#### Fenton, Chrystal TRAN:EX

From: firehall@comox.ca

Sent: Wednesday, August 9, 2017 14:26

To: Wacey, Bill TRAN:EX

**Subject:** SPS, daily, DTR and travel voucher for July 26-29, cLearwater/Pressy

Attachments: \$.22

Bill

My SPS stuff for July 1126-292017 for Clearwater and Pressy Lake

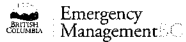
Please let me know what changes I need to make and where to send this. Should I be mailing the originals to you or?

Gord

This should be the final of SIX important invoicing emails to you.

Withheld pursuant to/removed as

DUPLICATE



### **Structure Protection Daily SitRep - Section 6.1.2**

	Incident Information	
	July 29, 2017	
Date/Time:		
	C41367	
Incident Name/Task Number:		
	Gord Schreiner, SPS #110	
Structure Protection Specialist:		

Structure Protection Summary						
Priority		Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A						
В			:			
c						
Totals						

and the second s	Resources Summary							
Туре	#	Est. Daily Cost (use guide)	Comments					
SPS Wage		SPS wages: s.17,s.21 day s vehicle SPS s.1 km x s.1 = s.17						
SPU Crews								
SPU Crews			Name:					
Pickup Trucks km			Not required for Ministry pickups - Done monthly					
SPU Trailers								
SPU Trailers								
		SPS Motel \$ s.17						
Expenses								
Estimated		\$949.60						
<b>Total Daily Costs</b>								

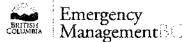
Comments—SPS Schreiner and SPC First Call released from above noted fire and directed to Clinton. SPS dropped off SPC/U first Call at Camp in Clinton and traveled home to comox.c

opped on or o, o into our ac oump in common and traveled nome to common o					
Structure Protection Specialist Signature:	BCWS Signature (where applicable):				
Gord Schreiner, SPS #110, original signed					



# Emergency Management SC Structure Protection Daily SitRep - Section 6.1.2

:				in	cident Info	rmati	ion		· · · · · · · · · · · · · · · · · · ·	
<del></del>	<u></u>	· ·	· · · ·	July 26,				·	· · · · · · · · · · · · · · · · · · ·	
Date/Tir	ne:									
				K20706						
Incident	Name/Tasl	k Numł	e <u>r:</u>							
	<b>55</b>	۰.	<b>.</b>	Gord Sci	hreiner, SPS	#110				
Structur	e Protectio	n Speci	alist:	<u> </u>			•			
		100		Structu	re Protect	ion S	ummar	у		
Priority				Category			Total	Structures	Comments	
Area	Needs No At	ttention	Needs	Protection	Cannot Be S	Saved	<del></del>	Actioned		
A		u_na		<b>.</b>					<del>.</del>	
В										
C										
Totals										
	e de la companya de l		•	Re	sources S	umm	arv			
Υ	ype	#		Daily Cost	(use guide)			Commer	its	
☐ Ministr SPS Wag			SPS v	vages: \$s.2 chicle SPS s.17 = \$s.	<sup>s.17</sup> km x					
SPU Cre	ws				"					
SPU Cre	ws							Name:		
Pickup T	rucks km					Not required for Ministry pickups - Done monthly				
SPU Trai	lers									
SPU Trai										
Expenses										
Estimate				\$661.0	)0					
Total Da	ily Costs									
Comment	s-SPS Sch	reiner t	ravel fi	rom Wills	ims Lake t	o Clea	rwater	to assist with t	his fire.	
	Protection							e (where applic		
			_					-		



#### Structure Protection Daily SitRep - Section 6.1.2

	·. ·			lne	cident info	ormati	ion		
				July 27,	2017			·	
Date/Tir	ne:								
				K20706					
Incident	Name/Tas	k Numb	er:	0 101	. and	1 //110			
C4 04	es Dundandia	C	. 14.4.	Gord Sci	reiner, SPS	#110			
Structui	e Protection	ın Specii	aust:	<u> </u>					
				Structu	re Protect	ion S	ummar	у	
Priority				Category			Total	Structures	Comments
Area	Needs No A	ttention	Needs	Protection	Cannot Be	Saved		Actioned	
A								[	
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				Pa	sources S	umm	an/		
T	ype	#	Est.		(use guide)	Carinan	ary	Commen	
-yr			wages: \$s.1						
SPS Wag	e		s. ve	vehicle SPS s.17 km x					
			'	$\frac{s.1}{s.1} = \$5$	2.00				
		First		⊈s.17,s.2					
SPU Cre	WS	Call	<u> </u>			Nam	e: First (	Call	
SPU Cre	ws							Name:	
			s. veh		km xs.1 =		Not rec	quired for Ministry pick	ips - Done monthly
Pickup T	rucks km		S wah	\$122.3 icle total \$ 1	km x <sup>s.1</sup> =				
			. ven	\$81.0					
		First		s.17,s.21					
SPU Trai	ilers	Call				l X Oi		8 July 2017   July 27, 2017 17:0	X Closed 0 hrs. SPS #110
SPU Trai	ilers	Fire		s.17,s.21		Closed July 27, 2017 17:00 hrs, SPS #110  X Open Date: 12 July 2017 X Closed			
		Storm					Closed	July 27, 2017 17:0	0 hrs, SPS #110
Expenses									
Estimate				\$11331.	.49				
Total Da	ily Costs		Ì						

Comments—First Call SPU and SPS Schreiner worked extremely hard today and demob all equipment expect for four BCFWS bladders which were left at first aid check post on Dunn Road. We also returned one bladder to Clearwater Forestry which was not on the return resource request. SPU Fiurst Call and SPS leaving at 06:30 to another fire in the morning (Greeny Lake) so we are signing out with Command Post tonite.

Structure Protection Specialist Signature:	BCWS Signature (where applicable):

Withheld pursuant to/removed as

#### Owens, Rick TRAN:EX

From:

firehall@comox.ca

Sent:

Saturday, July 29, 2017 9:31

To:

Owens, Rick TRAN:EX

Subject:

C41367

Rick

We ( SPU and First Call SPU) have been released from C41367 Pressy Lake. I have talked to bill and he is looking at a plan s.22

First Call type 2 is now available. s.22

Gord

Sent from my iPhone



#### Office of the Fire Commissioner Structure Protection Standing Offer Drawdown Form

PO Box 9201 Stn Prov. Govt, Victoria BC V8W 9J1

EMBC Kamloops Phone: 250-371-5240

Fax: 250-371-5246

Standing Offer #:	SO-SPU17BCWS-003	Resource Request #:		
Contractor Name:	First Call Fire Services Ltd.	Contact Name:	Stephen Butchart	
hone:	250-819-3473	Fax:	N/A	
	RESOURCES	REQUESTED		
ha. averel	CTURE PROTECTION ERSON CREW	☐ STRUCT	TURE PROTECTION UNIT	
STANDBY	Date (s):	Start Time:	End Time:	
☐ DEPLOYMENT	Date: Friday July 28,2017	Time: 0700am		
Fire On-Site Contac	t:	Fire #C41367		
Directions to incident	: Highway 24 from Little Fort to	100 Mile camp. Pressy L	ake Fire C41367	
Service Requested by	y: OFC	Order Date/Time:	Friday July 28, 2017 0700 am	
Comments:				
Leave Clearwater at C	0700 am and proceed to Green/P	1033y Lone The C 14307 W		
	Printed Name	S	ign Signature	
Ministry Representa	ntive: Ron French		·	
Contractor Representative: Ste	ve	Bed	(h).	
Butchart	Once signed please return via email t	o <u>SPC(k@gov.bc.c</u> a along with n	Ministry of Forests, Lar and Natural Resource Oper	
Exstructure Protection Program\Struc	cture Protection Program 2013/SPS Information Package		41100 4 70 4 7	

17 of 209

KAMLOOPS FIRE CENTRE

### **INVOICE # 17-009**

**DATE: Aug 17, 2017** 

BILLED TO:	,	RECEIVED FROM:
		First Call Fire Services Ltd.
Kamloops Fire Centre		
4000 Airport Road	New Address-	PO Box 3153
Kamloops, B.C.		Kamloops, B.C.
V2B 7X2		V2C 6B8
		Ph: 250-819-3473
Resource Request #	Fire # C41367/K2	20637
Standing Offer # SO-SPC17BC	WS-002, SO-SPU17BCWS-0	003
DATE HRS DES	CRIPTION	AMOUNT
s.17,s.21		
July 28, 2017		
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July 31		
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KAMLOOPS FIRE CENTRE

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Aug 15		
•	SPH Total	563,015.48
GST# 87392 4906 RC0001	5% GST	\$6,923.04
	SUBTOTAL	\$145,383.82
	Minis and Natu	try of Forests, Lands ral Resource Operations
		UG 1 7 2017
	KAMLO	OPS FIRE CENTRE

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FI	JL	L	L

	D	AILY 1	TIME R	EPOR	Γ	;	#	JÜLLL	line .
FULL LEGAL COMPAN	Y OR INDIVI	DUAL N	IAME:	UICE	5	:		<del></del>	· . · · ·
	4-1367		DATI		u412	8/10	7		·
INCIDENT #:		<u></u>			D FROM I		T:		
REHABILITATION: YES	_							nd, Private,	IR etc)
TAR A SECTION OF THE PARTY OF T		ONNEL & I	EQUIPMEN	IT BILLABL	E HOURS		<del></del>	<u> </u>	
,			Ir Clock	Break	Total Work	Total Star		Vehicle Km/day	
Name/Equipment	Fireline Position	Start	Stop	Time Taken	Hours	POH/ Trans port	On - Site	or standby	Initial
			MENT INFO	PRIMÁTIO	<u>Version of the second of the </u>		Tvore		
Make: Type	e:	Unit Assigned #: Year:		•					
Model/Size :	and the Control of th	Operator: (print name)			Point of Hire Location:				
Lowbed Company Used:		<b>L</b> -,							
Equipment Hauled For:			Equip	ment Haul	ed:				
	PUMP Size_ed attachments	and industrices	CHA ry Equipme	iNS Size		f Sets			
The above noted attachments a FUEL DEDUCTION: # of Ltrs/\$_	are billable as p	er FS101 ar	MINIS	FRY SUPPLIE	D		леals: [	Пв П	, [] <sub>D</sub>
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Contract Rep or Individual		<u>aut puri serkerio</u>	Fireline Su		<u> 3 % (COLTERNITORNO)</u>	garas a Africa	CARROLL CONTRACTOR	Time Rec	order
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Ministry Qualified Receiver		. 1999	Print Nam	e E 1971	NOR			Employe	e Number
Comments								of Forests, Resource C	
FS 257B Revised Apr 18/201	1	SEE RE	VERSE FOR	SAMPLES			AU	G 1 7 201	7
Distribution: White Fire Cen	itre Yellow -	- Fire Centre	Green-	Contractor, A	ttach to invoic	<sub>e</sub> Ka	MTOO	es fire c	ENTRE

#### Owens, Rick TRAN:EX

From: Shelley Schnitzler < shelley.schnitzler@westkelownacity.ca>

Sent: Wednesday, September 13, 2017 9:01

To: Owens, Rick TRAN:EX; French, Ron TRAN:EX

Cc: Darren Lee

Subject: Pressy Lake - Freedom of Information Request

#### Good morning,

I have been forwarded an e-mail that you sent to Darren Lee, Assistant Fire Chief with West Kelowna Fire Rescue, requesting "records regarding structural protection units to be set-up at Pressy Lake for the Elephant Hill forest fire, including any records regarding direction to the BC Wildfire Service to set-up Structural Protection Units at Pressy Lake (Date Range for Record Search: From 07/19/2017 to 09/07/2017)".

I would ask that this request be directed through your FOI Head to me as a "Transfer Request". Section 11 of the Freedom of Information and Protection of Privacy Act states that:

- 11. (1) Within 20 days after a request for access to a record is received by a public body, the head of the public body may transfer the request and, if necessary, the record to another public body if
  - (a) the record was produced by or for the other public body,
  - (b) the other public body was the first to obtain the record, or
  - (c) the record is in the custody or under the control of the other public body.
  - (2) If the request is transferred under subsection (1),
    - (a) the head of the public body who transferred the request must notify the applicant of the transfer, and
- (b) the head of the public body to which the request is transferred must respond to the applicant in accordance with section 8 not later than 30 days after the request is received by that public body unless this time limit is extended under section 10.

I would appreciate if you would advise me of the contact name of your FOI Head so that I can make contact directly to discuss this matter. Once I receive this information, I will request the records from Assistant Chief Lee and process them accordingly.

Regards,

Shelley Schnitzler
FOI Coordinator
Legislative Services Manager



SHELLEY SCHNITZLER | LEGISLATIVE SERVICES MANAGER | CITY HALL 2760 Cameron Road, West Kelowna, BC V1Z 2T6 778.797.2254 www.westkelownacity.ca

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#### Owens, Rick TRAN:EX

From: s.22

Sent: Saturday, September 16, 2017 22:36

To: Owens, Rick TRAN:EX Subject: Pressy Lake FOI

Attachments: Scan notes referencing Pressy Lake.pdf

Rick: Here is a copy of any notes I could find referencing Pressy Lake. There doesn't appear to be any information that directly addresses the inquiry that I could see but I provided any I could find so you could review and forward if needed. I will review any pictures I have which are of the area but I have to go into my memory sticks as they too were given to Plans to copy so they are in the system. Please call if you have any questions,

Tony Delmonico SPS 107

Huy 6/17 Tall to got - Bonath Durestore Store Tom Coal Beds TFL'S + Branch Div to meet with all TO IE3 - ESTETE Crews French Athreme Drive the TF6 FITTS TAP - 1- Cluston - F2 + F(1200) Check with East Branch -2 ma TF3. Datzeno Coal Bel Indu to Scott Rungs Carrier - Peachland in Chrotic war, CH North to North Borgerst Kin \* Call Shane - Good to go - Clourer to Young Lake - Assess SCC move to Carp - (4) Ressy Lake BCUU Needs 5 Hotel Rooms. (12) to Hihume Lake Middle to Block at rooms. Eat at Restarants - 6 Paps + Equipment (6) - Will Loke 1 Pup Coal Bed note to High Combes radios

99 Backlit on 99 tomonour night 2 Engines

Uncontained Fire near Stroking

Tomarmal

Mo work above / North of Hithurne Lake todangurus South of Hihme better

> Hutcheo's due to size of fire. No more heliciples available

IC - Structures being burned need coardinates & pies CN Roul many trains again

Scott No changes

NW wind termore night reed more night crew

There Wind event plan

accordingly:

Hat Creek Ranch being 1822 SPS 201 Carson Young Lake 44 + resort + ranch all sprinklad Continued Fire Smarting Green Lake Do we want to sown side of Bongowie From Norm Green Lake Rd to Pressy Lake Fire Smart praparties \* Any other areas we can pull pups Hihrum Lake - Protect! Helicopher in too lake 50 Striker Appay

## Aug7/17?

other on event + status

K Flight Tomorrow for 2 man even

11:00 am Contact titysh in marring

11.30 Meeting with Cept CFD. Sprankers on in town for I week - Sysestim?

TD. Look to Shut then down today guan the Stale air to localized.

Sine activity. Keep list and five sprinkling at needed expecting if wind event today send even in a pick up so as not to tie up approachs

18:00 106 Thiere

7400' 1 1/2 hose

7 Pumps

Needs for Pressy Lake

1600 Wasp spinkly

87 " Brackets

2,000 Spinkly

40 Boxes Econo 50'

2600' 142°

Horse Ranch back to Clinton
Mond Rand Frashy Pelling
Equipment
we have approx 425 pups
tegupment - Can we pull all
equip.

Snyle Cobin Near MH Gant.

7 1500 Gedlen Bledder with

Pep MK3 + sprintlers put

equipment a run

Marsh + Thuben burnet street

semie Foel

s.22

Ups Meethy Some as today
Thus were snow possile waskerly
For Sait Shift in Whole
30'5 + Mid Leen R H

Primary Structures : HH+ HH+ HH+ HH++ HH+

- Area 1: 2-pumps for 13 addresses, 2200 feet of line 35 sprinkler Threa 2: 2 pumps for 15 primarys, 2000 feet of line 30 sprinklers -Area 3: Tied into Area 2 8 primarys, 600 A for the in 60th to structures 16 si Royfield Sub. Dis-Area 45 Zpumps 21 primarys, 2600 ft of line 40 sprinklers Three 5: 2 pumps for 16 primarys, 2200ft of line 35 spirallers North Pressy Phys : 8 MK3's

> None Grouped Structures - Hull Rd. I primary (residence) I out building 3 sprinkles 600 for 1's" to swamp edge to the north or blodder requires Purp

- "West Pielawa" 3 and buildings not assessed as worth resource

2 primary structures / out building 6 Sprinklers 700ft From water source (Pressy lake) regains pump

2 primary 2 out buildings B sprimares Gooff From source (lesser Pressy lake) The into main significan

s.22 2 primary 6 out buildings 10 sprinklers 900ft from source to longest lay requires Primp

5 primarys Gout buil 18 sprinkles (COF) from Source (Roughell Green to south) requires promp (people proce

Ace pains the second and the	en en samme de la companya de la co
s.22	
,	
Finance - Docs to Rob	North Bargante Lines Good
	Preny Lake Power Liner Dawn Potental 4070 loss
Will Lake Full Trailer	Motental 407a loss
Presy-Neil will advise	Orbon Ranch - 5.22
Pressy - Neil will advise  Hydrot DTA	Berger (1994) - Annah Sandra (1994) - Annah
E V LL Area Finded + Run	Sivarh s.22
@ Young Laket Area Fueled + Run	Blue Gorse - \$.22
/Hutchusen Lake + Arka	Blue Goese - s.22 Caryn Ranch - s.22
AND THE RESERVE OF THE PARTY OF	Andrew Control of the
1 Tim Cup	
Green Lake - Address Properties es	Wildland Engines and Pressy ? Tender
required:	need DIA + DTE
4,2m Mandatay Meeting	
	Carsen - 1 crew North Bangarte
Check in when repaired	Cleanungton 1 - E22 White Rock - Hutchison - T-7 Carren
	- Green Lake Locka Biche
	C WIN LONG

	<b>CONTROL</b>
Carson con 6 10.00	BCITICIAN TRUM CON
	BCItydra Truch 8214  Cutting Line DTA  TE sent in to Pressy Lake.
Green Lake	TE Sent up to Preservations
Porton Boats	in the state of th
1 pm touch Beac Carron	T5+ TI to wall with specie
Mandatany 2 pm Meeting	T5+ TI to wark with SPC's  ext Green Lake instaling sprinklers
	0.2 5.71
* I Trian - Chock-us + tracking of crews	asrach Trailer 175 as site at
Carson - E22 white Room Dava	SCLVFD not opened
TTO Marsing	
TTOU Armstong  (4) SPC 3 Charmote	TF4 + All crows to withdraw at 16:15
North Bongarte Rd	from Pressy/Young Lake area using Little Green
Green Latte	Leke / wortch Lake Rd - Notified Severe warning)
(4) (5) Spc. 2 L.L.3	All SPC + TFS crews notified of
(3) SPC 4 Will Lake	wind warnings
T-5 Erns Delayed.	16:00 Southty Check KFC all oness
T-11 Chemy Creek	
E-17 Delta Day	Mosting with SCLVFD NGLVFD + 70 MULFO
	update on all days proceedings crews
Rean Pressy Lake - Approx 30	Continue patrols when needed use their
proporties birent over	discretion, don't burn crows out:
Taik Face Assembled to anter Praisy LK	

Rev Julie 2012

Office of the Fire Commissioner Triage Form

Assessment #: / Picture #: Triage #: ① 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres. 5.22

Cal Pate: Tuly 28 ,s.22
Street Address: PARSY CARE S.22 N. BONAPATE RA
Access Length: 1 M Width: 4 m Type 5 (auel
Power Overhead: (Yes) No Natural Gas: Yes (No
Fire Wood by House: Yes No
Aspect N S - E - W
Zone 1:
Special <u>Hazards</u>
- needs 2 roof top )
Site Diagram
PRESSY LAKE
SHEO HOUSE SHE
3,70
and the state of t
ZE N. BOTAPATTE Rd
FIRST CABIN ON
Lust curin on

Rev June 2012

Office of the Fire Commissioner Triage Form

Assessment #: Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres. 5.22

Fire #: C41367 FUST CALL FUS	Date: July 28 s.22 GPS Lat II ohn
Name: Contact #:	Street Address
Structures: Primary: Out Building:  Roof: As uphart Siding: VyN  Skylight: Yes (No)  Decks #: Open: Yes No  Fence: Yes No Wood: Yes No  Propane: Yes No Location: Side A B C D  Water Supply  Hydrants: Yes No Pool: Yes No Creek: Yes No  River: Yes No Lake Yes No Cistern: Yes No	
Distance from location:	
Notes:	(Solar proces)
	(Solar proct)
Equipment - Used / Required  Sprinklers:	Site Diagram
S:	CABIN
Bladder	SHED SHED
	Y N. BONAPORTE

Assessment #: 5 Office of the Fire Commissioner Triage Form

Picture #: Triage #: 1 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Crima Pres. 5.22

	a second
Fire# C 41367 Fire CAIL FIRE	Date: GPS: Lat /Long s.22
Name: Contact #:	s.22 N. Bona Pas Te Rol
Structures: Primary: Out Building:	Access Length: 6 Width: 2 Type: Grave
4 2 2	Access Length: Width: 3 Type: GCAVE Power Overhead: Yes No Natural Gas: Yes No
Roof: Ashart Siding: WOOD	Fire Wood by House: (Yes) No
Skylight: Yes (No)	Aspect: N + S - E - W
Decks #: 2 Open: (Yes) No	Zone 1:
Fence: Yes No Wood: Yes No	Zone 2:
Propane: (Yes) No Location: Side A B C D	O i-l U i-l
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool: Yes No Creek: Yes No	
River: Yes No Lake Yes No Cistern: Yes No	
Distance from location: 36 meters	
Notes:	NEED 2 REC. A TEP
<u> </u>	100
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Equipment – Used / Required	Site Diagram
Sprinklers:	LAKE
S: L: BF;	
1½" Hose: 5/8" Hose:	
	Clabib
3 Ways: Thieves:	
Pump:: S/N:	
Bladder	CABIN SHOWER
Notes:	
19000-	
	W SHED
	A
•	
	(sned)
	N. BONDPAPTE Rd.

Office of the Fire Commissioner Triage Form

Λ.\		, ,	_		
Assessment #: 24	Picture #:	Triage #:(	1)2	3	4
1- Prep & Hold Safe Zone Pres.	2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres.	4-Rescue Drive-by	vo Šafe i	Zone I	Pres

Fire#: C 41367 Crew: CALL	Fire July 28 GPS: Lat /Long = 22 .
Name: s.22 Contact #:	Street Address: S.22  N. BONA PANTE
Structures: Primary: Out Building:  Roof: ASH PHAIT Siding: WOOD  Skylight: Yes (No)  Decks #: Open: Yes (No)  Fence: Yes (No) Wood: Yes (No)  Propane: Yes (No) Location: Side (A) B C D	Access Length: 25 Width: 4 Type: GrAbed  Power Overhead: Yes No Natural Gas: Yes No  Fire Wood by House: Yes No  Aspect: N - S - E - W  Zone 1:  Zone 2:  Special Hazards
Water Supply	
Hydrants: Yes No Pool: Yes No Creek: Yes No	
River: Yes No Lake: Yes No Cistern: Yes No	
Distance from location: 30 m	
Notes:	
Equipment - Used / Required	Site Diagram
Sprinklers:	
S; L: BF:	
1½" Hose: 5/8" Hose:	
3 Ways: Thieves:	House
Pump: : S/N:	
Notes:	SHED SHED
	FHED!
	FOED

٠ (	Office of the Fire Commissioner Triag	je Form
Assessment #: >	Picture #:	Triage #: 1/2 3 4
1-Prep & Hold Safe Zone Pres.	2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres	. 4-Rescue Drive-by No Safe Zone Pres: (s.22

Fire#: C 41367 Grew: FIRST CALL	Date: CDS: 1 at /1 ong - co
Name: Contact #:	Street Address:
Structures: Primary: Out Building:	Access Length: 3 Width: 3 Type: 5 CAWL Power Overhead: (Yes) No Natural Gas: Yes (No)
Roof: ASIPALT Siding: HARPY	Fire Wood by House: Yes (No.)
Skylight: Yes (No)	Aspect(N)-S-E-W
Decks #: Open: Yes No	Zone 1:
Fence: Yes (No) Wood: Yes No	Zone 2:
Propane: Yes No Location: Side A B C D	
Water Supply Hydrants: Yes No Pool: Yes No Creek: Yes No	Special <u>Hazards</u>
River: Yes No Lake: Yes No Cistern: Yes No	
Distance from location: 30 ~	
Notes:	NEED + Rections
	LAKE
Equipment – Used / Required	Site Diagram
Sprinklers:	
S: L: BF:	14005F
1½" Hose:5/8" Hose:	
3 Ways: Thieves:	- Fall Care
Pump:: S/N:	SHED SHEP
Bladder	
	GARGE SHED
Notes:	
	1 W. BOMAPARTE
	Ly N. DOMAFARTE

Office of the Fire Commissioner Triage Form

Assessment #: 6 Picture #: Triage #: 1 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-hv No Safe Zone Pres. 5.22

Fire#: Crew: Crew: FIRST CALL FIRE	Street Address: 0 S.22
Nama Contact #:	Street Address: N. BONAPARE Rd
Structures: Primary: Out Building:  Roof: METAL Siding: WOOL)  Skylight: Yes (No)  Decks #: Open: Yes No  Fence: Yes (No) Wood: Yes No  Propane: Yes (No) Location: Side A B C D	Access Length: 20 Width: 3 Type: Cave ( Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspect: N-S-E-W Zone 1: Zone 2:
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool: Yes No Creek: Yes No River: Yes No Lake: Yes No Cistern: Yes No Distance from location:	
Notes:	NEED 2 Spraklers
Equipment – Used / Required  Sprinklers:	Site Diagram
S: L: BF:	
1½" Hose: 5/8" Hose:  3 Ways: Thieves:  Pump:: S/N:	CABIN
Notes:	SHEA
	NE N. BINAPATE

7 Office of the Fire Commissioner Triage Form Triage # (1) 2 3 4 Assessment #: Picture #:

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-hv No Safe Zone Pres. s.22 First CA - Date: ulu, 28 / 17 Fire #: Street Address: Contact #: Name: s.22 s.22 Access Length: 75m Width: 4m Out Building: Structures: Primary: Power Overhead: (Yes No Natural Gas: Roof: ASH PIET Siding: WOOD Fire Wood by House: (Yes) No Skylight: Yes ( No Aspec(:  $N \rightarrow S - E - W$ Open: Decks #: Zone 1: \_\_\_\_\_ Yes) No No Wood: ( Fence: Zone 2: Propane: (Yes) No Location: Side A B C D Special Hazards Water Supply Hydrants: Yes No Pool: Yes No Creek: Yes No Lake Yes No Cistern: Yes No River: Yes No. Distance from location: 38 m Notes: 5 rocktops Site Diagram Equipment - Used / Required LAKE Sprinklers: S: L: BF:\_\_\_\_\_ 1½" Hose: \_\_\_\_\_ 5/8" Hose: \_\_\_\_ Vasse 3 Ways: \_\_\_\_\_ Thieves: \_\_\_\_\_ Pump; \_\_\_\_\_\_: S/N: \_\_\_\_\_ Bladder\_\_\_\_\_ ENE N. BONOPATTE Rd

Assessment #: Office of the Fire Commissioner Triage Form
Picture #: Triage #:
1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Privio-have s.22

Fire#: C.41367 FIST CALL FI	Date: GPS: 1 at /l ong s.22
Name: Contact #:	Street Address: N. Bonagarre
Structures: Primary: Out Building:	Access Length: 30 Width: 4 Type: grave
3 ( )	Power Overhead: Yes No Natural Gas: Yes No
Roof: META Siding: Week	Fire Wood by House: (Yes) No
Skylight: Yes No	Aspect: N-S-E-W
Decks #: Open: (Yes) No	Zone 1:
Fence: Yes No Wood: Yes No	Zone 2:
Propane: Yes (No Location: Side A B C D	
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool: Yes No Creek: Yes No	
River: Yes No Lake Yes No Cistern: Yes No	
Distance from location: 36	
Notes:	need 2 coofs
·	
A VALUE AND A VALU	
Equipment Used / Required	Site Diagram
Sprinklers:	
	LAKE
S: L: BF:	
11/2" Hose: 5/8" Hose:	
3 Ways:Thieves:	
Pump:: S/N:	House
Bladder	
Notes:	
110000,	
	GARAGE
	SHEP
	Garajé
	ENE N. BONDPARTE Rd.

