Incident: Boundary

1. Incident Name:	Boundary		2. Incident	t Numb	er: ID-SCF-0	21 220		
3. Report Version (check one box): Initial X Update Final	k 4. Incident C Organization	ommander(s) & / : t y Adell IC GB				ent	6. Incident Start Date/Time: Date: 08/10/2021 Time: 1522 MDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 73620 Acres	8a. Percent (%) Contained or Completed: 48 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 0 %	9. Incident Type Wildfire B. Incident Desc C. Cause: Lightning/Nat D. Fire Suppress Strategy Monitor Confine Point Zone Protection Full Suppression	cription: cural sion Strateg Percer	jy: nt (%) 0 100 0	10. Incident Complexity Level: X Single Complex	From 09/1 To Da	eport Time Period: Date/Time: 9/2021 1800 MDT ate/Time: 0/2021 1530 MDT	
12. Prepared By: Print Name: Rob Frisk Date/Time Prepared: 09 MDT	9/20/2021 133		ne: <u>Marty</u>	Adell				
14. Date/Time Submitte 09/20/2021 1719 N		15. Primary Loca GBCC	ation, Orga	nizatior	n, or Agency Se	nt To:		
	. County / Parish Illey	n / Borough:			18. (Sta r	City: Iley, Ic	laho	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Incid ID-SCF		on Owi	nership (if differ	ent tha	n jurisdiction):	
22. Latitude/Longitude: Latitude: 44º 31' 54 ' Longitude: 115º 19'	Grid 42" Grid	5 National Grid Re Zone: 11TPK ordinate: 44 ordinate: 113	eference:	F	ł. Legal Descript Principal Meridia Fownship: 14N 1/4 Sec: of 1/4	ridian: Boise 4N Range: 9E Section: 23		
25. Short Location or Ar 24 Miles Northwest o			eas or a re	ference	Z	one: 1	Coordinates: 1 Easting: 632800 1: 4932285	
27. Note any geospatial All GIS data and proc https://ftp.nifc.gov/	lucts are availa	able at:					,	
28. Observed Fire Behav terminology, For non-fir	-			•	•		- .	

terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

Minimal Creeping

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Smoldering				
Narrative: Minimal fire behavior with no significant fire activ relative humidity.	ity in any group due	to lower tempera	tures an	d high
29. Primary Fuel Model, Materials, or Hazards Involved (letc):	nazardous chemicals, fu	el types, infectious	agents, ra	adiation,
Timber (Grass and Understory) Short Grass (1 foot) Brush (2 feet)				
Narrative: Mixed conifer, sage, grass, heavy dead and down, GS2,SH4,TU2,TU3,TL3,TL5	burn scars. Represe	ntative Fuel Mod	els:	
30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc): Area, road, and trail closures in effect.				
Threatened values at risk:				
Scarface Group: Thomas Creek Ranch, Sater Cabin, two foot bridges, Cabin Creek				
	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
Seafoam Group: Greyhound Mine, Mtn. King Mine, Fontez Mine, Seafoam GS and Seafoam	E. Single Residences	0	0	0
Lodge	F. Multiple Residences	0	0	0
Sulfur Group: Ruffneck Lookout, Sulfur Creek	G. Mixed Commercial / Residential	22	0	0
Ranch	H. Nonresidential Commercial Property	7	0	1
Destroyed structures include: Historic Morgan Cabin was destroyed 8/29. Morehead Lookout	I. Other Minor Structures	15	0	3
was confirmed destroyed 9/29. Morenead Lookout was confirmed destroyed 9/7. One outbuilding and a corral at King Mtn. Mine was confirmed on 9/18.				
Protection successful and defended: Little Creek Guard Station, Josephus Campground, Morgan Ranch, Boundary Creek Boat Launch and Campground, Fall Cr. Bridge, Slope Creek Bridge, and Dagger Creek.				

31. Public Status Summary:	1. Public Status Summary:					32. Responder Status Summary:					
C. Indicate the Number of Civil	l <u>ians</u> (Pub	blic) Below	•	C. Indicate the Number of <u>Res</u>	ponders E	Below:					
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date				
D. Fatalities	0		0	D. Fatalities	0		0				

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	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	15	0	15	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	15	0	15	N. Total # Responders Affected:	0		0

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Thre	eat
Threatened values at risk:	Management:	
Scarface Group: Thomas Creek Ranch, Sater Cabin, two foot bridges,		Active?
Cabin Creek, Cougar Creek Ranch, Mahoney Lookout	A. No Likely Threat	
Seafoam Group: Lost Packer Mine, Greyhound Mine, Mtn. King Mine,	B. Potential Future Threat	х
Fontez Mine, Seafoam GS and Seafoam Lodge, Fur Farm, Joe Bump	C. Mass Notifications in Progress	
Cabin	D. Mass Notifications Completed	
Sulfur Group: Ruffneck Lookout, Sulfur Creek Ranch	E. No Evacuation(s) Imminent	
Sunar Group. Runneck Lookout, Sunar Creek Ranch	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
35. Weather Concerns (synopsis of current and predicted weather; discuss	H. Evacuation(s) in Progress	
related factors that may cause concern):	I. Shelter-in-Place in Progress	
Warming trend the remainder of the week with a return to low humidity resulting in the potential for an increase in fire behavior	J. Repopulation in Progress	
with low intensity surface fire and isolated torching possible. Low	K. Mass Immunization in Progress	
clouds and fog the next few days will likely restrict air operations.	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	X
	P. Trail Closure	X
	Q. Area Closure	X

