





Cerro Pelado

NM-SNF-000049, P3PK47 (0310)

Operational Period: Monday, April 25, 2022 0700 – April 26, 2022 0700

Check - In



IAP



Cerro Pelado Communication Phone 561-527-0804



SA Red Team Incident Commander Steve Parrish

1 INCIDENT NAME			ONAL PERIOD:	2. DATE	3. TIME					
Cerro Pelado Fire		DAY / NIGH	T Monday 0700- 04/26/2022	PREPARED	PREPARED					
		Tuesday 07		04/24/2022	1800					
3. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) Management Objectives 1) Protection of human life and safety is the first priority for all actions taken on a wildfire and can overrule all other strategic/management objectives and incident requirements. 2) Base management decisions on meeting objectives while also minimizing the risk of COVID-19 exposures to responders and the public. COVID-19 considerations may alter how you meet goals but should not lead to higher risk tactics. 3) Maintain and strengthen relationships with the Santa Fe National Forest, private landowners, the public, cooperators and partners by providing timely and accurate information. 4) Protect the unique attributes of impacted watersheds through actions that minimize sedimentation and invasive species movement. 5) Protect impact to cultural resources through consultation with local forest specialists.										
Control Objectives	v		•							
1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success. 2) Keep fire out of Jemez Canyon 3) Keep fire East of Forest Road (FR) 10; SouthEast of Community SLP; South of State Route (SR) 4; East of FRs 282 & 280; and North of FR 270 4) Minimize retardant impacts to Jemez Natural Recreation Area 5) Protect values at risk in the Valles Caldera National Preserve including watersheds, visitor and administrative infrastructure, historic structures, cultural resources, and important wildlife habitats. 6) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth.										
4. Operational Period Con		*** L C E S ***								
5. General Situational Aw		-								
Continued low RHs **No predicted precip for several days** WEATHER DISCUSSION: Unusually early start to fire season. Critical to extreme fire weather for the next several days. Entire area is experiencing extended drought. Please see daily weather forecast for detailed report.										
7. GENERAL MESSAGE See the attached Safety Message for more information.										
x ORGANIZATION L	IST (ICS 203) x M	EDICAL PLAN (ICS 206) x WEA	THER SPOT FOR	ECAST					
x ASSIGNMENT LIS	T (ICS 204) x Al	IR OPS. SUMMA	ARY (ICS 220) x FIRE	BEHAVIOR FORE	ECAST					
x COMMUNICATION	COMMUNICATION PLAN (ICS 205) x SAFETY MESSAGE x INCIDENT EMERGENCY PLAN									
ICS 202	9. PREPARED BY (PLANNING SECTI Marg Olson	ION CHIEF)	10. APPROVED BY (INCIDENT Steve Parrish	COMMANDER)						

1. Incident Name: Co	erro Pe	elado Fire	2. Operational Period From: MON 04/25/2		o: TUE	04/26/2022 07	700
3. Incident Commande	er(s) ar	nd Command Staff:		7. Operations S	Section:		
IC/UCs	Steve	e Parrish, Pat Pearson		Ops Section	n Chief	Peter Myers	
Safety Officer	Tony	Rivers, Tommy Hawkins		Plannir	ng Ops	Vicky Edge,	Chad Cook (T)
Information Officer	Cathe	erine Hibbard, Leslie Auriemmo, Jas	son Engle (t)	В	Branch	I	
Liaison Officer	Paul	Stevens, Stephanie Allison (t), Rhea	a Whalen (t)	Branch D		Heath Morto	n
					eld Ops	Mike Davis	lool Burgett
4 Agency/Organizat	ion Do	www.autativaa.		Division/		A M	Joel Burgett
4. Agency/Organization Representatives: USFS Santa Fe Debbie Cress, Jeremy Marshall, Lance Elr			ance Elmore (EMO)	Division/ Division/		Z	Unstaffed Mike Ward
New Mexico Forestry			ance Elliore (FMO)		·		
Division		Lawrence Crane		Division/	/Group	Structure	Craig Robertson
NPS Valles Caldera		Jorge Silva-Banuelos					
NPS Bandelier		Marla Rodgers, Brian Bolser (FMC	0)				
Tribal Liaison		Reuben Montes					
Los Alamos National L		Rich Nieto					
5. Planning Section:	Т						
	Chief	Missy Forder, Marg Olson			Branch	Night	
Resources	Unit	Brittany Phillips, Sue Sobieski (t-vi	rtual)	Branch D		Cordell Taylo	or
Human Resourc	ces	Janine Summy		Fie	eld Ops	Mike Davis	
	Janine Sunning			Division/	/Group	A/Z Night	Aaron Edwards
Situation	Unit	Susan Kett					
Training Speci	ialist						
Demobilization	Unit	Donna Thomas					
Fire Behavior Ana	alyst	Greg Titus					
GIS Speci	GIS Specialist Tommy Barnes						
Tech Support Speci	ialist	Tony Farmer, Brian Paddock					
Incident Meteorolo	ogist						
RF	EAD	Andre Silva, Dave Pittenger, Beck	y Baisden				
Documenta	ation						
Air Resource Adv	visor						
6. Logistics Section:							
C	Chief	Chris Revels, Jane Arteaga					
				Air Operations	s Branch	1	
Support Bra	nch			Air Ops Bran	nch Dir.	Lynn Howard	d
Supply	Unit	Tom Piper			4000	Into Ad	
Receiving/Dist. Mana	ager	Scott Jordan (t)			ASGS	John Mason	
Facilities	Unit	Susanne Adams		Air Tac Grou	un Sun		
Ground Support	Unit	Robert Johnson		All Tac Grot	up oup		
Security	Unit	Karen Bradford		8. Finance/Adı	ministra	tion Section:	
Service Bra	nch				Chief	James Mere	dith, John Warner
Communication	Communication Unit Barry Stearns, David Radzivill (t)			Tim	ne Unit	Kim Winkler	
Ordering Mana	ager	Chad Willberger	Procureme		Gemaa Pelc	h	
Medical	Unit	Fred Adler, Gary Clarke	Comp/Clain	ns Unit	Diane Lowde	er	
Food		Со	st Unit	Diane Travis			
9. Prepared by: Nam	ne: <u>M</u> a	arg Olson	Position/Title: F	Planning Section (Chief S	ignature:	_/s/ Missy Forder
ICS 203		IAP Page	Date/Time: 04	/24/2022 1800			