Assessment #: 9 Office of the Fire Commissioner Triage Form
Picture #: Triage #: 1 2 3 4

<ol> <li>Prep &amp; Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Pr</li> </ol>	ep & Leave No Safe Zone Pres. 4-Rescue Drive-by No2Safe Zone Pres. 5.22 s.22
Fire #: C 41367 First Call Fire	Dates GPS Lat /I ong
Fire #: C 41367 FIRE Contact #:	
	IN DOMARATTE ED
Structures: Primary: Out Building:	Access Length: \50 Width: 4 Type: 370 > C
Roof: Asi+pi+Acsiding: WOOD	Power Overhead: (68) No Natural Gas: Yes No
Skylight: Yes (No)	Fire Wood by House: Yes No
Decks#: Open: Yes No	Aspect: N - S - E - W
Fence: Yes No Wood: Yes No	Zone 2:
Propane: (Yes) No Location: Side A B C D	
Water Supply	Special <u>Hazards</u>
	DUMP house
Hydrants: Yes No Pool: Yes No Creek: Yes No	Numa house
River: Yes No Lake:(Yes)No Cistern: Yes No	Pour
Distance from location: (5 m	
Notes:	3 50085
Equipment - Used / Required	Site Diagram
Sprinklers:	
S:	LAKE
1½" Hose:5/8" Hose:	
3 Ways:Thieves:	1 House
Pump:: S/N:	(X)_
Bladder	
Notes:	
Nutes.	
	[WOOD]
	10000
	ENE N BONAPARTE Rd
	CNE N BONAPARIE

Office of the Fire Commissioner Triage Form

Assessment#: / U	Picture #:	Triage #: (	2ر1	3	4
1- Prep & Hold Safe Zone Pres.	2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres.	4-Rescue Drive-by	No Sale 2	Zone F	Pres.

Fire#: C41367   Grew: CALL	Fire July 28 GPS: Lat /Long Is
Name: s.22 Contact #:	Street Address: N. Bona Paste Rd
Structures: Primary: Out Building:  Roof: METAL Siding: U.OOD  Skylight: Yes No  Decks #: Open: Yes No  Fence: Yes No Wood: Yes No  Propane: Yes No Location: Side A B C D  Water Supply  Hydrants: Yes No Pool: Yes No Creek: Yes No  River: Yes No Lake Yes No Cistern: Yes No  Distance from location:  Notes:	Access Length: GO Width: 3 Type: Grand   Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspect N > S - E - W Zone 1: Zone 2:  Special Hazards
Equipment ~ Used / Required         Sprinklers:	Site Diagram  AKE  House  SHED

, Οπι	ice of the Fire Commissioner	Triage Form
Assessment #: \ Picture #: Triage #(1) 2 3 4		
1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-hv No Safe Zone Pres. 5.22		
J. 1. J. C. T. J.	Crew: C 11 D (Date:	GPS: Lat /Long

Fire# C41367 FUST CALL FUT	Date: GPS: Lat /Long 52
Name: s.22 Contact #:	Street Aldress, N. BONAZATTE Rd.
Structures: Primary: Out Building:	Access Length: Och Width: 25 Type; AOC Power Overhead: (Yes) No Natural Gas: Yes (No.
Roof: MC(AL Siding: WCC)  Skylight: Yes No  Decks #:	Fire Wood by House: Yes No Aspect: N - S - E - W Zone 1: Zone 2:
Water Supply  Hydrants; Yes No Pool: Yes No Creek: Yes No	Special <u>Hazards</u>
River: Yes No Lake:(Yes) No Cistern: Yes No  Distance from location: 20   Notes:	
Equipment – Used / Required	Site Diagram
Sprinklers: L: BF: 1½" Hose: 5/8" Hose:	LAKE
3 Ways: Thieves: Pump:: S/N:	HOUSE
Bladder	(SMO)
	ENE N. BONAPARTE Rd.

Office of the Fire Commissioner Triage Form

Assessment #: Picture #: Triage #: 1 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescript Press S.22

Name: Crew Crew Fire Name: Contact #:  Structures: Primary: Out Building:  Roof: Crew Contact #:  Structures: Primary: Out Building:  Roof: Crew Contact #:  Structures: Primary: Out Building:  Roof: Contact #:  Structures: Primary: Out Building:  Skylight: Yes No Cistern: Yes No Decks #:   Open: Yes No Pool: Yes No Pool: Yes No Creek: Yes No River: Yes No Lake Yes No Cistern: Yes No Distance from location:  Notes:	Date:  S.22    Constant Addition   S.22   Constant   Co
Equipment - Used / Required	Site Diagram  LAKE  HOUSE  NASTH BONGRARTE

Assessment #: 13 Office of the Fire Commissioner Triage Form

Picture #: Triage #: 1 2 3 4

1-Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres.

Tyrop a roug don't root 2 dandard date care root of	s.22
Fire#: C41367 FIRST CALL Fiv.	e Cate: 28
Name: Contact #:	Strat Alters: N. Ronpfalle Rd.
Structures: Primary: Out Building:	Access Length: 100m Width: 3 Type: Acc
<u> </u>	Power Overhead: Yes No Natural Gas: Yes No
Roof: METAL Siding: WOOD	Fire Wood by House: Yes No
Skylight: Yes (No)	Aspect: N > S - E - W
Decks #; Open: (Yes) No	Zone 1:
Fence: Yes (No) Wood: Yes No	Zone 2:
Propane: (Yes) No Location: Side A B C D	
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool; Yes No Creek: Yes No	
River: Yes No Lake: Yes No Cistern: Yes No	
Distance from location: 20 m	
Notes:	
-	
Equipment - Used / Required	Site Diagram
Sprinklers:	LAKE
S: BF:	
1½" Hose: 5/8" Hose:	
3 Ways: Thieves:	GUER HOUSE
Pump;; S/N:	
Bladder	
Notes:	
	GATAZE
	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	1
	NE N. BONAPARTE Rd.

Office of the Fire Commissioner Triage Form
Assessment #: Triage #: 1 2
1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive hours and the Safe Zone Pres. 5-22

Fire# C+1367 FIRST CALL F.P.	
Name: Contact #:	Street Address N. Bonafarte Rd
Structures: Primary: Out Building:  Roof: MCTAL Siding: DOOD  Skylight: Yes No  Decks #: Open: Yes No  Fence: Yes No Wood: Yes No  Propane: Yes No Location: Side A B C D  Water Supply  Hydrants: Yes No Pool: Yes No Creek: Yes No  River: Yes No Lake: Yes No Cistern: Yes No  Distance from location:	Access Length: Octor Width: 5 Type: Crave ( Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspect N S - E - W Zone 1: Zone 2: Special Hazards
Notes:	
Equipment — Used / Required         Sprinklers:	Site Diagram  LAIKE  SHED
	ENE N. RONARACTE RO

Office of the Fire Commissioner Triage Form

Assessment #: 
Picture #: Triage #: 1 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Dr s. 22

Fire# C41367 First Call F	ITE Date July 28
Name: s.22 Contact #:	Stroot Address N. BOWAFAITE Rd
Structures: Primary: Out Building:  Roof: METAL Siding: UN Skylight: Yes No Decks #: Open: Yes No Fence: Yes No Wood: Yes No Propane: Yes No Location: Side A B C D	Access Length: (00 m Width: 2 Type: course Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspec(: N) S - E - W Zone 1:
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool: Yes No Creek: Yes No River: Yes No Lake Yes No Cistern: Yes No Distance from location:	
Notes:	
Equipment – Used / Required  Sprinkiers:	Site Diagram
S: L: BF:	
1½" Hose: 5/8" Hose:  3 Ways: Thieves:  Pump: : S/N:  Bladder Notes:	House
	wees .
<del>(</del>	NE N. BONAPAITE

Office of the Fire Commissioner Triage Form
Picture #: Triage #: 1) 2 3 4

1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-P	Prep & Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres. s.22
Fire #: C436 F. Crew All F.  Nanys.22 Contact #:  Structures: Primary: Out Building:  Roof: METAC Siding: Vyuc / CCAS  Skylight: Yes No  Decks #: Open: Yes No  Fence: Yes No Wood: Yes No  Propane: Yes No Location: Side A B C D  Water Supply  Hydrants: Yes No Pool: Yes No Creek: Yes No  River: Yes No Lake Yes No Cistem: Yes No	Street Address: s.22  Access Length: Power Overhead: Fire Wood by House: Aspect N S - E - W  Zone 1: Zone 2:  Special Hazards
Distance from location: 15 m	
Equipment – Used / Required           Sprinklers:	Síte Diagram

11/2" Hose: \_\_\_\_\_\_ 5/8" Hose: \_\_\_\_\_

3 Ways: \_\_\_\_\_ Thieves: \_\_\_\_

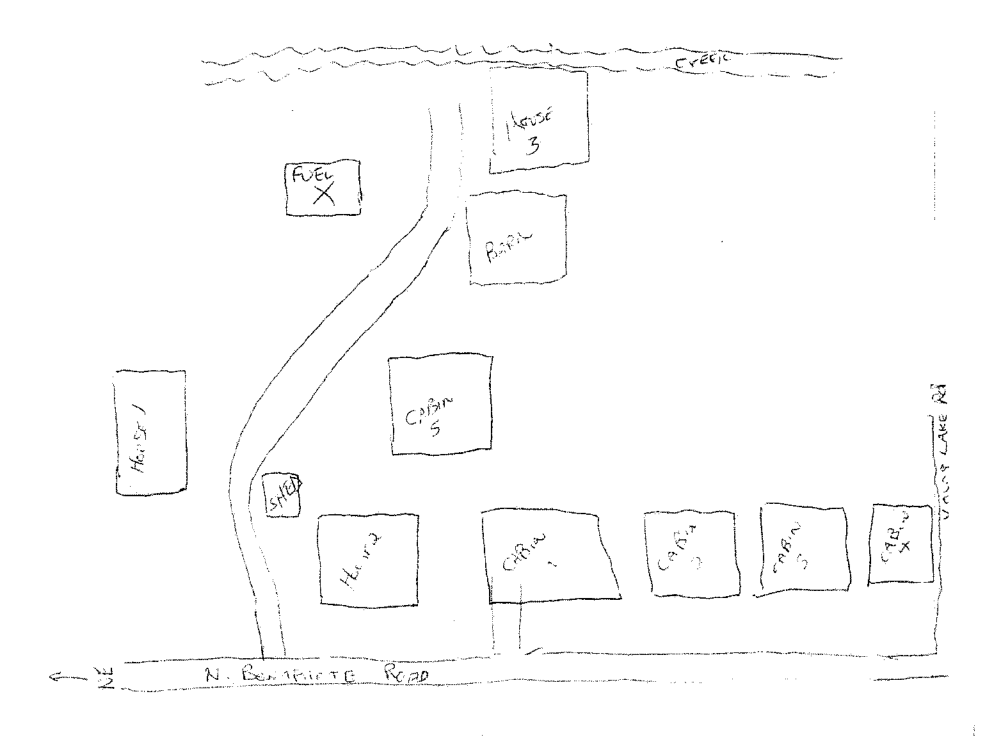
Pump: \_\_\_\_\_: \$/N: \_\_\_\_

Notes:

Bladder \_\_\_\_\_

) <sub></sub> (	Office of the Fire Commissioner T	Friage Form
Assessment #: /	Picture #:	Triage #( 1) 2 3 4
1- Prep & Hold Safe Zone Pres.	2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zon	ne Prés. 4-Rescue DS.22

Fire#C41367 First Crew	Thate: 28
N. s.22	Street Address: Bong PACTO
Structures: Primary: Out Building:  Roof: METAL Siding: LOOO A  Skylight: Yes No  Decks #: Open: Yes No  Fence: Yes No Wood: Yes No  Propane: Yes No Location: Side A B C D  Water Supply  Hydrants: Yes No Pool: Yes No Creek: Yes No  River: Yes No Lake: Yes No Cistern: Yes No  Distance from location: 200 METERS  Notes:	Access Length: Width: 3 Type CA W Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspect N S - E - W Zone 1: Zone 2: Special Hazards
Notes:	
Equipment – Used / Required  Sprinklers:	Site Diagram
S: L: BF:	SEE BACK
1½" Hose: 5/8" Hose:  3 Ways: Thieves:  Pump: ; S/N:  Bladder  Notes:	

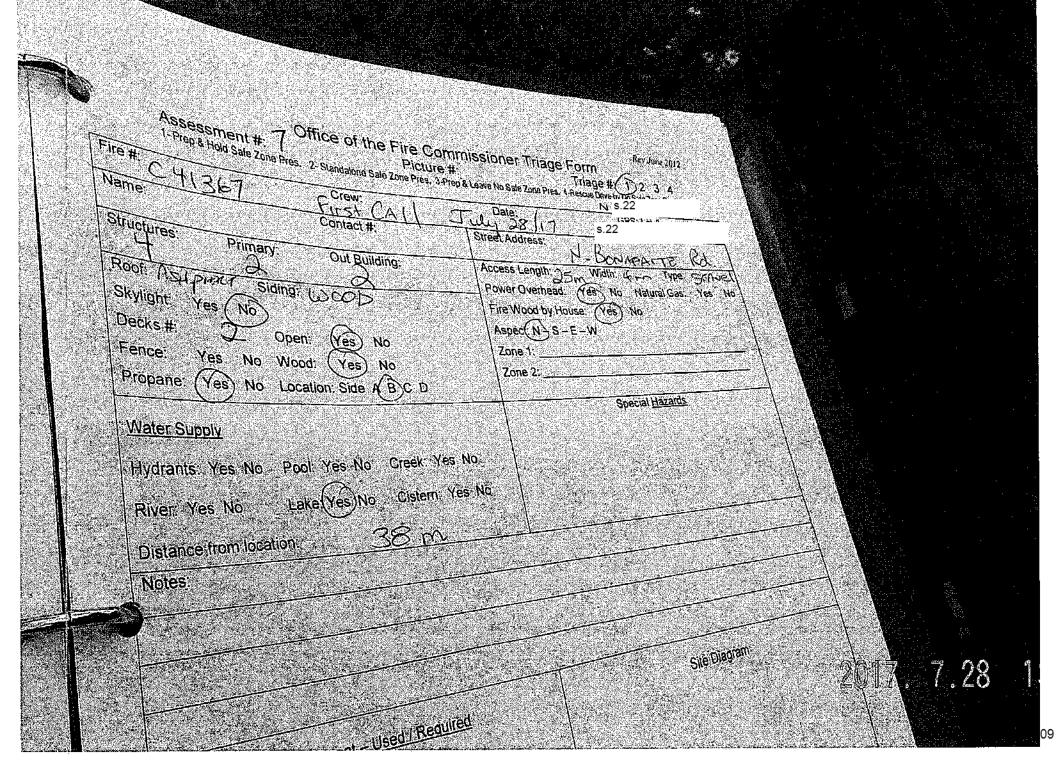


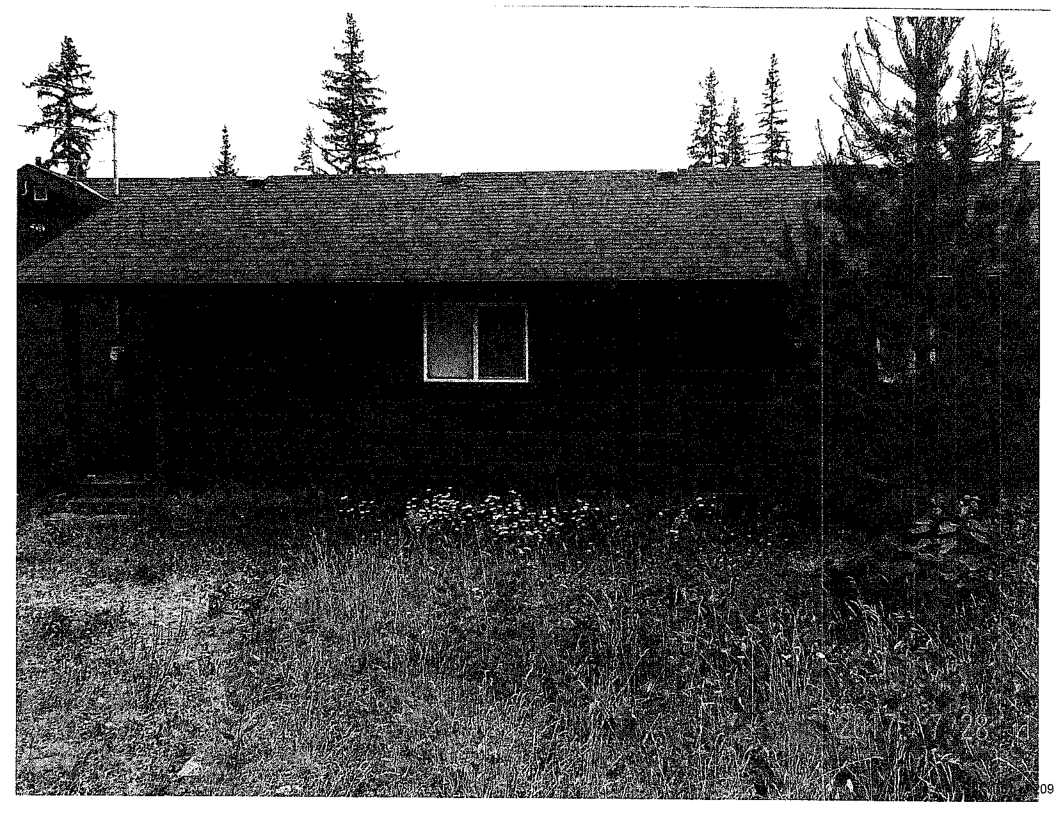
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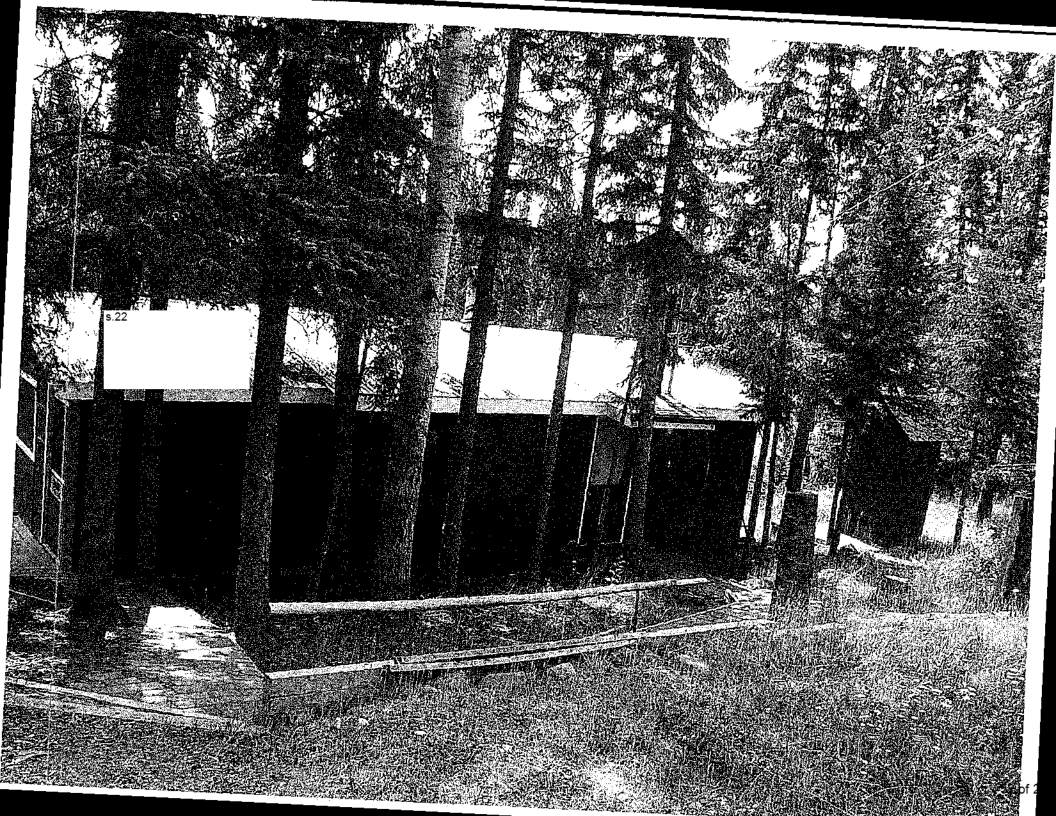
Assessment #:\ Office of the Fire Commissioner Triage Form
Picture #: Triage #: 1 2 3 4

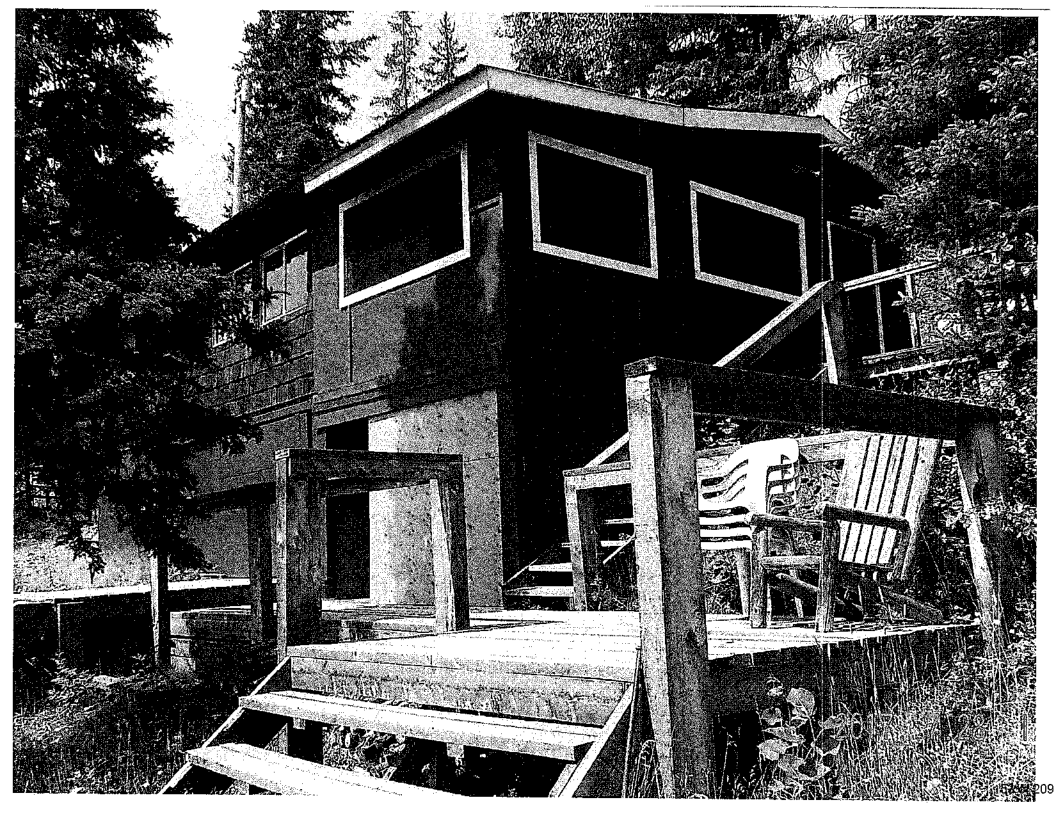
1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-P	s.22
C+1367 First Call Fire	Date:
Nama: Contact #	
Structures: Primary: Out Building:	Access Length: Width: Width: Type: Geracolor No Natural Gas: Yes No
Roof: METAL Siding: METAL	Fire Wood by House: Yes No
Skylight: Yes No	Aspect: N - S - E - W
Decks #: (Yes) No	Zone 1:
Fence: Yes No Wood: Yes No	Zone 2:
Propane: Yes No Location: Side A B C D	
Water Supply	Special <u>Hazards</u>
Hydrants: Yes No Pool: Yes No Creek Yes No	
River: Yes No Lake: Yes No Cistern: Yes No	
Distance from location: 150 m	
Notes:	roof tops on tra
Equipment - Used / Required	Site Diagram CCELC
Sprinklers:	BARN
S: L: BF:	TAIL O
1½" Hose: 5/8" Hose:	Trailer SHED
3 Ways:Thieves;	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Pump:: S/N:	
Bladder	
Notes:	
	-
	ENE North Bonaparte