36. Projected Incident Activity,	Potential, Movement	t, Escalation, o	r Spread and	influencing factors	during the next
operational period and in 12-, 2	24-, 48-, and 72-hou	r time frames:			

(Overnight)

Smoldering and creeping expected in all groups with minimal fire behavior for this timeframe. 12 hours: The below conditions exist as weather warms and dries.

Scarface Group: Continued fire activity near the tributaries of Md. Fk. Salmon River and Little

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	Soldier Creek and Marble Creek with fire spread northwest. Backing fire into Thomas Creek and Little Creek towards the Md. Fk. Salmon River potentially impacting Sater Cabin and Thomas Creek Airport.
	Seafoam Group: Continued burning in the eastern portion of the Seafoam area with active fire in Corduroy spreading northeast. Fire continues to impact the Mountain King Mine vicinity. Active fire will continue in Seafoam Creek.
	Sulphur Group: Potential for backing and flanking south of Sulfur Creek and east of Silver Moon Creek impacting Sulphur Cr. Ranch. Active backing into the wind in the Blue Bunch Mtn. southwest towards the Blue Bunch/Bear Valley creek and Boundary creek. Fire will spread in Md. Fk. Salmon drainage.
	(Tuesday) Scarface Group: Fire in Little Creek may be pushed further east-southeast by predicted winds. Fire in Little Soldier Lookout area will be directed back into the main fire.
24 hours:	Seafoam Group: Continued burning/smoldering in the eastern portion of the Sheep Mtn. Mine and Sheep Mtn. Road area will continue. Fire movement to the east further into the Halstead Fire scar is possible.
	Sulphur Group: Northwest winds will direct fire spread further south and east. Movement will be limited by high humidity in the early part of the burn period.
48 hours:	(Wednesday) All Groups: Warming and drying expected to increase fire behavior. Low intensity surface fire with some isolated torching possible later in the burn period.
72 hours:	(Thursday) Drying trend with rising temperatures and a drop in RH over the fire area. Fire established in the areas of each group identified in the 12-hour timeframe may result in increased fire behavior and ROS.
	(Friday and beyond)
Anticipate	d after 72 hours: Drying trend continues with rising temperatures and a drop in RH over the fire area. Fire established in the areas of each group identified in the 12-hour timeframe may result in increased fire behavior and ROS.
Maintain Thomas	gic Objectives (define planned end-state for incident): structure protection at Sulphur Cr. Ranch, Fur Farm, Seafoam Lodge and Guard Station, and Creek Ranch. Use air support as needed to protect Ruffneck Lookout. Assess fire progression inue to develop. Begin implementation of structure protection for Indian Creek GS and Pistol
	nch. Trigger points established and implement point protection. Continue to identify and triage
	nt Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond.
Summariz facilities, cultural re	e primary incident threats to life, property, communities and community stability, residences, health care other critical infrastructure and key resources, commercial facilities, natural and environmental resources, esources, and continuity of operations and/or business. Identify corresponding incident-related potential or cascading impacts:
12 hours:	(Overnight) Socio-economic and continuity of operations impacts to community and commercial stability

