AIR-TO-GROUND EAST	RX 169.1500	TX 169.1500	USE EAST OF HYW 63	
NIFC	15	HELIDECK	RX 163.100	TX 163.100	HELI DECK	
NIFC	16	AIR GUARD	RX 168.6250	TX 168.6250	AIRCRAFT EMERGENCY FOR AIRCRAFT CONTACT	
			TX 110.9			

4. Prepared by (Communications Unit)

Dean Vernon COML



5. Date Prepared

06/08/13

6. Time Prepared

0724

<b>MEDICAL PLAN 206</b>	<b>Project Name TRES LAGUNAS</b>	<b>Date Prepared 06/07/2013</b>	<b>Day/Swing</b>	<b>Work Period 06/08/2013</b>	
<b>Aid Stations/ EMTs</b>					
<b>Name</b>	<b>Location</b>	<b>Phone</b>	<b>Paramedics Yes No</b>		
Chris Mandeville EMT-P	Div. Bravo		X		
Mathew Chinchilla EMT-P	Div. Tango		X		
B Cogill EMT-P/D Voila EMT-B	Div. Whiskey		X		
Frank Gallo EMT-P	Div. Alpha/ Zulu		x		
Woody Harrelson EMT-P	Div. Charlie		x		
Marcos Schaumberg EMT-B	Div. Uniform			x	
Chris Richardson EMT-P	Swing		x		
Jim Russell EMT-P	Helibase		x		
<b>Ambulance Services</b>					
<b>Name</b>	<b>Address</b>	<b>Phone</b>	<b>Paramedics Yes No</b>		
Santa Fe FD Ambulance	Cow Spike		x		
Albuquerque FD Ambulance	Horse Meadows /H1		x		
Pecos Valley EMS	199 HWY 50 Pecos, NM 87552 24/7	911	x		
<b>Air Ambulance Services</b>					
<b>Primary Incident Medivac Sandia Helitack H-312 B-3, Helibase</b> <b>TriState Careflight AW-119 Koala, Santa Fe, 800-800-9000 Flight time 15 min.</b> <b>NM National Guard Hoist Blackhawk, Santa Fe (H- 932) Order Through Santa Fe Disp., 0700-2000 Flight Time 15 minutes.</b>					
<b>Hospitals</b>					
<b>Name</b>	<b>Location</b>	<b>Travel Time Air Ground</b>	<b>Phone</b>	<b>Helipad Yes No</b>	<b>Burn Center Yes No</b>
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	X	
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	X	X
Alta Vista Regional Hospital	104 Legion Drive Las Vegas, NM 87701 N35° 37.343' W105° 12.642	30 min 1 hrs	505-426-3500	X	X
<b>Medical Emergency Procedures</b>					
<p>In the event of a medical emergency the On-Scene Point of Contact (POC) will provide the following information to Communications</p> <ol style="list-style-type: none"> <li>1. Declare the nature of the emergency. <ol style="list-style-type: none"> <li>a. Medical injury/illness? If injury/illness is it life threatening? (Medical Transport vs. Medical Emergency) <ul style="list-style-type: none"> <li>"Medical Emergency" = Life Threatening incidents.</li> <li>"Medical Transport" = non-life threatening incidents.</li> </ul> </li> </ol> </li> <li>2. If Life Threatening, request that the designated frequency be cleared for emergency traffic</li> <li>3. Contact Tres Lagunas Communications on Command frequency</li> <li>4. Identify the highest qualified overhead as on-Scene POC by Last name (i.e. Smith)</li> <li>5. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates)</li> <li>6. Identify on-scene medical personnel by name (i.e. Jones)</li> <li>7. Identify preferred method of patient transport.</li> <li>8. Request any additional resources and/or equipment needed.</li> <li>9. Document all information received and transmitted on the radio or phone.</li> <li>10. Identify any changes in the On-Scene POC or medical personnel as they occur.</li> </ol>					
Mike Lund MEDL 505-757-2895 Robert Bacon MEDL(T)			Reviewed by Dan Rael SOF2		

Tres Lagunas Fire  
Guidelines for Suppression Rehabilitation on  
Forest Service, State and Private Lands  
June 7, 2013

The following treatments guidelines will be followed on National Forest and State lands. The treatments will also include private lands after verification with the landowner.