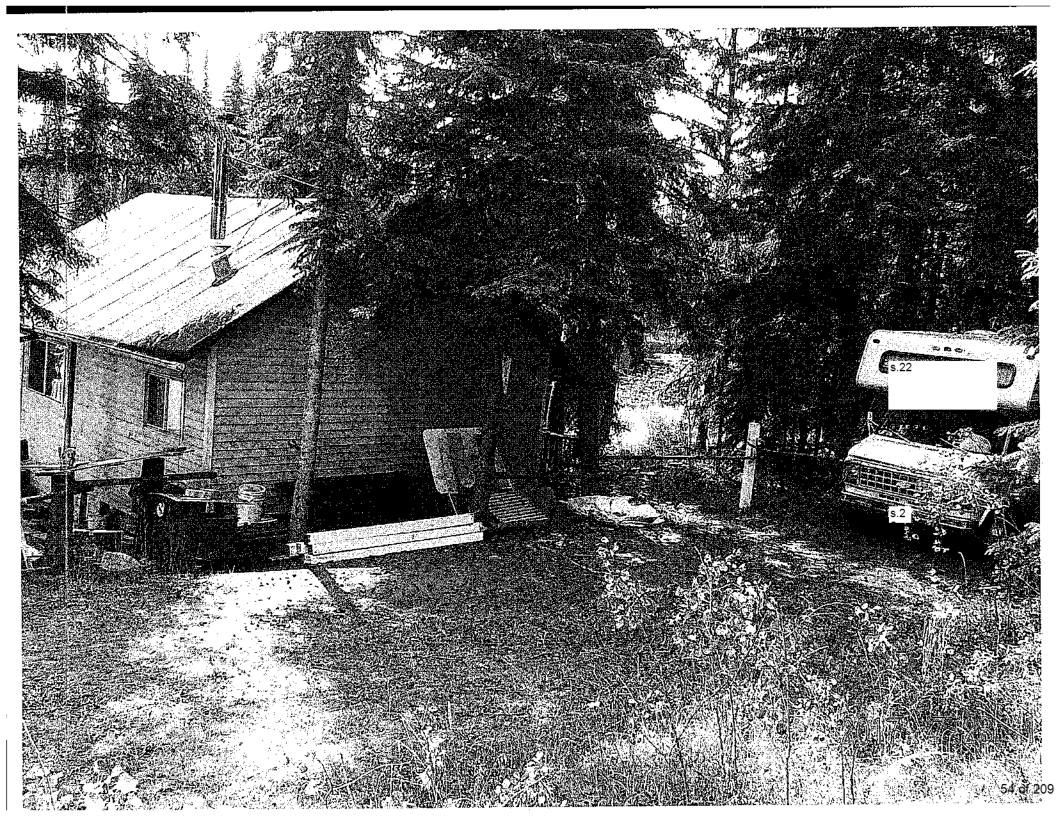


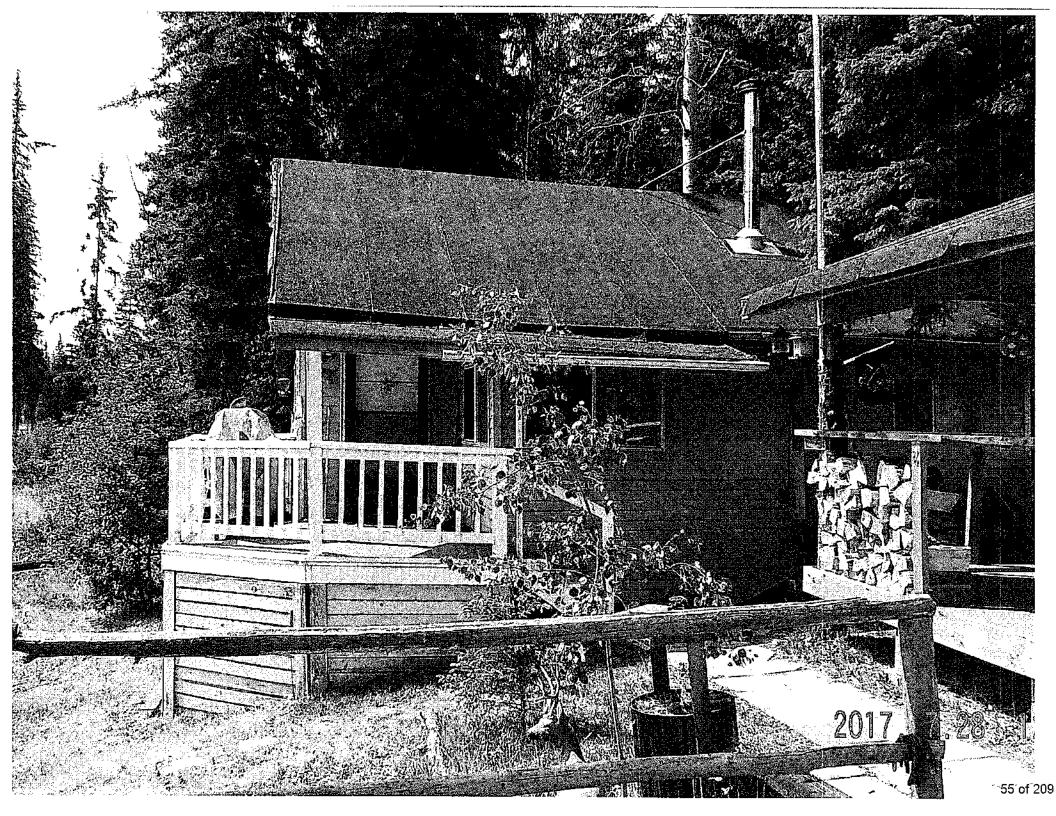


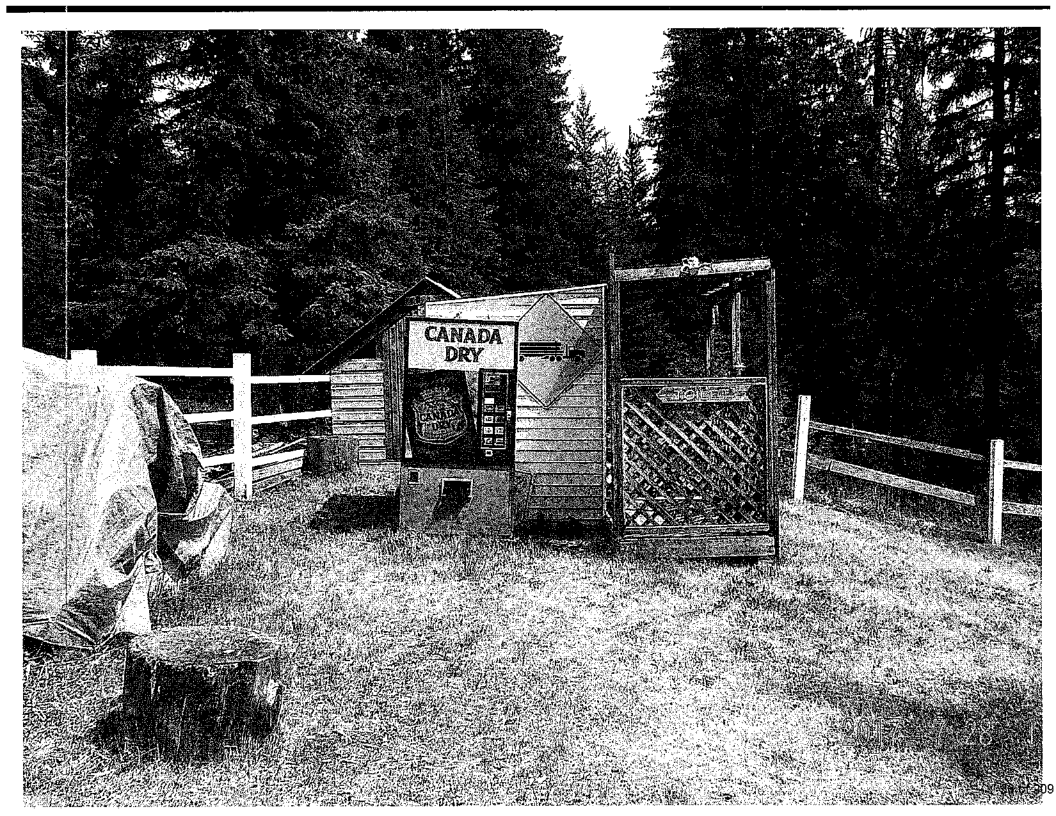




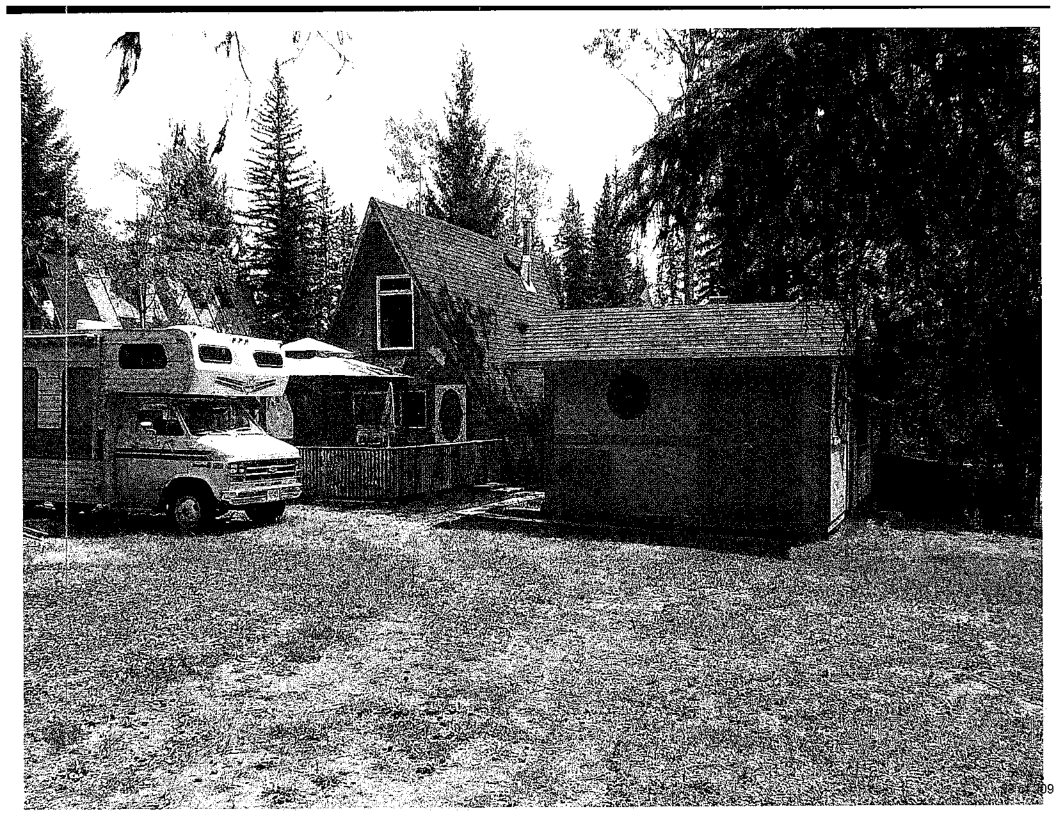


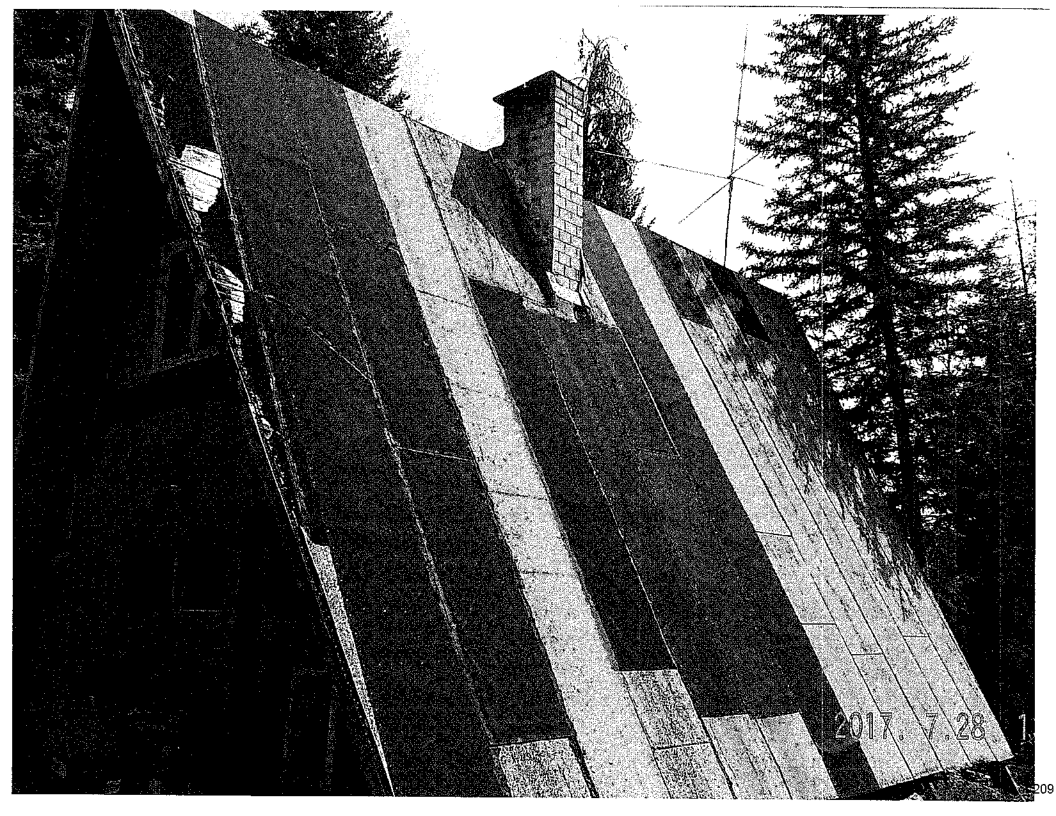


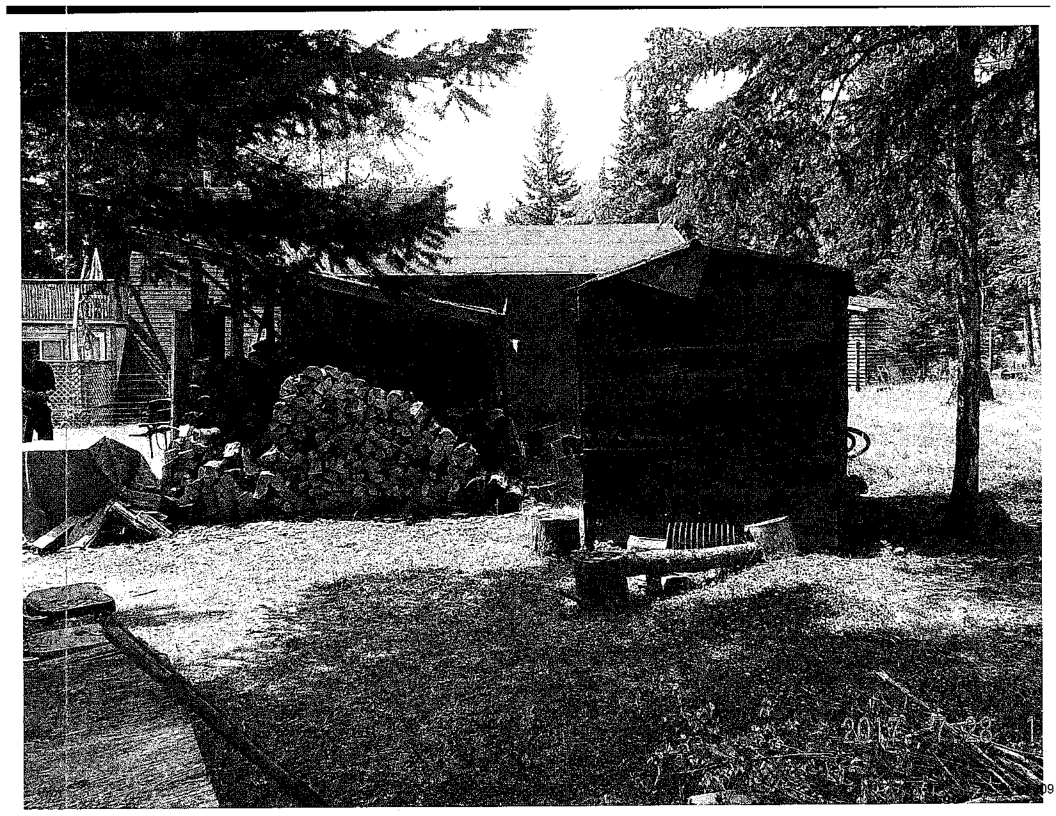


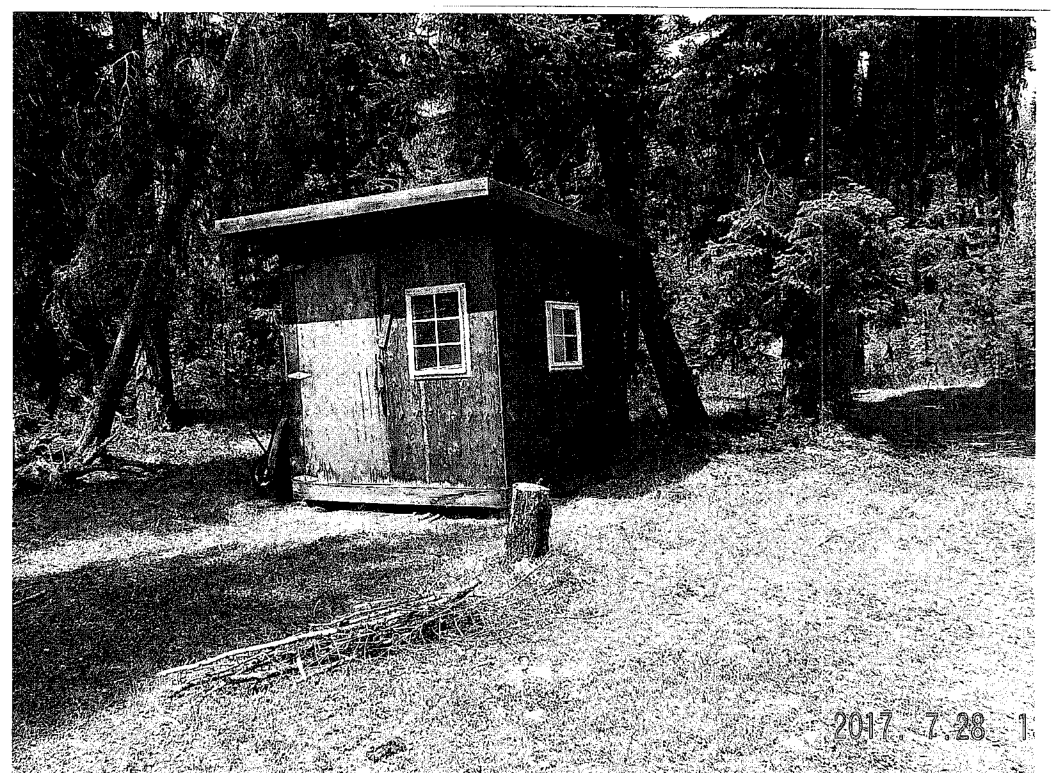




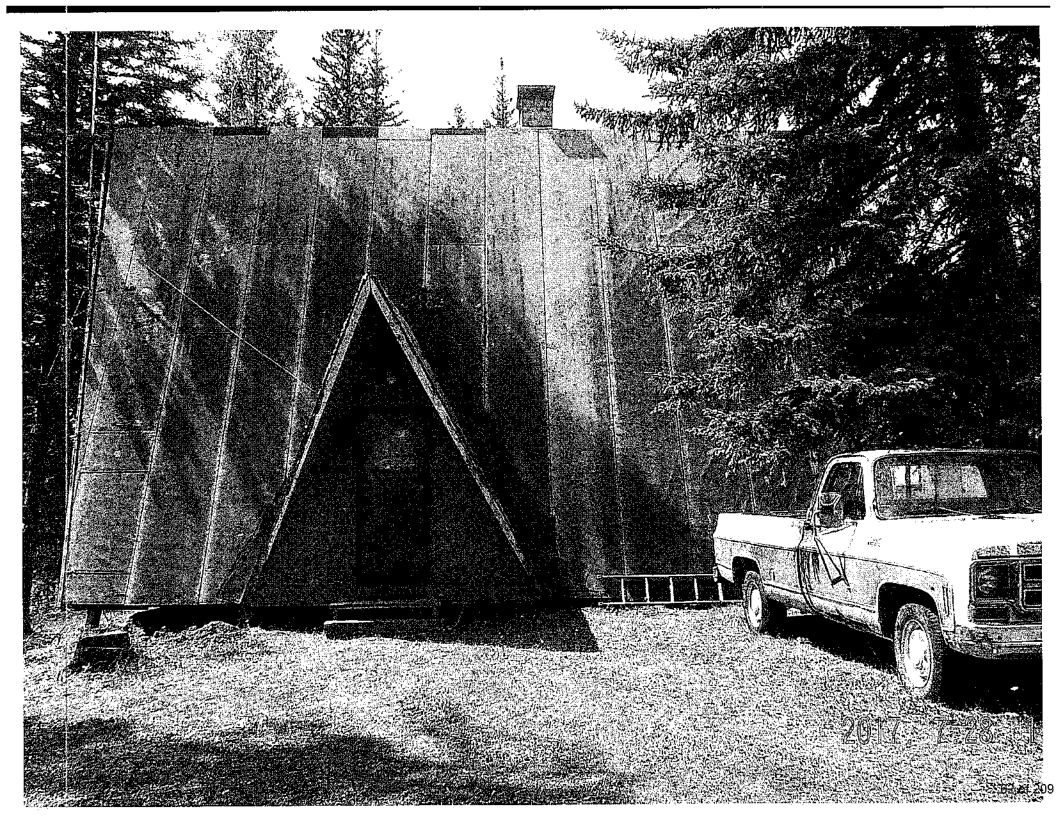


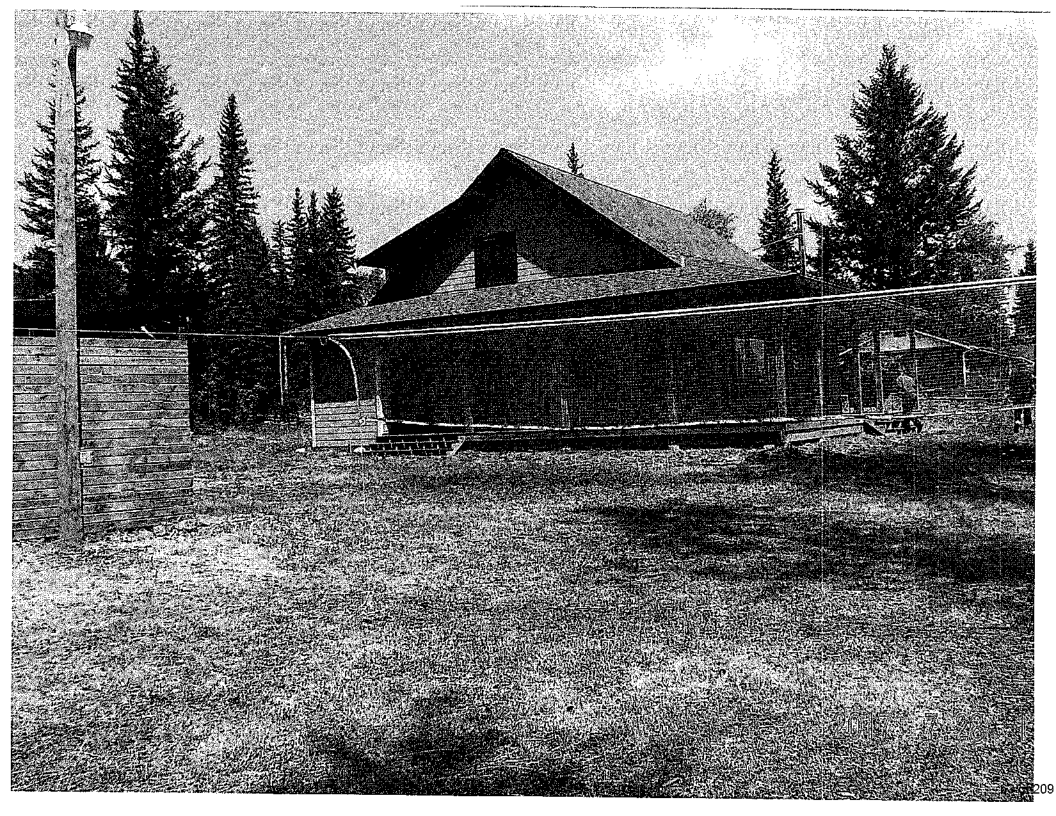


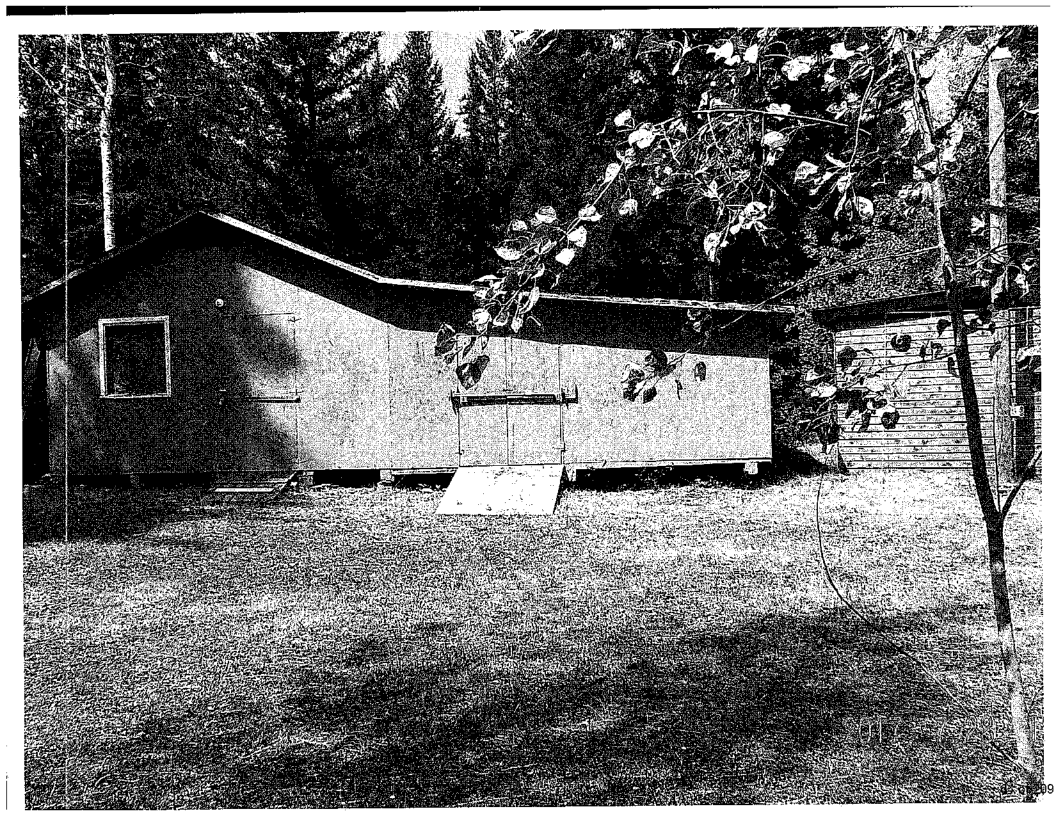




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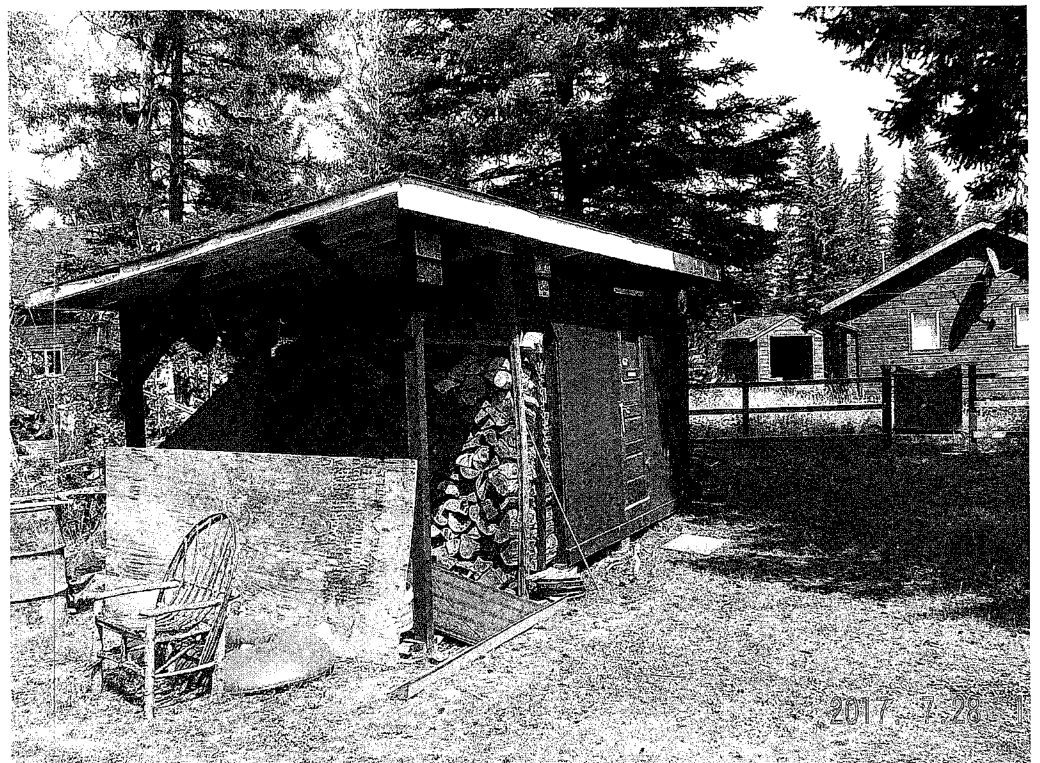




	0#		SIP.	
15-Pap & Hold Safe Zone.	Office of the Fire Pict Pict See 2-Standalone Sate Zone Pros	Commissioner Triz	ge Form	ine_r_Z
88367	Ständalone Sale Zona Prüs	. 3-Prop & Luave No Sala Zony Da	Triage # (1) 2	354
Wang 5 7	Const. Co. Fire	Dale.	s.22	
Structures Primary Room ADE TALLS	A CONTRACTOR OF THE CONTRACTOR	Street Address	s.22	
Roof: 1976-724 C Skylight: Yes (No.		Access Length: 30	Yes (No Natural Gas.	Nº Rd
Skylight Yes (No		Power Overhead	Yes No Natural Gas.	ິງ ົ4ເຂ∭ Yes No.
Beoks of Log Wood  Fence: Yes (No Wood)  Fopane: Yes (No Wood)	Œw:	Aspect (N) S-E-V	Yes (No)	
ropane Yes (No Location e		Zone 1:		
ater Supply	10 10 10 10 10 10 10 10 10 10 10 10 10 1	87 S		
drants: Yes No Pools Yes N			Special <u>Hazards</u>	
PC Yes No Lake Yes No	P. GPBK, Yes As			
Ance from location	SPETICLE NO.			
F. B. State of the				
		A Park	and the second s	
			<u>v. 2 serak</u>	ers
		ar a said and a said	Established Control of the Control o	
Sperment death		Parameter State		
			SAN Diagram	
SE ESTREMENT LES			reading to	
76				<u>.</u>