To: All Incident Personnel, Cerro Pelado Fire

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/Steve Parrish
Incident Commander
SAIMT 1

Fire Weather Forecast

Monday April 25, 2022

FORECAST NO: 02 NAME OF FIRE: Cerro Pelado PREDICTION FOR: Monday/April 25, 2022 UNIT: Sante Fe NF

ISSUED: 1800, April 24, 2022

DISCUSSION:

A break from the critical fire weather pattern is still expected through early this week. Low-level return flow then brings moisture into eastern and central New Mexico through Wednesday. Despite increasing wind speeds, this improving moisture will help limit widespread fire weather concerns. A return to dry, westerly flow is expected on Thursday. Friday looks to feature the windiest conditions of the week which may lead to another widespread high fire weather danger day.

Monday:

• **WEATHER**: Mostly cloudy

• WIND (20 foot): Southeast 7 -14 mph, shifting to South 6 – 11 mph in the afternoon

• MAX TEMPERATURES: - 50-54

• MIN RH: 20 - 22%

Mixing Height: 8,500 ft AGLTransport Wind: South 11 knots

Ventilation Trend: Fair around mid-morning and good by mid-afternoon.

Monday night:

WEATHER: Mostly clear

WIND (20 foot): Southeast 5-8
 MIN TEMPERATURES: 27-31

MAX RH: 70-74%.

Tuesday:

WEATHER: Partly cloudy
 WIND (20 foot): South 6-14
 MAX TEMPERATURES: 58-62

MIN RH: 18-22%.

• Mixing Height: 8,000 ft AGL

• Transport Wind: Southwest 18 knots

Ventilation Trend: Good around mid-morning and very good by mid-afternoon.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 02	TYPE OF FIRE: Wildland, Type 1							
FIRE NAME: Cerro Pelado	OPERATIONAL PERIOD: Day Shift							
DATE ISSUED: 4/24/22 TIME ISSUED: 1800	SHIFT DATE: Monday, April 25, 2022							
UNIT: Santa Fe NF	SIGNED: Grea Titus FBAN							

WEATHER SUMMARY:

See weather forecast in today's IAP **Local Thresholds – Watch Outs** Min RH < 15%, Winds > 30 mph

FIRE BEHAVIOR:

GENERAL:

Although weather conditions have moderated expect active fire behavior today.

Current Fire Environment Conditions:

Fine Dead Fuel Moisture = 5%, 1,000 Hour Fuel Moisture = 11%, Live Shrub Moisture = 82% ERC's remain around the 90th percentile @ Jemez RAWS, but at or near maximum value for this date.

Fire Behavior based on maximum values for the fuel models shown, exposed fuels on steep slope.