**HAZARD TREES**

Remove downed timber and other obstructions (e.g., rocks) from roads which may create post-fire safety hazards. Fall hazard trees that may fall across fire lines, roads or onto structures near the fire line as a result of line construction or burnout. Provide data on slash removal around private land structures and summer home areas in order to consider additional treatments.

**SLASH**

All hangs-ups (pushed over trees) along dozer lines will be dropped, bucked and spread. Slash from fire line construction will be lopped and scattered to less than 2 feet in height. Slash should be scattered back over the fire line after the fire is out. Slash in intermittent and perennial watercourses will be removed to above the high-water mark. Treat slash that has been generated by defensible space and along Hwy. 63 corridor and other structure defense areas (including Cowles Lease Cabins, Holy Ghost), and haul to FS Rd. 646 and disburse it in the burned Davis-Willow burn area.

**REDUCTION OF EROSION ON HAND LINES AND DOZER LINES**

Waterbars are to be constructed on hand lines and dozer lines; this includes all interior and perimeter fire lines constructed during fire suppression activities. Construct water bars or rolling dips, depending on effectiveness, on hand lines and dozer lines; this includes all interior and perimeter fire lines constructed during the fire. Waterbars should be constructed diagonally (at 30 to 35 degrees) not perpendicular, to the suppression lines in order to divert runoff. Waterbars should not be constructed to divert runoff directly into a stream course. Construct drains such that water flows into un-burned areas wherever possible. On steeper slopes, waterbars may need to be constructed in an alternating pattern to prevent additional erosion from runoff. Insure that waterbars have open outlets to avoid restricting flows. Where possible, construct waterbars where rocks, vegetation, or debris are below the outlet to dissipate water. If any bar ditches along forest roads have been disturbed by dozers or equipment, they need to be re-established for proper drainage. After drainage is re-established on closed fire lines, plant native seed grasses.



The following guidelines are to be used in the spacing of waterbar construction:

Slope	Maximum Interval
0.0 – 4.0% slope	150 feet
5.0 – 9.9% slope	130 feet
10.0 – 14.9% slope	75 feet
15.0 – 40.0% slope	50 feet
40% slope and greater	20 feet

## **ROADS**

Roads on private lands leading to Drop Points may need to be restored.

Drop Points, constructed turnarounds, helispots, helibases and other disturbances must be stabilized. Refer to item 2 and 3 above.

Re-establish all drainage structures (culverts, cross drains, ditches, rolling dips, down drains, berms) to pre-fire or functional conditions

Replace damaged roadside drains.

Where needed, re-grade after suppression activities.

Stabilize and/or control erosion caused by road activity or upslope suppression activities.

## **DROP POINTS, HELISPOTS AND SAFETY ZONES**

Treat safety zone construction by removing hang-ups and lopping slash to less than 3 feet in height. Slash and berms created during construction of safety zones will be treated. Remove berm and spread back into safety zone. Place slash on safety zone and treat as above in item 4 and seed with native seed mixes.

## **DEBRIS CLEAN UP**

Collect and remove all trash and flagging from within fire area, staging areas, drop points, helispots, and helibase locations.

## **OTHER STRUCTURES**

Repair or replace all structures damaged during fireline construction activities (i.e. fences, gates, cattle guards, culverts, etc.).

- ICP: rehabilitation will occur according to specifications negotiated with the Park Superintendent.
- Mobile Retardant Plant: rehabilitation will occur according to specifications negotiated with the landowner.

Progress of the rehabilitation will be reported daily by Operations to the Situation Unit and tracked on a Suppression rehabilitation map for the Incident. Actions may be accomplished by an Incident Management Team assigned to the incident.

# 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.

# TRES LAGUNAS FIRE

NM-N4S-000070

PNHH9A (1502)

## **ATTENTION: ALL PERSONNEL REQUESTING INCIDENT REPLACEMENT OF PROPERTY**

The 2012 Interagency Incident Business Management Handbook, Chapter 30, addresses government property/equipment damage/replacement.