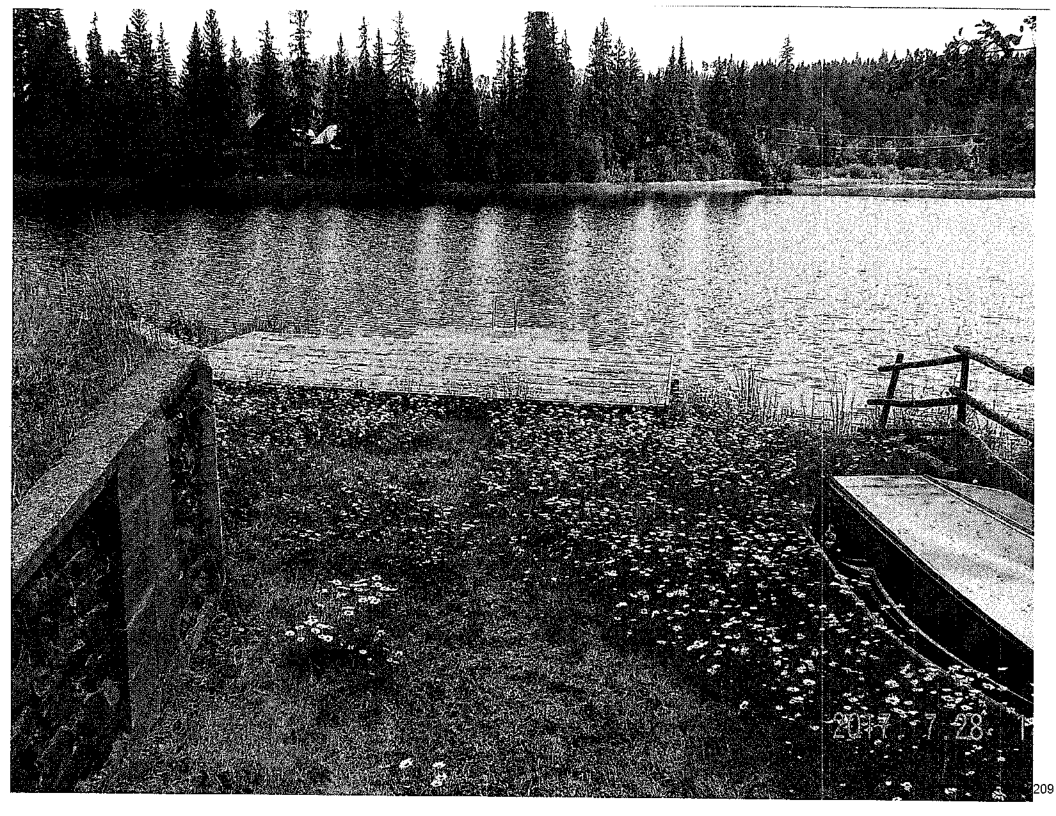
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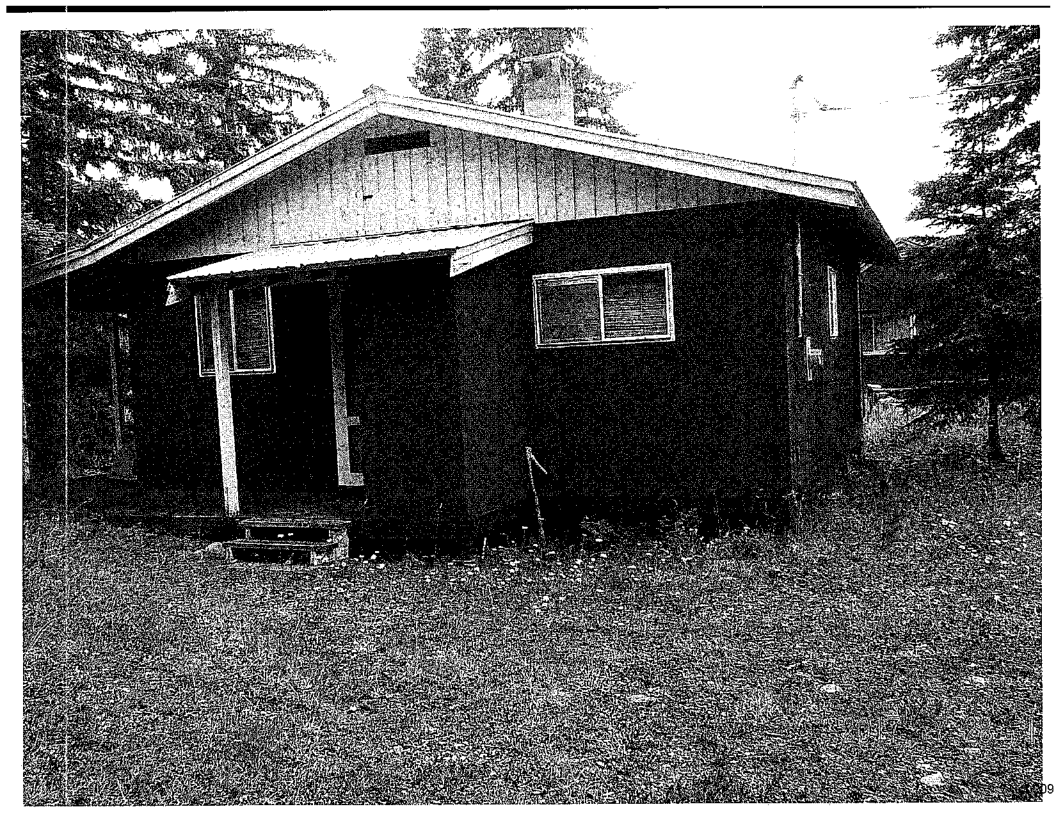


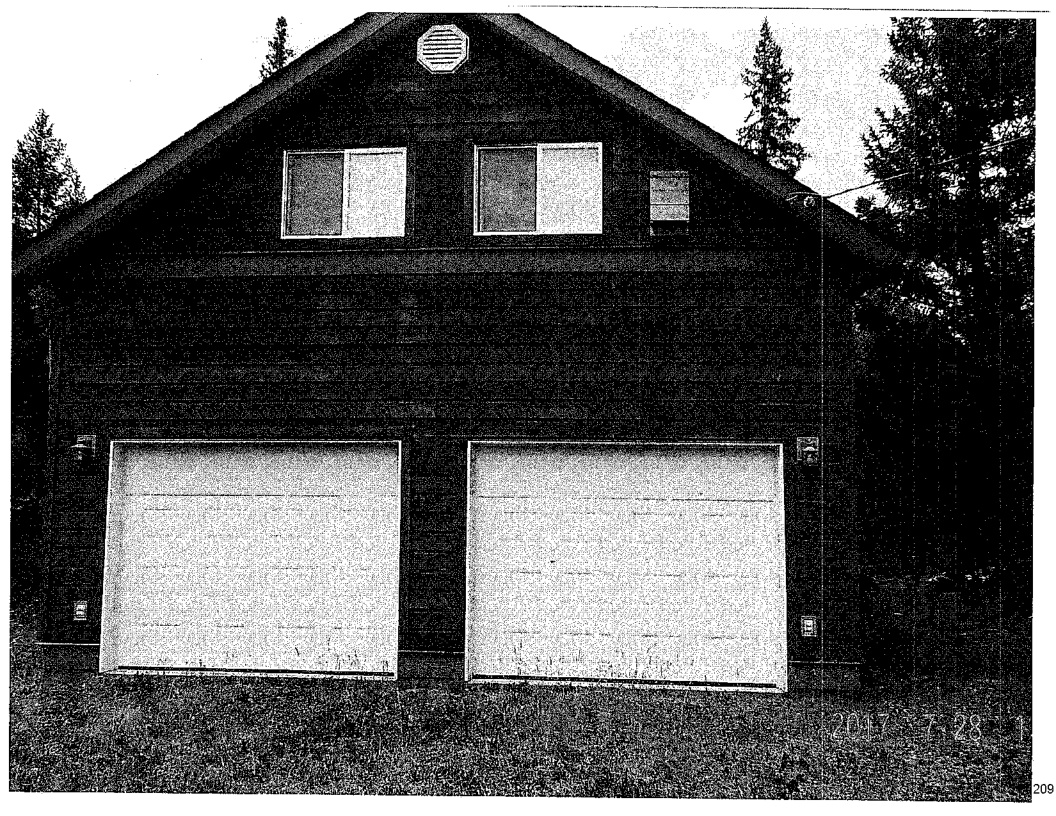


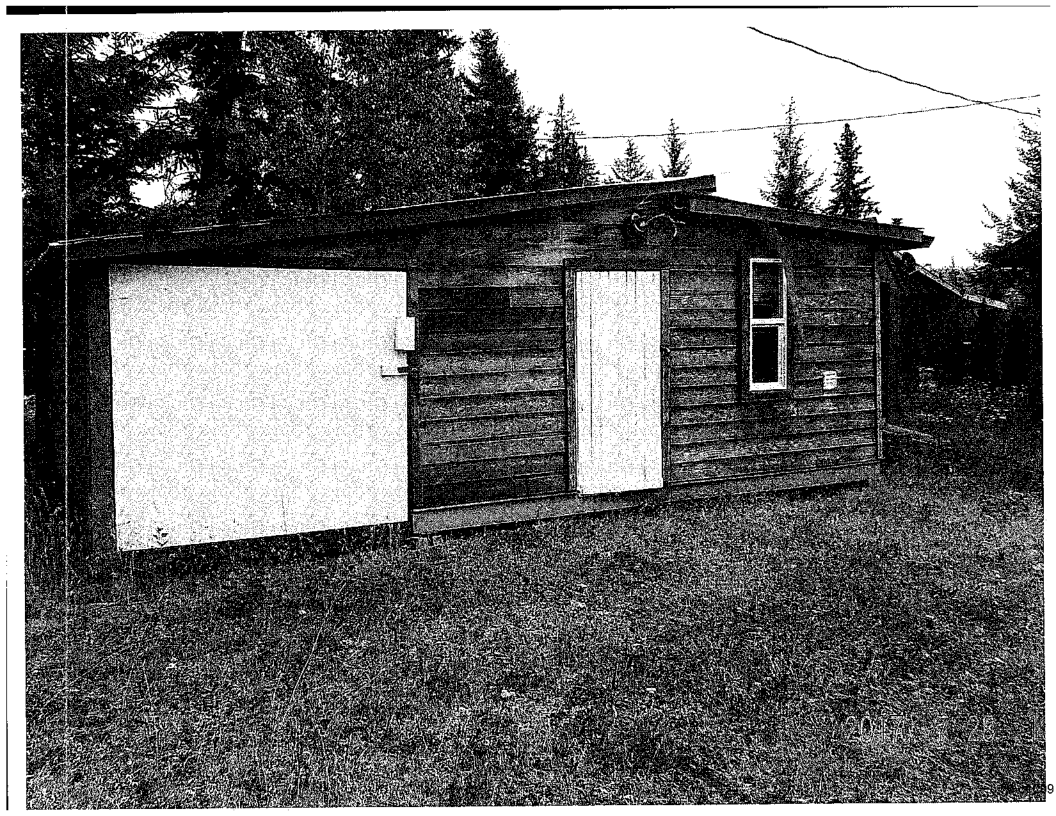
Assessment #: 10 Office of the Fire Con 1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Picture #  Name: s.22 Contact #: Contact	Rev.June 2012  P & Leave No Sale Zone Pres. A.Raer Pr. (15) 2 3 4  C Date: s.22
Structures Primary: Out Building:  Roof: YOU Siding: DUOD  Skylight: Yes No  Decks #: Open: Yes No ence: Yes No Wood: Yes No Propane: Yes No Location: Side A B C D	Street Address;  Street Address;  Access Length; (50 Width: 3 Type 9 FA 52)  Power Overhead; (7es No Natural Gas: Yes No Aspect N 9 S = E - W  Zone 1:  Zone 2:
<u>Vater Supply</u>	Special <u>Hazards</u>
lydrants: Yes No Pool: Yes No Creek; Yes No	The state of the s
iver: Yes No Lake Yes No Cistem: Yes No	
eistance from location: 25 m	
lotes:	
	The second secon
	She Diggray) in the same
Equipment—"Used"/ Required	She Diegran

2017. 7.28 1

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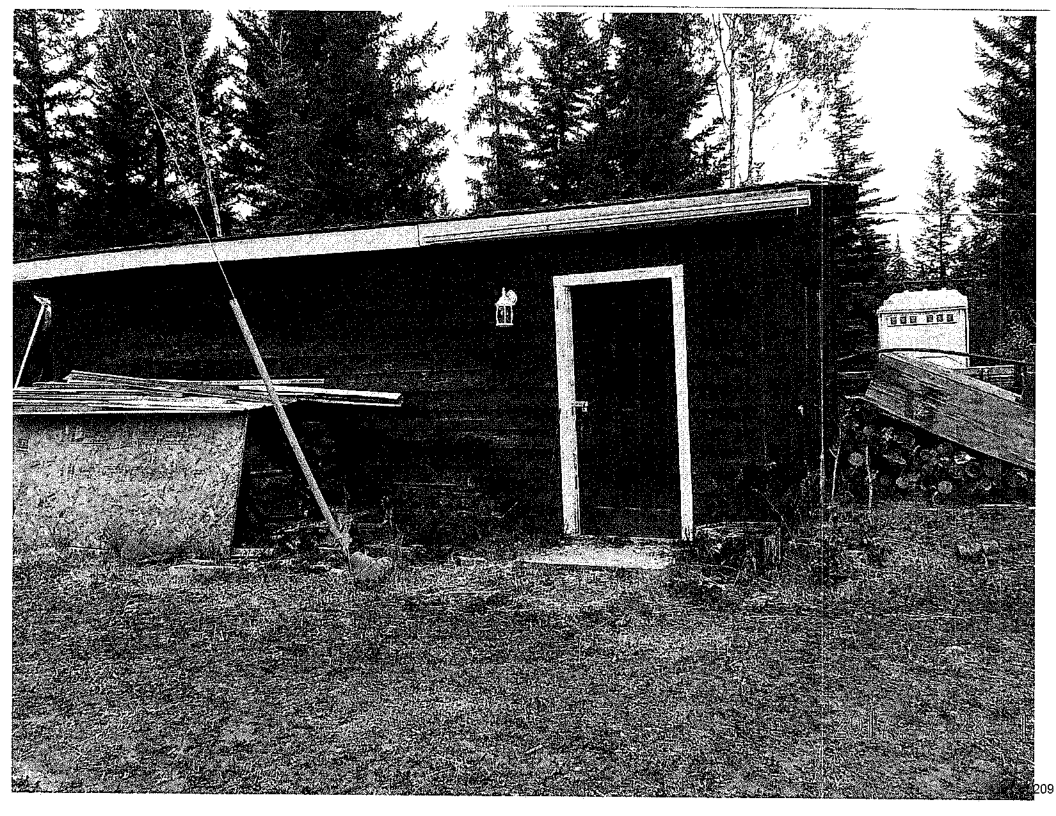


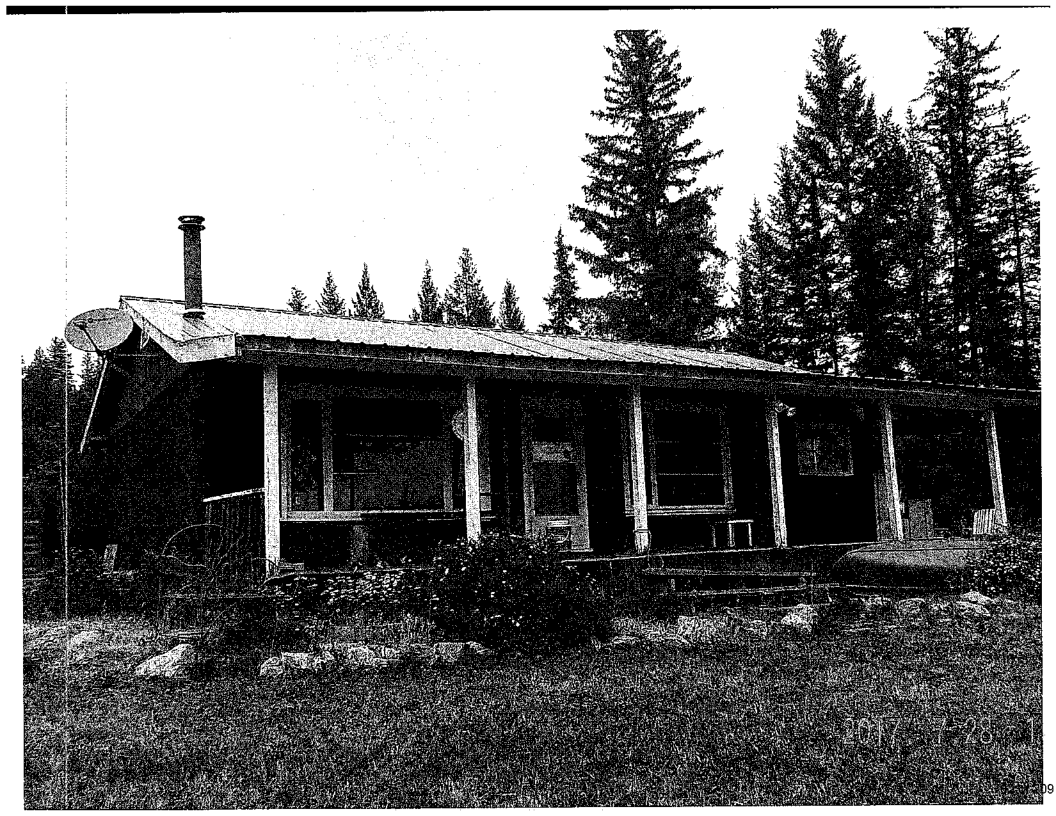




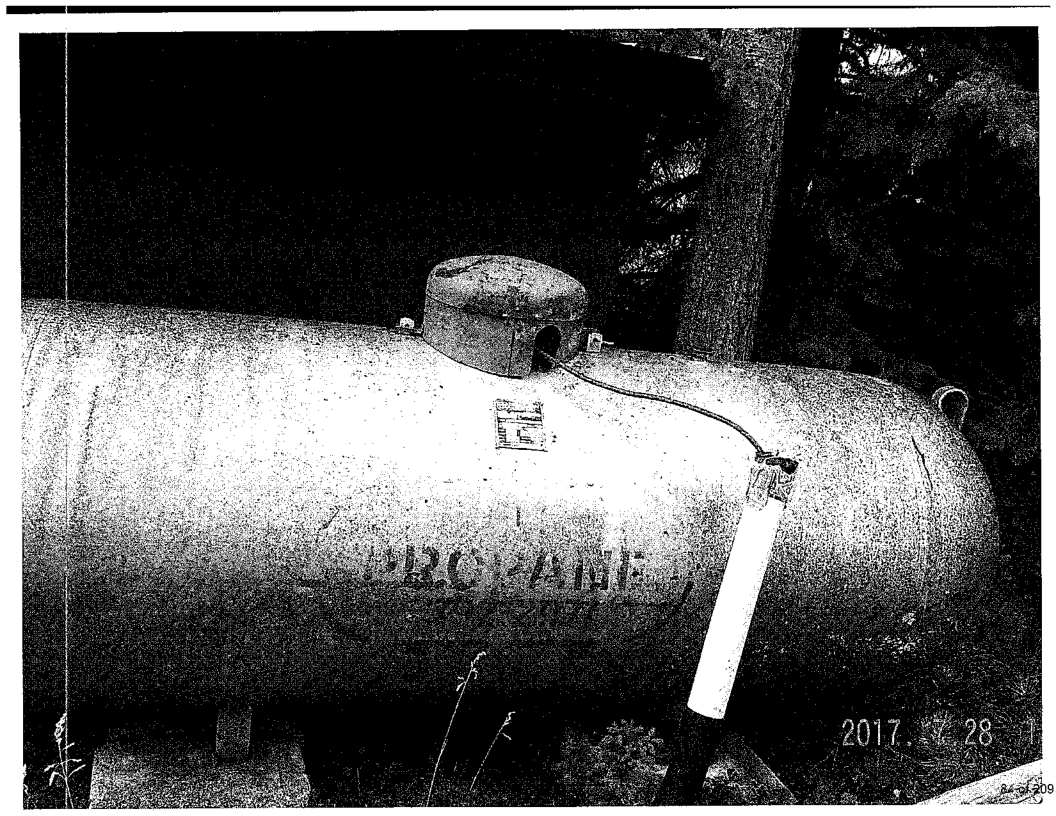
Rev June 20 Office of the Fire Commissioner Triage Form 1- Prep & Hold Safe Zone Pres. 2- Standalone Safe Zone Pres. 3-Prep & Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres. Fire# GPS: Lat /Long Structures: Primary: Out Building: Access Length: Roof Width: META Siding: Type: Power Overhead: Yes Skylight Yes (No) No Natural Gas; Fire Wood by House: Yes Decks #; Yes Open; · No Aspect N-S-E-W Fence: Yes No Wood; Zone 1:\_\_\_ Propane: Yes No Location: Side A B C D Zone 2 Water Supply Hydrants: Yes No Pool: Yes No Special Hazards Creek: Yes No River: Yes No Lake, Yes No Clatern: Yes No Distance from location: Notes:



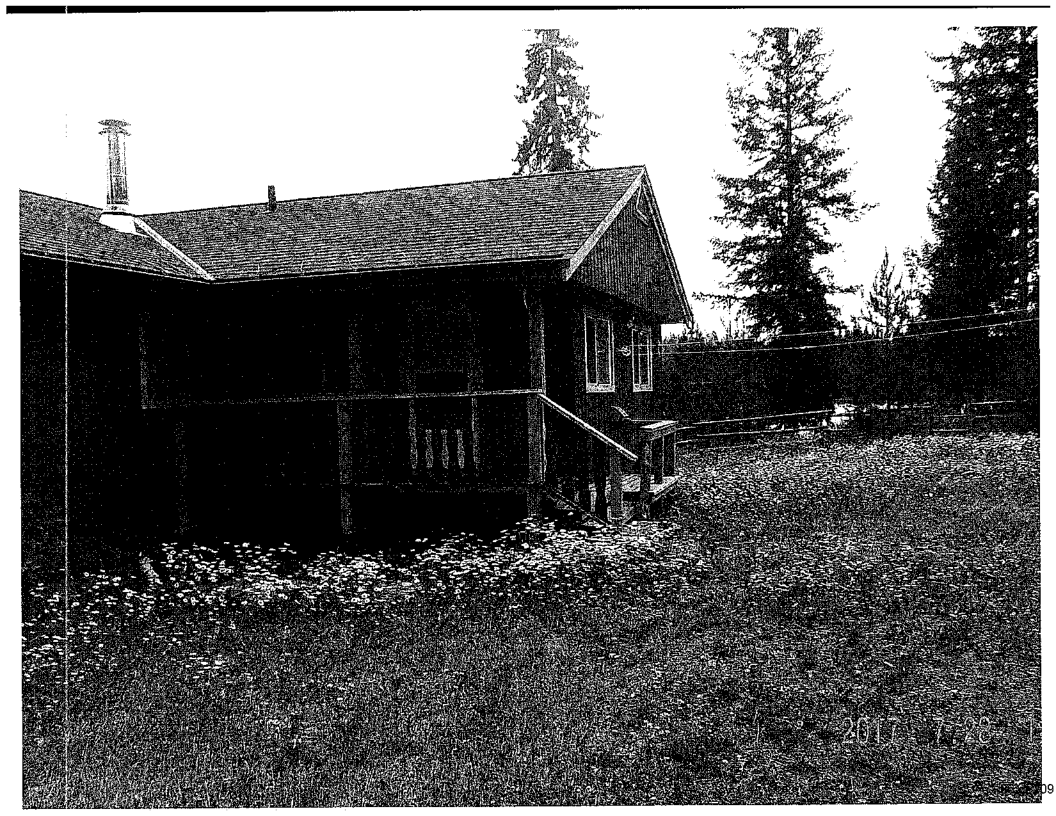




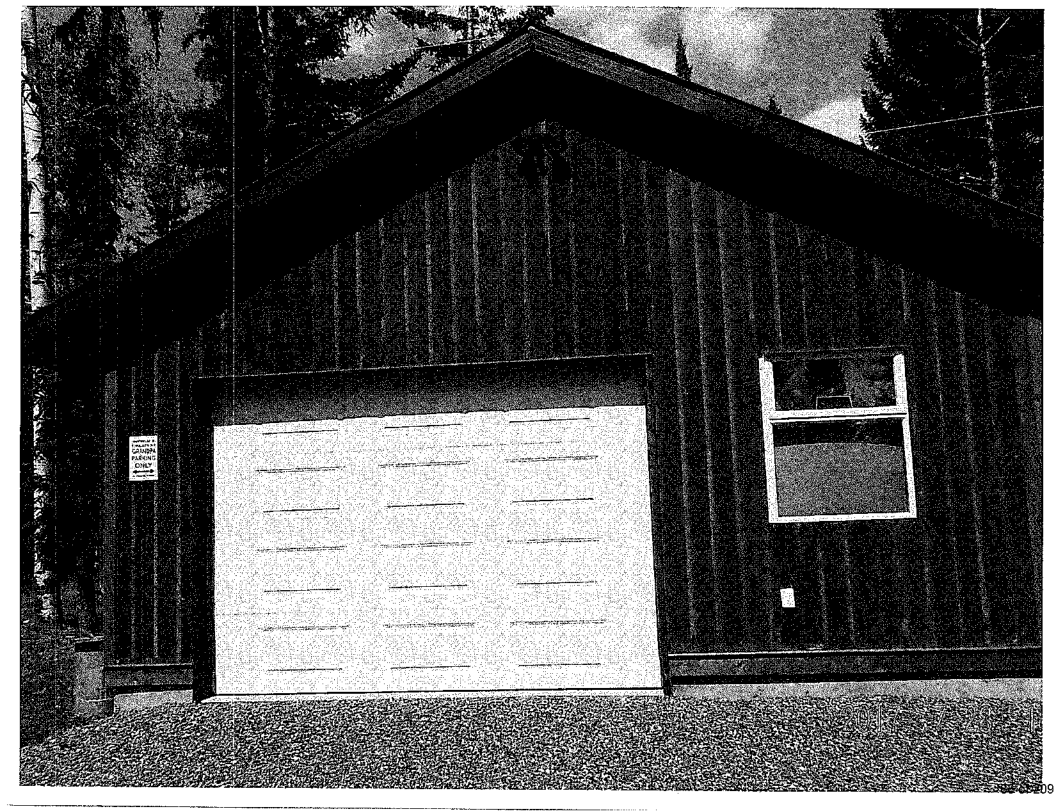
Office of the Fire Com  Assessment # Office of the Fire Com Picture #  1- Prep & Hold Safe Zone Pres 2- Standalone Safe Zone Pres 3- Prep		Rev June 2012 #: 1) 2 3 4 at to Not Safe 7 coo Deas 22
Name: Contact #:		wearns Rd I
Structures: Primary: Out Building:  Roof: (right pit/1 @Siding: Up op  Skylight: Yes (No)  Decks # Open: Yes No  Fence: Yes (No) Wood: Yes No  Propane: Yes (No) Location: Side A. B. C. D.	Access Length: S Width: Power Overhead: (Fire Wood by House) (Fire Wood	Natural Gas. Yes No.
Water Supply  Hydrants: Yes No. Pool: Yes No. Creek: Yes No.  River: Yes No. Lake (Yes) No. Cistern: Yes No.  Distance from location.	Special Specia	By WOUSE
<u>Fquipment - Used://Required</u>		gie Elegiam American de la Companya de la Compa
Sprinklets L. BF		
5/8' Hose:		