Fuel Model	Rate of Spread	Flame Length
Grass/Shrub	6-14 chains/hour	2-4 feet
Timber	6-13 chains/hour	7-9 feet

Spotting from ridge top torching trees up to **0.4 mile during wind gusts**. Probability of Ignition **= 58%** In **one hour** new spot fires or ignitions can reach **7 acres**.

Specific Areas of Concern:

<u>Alpha</u> – Southeast morning winds will push the fire toward Road 10. The light fuels in most of the area and the early morning occurrence of this wind will not present a major threat for active fire behavior. As winds turn to a south flow expect flanking and heading fire along the north side of the fire along nearly the whole division.

<u>Zulu</u> – Expect heading and flanking fire from the northeast division break to the eastern point of the fire. Fire will continue to burn east into the Las Conches fire scar. Minimal to moderate fire behavior due to the continuity of fuels. Large heavy fuels continue to burn in this area. Along the southern flank fire will continue to move south with mostly backing fire, expect minimal fire behavior.

<u>AIR OPERATIONS:</u> Cloudy skies and chance for morning precipitation may impact flight operations. Conditions improve into the day. Potential areas of smoke.

SAFETY:

Conditions are moderating but with a south wind fire may find new paths of fuel to move into. Conditions will become dry and windy again later in the week. Plan ahead before taking action. Update your expectations to fit current conditions. The fire environment is always changing. Prepare and plan for it with your LCES.

Send any fire behavior observations or photos to: gregory titus@fws.gov

HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions......the Red Team

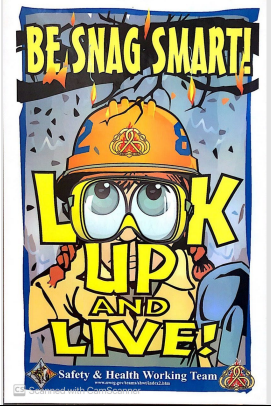
INCIDENT: Cerro Pelado Fire DATE: Monday, April 25, 2022

Major Hazards & Risks: Driving, Hazard Trees, Medical Emergency

Driving – One of the biggest risks we take each day is driving. Some of the mitigations for driving are drive defensively, drive with lights on, ensure windshield is clear and clean, do not drive distracted, follow the speed limits, watch for wildlife crossing the road, and utilize 4-wheel drive on dirt or gravel roads.

Hazard Trees – There are a lot of Hazard Trees in the burn footprint of the 2011 Las Conchas Fire and other fires. The best mitigation for hazard trees is avoidance, but if we must work around hazard trees, utilize some of the safety mitigations located in the IRPG (page 20-21 of the new yellow 2022 IRPG).

Medical Emergencies- Do you know what to do in case of a medical emergency? *Review the Medical Incident Report* at the end of your IRPG or the IAP. Your actions may be what saves a life!



Life First

- Everyone goes home
 - -Safely after every assignment ·
- Risk Management
 - Eliminate unnecessary exposure
 - Do not engage without the greatest margin of safety
 - Assure a high probability of success
 - Make sure risk is commensurate with values threatened

Division/Group Assignment List (ICS 204 WF)

		11131011/ (Toup Massignin	icht List (105 204 11	1)		
1. Incident Name:					3.			
	Cerro F	Pelado			Branch:		Division/G	roup
2. Operational Period:					I	-		
					-			A DAY
Date/Time From:	D	ate/Time To						DAT
4/25/2022 0700 SUN		25/2022 190						
4.	2372022 170	rations Perso	onnel					
BRANCH DIRECTOR He	eath Morton	1	Орсі		ELD OPERAT	TONS	Mike Davis	
					EAD OPERAT		Pete Myers	
DIVISION/GROUP Joel Burgett SUPERVISOR PL					ING OPERAT		Vicky Edge/C	had Cook (T)
5.			Resources	Assigned th			, ,	
Strike Team / Task Ford	ce /			8	Number			
Resource Designator		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
C-1 HC2 California 63		05/07	Ray Batres		20	*	JFC/0700	*JFC/1900
C-2 HC2 Lava River		05/07	Will Conteras		20	*JFC/0700		*JFC/1900
NM MOD 6			Matt Heffler		4	*JFC/0700		*JFC/1900
E-1441 ENG3 NM-BLM			Forrest Peterman		3	*JFC/0700		*JFC/1900
E-431 ENG4 SNF			Joe Soukup		5	*JFC/0700		*JFC/1900
E-2601 ENG6 MT-BLM			Jeff Augbuger		4	*JFC/0700		*JFC/1900
LA-6 ENG6			Shriver		3	*	JFC/0700	*JFC/1900
LA-7 ENG6			Liemer		3	*JFC/0700		*JFC/1900
LA T-5 WTT2			Austin		2	*	JFC/0700	*JFC/1900
LA T-1 WTT2			Crockett		2	*	JFC/0700	*JFC/1900
E-5 Stone Mountain Fire Protection John I		John Dickerson	John Dickerson		*	'JFC/0700	*JFC/1900	
O-8.8 SOF1 05/06 TOMMY HAW			KINS	1	*	JFC/0700	*JFC/1900	
LA UTV					0			
	_						lemez Falls ampground	