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ir P I R G	with the beginning of hunting season and ending of rafting season. Several heritage sites and infrastructure exist. Significant impacts to ESA listed Salmon and wildlife and fish habitat. Private and commercial property concerns. Potential for fire to cross jurisdictional boundaries. Impact to multiple residences at Sulfur remain. Impacts continue to Greyhound mine. Threat to Ruffneck Peak and possibly Seafoam Guard Station and Lodge. Primary threat to Seafoam Guard Station and Lodge and Greyhound Mine.
S w 24 hours: P I R	Tuesday) focio-economic and continuity of operations impacts to community and commercial stability with the beginning of hunting season and ending of rafting season. Several heritage sites and infrastructure exist. Significant impacts to ESA listed Salmon and wildlife and fish habitat. Private and commercial property concerns. Potential for fire to cross jurisdictional boundaries. Impact to multiple residences at Sulfur remain. Impacts continue to Greyhound mine. Threat to Ruffneck Peak and possibly Seafoam Guard Station and Lodge. Primary threat to Seafoam Guard Station and Lodge and Greyhound Mine.
S W 48 hours: P I R	Wednesday) ocio-economic and continuity of operations impacts to community and commercial stability with the beginning of hunting season and ending of rafting season. Several heritage sites and infrastructure exist. Significant impacts to ESA listed Salmon and wildlife and fish habitat. Private and commercial property concerns. Potential for fire to cross jurisdictional boundaries. Impact to multiple residences at Sulfur remain. Impacts continue to Greyhound mine. Threat to Suffneck Peak and possibly Seafoam Guard Station and Lodge. Primary threat to Seafoam Guard Station and Lodge and Greyhound Mine.
Š M 72 hours: P I R	Thursday) occio-economic and continuity of operations impacts to community and commercial stability with the beginning of hunting season and ending of rafting season. Several heritage sites and infrastructure exist. Significant impacts to ESA listed Salmon and wildlife and fish habitat. Private and commercial property concerns. Potential for fire to cross jurisdictional boundaries. Impact to multiple residences at Sulfur remain. Impacts continue to Greyhound mine. Threat to Suffneck Peak and possibly Seafoam Guard Station and Lodge. Primary threat to Seafoam Guard Station and Lodge and Greyhound Mine.
	(Friday and beyond) Socio-economic and continuity of operations impacts to community and commercial stability with the beginning of hunting season and ending of rafting season. Several heritage sites and infrastructure exist. Significant impacts to ESA after 72 hours: listed Salmon and wildlife and fish habitat. Private and commercial property concerns. Potential for fire to cross jurisdictional boundaries. Impact to multiple residences at Sulfur remain. Impacts continue to Greyhound mine. Threat to Ruffneck Peak and possibly Seafoam Guard Station and Lodge. Primary threat to Seafoam Guard Station and Lodge and Greyhound Mine.
	Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. e category, kind, and/or type, and amount needed, in priority order:
12 hours:	IEDL - 1
A 24 hours: N	TGS - 1 1EDL - 1 TGS - 1
	1EDL - 1 .TGS - 1
// houre	1EDL - 1 .TGS - 1

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Anticipated	after	72 h	ours: M	IEDL	- 1 - 1									
	ic Diso resou	cussio rce n	on: Ex eeds ic	plain lentifi	the re ed ab	ove,					raints,	and cu	rrent a	available information to:
3) anticipa				unu i	nanag	emen	c objev			gets,				
Explain mag	jor pro	oblem	ns and							nges, ii	ncident	manag	gemen	t problems, and social,
political, ec												S dire	ation	for the Boundary Eire
_														for the Boundary Fire, objectives. Critical
														tion of Authority.
41. Planned	d Actio	ons fo	or Next	Oper	ationa	l Perio	od:							
														Creek GS. Preparatory
														assess values at risk for
														previously identified. Ation in the event the
Boundary					-			-						
-														
42. Projecte	ed Fin	al Ind	cident S	Size/A	rea (۱	use un	it labe	el – e.g	I., "Acr	es", "S	quare	Miles"):		
43. Anticipa	ated I	ncide	nt Con	tainm	ent or	· Comp	oletion	Date:	10/3	30/20	21			
44. Projecte	ed Sig	nifica	nt Res	ource	Demo	obiliza	tion St	tart Da	ite:					
45. Estimat	ed In	ciden	t Costs	to Da	ate: \$	5,80	0,000	.00						
46. Projecte						-								
47. Remark								lict bl	ock nu	mhor i	n notat	ion).		
	(0)	conti	nuation	1010			love				nnotat	.011).		
49. Resour	rces (s	summ	narize r									of reso ½ of b		on top $\frac{1}{2}$ of box, show # of
48. Agency or Org		CR1	CR2IA	CRC	HEL1	HEL2	HEL3	ENG4	ENG6	FWAT	WTDS	50. Ovhd	51. Tot Pers	
DI M	Rsrc	1	0	1	0	0	0	4	0	0	0			
BLM	Pers	21	0	8	0	0	0	14	0	0	0	33	76	
FC	Rsrc	1	1	0	1	2	3	0	1	1	0			
FS	Pers	21	22	0	1	16	12	0	3	1	0	91	167	
EW/C	Rsrc	0	1	0	0	0	0	0	1	0	0			
FWS	Pers	0	21	0	0	0	0	0	4	0	0	1	26	
	Rsrc	0	0	0	0	0	0	0	0	0	0			
NPS	Pers	0	0	0	0	0	0	0	0	0	0	1	1	
	Rsrc	0	0	0	0	0	0	0	0	0	0			
NWS	Pers	0	0	0	0	0	0	0	0	0	0	2	2	
	Rsrc	0	2	0	0	0	0	0	0	0	1			
PRI	Pers	0	38	0	0	0	0	0	0	0	1	0	39	
	Rsrc	0	0	0	0	0	0	0	1	0	0			
ST	Pers	0	0	0	0	0	0	0	4	0	0	25	29	
1		_		_	_									

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52. Total Resources	2	4	1	1	2	3	4	3	1	1	34	40
Boise NF, City	53. Additional Cooperating and Assisting Organizations Not Listed Above: Boise NF, City of Stanley, Custer Co Commissioners, Idaho Dept. of Fish & Game, Idaho Dept. of Lands, Valley County Commissioners											