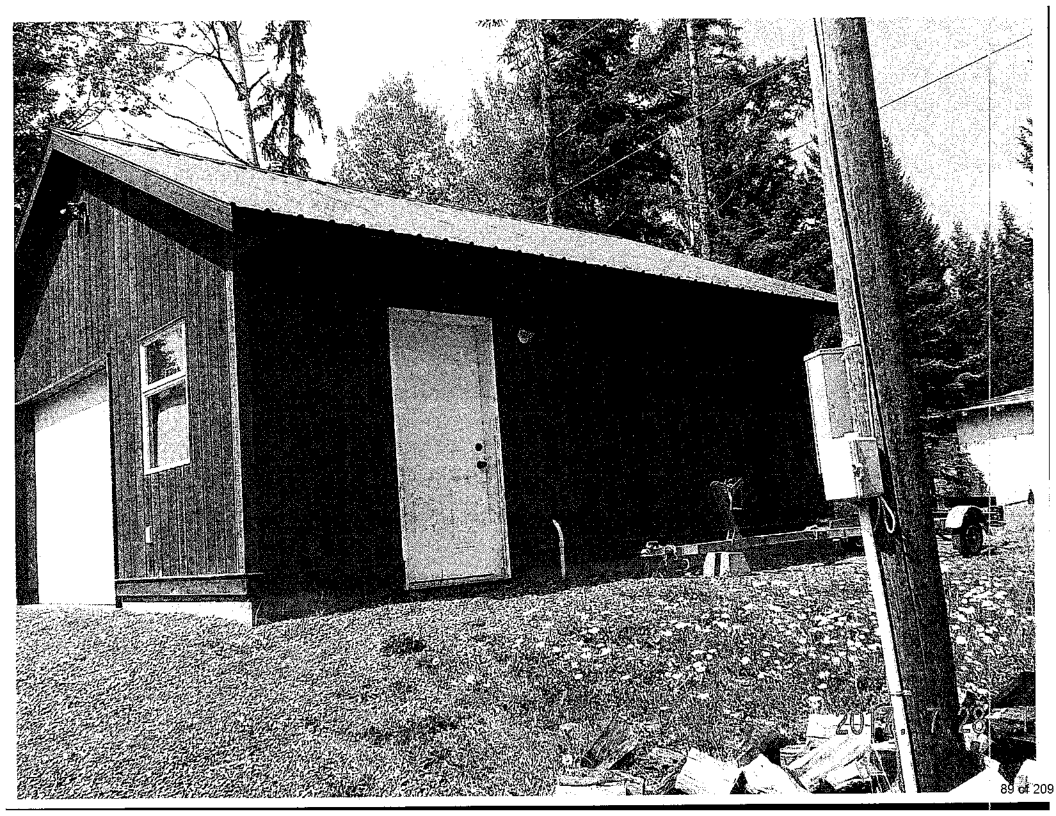


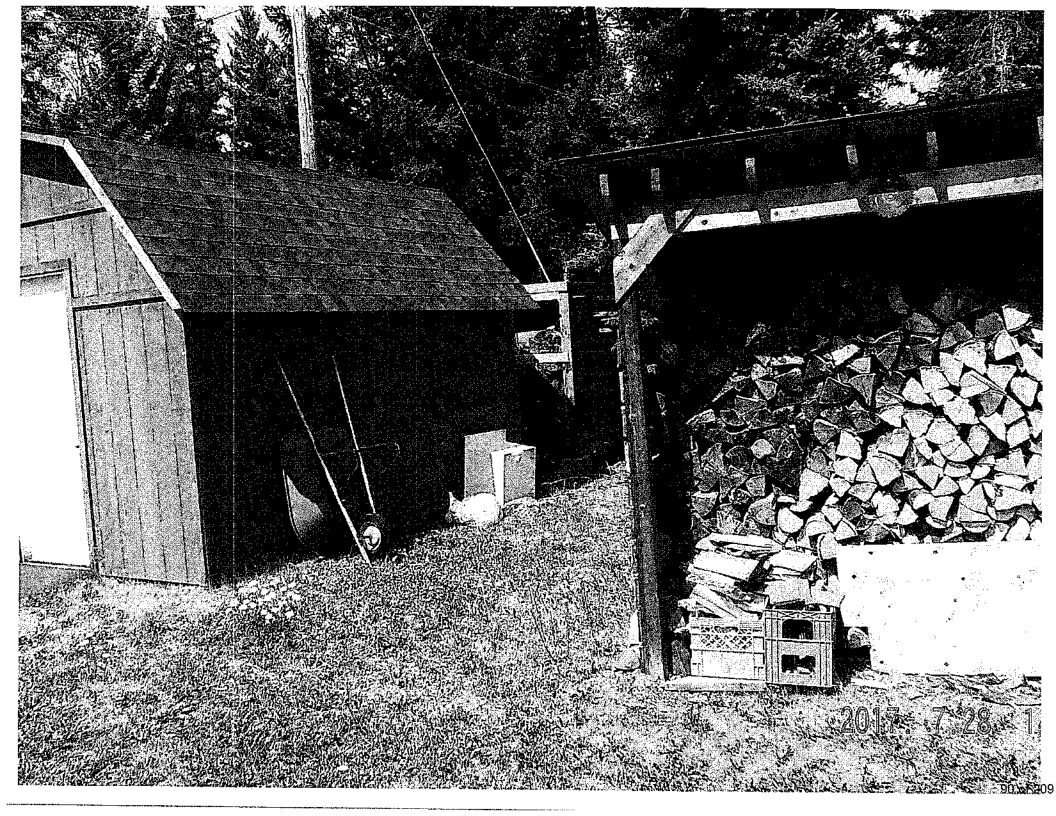










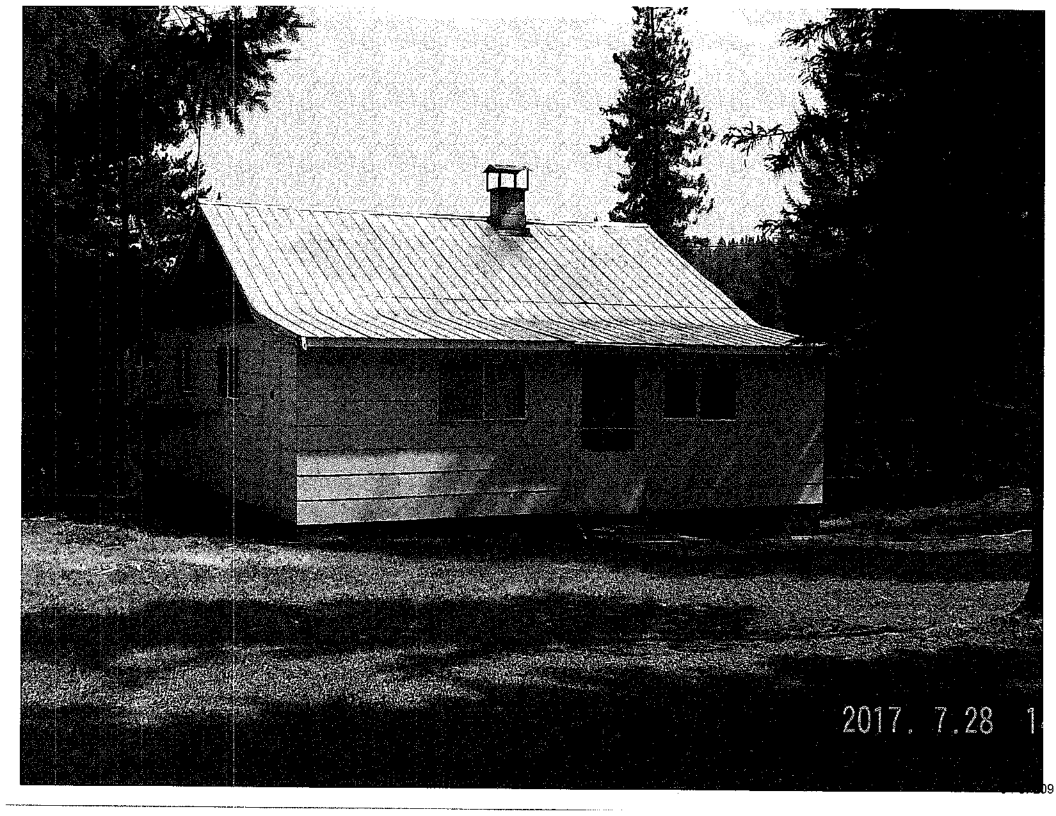


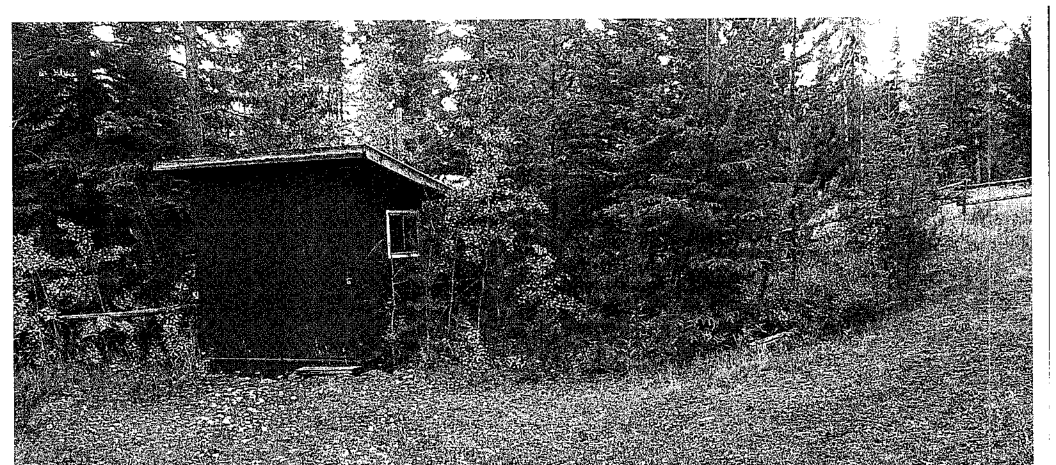


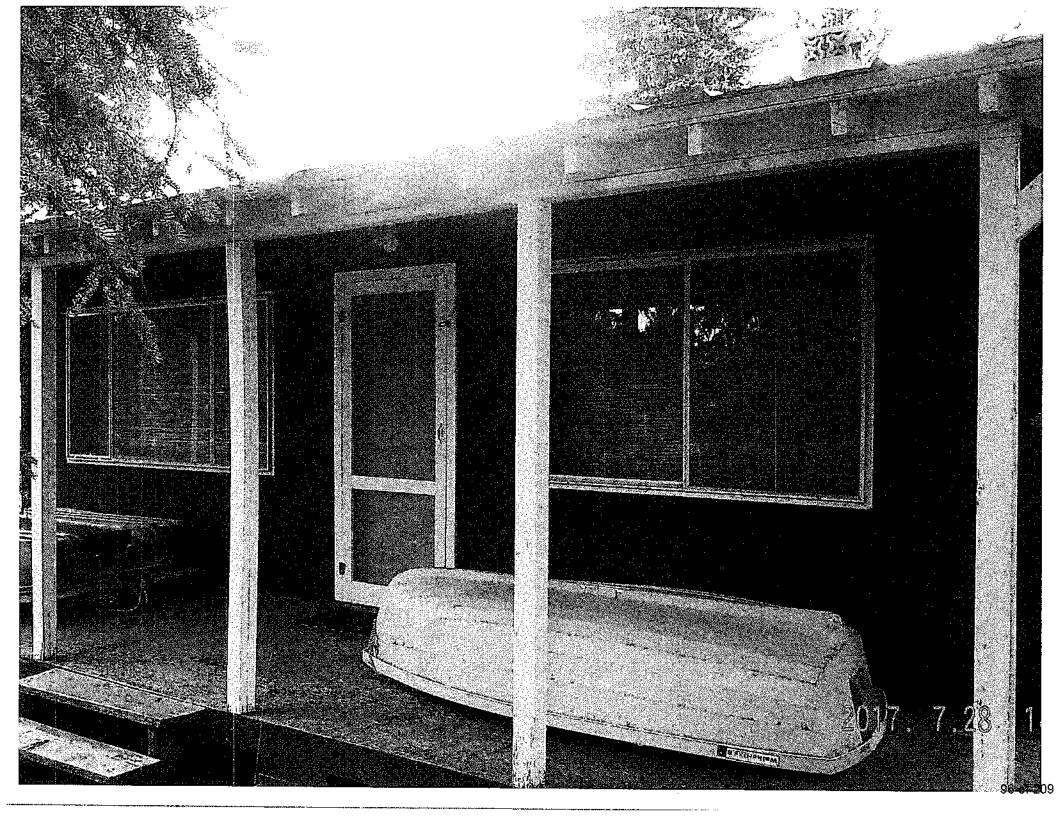


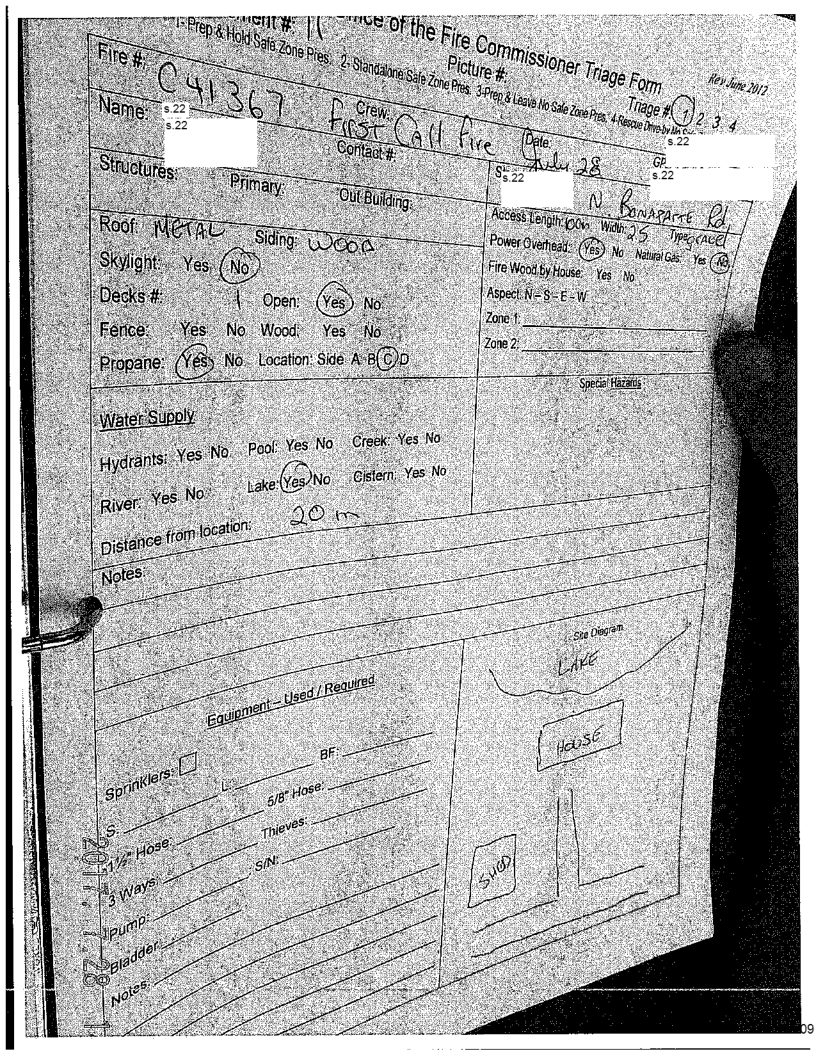
Fire #:  CHUSET FIRST CALL F  Contact #:  Structures: Primary Out Building:  Roof: MESTU Sliding: JODA  Skylight: Yes No Decks #: Open, Yes No Fence: Yes No Wood: Yes No Propane: Yes No Location: Side 'A B C 'D'	Street Address:  N. Rena Partie Rd  Access Length: Width: Type Power Overhead: Yes No Natural Gas: Yes Fite Wood by Houses: Yes No Aspect: N = S = E = W  Zone 1:  Zone 2:
Water Supply Highrants: Yes No. Pool: Yes No. Creek: Yes No. River: Yes No. Lake: Yes No. Cistern: Yes No. Distance from location: Notos:	Special Hizzards
Spřinklats: Spřink	Sie Dografi Lancis Lancis
Bladde: Notes  N	

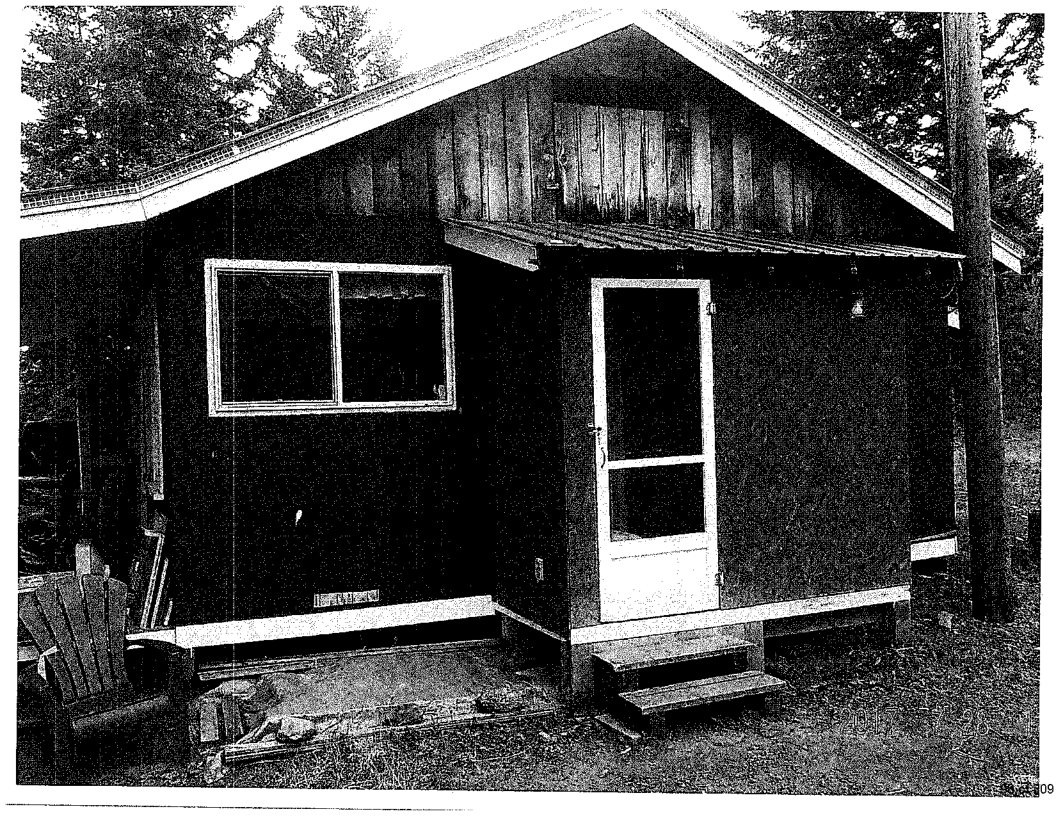
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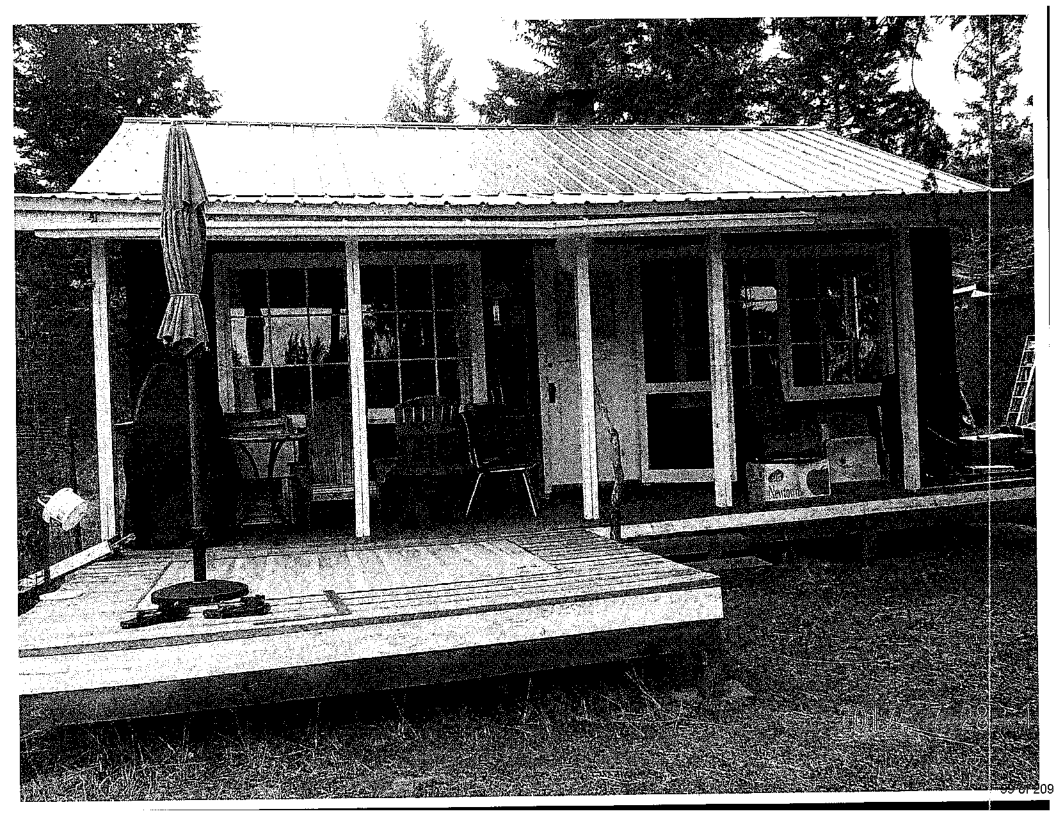


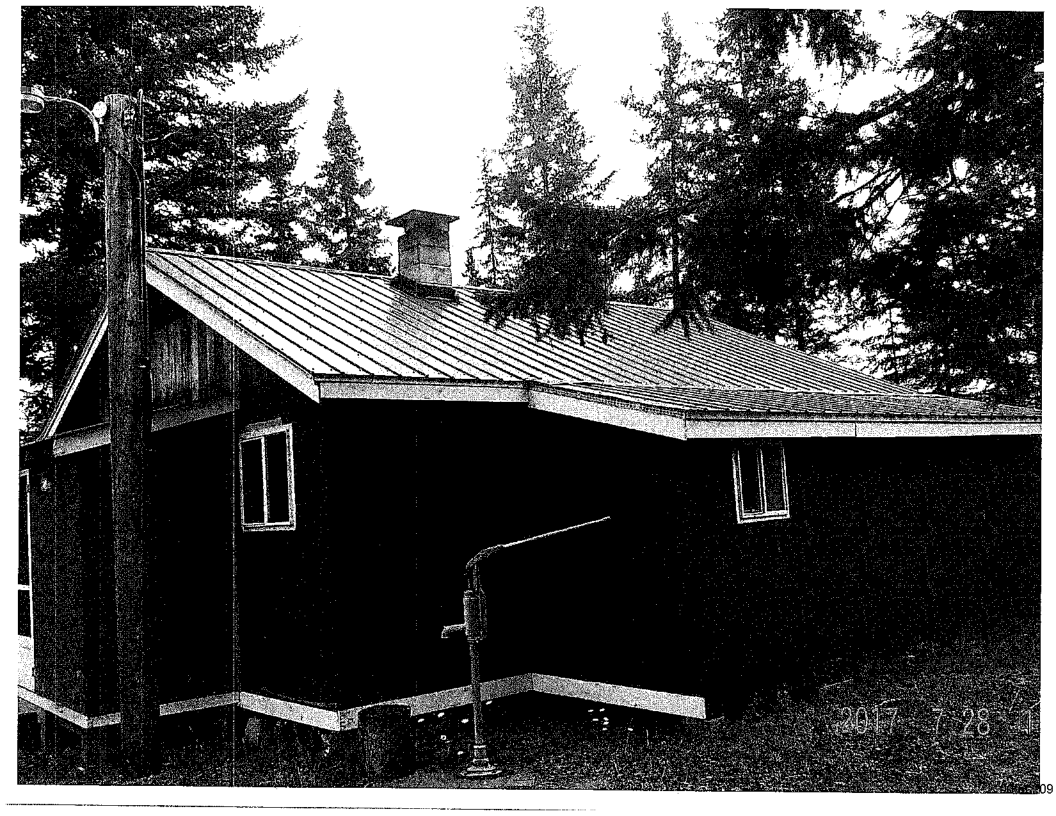






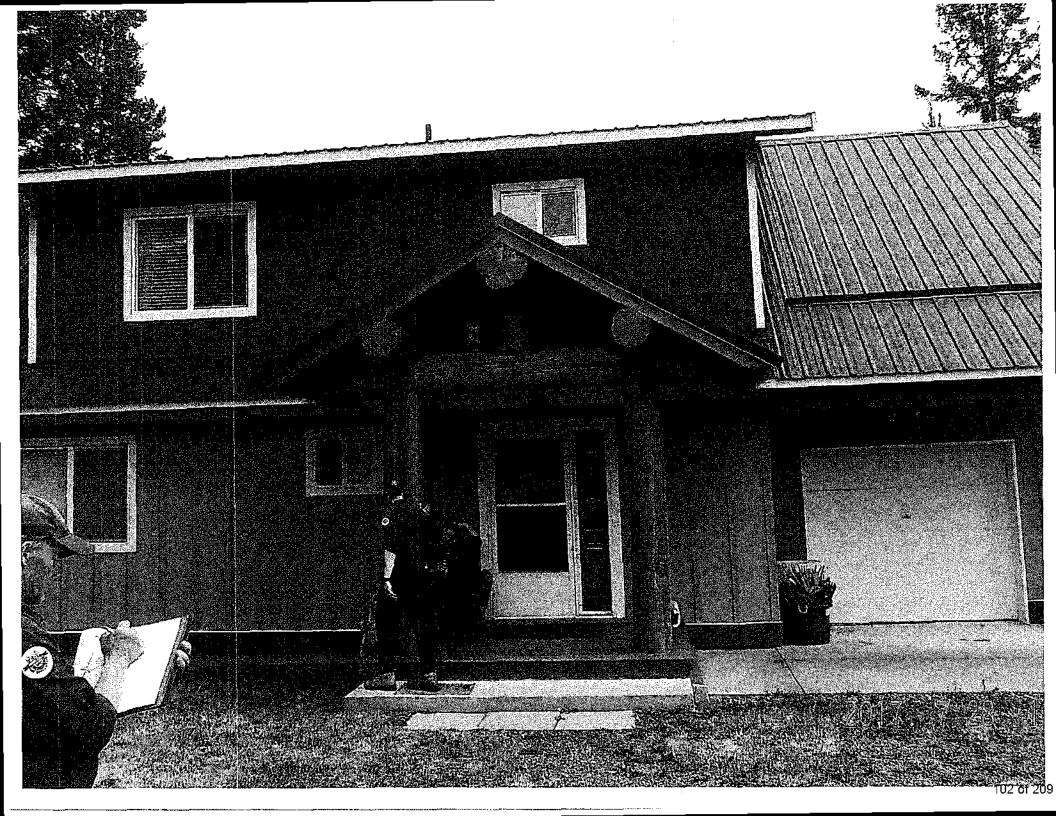


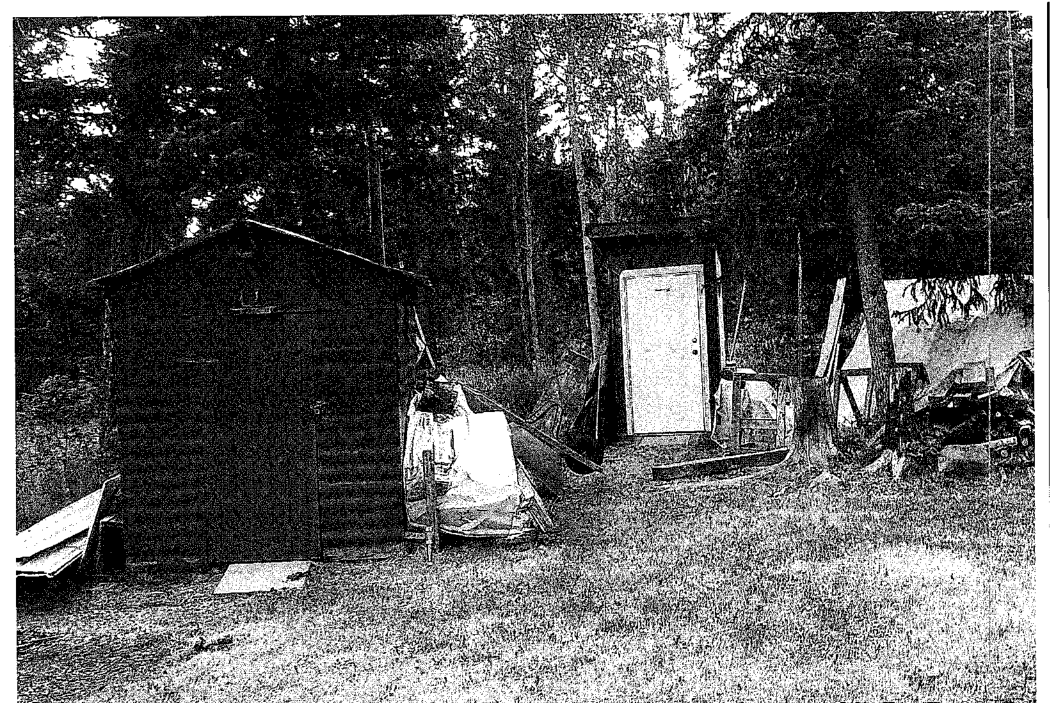


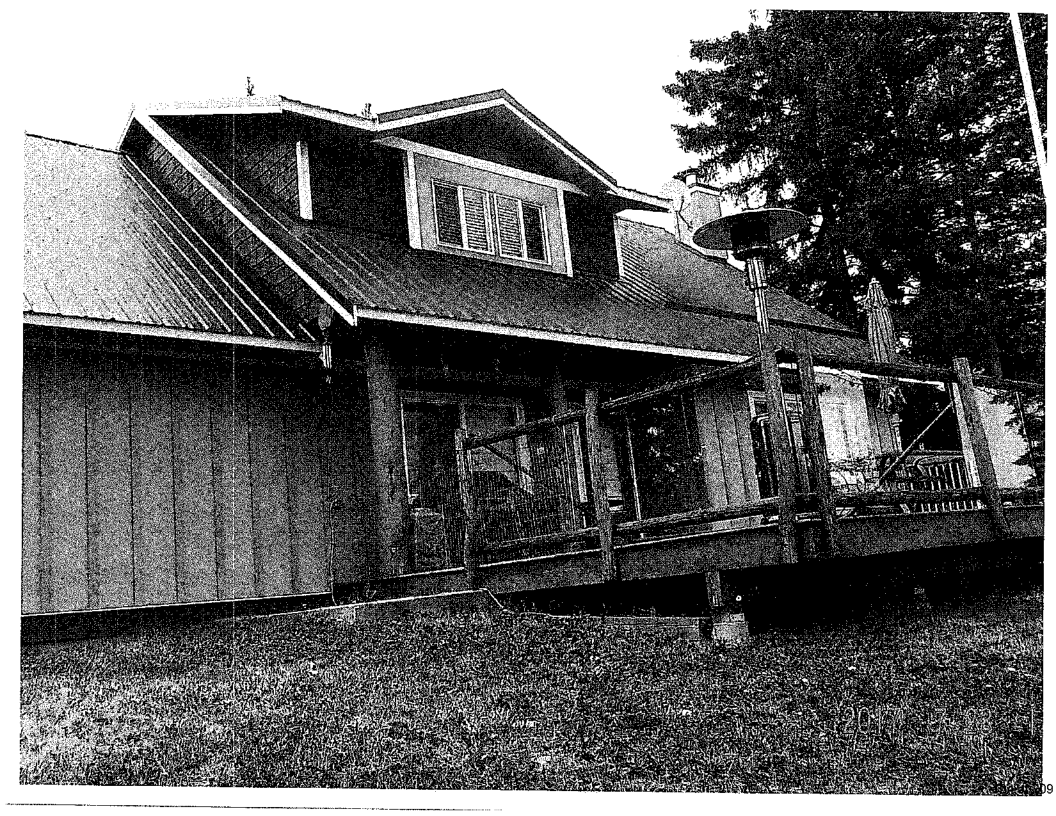


i இOffice of the Fire Commissioner Triage Form Rev June 2012 # FICTURE # I FIGURE # I FIAGE # I F Picture #: Crew: Contact #: Stradt Addison Out Building: Access Length: Power Overhead: Yes No Natural Gas: Fire Wood by House: Yes No No Aspect: N=S-E-W Yes No Yes No Zone/1: |on: Side A B C D Zone 2: Special Hazards No Greek: Yes No. No Cistern: Yes No