6. Control Operations/Work Assignments:

Task: Identify line opportunities for protection of SLP community and East of FS RD 10. Continue scouting potential handline locations and implementation

Purpose: Reducing Fire Threat to SLP community

End State: Lift evacuations and return residents to community

7. Special Instructions:

- Briefing will be held at Jemez Falls Campground 0700 each morning.
- Coordinate with READ before ground disturbance.
- Coordinate with Sandoval County, State Police, County Police, and Tribal Nations
- Identify impassable roads. With GPS locations in Field Map.
- Do not post photos with Archaeological resources that have location information
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
- Identify IA resources off each division to support IA under TFR.
- **IN THE EVENT OF AN IWI:
- CONTACT CERRO PEDALO COMMUNICATIONS ON COMMAND

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
Command	1	169.7500	146.2	167.1000	146.2	A			

Command	2		169.5375	146.2	164.7125	146.2	A
Command	3		170.4125	146.2	165.9625	146.2	A
Command	Pelado		172.3000		165.0125	131.8	A
Tactical	TAC 1		168.0500	146.2	168.2000	146.2	A
Air to Ground	A/G 51		168.3125		168.3125		A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief				on Chief)		Date	Time
Brittany Phillips /s/ Missy F			order		04/24/2022	1900	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.			
	Cerro I	Pelado			Branch:		Division/G	roup
2. Operational Period:					I			
Date/Time From:	Da	ate/Time To:	:					Z DAY
4/25/2022 0700 SUN	4/2	4/25/2022 1900 SUN						DAI
4.			Oper	ations Perso	nnel			
BRANCH DIRECTOR H	Heath Mortor	1		FIE	LD OPERATION	ONS Mik	e Davis	
DIVISION/GROUP Mike Ward LEAD OPERATIONS Pete Myers SUPERVISOR PLANNING OPERATIONS Vicky Edge/Chad Cook (*						ook (T)		
5.			Resources A	Assigned thi	is Period			
Strike Team / Task For Resource Designato		LWD	Lead	ler	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
E-304 ENG3			Munro		3	*J]	FC/0700	*JFC/1900
E-1 ENG6 CARBOND	OALE	05/07	Evans		3	*J]	FC/0700	*JFC/1900
E-2 ENG6 DEBEQUE		05/08	Voorhees		3	*J]	FC/0700	*JFC/1900
LA WTT2			TBD		2	*J]	FC/0700	*JFC/1900
O-8.8 SOF1		05/06	Tommy Hawkin	ıs	1	*J]	FC/0700	*JFC/1900
UTV- 431			TBD		0	*J]	FC/0700	*JFC/1900
							mez Falls npground	

6. Control Operations/Work Assignments:

Task: Identify opportunities for containment lines along FS 270, East towards Cerro Pelado Lookout

Purpose: Hold fire North of FS 270 and East FS 10.

End State: Hold fire within identified road system to minimize impact on landscape.

7. Special Instructions:

- Briefing at Jemez Falls Campground 0700 each morning.
- Coordinate with READ before ground disturbance.
- Coordinate with Sandoval County, State Police, County Police, and Tribal Nations
- Identify impassable roads. With GPS locations in Field Map.
- Do not post photos with Archaeological resources that have location information
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
- Identify IA resources off each division to support IA under TFR.
- **IN THE EVENT OF AN IWI:

CONTACT CERRO PEDALO COMMUNICATIONS ON COMMAND

8. Division/Group Communication Summary										
Function	Chan	nel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
Command	1		169.7500	146.2	167.1000	146.2	A			
Command	2		169.5375	146.2	164.7125	146.2	A			
Command	3		170.4125	146.2	165.9625	146.2	A			
Command	Pelac	lo	172.3000		165.0125	131.8	A			
Tactical	TAC	2 2	168.2000	146.2	168.2000	146.2	A			
Air to Ground	A/G	51	168.3125		168.3125		A			
Air to Ground										
9. Prepared By (Res	ource Unit Leader)	Approved By	/ (Planning Secti	on Chief)	Date	Time				
Brittany Phillips		/s/ Missy For	der g	04/24/2022	1900					