Some organized crews routinely arrive at an incident and provide the Incident Management Team with a laundry list of items that need to be replaced. The home unit originally provided these items through use of preparedness funds and replacement due to normal wear and tear should be accomplished using home unit funds, not incident funds. **If the government property item was damaged on the incident due to a specific event, e.g, wind event destroys tent, fires burns a hose, etc. the incident could, upon receipt of required documentation and proof of damage, authorize replacement using the Incident Replacement Requisition OF-315.**

**Cache items will be replaced at the incident if available;  
replacement of non standard items will require IBA or Agency  
approval.**

**In order to address Cost Management Issues the following will apply:**

1. Non standard (Non-cache) items **will not** be replaced by the TRES LAGUNAS FIRE.
2. Please do not request items for replacement that were damaged on a fire other than the TRES LAGUNAS FIRE.
3. Normal "wear and tear" resulting in damage over several incidents must be replaced by using home unit funds.
4. All items approved for replacement will be left with the Supply Unit and a PROPERTY DAMAGE OR LOSS REPORT OF-289 will be completed for documentation purposes.
5. Contractor owned property, e.g., hose, fittings, PPE, tents, may not be replaced through incident supply. Contractor must document damaged or lost property and submit the claim through the Procurement Unit Leader or Contracting Officer for determination. The IMT will not issue an Incident Replacement Requisition, OF-315 to a contractor.

The New Mexico State Forest and USFS is aware that equipment on the TRES LAGUNAS FIRE will be exposed to hazards due to the rough terrain. Original condition of the equipment will be a consideration on whether damage will be paid for by the incident or will be the responsibility of the owner. Repair or replacement of damaged equipment will be made on a case-by-case basis.



**TRES LAGUNAS FIRE  
JUNE 9, 2013**

**ALCOHOL  
AND  
NON-PRESCRIPTION DRUG  
FREE  
INCIDENT**



**This message is clear.**

**Alcohol & drugs *and* firefighting do not mix.**

**Please make good decisions.**

**~Thought for the Day~**

**Great players are willing to give up their own personal achievement for the achievement of the group. It enhances everybody.**

***Kareem Abdul-Jabbar***

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

## TRAINING MESSAGE – June 9



# Attention Trainees

**Have you reviewed your task book  
with your trainer/evaluator  
today?**

*Questions? Checking in? Demobing?  
See your Training Specialist located in the Training Tent*

*Ann Hutchinson, Training Specialist – 623-293-8628*



06/09/2013

TENTATIVE RELEASE

TRES LAGUNAS NM-N4S-000070

OVERHEAD

O-123	0800	(PIO2)	FLEISHMAN, RICHARD
O-131	0800	(LTAN)	NEWMAN, CARY
O-137	0800	(PIOF)	PERRY, GERALD
O-230	0800	(LTAN)	RAU, DIANE
O-52	1100	(FOBS)	SAVAGE, JAMES
O-91	1100	(TFLD)	TALLEY, PATRICK
O-180	1100	(TFLD)	BALLENSKY, TROY ALAN
O-53	1600	(FOBS)	ATENCIO, SHANNON
O-249	1700	(RESL)	HIGGINS, JEANNE

CREWS

C-15	1100	(HC2)	ZUNI #1 T2IA C-15
------	------	-------	-------------------

EQUIPMENT

E-4	0700	(ENG6)	ENG6 PECOS FD E-4
E-63	1100	(ENG6)	ENG6 DOUBLE D FIRE PROTECTIO
E-81	1100	(ENG6)	ENG6 PECOS CANYON BRUSH 2
E-109	1100	(ENG4)	ENG4 HPD 2401 E-109
E-129	1100	(ENG6)	ENG6 SACRAMENTO E-12
E-130	1100	(WTT2)	WT2 SAC MTN FIRE E-130
E-133	1100	(WTT2)	WT2 TACTICAL AZSUM E-133
E-154	1100	(WTS3)	WT3 ALCON E-154
E-118	1500	(DOZ2)	DOZ2 BONNELL E-118

## ICP Phone/Fax Numbers

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