2017. 7.28



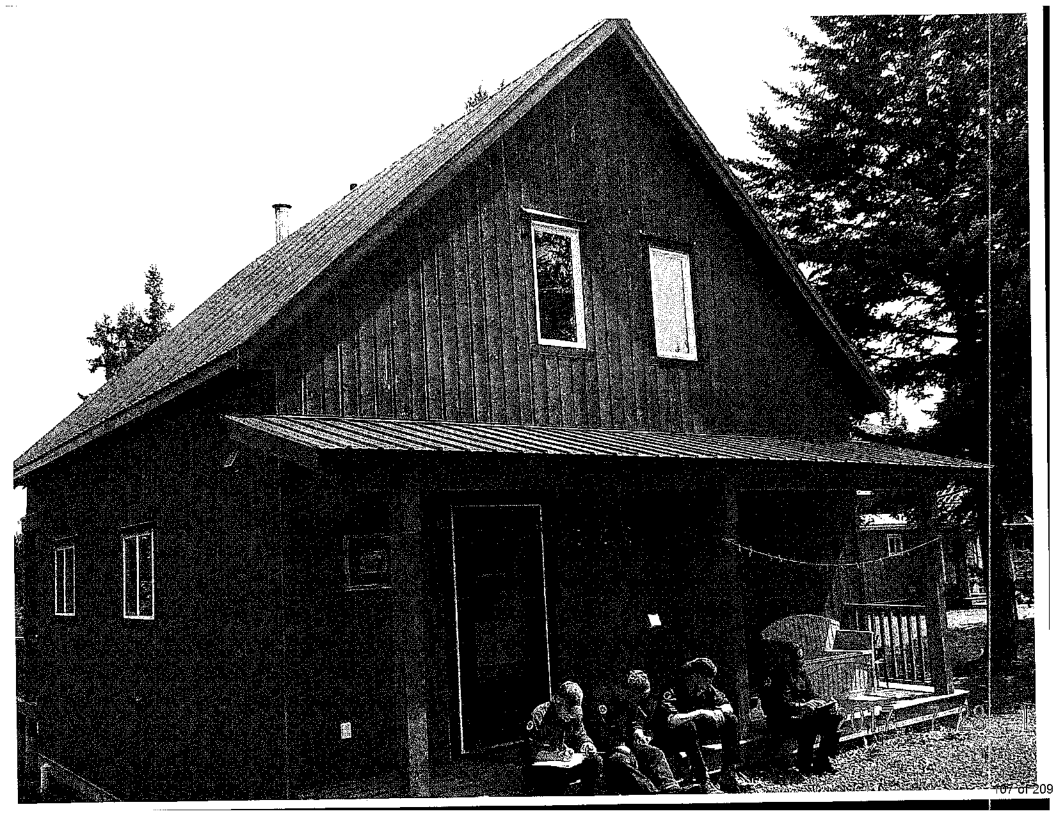


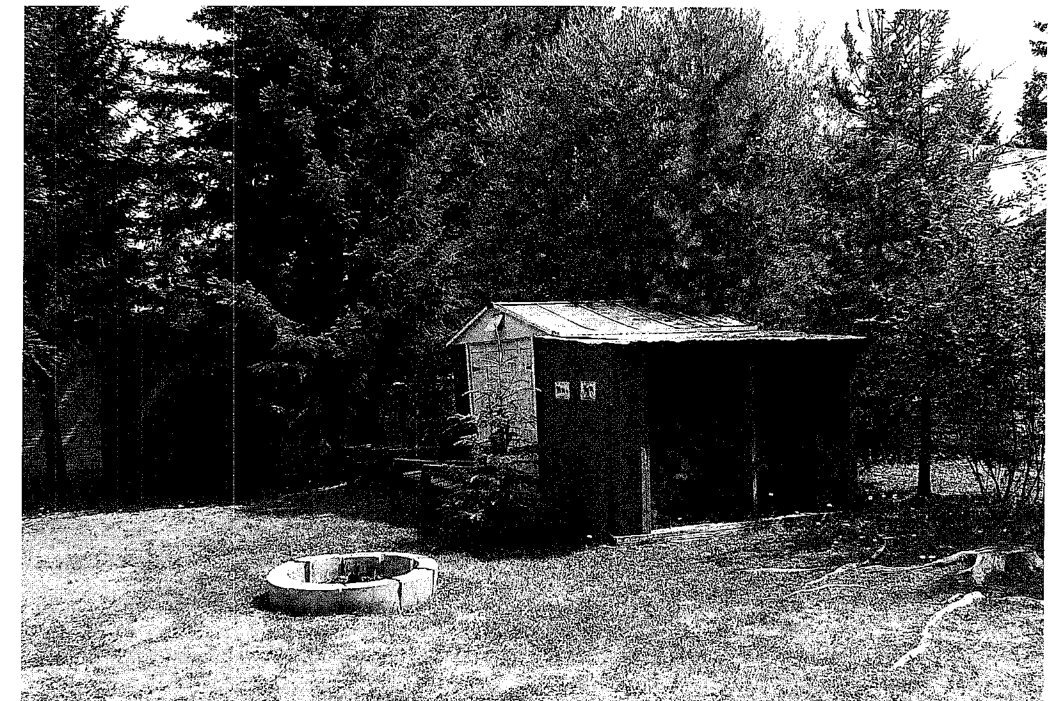




Roof MCTAL Siding: LOCOD Skylight: Yes (No) Decks #: Fence: Yes (No) Wood; Yes No Propane (Yes) No Location: Side A # C D  Water Supply Hydrants: Yes No Pool: Yes No Creek: Yes No River: Yes No Lake: (es) No Cistem; Yes No Distance from location: DO INT  Notes:  Sylight (No) Power Overflead: (ves) No Natural Gas: Fire Wood by House: (ves) No Natural Gas: Fire Wood	A-Accl Yes No
Hydrants: Yes No Pool: Yes No Creek: Yes No River: Yes No Lake: Yes No Cistern: Yes No Distance from location: 20 kg.  Notes:  Equipment – Used / Required  Site Diagram	
Equipment — Used./ Required  Finklers: □	
rinklers: [] *** Site Diagram / Lay/ 作	
The state of the s	
Hose: 5/8* Hose:	ander skotte fet
ays: Thieves: House	

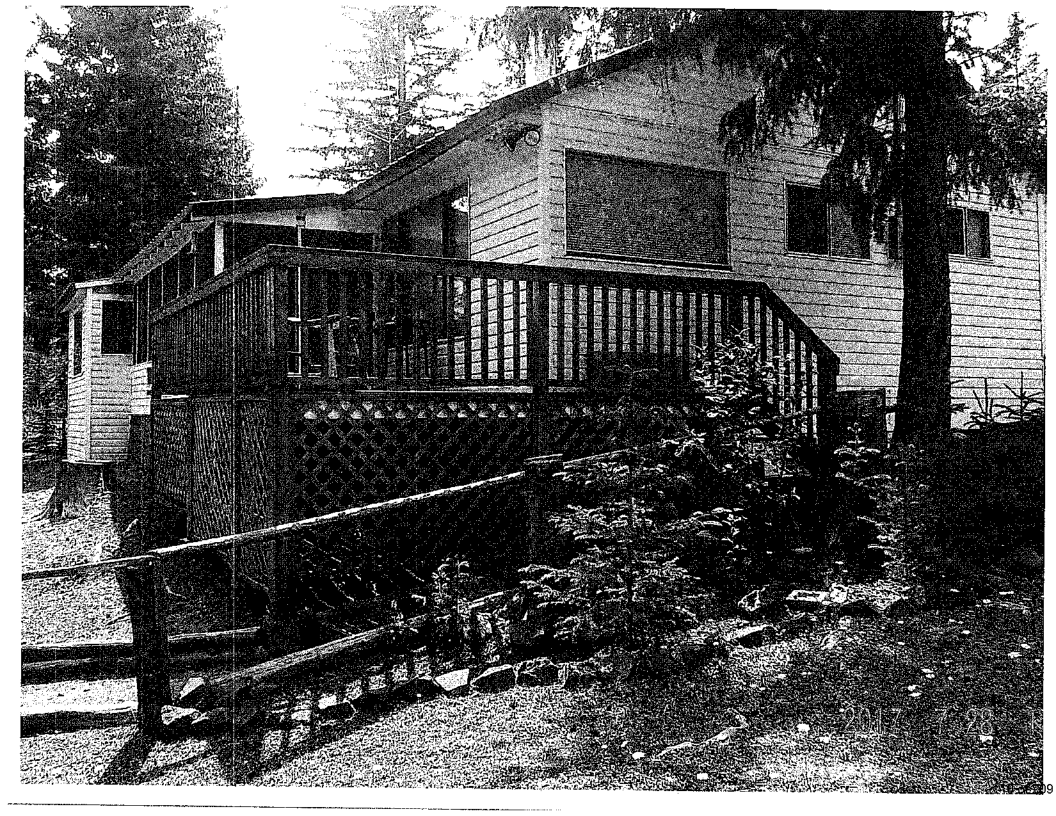
2017. 7.28

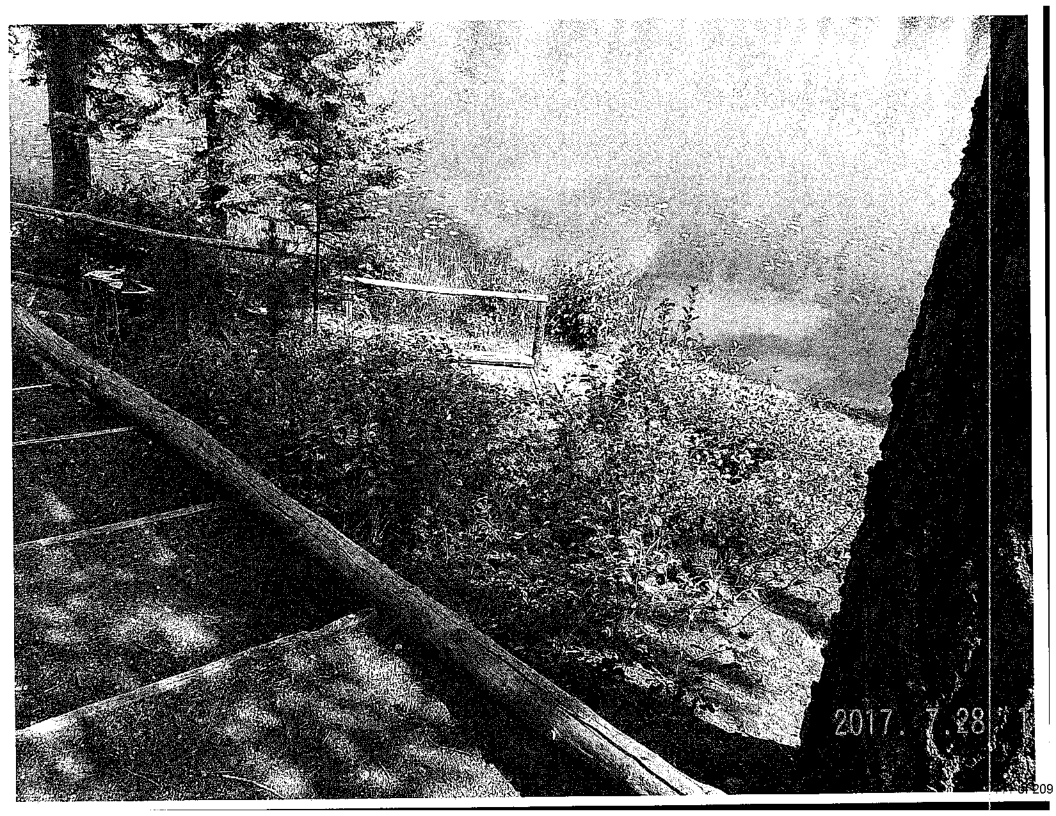




2017: 7::28







Rev June 2012 ement#:18 Office of the Fire Commissioner Triage Form Triage # (1)2 3 4 tors Sud Safe Zone Pres., 2- Standalone Safe Zone Pres. 3-Prep.& Leave No Safe Zone Pres. 4-Rescue Drive-by No Safe Zone Pres. GPS: Lat /Long Out Building: Primary: Power Overhead: Yes No Natural Gas: Yes No METAL Siding METAL Fire Wood by House: Yes No Aspect: N - S - E - W Open: Yes No Zone 1: ence: Yes No Wood: Yes No Zone 2: opane: Yes No Location:Side A B C D Special Hazards nts: Yes No Pool: Yes No Creek/Yes No Yes No Lake: Yes No Cistern: Yes No

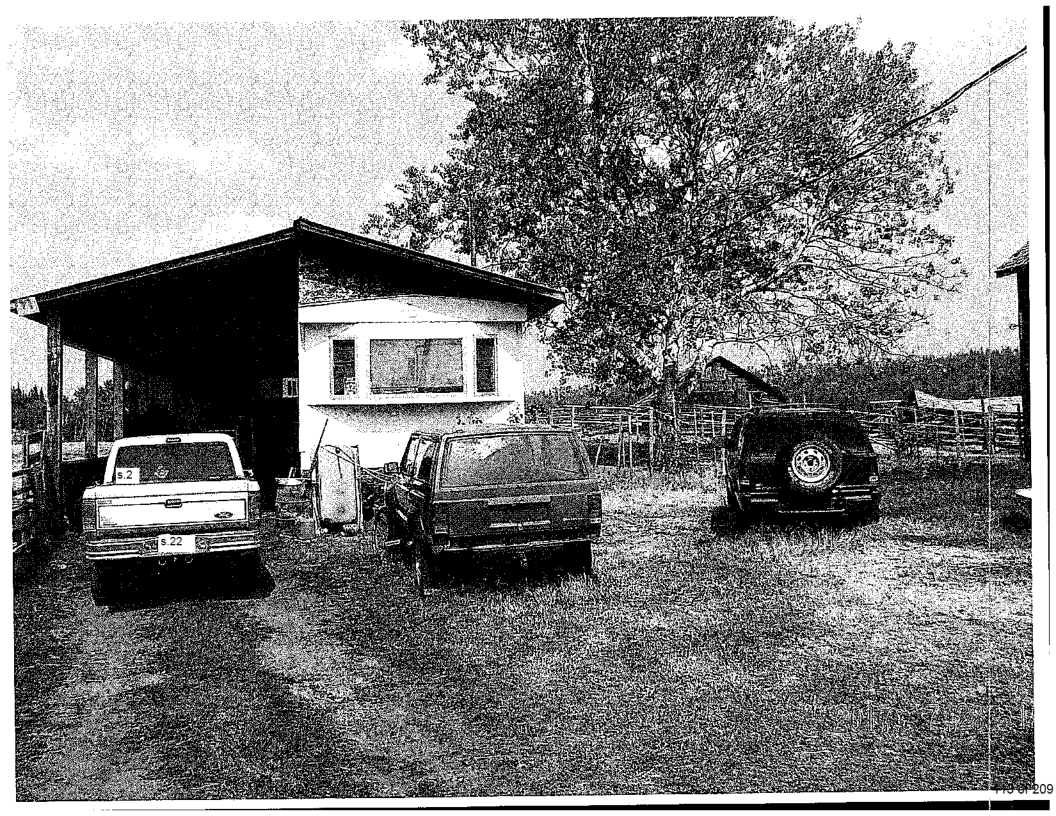
201**7/=**7/**3**28

Decks#:

er Supply

from location:

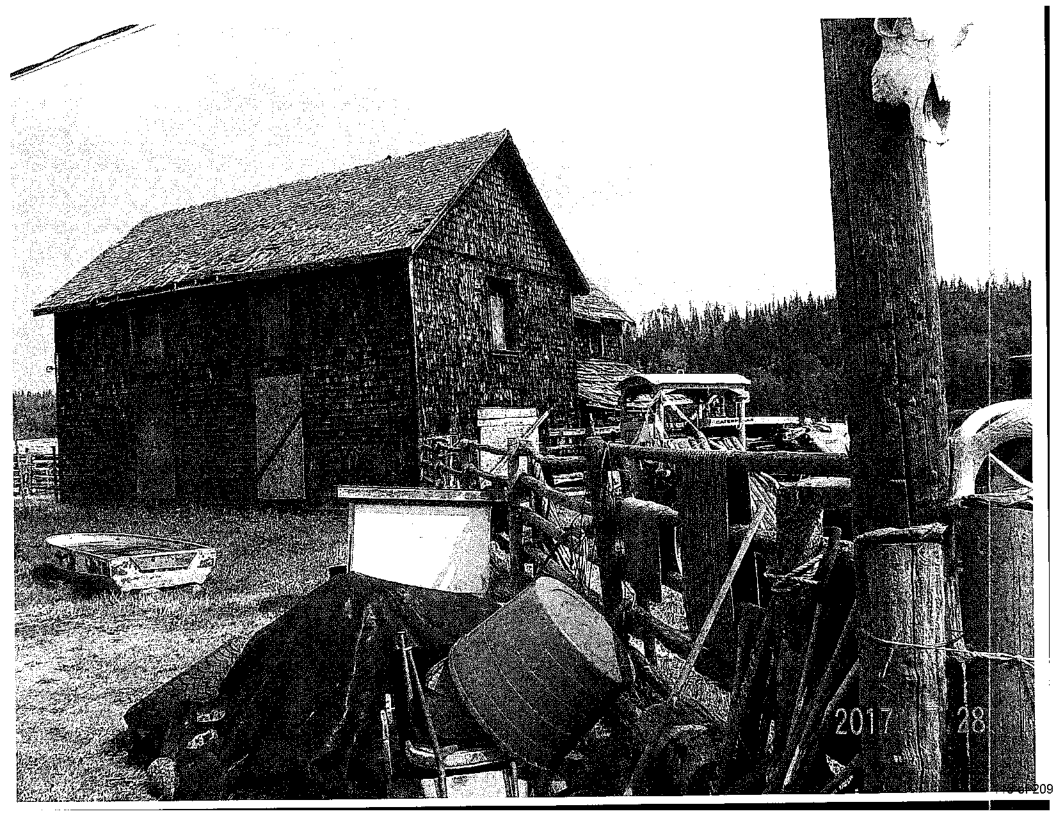
Whight: Yes No

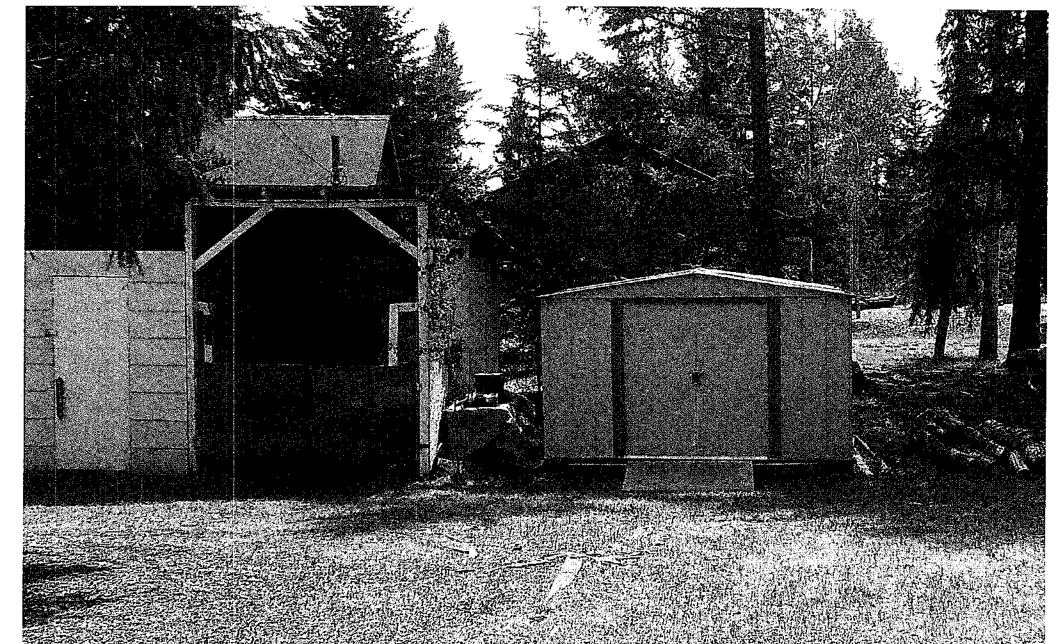


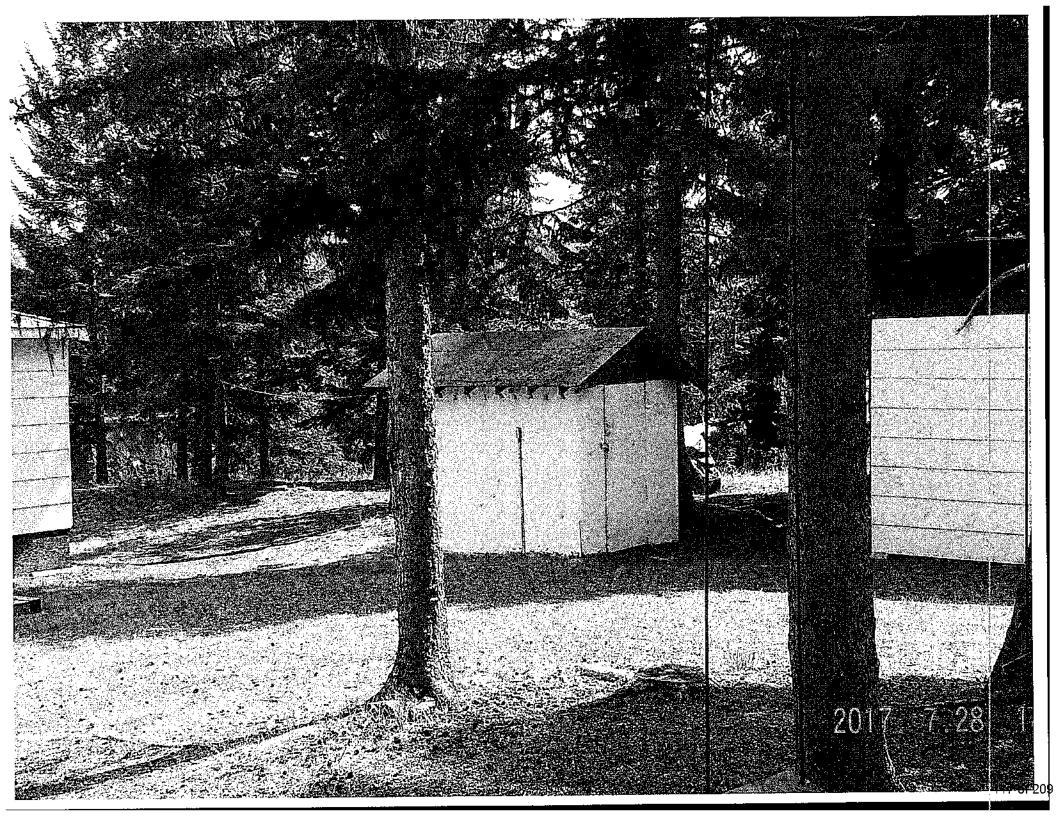
Page 114

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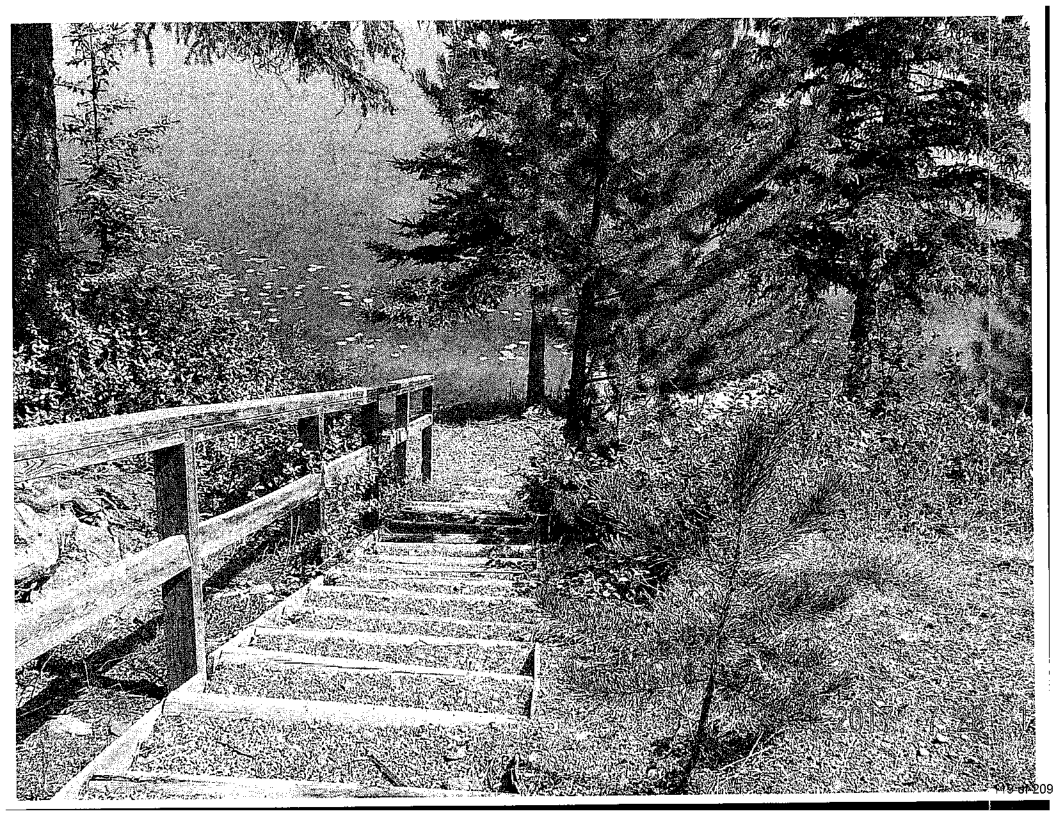
DUPLICATE