		Di	vision/Group Assign	ment List (IC	CS 204 WF)			
1. Incident Name:					3.			
	Cerro	Pelado			Branch:		Division/Group	
2. Operational Period:					I		S	TRUCTURE
Date/Time From:	Γ	ate/Time	e To:					
4/25/2021 0700	4	/25/2022	1900					
4.		erations Perso	onnel					
BRANCH DIRECTOR Heath Morton					ELD OPERAT	IONS	Mike Dav	vis
DIVISION/GROUP SUPERVISOR	S				EAD OPERAT		Pete Myer Vicky Edg	
5.			Resource	s Assigned th	is Period			
Strike Team / Task F Resource Designa		LWD	Leade	ŗ	Number Persons	Drop Off PT./Time		Pick Up PT./Time
TBD								
6. Control Operations/Wo Task: Identify impacted s Purpose: Develop a struct End State: Return resider	tructures cure plan							
identify impassablDo not post photosLeave all gates as	andoval Cour e roads. With s with Archae you found the ces off each d IWI:	nty, State GPS loc cological em, either livision to	Police, County Police ations in Field Map. resources that have lost ropened or closed. It o support IA under The	ocation inform f the gate was	nation	u arrive	ed, close it a	as you leave.

8. Division/Group Communication Summary										
Function	Channe	el	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
Command	1		169.7500	146.2	167.1000	146.2	A			
Command	2		nd 2		169.5375	146.2	164.7125	146.2	A	
Command	3		170.4125	146.2	165.9625	146.2	A			
Command	Pelado	,	172.3000		165.0125	131.8	A			
Tactical	TAC 3	3	168.6000	146.2	168.6000	146.2	A			
Air to Ground	A/G 5	1	168.3125		168.3125		A			
Air to Ground										
9. Prepared By (RESL) Brittany Phillips App			d By (PSC1) /s/ M	Date 04/24/2021	Time 1900					

	Division/Group Assignment List (ICS 204 WF)											
1. Incident Name:					3.							
	Cerro	Pelado			Branch:			Division/Group				
2. Operational Period:					1	•		/Z IGHT				
Date/Time From:	D	ate/Time	e To:									
4/25/2021 1900	4.	/26/2022	0700									
4.	Operations Personnel											
BRANCH DIRECTOR	Cordell Tayl	ordell Taylor			FIELD OPERATIONS Mike Davis			is				
DIVISION/GROUP SUPERVISOR	Aaron Edwa	Aaron Edwards			LEAD OPERATIONS Pete Myers ANNING OPERATIONS Vicky Edge							
5.			Resource	s Assigned th	is Period							
Strike Team / Task F Resource Designa		LWD	Leade	r	Number Persons		rop Off Γ./Time	Pick Up PT./Time				
TBD												

6. Control Operations/Work Assignments:

Task: Patrol and monitor fire

Purpose: Alert operations of any problems End State: Ensure quick response as needed

7. Special Instructions:

- Coordinate with READ before ground disturbance.
- Coordinate with Sandoval County, State Police, County Police, and Tribal Nations
- identify impassable roads. With GPS locations in Field Map.
- Do not post photos with Archaeological resources that have location information
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
- Identify IA resources off each division to support IA under TFR.

CONTACT CERRO PEDALO COMMUNICATIONS ON COMMAND

8. Division/Group Communication Summary									
Function	Channe	el	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
Command	1	169.7500		146.2	167.1000	146.2	A		
Command	2		169.5375	146.2	164.7125	146.2	A		
Command	3		170.4125	146.2	165.9625	146.2	A		
Command	Pelado)	172.3000		165.0125	131.8	A		
Tactical									
Air to Ground									
Air to Ground									
9. Prepared By (R Phillips	ESL) Brittany	Approv	red By (PSC1) /s/ M	Date 04/24/2021	Time 1900				

^{**}IN THE EVENT OF AN IWI:

INCIDENT RADIO COMMUNICATIONS PLAN 1-205			1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATIONAL PERIOD DATE/TIME		
			Cerro Pelado			4/24/2022 1600			04/25/22 0700 - 04/26/22 0700		
	4. BASIC RADIO CHANNEL UTILIZATION										
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	Command	CMD 1	INOP	169.7500	N	146.2	167.1000	N	146.2	Α	Cerro Pelado (Inop)
2	Command	CMD 2	INOP	169.5375	N	146.2	164.7125	Ν	146.2	А	(Inop)
3	Command	CMD 3	INOP	170.4125	N	146.2	165.9625	Z	146.2	А	(Inop)
4	Unassigned		Unassigned								
5	Tactical	TAC 1	DIV A	168.0500	N	146.2	168.0500	Ν	146.2	Α	
6	Tactical	TAC 2	DIV Z	168.2000	N	146.2	168.2000	N	146.2	А	
7	Tactical	TAC 3	Structual Protection	168.6000	N	146.2	168.6000	N	146.2	Α	
8	Tactical	TAC 4	Unassigned	168.2500	N	146.2	168.2500	N	146.2	Α	
9	Tactical	TAC 5	Unassigned	166.7250	N	146.2	166.7250	Z	146.2	Α	
10	Tactical	TAC 6	Unassigned	166.7750	N	146.2	166.7750	Ν	146.2	А	Night Shift
11	Command	PELADO	All Divisions	172.3000	N		165.0125	Z	131.8	Α	Santa Fe Dispatch
12	Air Ground	A/G 51		168.3125	N		168.3125	N		А	Local Air to Ground
13	Air Ground	A/G PRI		166.8250	N		166.8250	N		А	
14	Air Ground	A/G SEC		168.7375	N		168.7375	N		А	
15	Medivac	VMED 28		155.3400	N		155.3400	N	156.7	Α	Air Ambulance
16	AIRGUARD			168.6250	N		168.6250	N	110.9	А	
5. S	ecial Instructions:	Use Human Repeaters	When Necess	ary.			•			•	•
6. I-	205 Prepared By: Co	ommunications Unit Lo	eader	Name:	Barry	/ Stearns			Signature:	Barry II	Steams

AIR OPERATIONS SUMMARY ICS 220

Prepared By: John Mason

Prepared Date: 4/24/2022

Prepared Time: 1800

 1. INCIDENT NAME:
 2. OPS PERIOD DATE:
 START TIME:
 END TIME:
 SUNRISE
 SUNSET

 Cerro Pelado
 4/25/22
 0900
 2030
 0620
 1944

3. REMARKS and RISK MITIGATIONS:

All missions will be analyzed in terms of hazards and risks.

Insure to brief for all IA missions to include new frequencies, ground contacts and other aircraft.

High level to low level recon of each new LZ/Dipsite



4. READY ALERT AIRCRAFT:

IA 7HE

See Medical Plan

5. TFR # 2/2366

Freq: 118.825

Surface > 14,000' MSL 6 nautical miles from 35° 49' 00" x 106° 31' 00"

Retardant Avoidance areas:

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING
AOBD	Lynne Howard	678-699-3266	A/A (Fixed/TFR)	118.8250		Air Attack: 78NA / 690B / Base: ABQ
ASGS	John Mason	865-336-6664	A/A (Rotor)	121.3250		Lead Planes/Airtankers - Order through Air Attack If air attack is not uporder through AOBD.
ATGS ATGS-T	Greg Haxby Adam Soper	208-709-2459	A/G Command		166.8250	TA49 35° 49.6644'N x 106° 19.0908'W
HEBM (Santa Fe)	Brian Kleisen	505-467-9351	A/G Tactical		168.7375	Santa Fe Airport (SAF) 35° 37.02'N x 106° 05'.22'W
HMGB (7HE)	Josh Brookshire	505-670-9385	DECK (Santa Fe)		163.100	
HMGB (3CH)	Ben Thayer	208-830-1636				Costs to: 2022.cerropelado.finance@firenet.gov
Santa Fe Dispatch - Aircraft	Tessa	505-438-5600	AIRGUARD (emergency only)		168.6250 TX Tone110.9	

9.HELICOPTERS

FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
7HE	3	AS350B3	TA49	0800	0830	Not Assigned Forest IA Ship	Guard Lobo 629	1	UH60	Santa Fe (SAF)			Bucket / ANG Base
473CH	1	CH-47D	Santa Fe (SAF)	0800	0830	Bucket / ANG Base	Guard Lobo 431	1	UH60	Santa Fe (SAF)	0800	0800	Bucket / ANG Base
Guard Lobo 918	1	UH60	Santa Fe (SAF)	0800	0830	Bucket / ANG Base							

CERRO PELADO FIRE LIAISON CONTACT INFORMATION

Paul Stevens – LOFR (Lead) 252-216-6316 <u>npsobxranger@yahoo.com</u>
Stephanie Allison – LOFR(t) 662-763-8374 <u>stephanie.allison@usda.gov</u>
Rhea Whalen – LOFR(t) 843-412-3571 <u>rhea.whalen@usda.gov</u>

CERRO PELADO FIRE INFORMATION

Https://inciweb.nwcg.gov/incident/8075/

Https://www.facebook.com/2022.cerropeladofire

Https://twitter.com/SantaFeNF

Phone-505-312-4590

We are looking for pictures of the Fire especially those of firefighters and equipment in action, structure protection and scenic shots of the fire. Please mail to 2022.CerroPelado@firenet.gov

Cerro Pelado Fire Human Resource Message April 25, 2022

Rights and Responsibilities While on Assignment

You have a right to:

- A safe work environment
- Adequate information, food, sleep, equipment, and transportation
- Answers to your questions

But it's not one-sided. Your help, cooperation and commitment are needed. For all fire personnel to be effective, here is an outline of your responsibilities:

❖ Promote and Maintain Good Communications

Adequate and accurate communications and information flow are essential for efficient fire suppression efforts and effective interpersonal relations.

