Incident: NINE MINE

1. Incident Name: NINE MINE 2. Incident Number: WA-NES-002313									
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization:	ommand Shawn S Jill Ritt	oliday	cy or	5. Incid Organi	zation.	anageme 3 Team	nt	6. Incident Start Date/Time: Date: 08/04/2021 Time: 1313 PDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 157 Acres		Wildfir B. Incid C. Caus Lightn D. Fire Monito Confine Point 2	ent Descripti e: ing/Natural Suppression Strategy r	l Strateç		10. Ind Compl Level: X Sir Co	exity	From 08/1 To Da	eport Time Period: Date/Time: .3/2021 1800 PDT ate/Time: .4/2021 1800 PDT
12. Prepared By: Print Name: Guy Gifford Date/Time Prepared: 08/14/2021 1845 PDT 13. Approved By: Print Name: Shawn Soliday Signature: Shawn Soliday Signature: Shawn Soliday 14. Date/Time Submitted: 15. Primary Location, Organization, or Agency Sent To:									
08/14/2021 1851 PDT NEWICC 16. State: 17. County / Parish / Borough: 18. City: WA Stevens							18. City:		
	Incident Jurisd	iction:	21. Inciden	t Locat	ion Ow	nership	o (if diffe	ent th	an jurisdiction):
22. Latitude/Longitude: Latitude: 48° 56' 31 Longitude: 118° 12'	26"	3. US Na Grid Zor x-Coord y-Coord	inate:	eferen	ce:		24. Lega Principa Townsh 1/4 Sed	al Merio nip:	dian: Range: Section:
25. Short Location or Al	rea Description E FROM LAUR	(list all a	ffected areas	or a r	eferenc	e poin	t):		6. UTM Coordinates: Zone: Easting: Northing:
27. Note any geospatia	l data available	(indicate	data format	, conte	ent, and	collec	tion time	inform	ation and labels):
28. Observed Fire Beha terminology. For non-fi Moderate Smoldering Backing Narrative:	vior or Significa re incidents, des	nt Event scribe sig	s for the Tim gnificant ever	e Perio	od Repo	orted (o	describe f terials or	ire ber other	navior using accepted causal agents):

Incident: NINE MINE

Overnight next to the burn	out area v	ve had a	spot f	fire	e that burned a co	ouple of a	cr	es.	9.11.1		
29. Primary Fuel Model, Materi etc):	als, or Haza	ards Involv	ved (h	aza	ardous chemicals, fu	iel types, ii	nfe	ectious	agents, ra	diation	١,
Timber (Grass and Unders Brush (2 feet) Tall Grass (2.5 feet)	story)										
Narrative:											
30. Damage Assessment Inform	mation (sur	nmarize		-	A. Structural Summary	B. # Threa			C. #	D. # Destroy	
damage and/or restriction of u	se or availa	bility to				to 72	nr		Damaged	Destroy	yeu
residential or commercial propertical infrastructure and key r	erty, natura	iresource	es,		Single Residences			27	0		
critical illinastructure and key i	esources, c	,.			Multiple Residences			0	0		0
				10000	Mixed Commercial / esidential			0	0		0
					Nonresidential			0	0		0
			ŀ		ommercial Property Other Minor Structures	+		40	0		0
31. Public Status Summary:				٦	32. Responder Stati	us Summai	y:				
C. Indicate the Number of <u>Ci</u>	vilians (Pub	olic) Below	/:		C. Indicate the Nu	ımber of <u>R</u> e	esį	ponders	Below:		
	Previous	A. # this B.					Previous Report			280 Carlotte 1 carlotte 1000	B. otal
	Report Total	Reporting Period	Tota # to-					Total	Period	_	to-
	Total	renou	date							da	ate
D. Fatalities	0			0	D. Fatalities			0		0	
E. With Injuries/Illness	0			0	E. With Injuries/Illness			1	0	1	
F. Trapped/In Need of Rescue	0			0	F. Trapped/In Need of			0		0	
G. Missing	0			0	G. Missing			0		0	
H. Evacuated	0			0	H. Evacuated				0		0
I. Sheltering in Place	0		T	0	I. Sheltering in Place				0		0
J. In Temporary Shelters	0		1	0	J. In Temporary Shelte			0		0	
K. Have Received Mass Immunizations	0			0	K. Have Received Mass Immunizations	3			0		0
L. Require Immunizations	0			0	L. Require Immunization	ons			0		0
M. In Quarantine	0		1	0	M. In Quarantine			1	8	0	18
N. Total # Civilians (Public) Affected:	0			0	N. Total # Responde	ers Affected	•	1	9	0	19
33. Life, Safety, and Health St	tatus/Threa	t Remarks	s:			34. Life, S			l Health T	hreat	
Currently 20 homes and a evacuation and 7 homes a	bout 35 or	utbuildin	gs are	e a	t a level 2	Manageme	nı	:		Acti	tive?
35. Weather Concerns (synop	cis of curre	nt and pre	edicter	d w	eather: discuss	A Ne Lilech	T1	aroat		ACC	4461
related factors that may cause	e concern):	inc and pre	Culcuct	J V1	readilery discuss	A. No Likely	-		not.	١.	~
The temperatures reached	l mid 90's	today, w	vith a	lo	w RH. While	B. Potential	-				X
skies were clear there was	s a heavy	smoke la	yer a	nd	the air was	C. Mass Not			100 00 00	-	
stable with little wind. Pr	edicted w	eather is	incre	as	e winds which	D. Mass No					
will be a concern on the n	ortn side (or the fire	e. 1110	C 1	IIAGI 2IOII OAGI	E. No Evacu	at	ion(s) Im	minent		