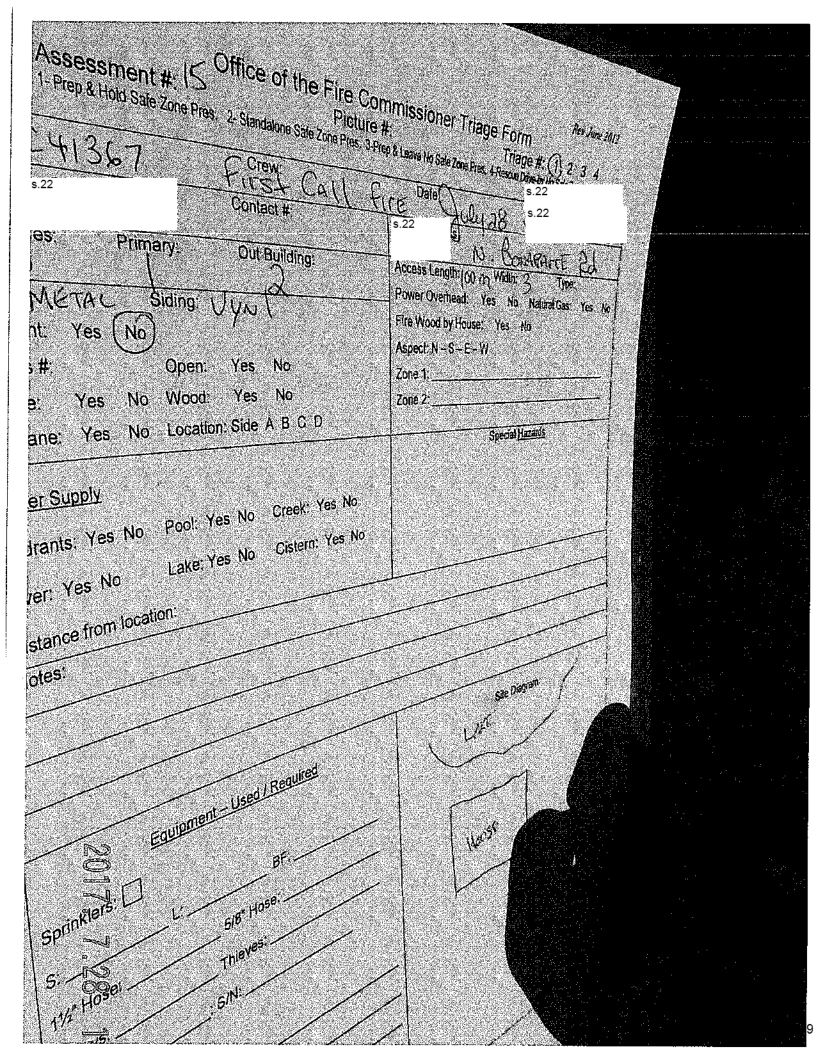


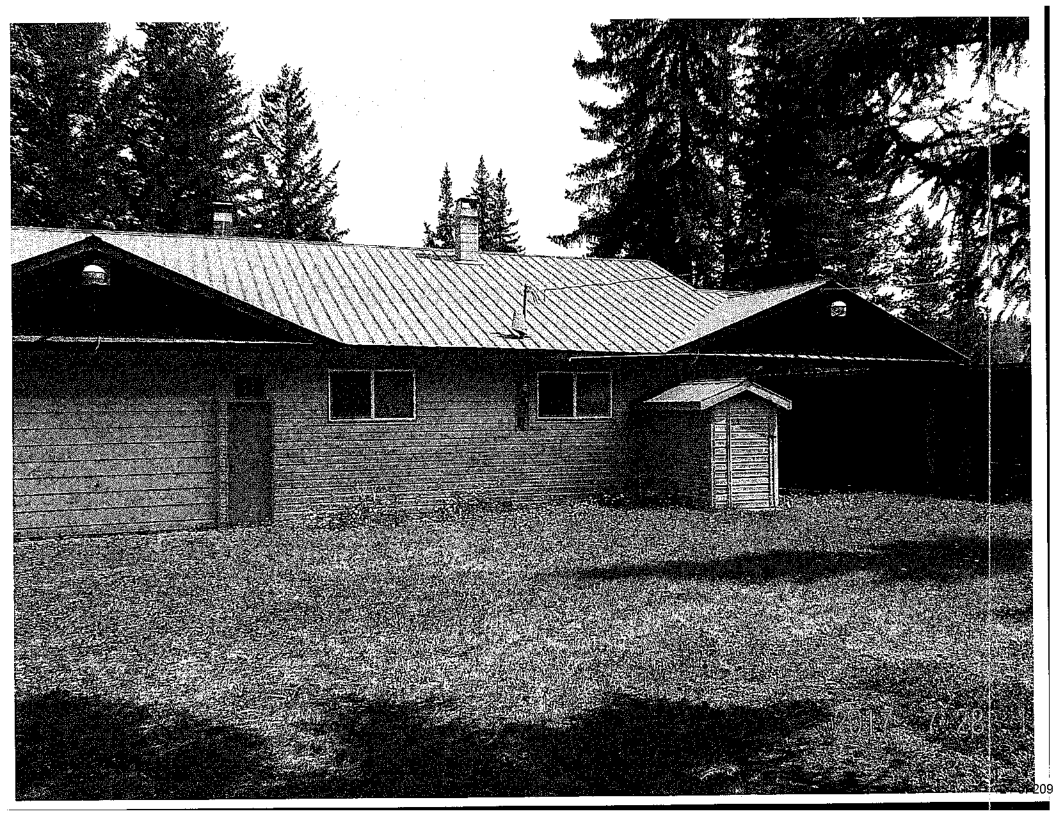




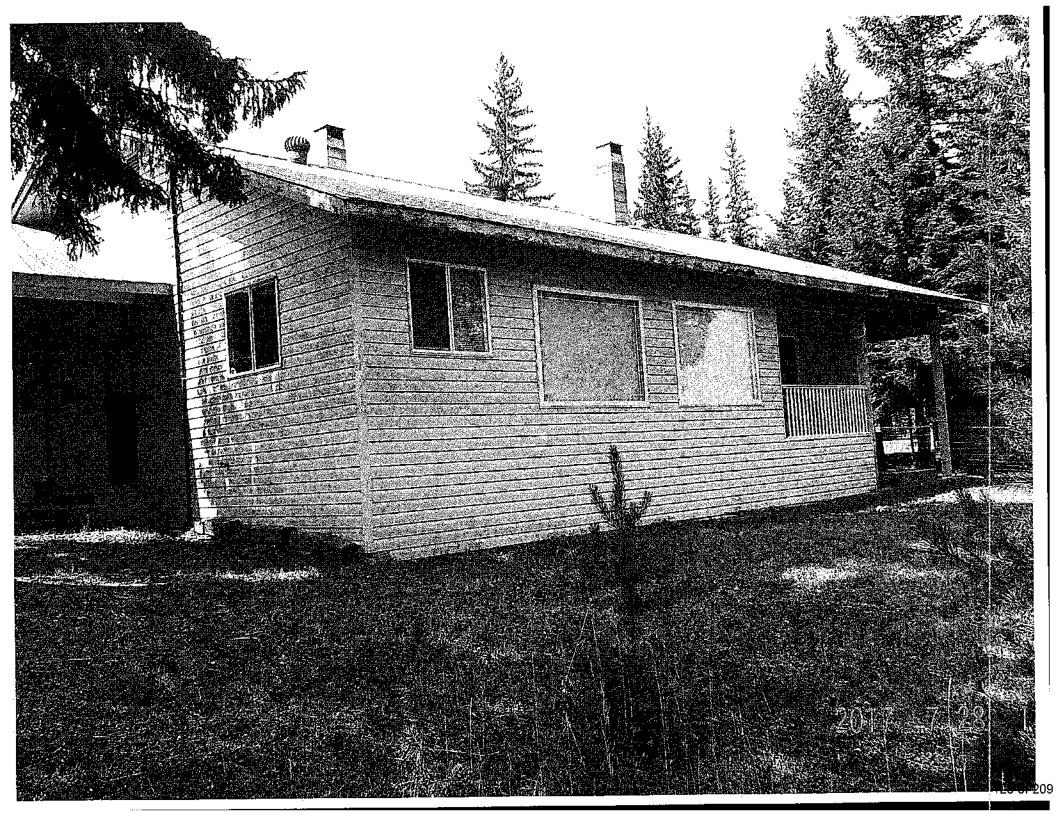


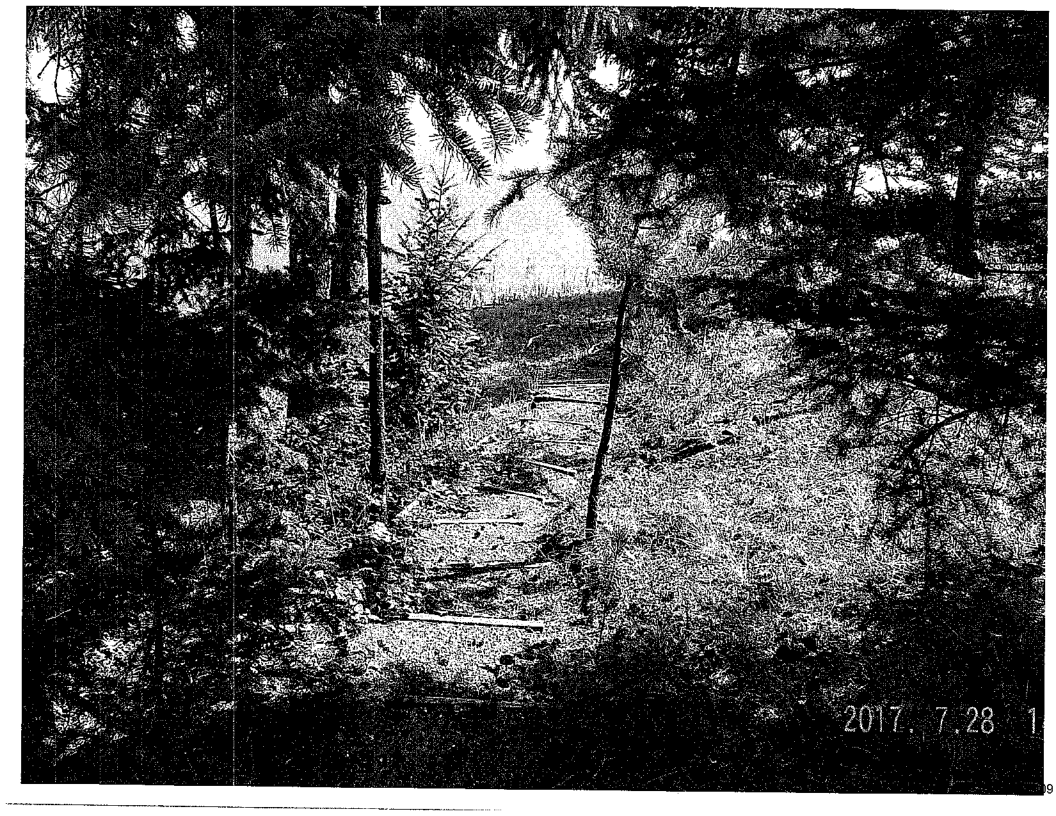


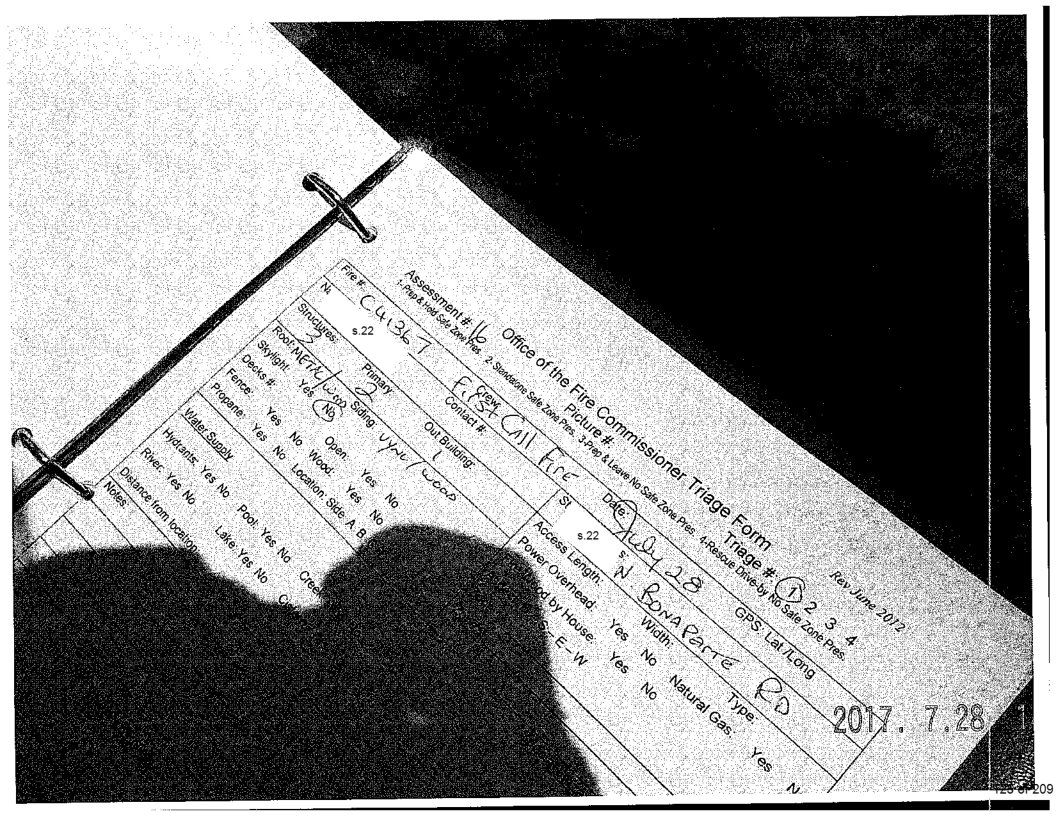


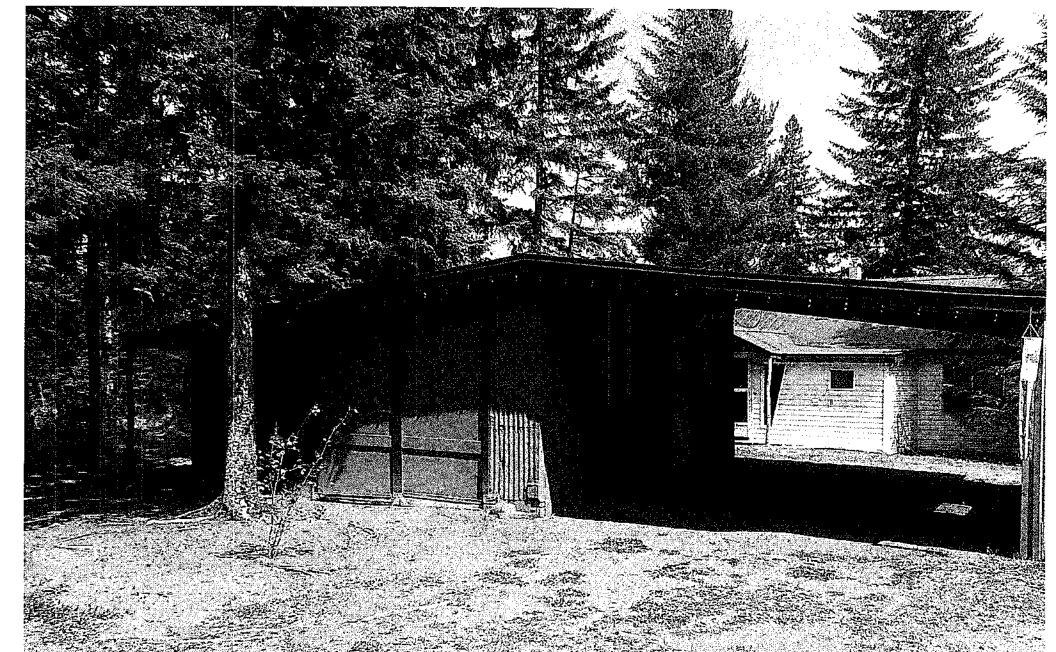








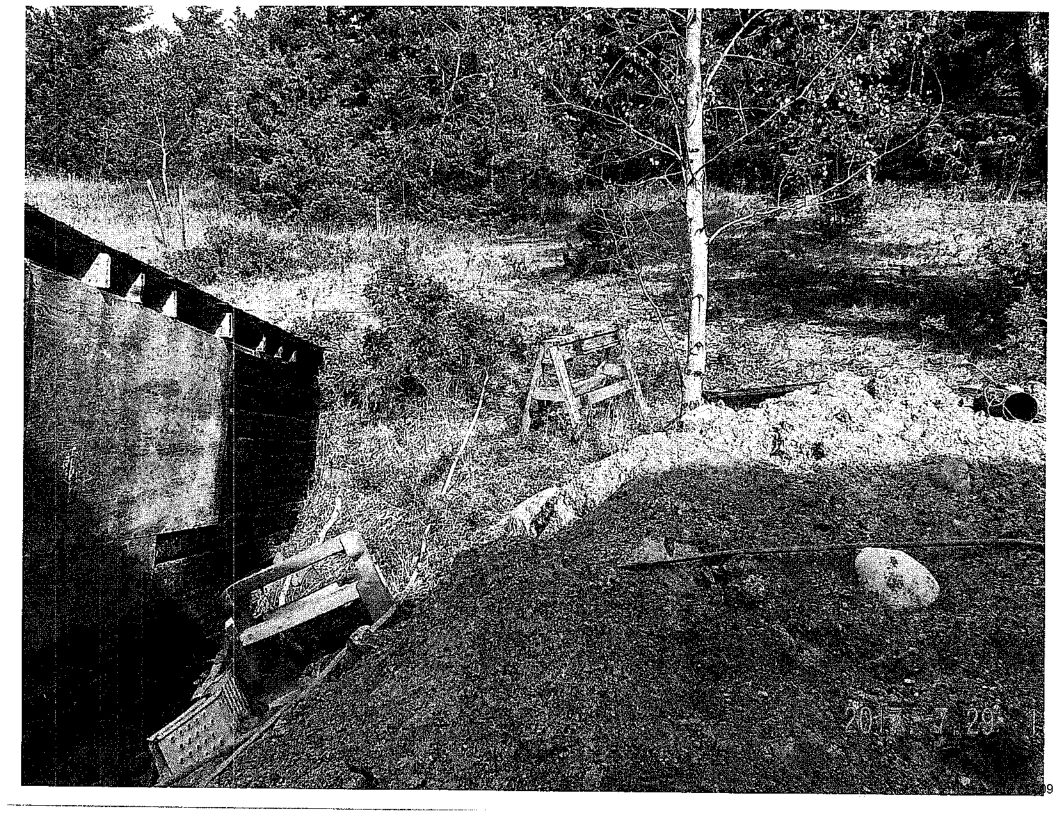




2017: 7:28

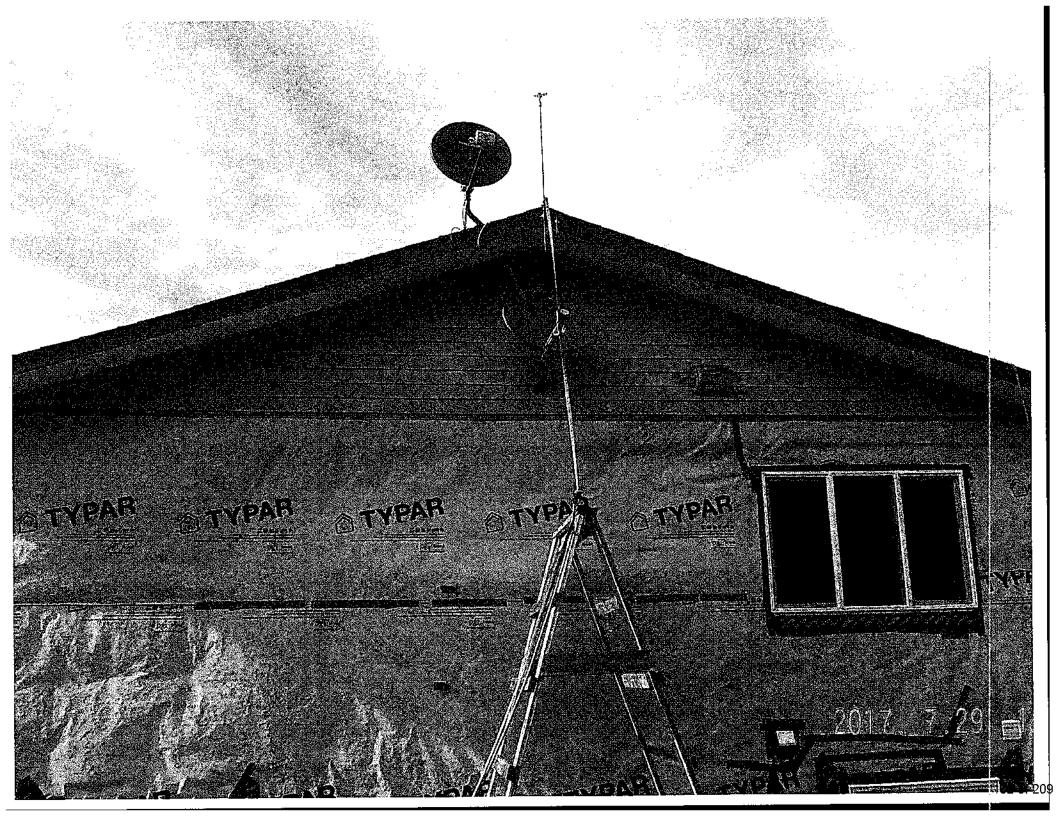


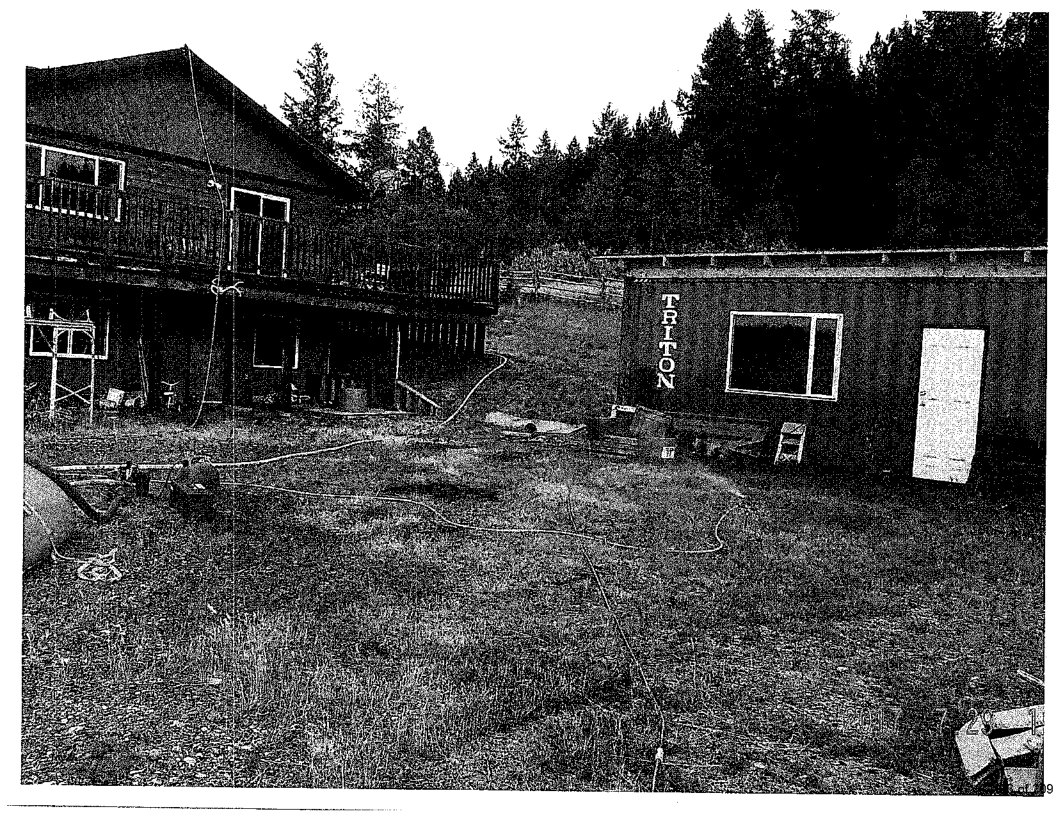




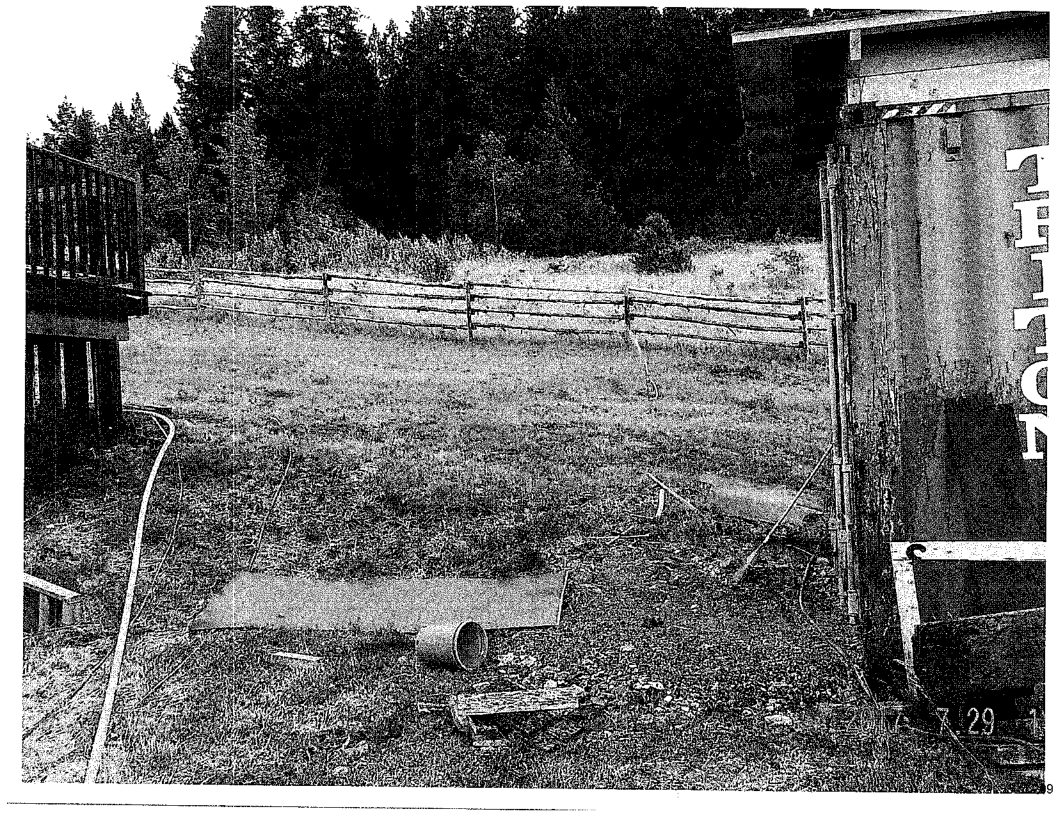


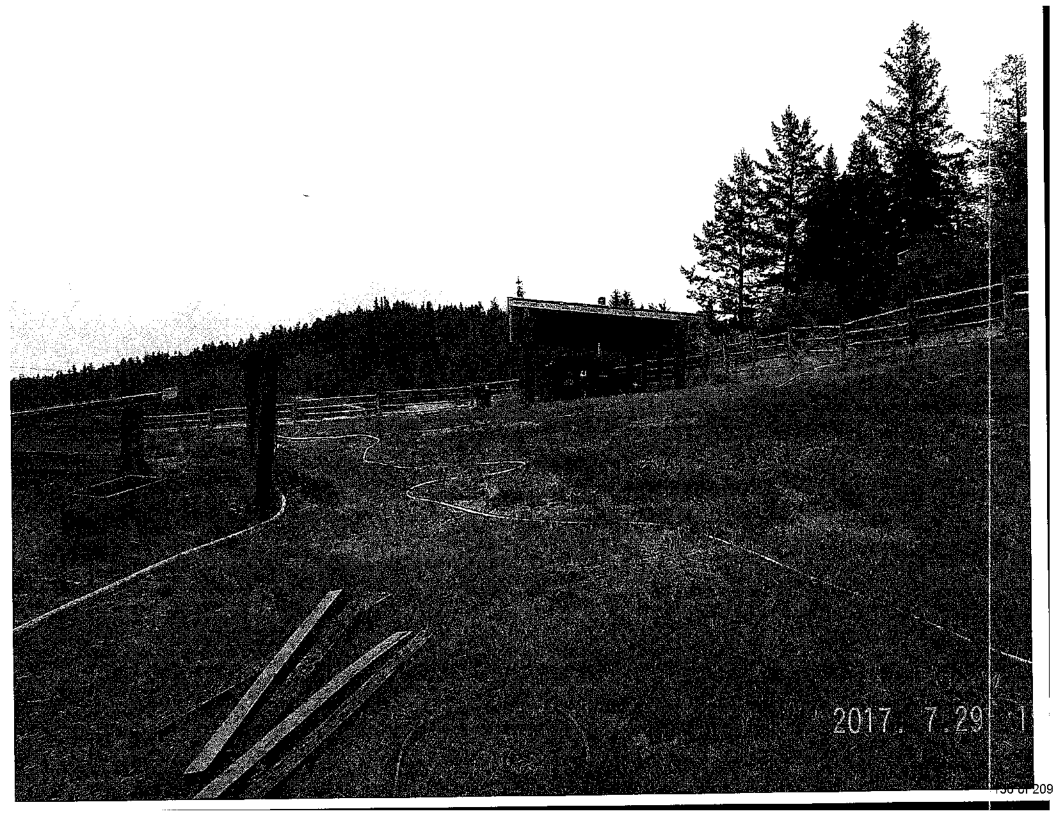


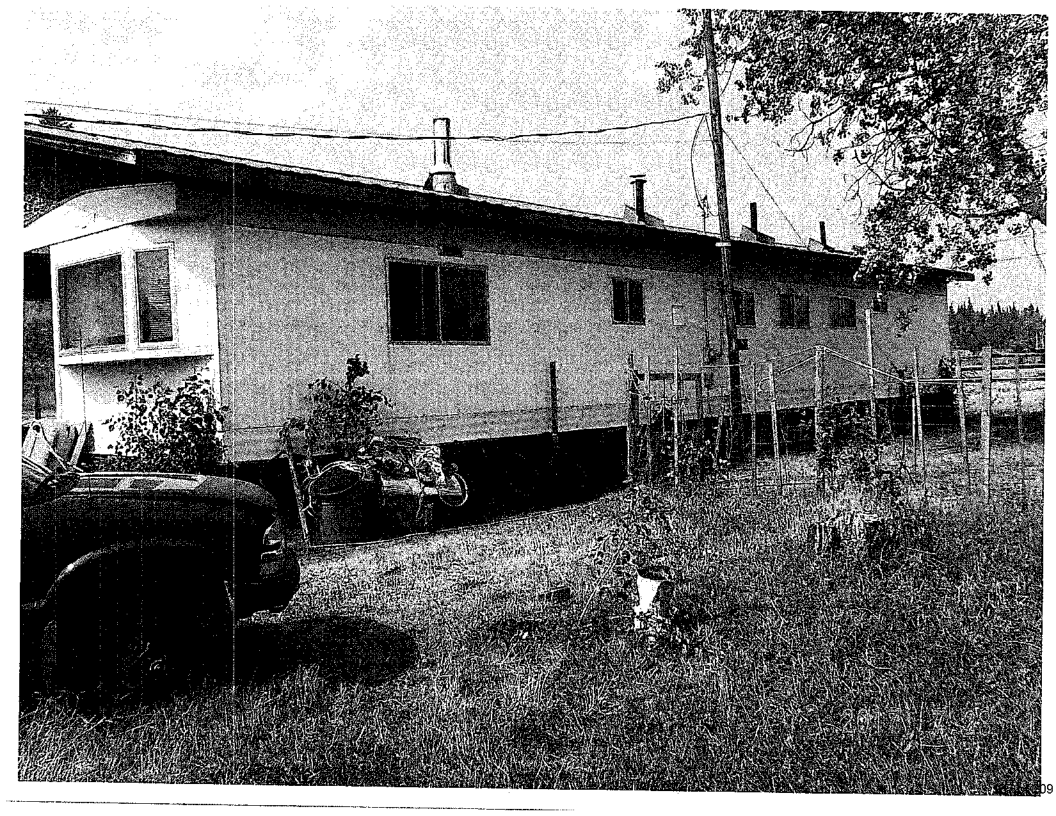


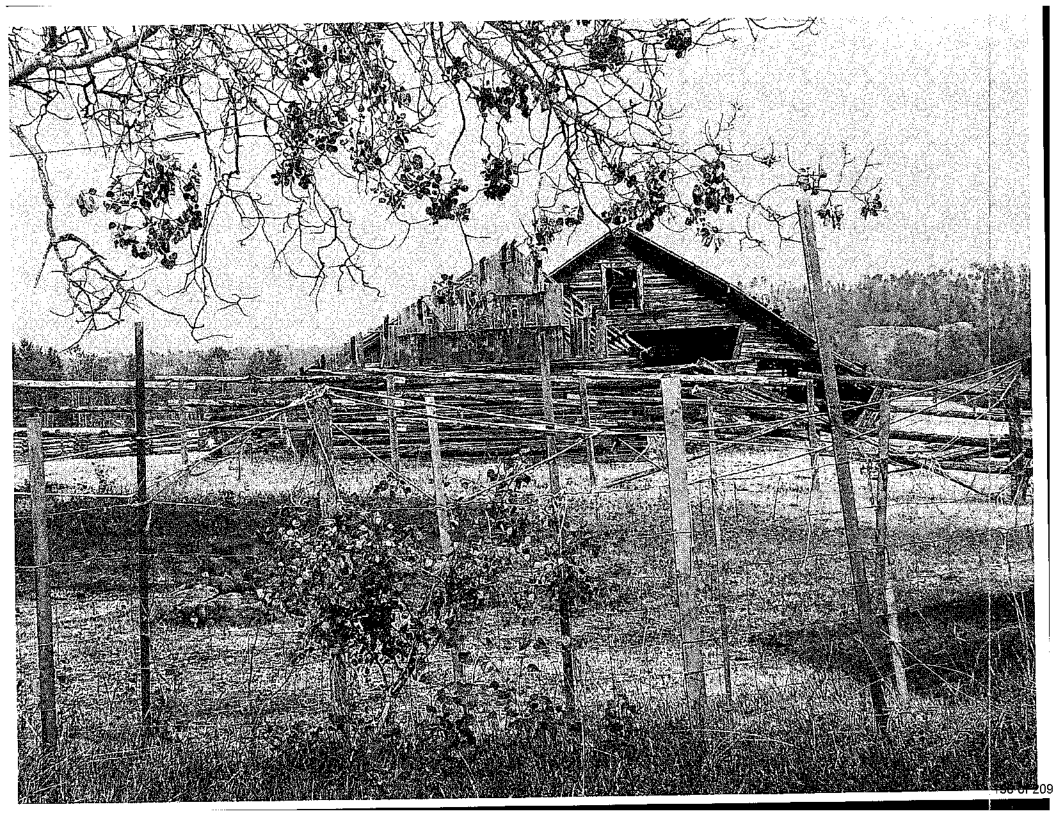


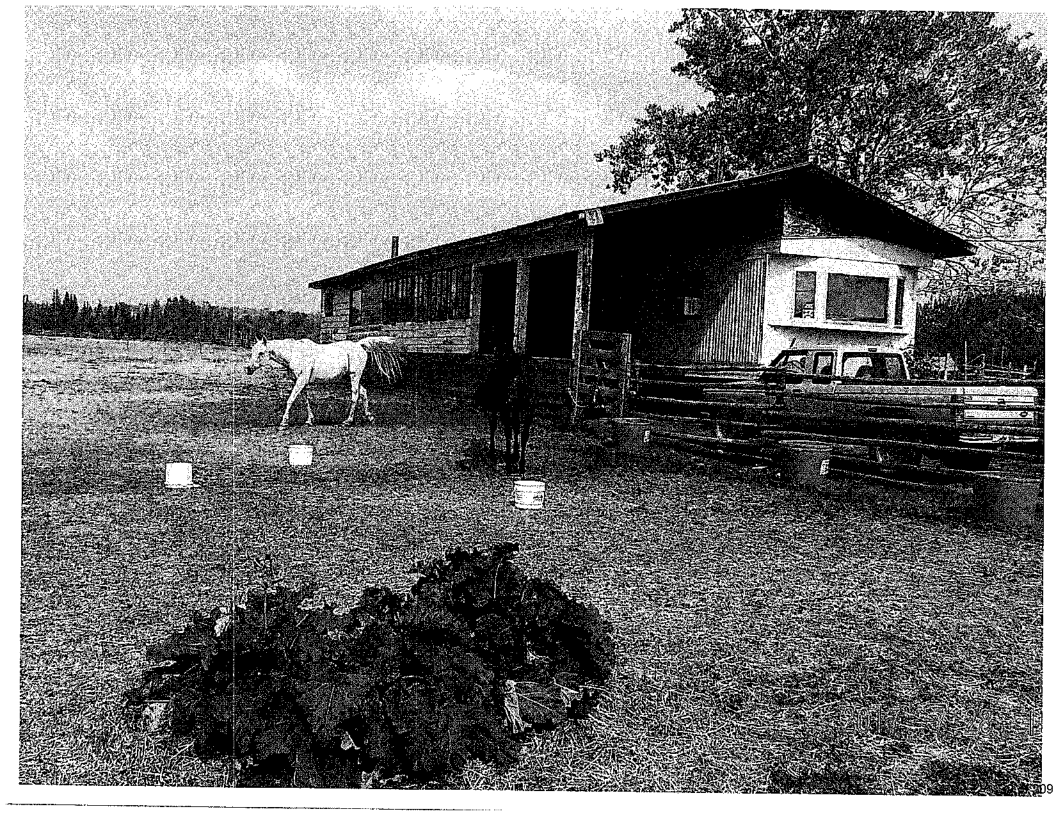










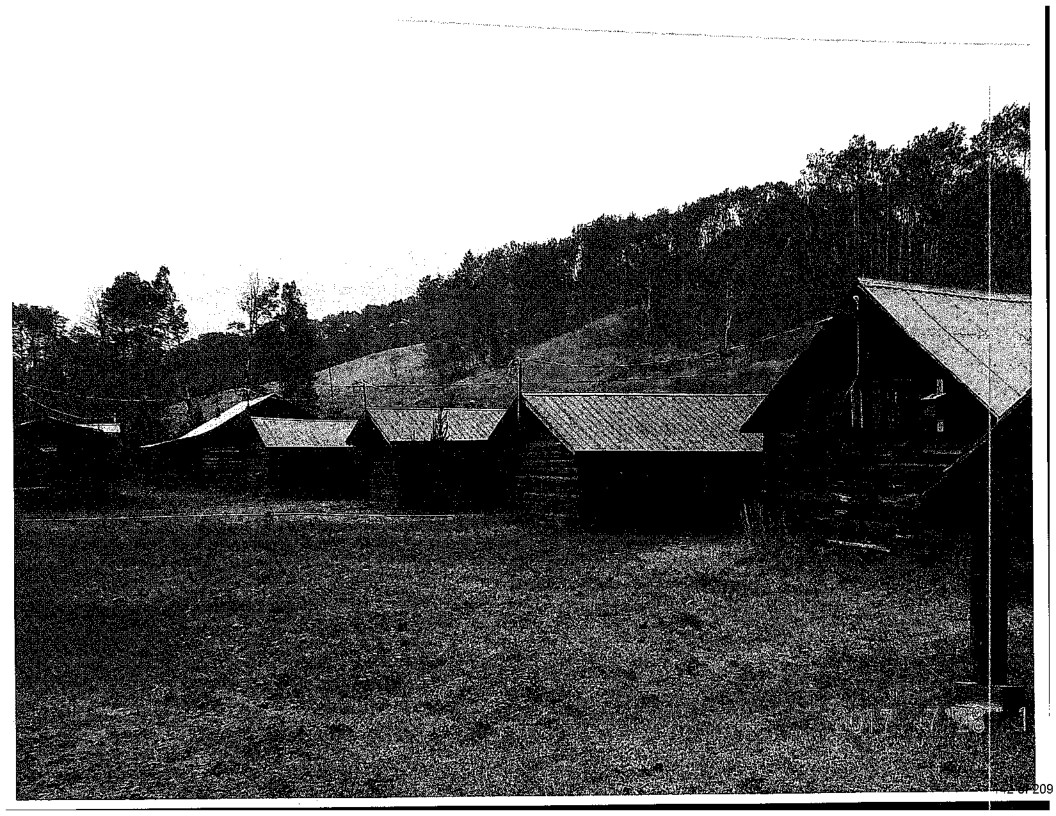


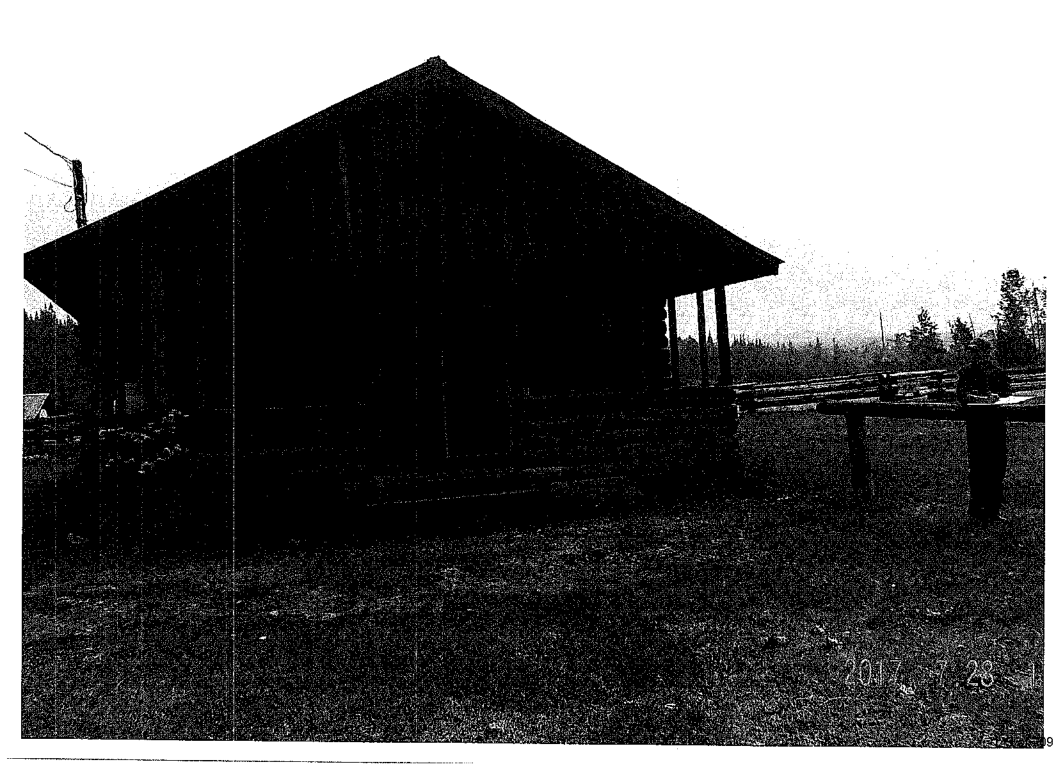
Office of the Fir	Rev June 2012 e Commissioner Triage Form