❖ Maintain an Attitude of Respect and Concern for your Colleagues.

Fire suppression efforts can only be accomplished by accessing the skills and abilities of a wide variety of people. An attitude of mutual respect and appropriate behavior is essential for all personnel. Civil Rights violations will be dealt with promptly. If you have a concern, please report it to the Human Resource Specialist, your supervisor, or any member of the Management Team.

Fire camp will be a Drug and Alcohol-Free workplace. Here are the rules:

From the Fire line Handbook, Chapter 6 – Common Responsibilities: Non-prescription unlawful drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action.

Remember, **YOU** are responsible for your conduct and behavior.

Janine Summy, Human Resource Specialist, 509-429-1206

"I am still determined to be cheerful and happy, in whatever situation I may be; for I have also learned from experience that the greater part of our happiness or misery depends upon our dispositions, and not upon our circumstances."

-Martha Washington-

FINANCE

CTRs and SHIFT TICKETS will be picked up daily during morning briefing

OR

you can e-mail to

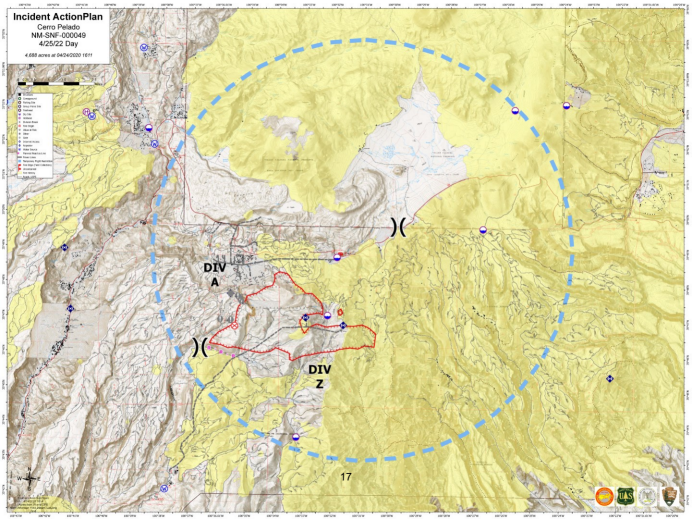
2022 • CERROPELADO • FINANCE@FIRENET.GOV

(ADs send your Casual Hire Form to above email or place in box at morning briefing.)

Finance Section is here to help answer your question(s).

FREQUENT ISSUES:

- If you work (longer) than the set operational period hours, please document why in REMARKS
- If you did not take a break for lunch/dinner, please document why in REMARKS
- Always have your supervisor sign your CTRs or SHIFT TICKETS
- If you did not adhere to the WORK/REST RATIO, please document why in the REMARKS and when MITIGATED



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 A	Assigned	l
Nan	ne	ICS Position		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name and P	osition)			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

		Controlled U	Inclassified	Informa						
1. Incident/Project Name		2. Operational Period								
	Pelado Fire		04/25-26/2022 0700-1900							
2. Medical Aid Stations										
Medical Aid Stations			Location					Advanced Life Support (ALS) Yes No		
TBD										
3. Ambulance Services										
		For all resources, call	Sandoval Co	unty Disp	atch (505) 896-7300)				
Name	Complete Ac	ldress		Phon e		Advanced Life Support (ALS) Yes No				
Jemez Pueblo Ambulance Se	rvice	4535 NM 4, Jemes	z Pueblo, NN	1	See above	;		X		
MED 31		550 Zia Pueblo	Road, NM		See above	;		X		
4. Air Ambulance Services	,									
Name			uency VMed		05) 896-7300 Tx Tone 156.7		Adva	nced Life	Support (ALS)	
								Yes	No	
Classic Air Medica			ision		X					
Tri-State Care Flig	ht		sion			X				
UNM Lifeguard	,	Vision			X					
Bernalillo County She 505-798-7000	A-Star: Da	ation/relocation			X					
5. Hospitals							•			
Name/Address		S Datum – WGS 84 ordinate Standard	Travel A Gi		Phone	Helip Yes	No Level of Care Fac		of Care Facility	
Los Alamos Medical Center 3917 West Road Los Alamos, NM	Lat: Long: VHF:	35 52.91' N 106 19.13' W	30 min	2 hr	(505) 231-2602 Supv (505) 662- 4201	X		Level 3 Trauma		
University of New Mexico 2211 Lomas Blvd. NE Albuquerque, NM	Lat: Long: VHF:	35 05.27' N 106 37.11' W	30 min 2 hrs		(505) 272-2111 X		Level 1 Traur Burn Stabiliza			
Christus St. Vincent Medical Center Long: 455 St. Michael's Drive Santa Fe NM		35 39.56' N 105 56.73' W	30 min	2 hrs	(505) 913-3361	X		Lev	Level 3 Trauma	
University of Colorado 12605 E. 16th Avenue, 3rd floor, Aurora, CO	e, 3rd Long: 104 50.52' W			3.5 hrs	(844) 285-4555	X		Burn Center		
6. Clinics Trinity Urgent Care 1460 Trinity Dr					00-1845 Daily) 412-6033					