Incident: NINE MINE

the fire on Friday continued today and was present on Saturday.			Active?								
200	F. Planning f	or Evacuation									
	G. Planning	or Shelter-in-Place									
	H. Evacuation	n(s) in Progress									
		Place in Progress									
	J. Repopulat	ion in Progress									
	and the second second second second	nunization in Progress									
	L. Mass Imn	unization Complete									
	M. Quaranti	ne in Progress									
	N. Area Res	riction in Effect									
	O. Road Clo	sure									
	P. Trail Clos		1								
	Q. Area Clos		/								
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and	influencing	factors during the n	ext								
operational period and in 12-, 24-, 48-, and 72-hour time frames:											
Burning of unburned fuel will continue but will be within the	e interior	of the fire. Growth	1								
Outside of the current containment intes is not expected.		Cultural Comments									
24 hours: Burning of unburned fuel will continue but will be within the outside of the current containment lines is not expected.	e interior	of the fire. Growth	1								
48 hours: No expected fire growth.											
72 hours: No expected fire growth.	72 hours: No expected fire growth.										
Anticipated after 72 hours: No expected fire growth.											
37. Strategic Objectives (define planned end-state for incident):	took water		cially								
Keep fire small to control costs of the fire by using direct attack. Procommercial forest lands that are ready to be harvested.	otect natu	rai resources espec	Cially								
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and	nd 72-hour	timeframes and bevo	nd.								
Summarize primary incident threats to life, property, communities and commu	nity stabilit	y, residences, health	care								
facilities, other critical infrastructure and key resources, commercial facilities, r	natural and	environmental resou	rces,								
cultural resources, and continuity of operations and/or business. Identify corre	esponding in	cident-related poten	tial								
economic or cascading impacts:	untions										
20 single family residences are currently under level 2 evacuation 12 hours: 7 single family residences are currently under level 1 evacuations.	uacions. ations. La	vel 2 evacuations	is for								
homes adjacent to the burnout areas.											
24 hours: 27 single family residences are currently under level 1 evac	uations.										
48 hours: 27 single family residences are currently under level 1 evac	uations.										
72 hours: 27 single family residences are currently under level 1 evac	uations.										
Anticipated after 72 hours: 27 single family residences are currently und											
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyon	ond to mee	t critical incident obje	ectives.								
List resource category, kind, and/or type, and amount needed, in priority order	er:										
12 hours: None											
24 hours: None											
48 hours: None 72 hours: None											
Anticipated after 72 hours: None											
40. Strategic Discussion: Explain the relation of overall strategy, constraints,	and current	available information	n to:								

Active?

Incident: NINE MINE

 critical re 	source	needs	identified	above.
---------------------------------	--------	-------	------------	--------

- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

Current resources are adequate for the current and predicted fire behavior and weather.

41. Planned Actions for Next Operational Period:

Mop up will continue in Division A and W, with conitnue focus on a spot fire from the burnout and continue mop up of the burnout area. Division Z is in a patrol status.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"): 200
- 43. Anticipated Incident Containment or Completion Date: 08/18/2021
- 44. Projected Significant Resource Demobilization Start Date: 08/18/2021
- 45. Estimated Incident Costs to Date: \$1,058,705.00
- 46. Projected Final Incident Cost Estimate: \$1,600,000.00
- 47. Remarks (or continuation of any blocks above list block number in notation):

Air costs for the fire are estimated costs.

49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		CR2	ENG6	DOZR	WTDT	WTDS	50. Ovhd	51. Tot Pers
DIM	Rsrc	0	0	0	0	0		
BLM	Pers	0	0	0	0	0	1	1
	Rsrc	0	1	0	1	0		
C&L	Pers	0	3	0	2	0	1	6
	Rsrc	0	0	0	0	0		
FS	Pers	0	0	0	0	0	4	4
	Rsrc	2	2	1	0	3		
PRI	Pers	40	5	1	0	3	1	50
WAD	Rsrc	2	2	0	0	0		
WAD	Pers	20	8	0	0	0	11	39
52. Total Resources		4	5	1	1	3		100

53. Additional Cooperating and Assisting Organizations Not Listed Above:

CURLEW MED TEAM 2, STEVENS COUNTY SHERIFFS DEPT, STEVENS COUNTY EMD.