IWI IC Responsibilities:

Los Alamos, NM

- Take charge of the scene inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications(frequencies, channels). Identify the emergency name Division A medical, etc.
- Assign or begin patient assessment (Medical Incident Report MIR) and first aid. Request additional medical resources on division/branch or across incident. Transmit MIR patient information to Communications.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.
- As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Division Branch Group	Area Location Capability EMS Passanders & Capability:					
		ders & Capability:				
	Equipment A	vailable on Scene:				
Div A	Medical Eme	rgency Channel:				
DIV A	ETA for Aml	bulance to Scene:				
	Air:		40 min.			
	Ground:		1 hr.			
	Approved He	elispot:				
	Lat:					
	Long:					
	EMS Respon	nders & Capability:				
	Equipment A	Available on Scene:				
Div Z	Medical Emo	ergency Channel:				
	ETA for Am	bulance to Scene:				
	Air:		40 min.			
	Ground:		1 hr.			
	Approved H	elispot:				
	Lat:					
	Long:					
	EMS Respor	nders & Capability:				
	Equipment A	Available on Scene:				
	Medical Eme	ergency Channel:				
	ETA for Am	bulance to Scene:				
Structure	Air:					
Ottaotaio	Ground:					
	Approved H	elispot:				
	Lat:					
	Long:					
	EMS Respon	nders & Capability:				
		Available on Scene:				
		ergency Channel:				
Div A/Z	ETA for Am	bulance to Scene:				
	Air:					
Niaht	Ground:					
Night	Approved H	elisnot:				
	Lat:	enspot.				
	Long:					
		ıders & Capability:	Fred Adler (EMT), Nick Arno	off (FMT)		
		Available on Scene:	BLS	ctt (ENTT)		
ICP	Medical Eme			0 1000		
		bulance to Scene:	(479) 238-6064 or (408) 88	8-1900		
(Jemez Springs Kanger		bulance to Scene:	20 min			
Station)	Air:		30 min			
	Ground:					
8. Prepared By (Medical Unit	Leader)	9. Date/Time	10. Reviewed By (Safety Officer)			
Engl All MEDI		4/24/2022		4/24/2022		
Fred Adler, MEDL, Nick Arnett MEDL (t	-)	4/24/2022 1900	Tony Rivers SOFR	4/24/2022 1900		
THE ATHER MEDL (J	1700		1700		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 - Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

ivieadow iviedicai, i	C IS TELD Jones. EMT	Smith is provid	aing medical care.							
,	ergency / Transport riority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport 								
			ns, strains, minor hea							
Nature of I	njury or Illness									
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name	Geographic Name + "Medica (Ex: Trout Meadow Medical)								
On-Scene Inci	dent Commander	Name of on-scene IC of Incident wit Incident (Ex: TFLD Jones)								
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATI	ENT ASSESSMENT	: Complete this	section for each patie	nt as applicable (start with	the most severe patient))				
Patient Assessm	nent: See IRPG page	106								
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Loca	ation (<i>if different</i>): (De	escriptive Loc	ation (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:				
Helispot / Extrac	tion Site Size and H	azards:								
·										
5. ADDITIONAL	RESOURCES / EQU	JIPMENT NE	EDS:							
Example: Paramed	dic/EMT, Crews, Immob	ilization Device	s, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S _l	olints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication				
6 COMMUNICA	TIONS: Identify St	ate Air/Group	nd FMS Frequenc	ies and Hospital Co	ontacts as annlicat	sia .				
Function	Channel Name/Nun		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENO ahead.	CY: <u>Considerations:</u> If	primary option	ns fail, what actions	s can be implemented	in conjunction with p	rimary evacuation method? Be thinking				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.