Hold Safe Zone Pres. 2- Standalone Safe Zone Pr	Cture #:  Triage # (1) 2 3 4 es; 3-Prep & Leave No Safe Zone Pres: 4-Rescue Drive hv No Safe Zono Pres
First Crews.	Toate:  Stand Assessed Bong PACH P
Siding:  Open: Yes No  Wood: Yes No  Location: Side A.B.C.D	Access Length: Width: Type: Power Overhead: Yes No Natural Gas: Yes No Fire Wood by House: Yes No Aspect: N - S - E - W Zone 1: Zone 2:
ol: Yes No Creek: Yes No FYes No Cistern: Yes No	Special <u>Hazards</u>
Signal Tes No	2017.

20

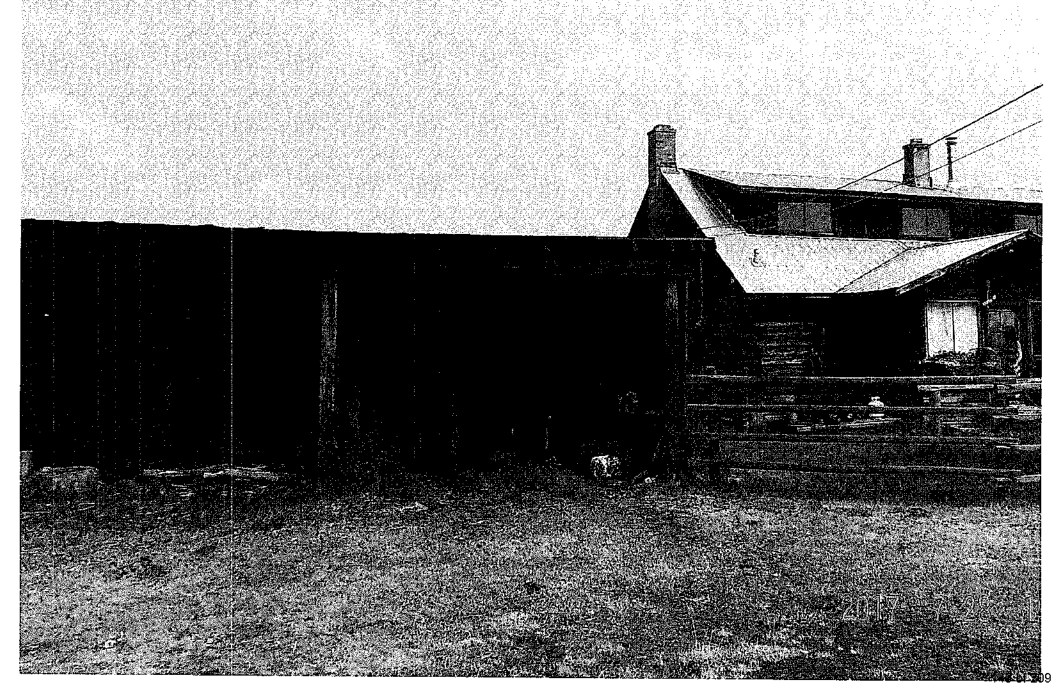
Land



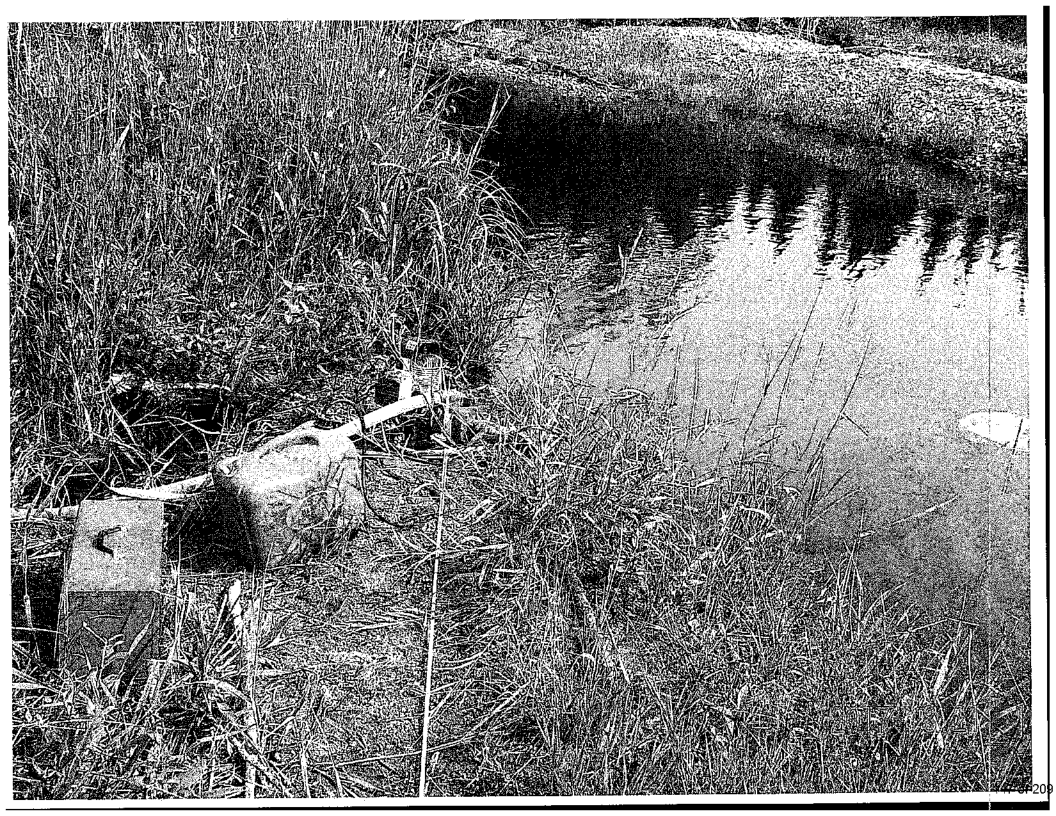




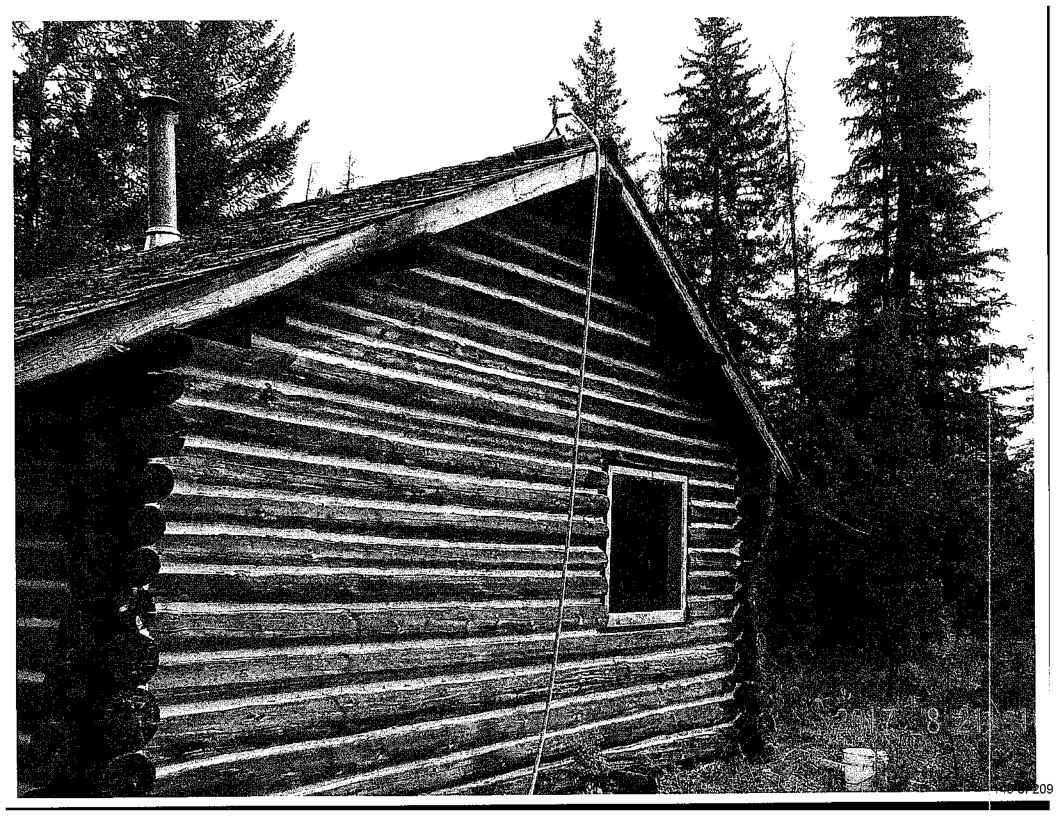


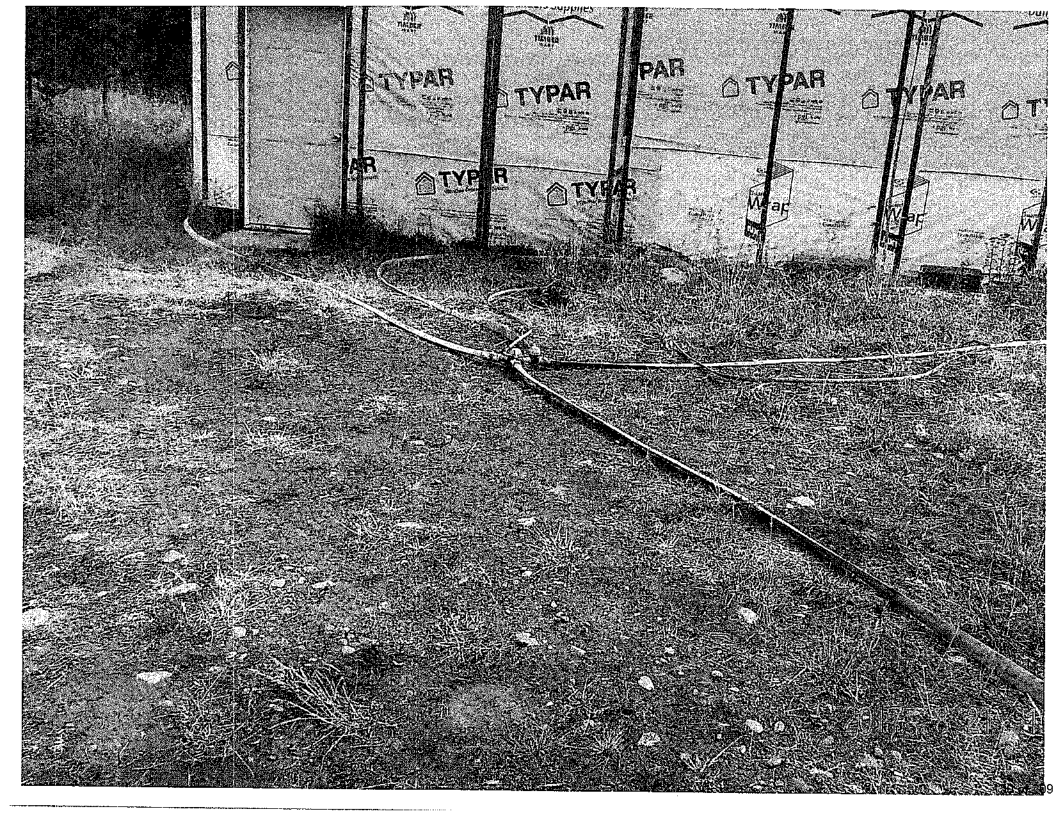








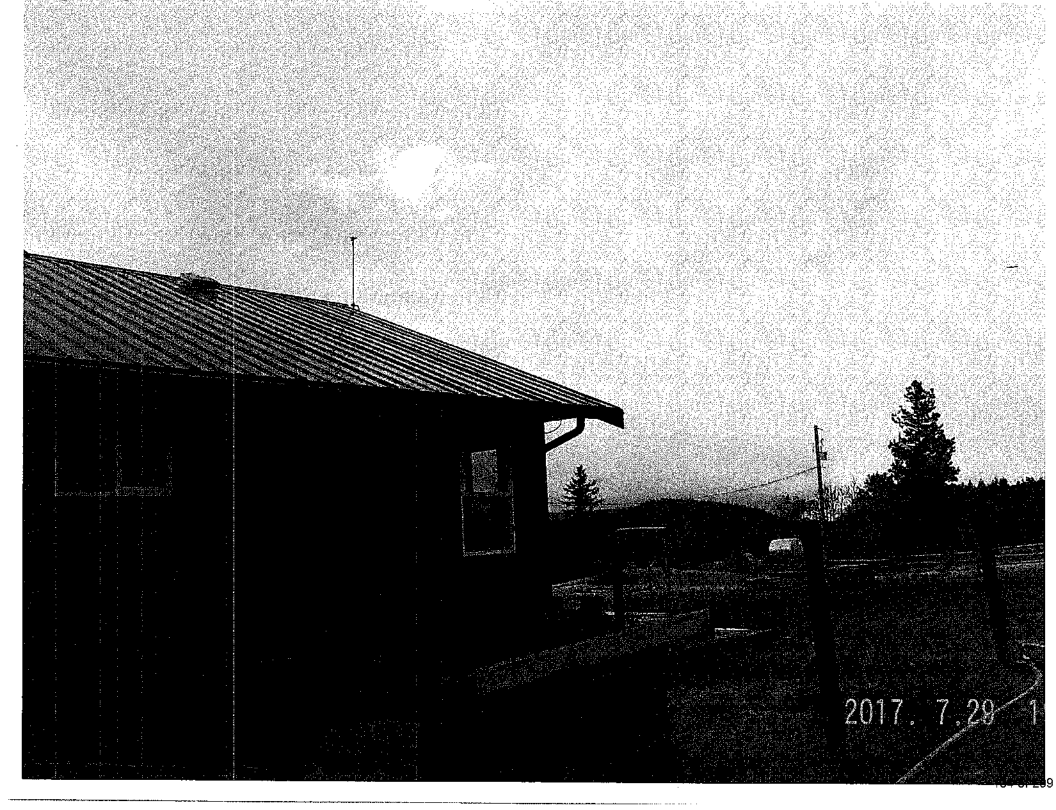




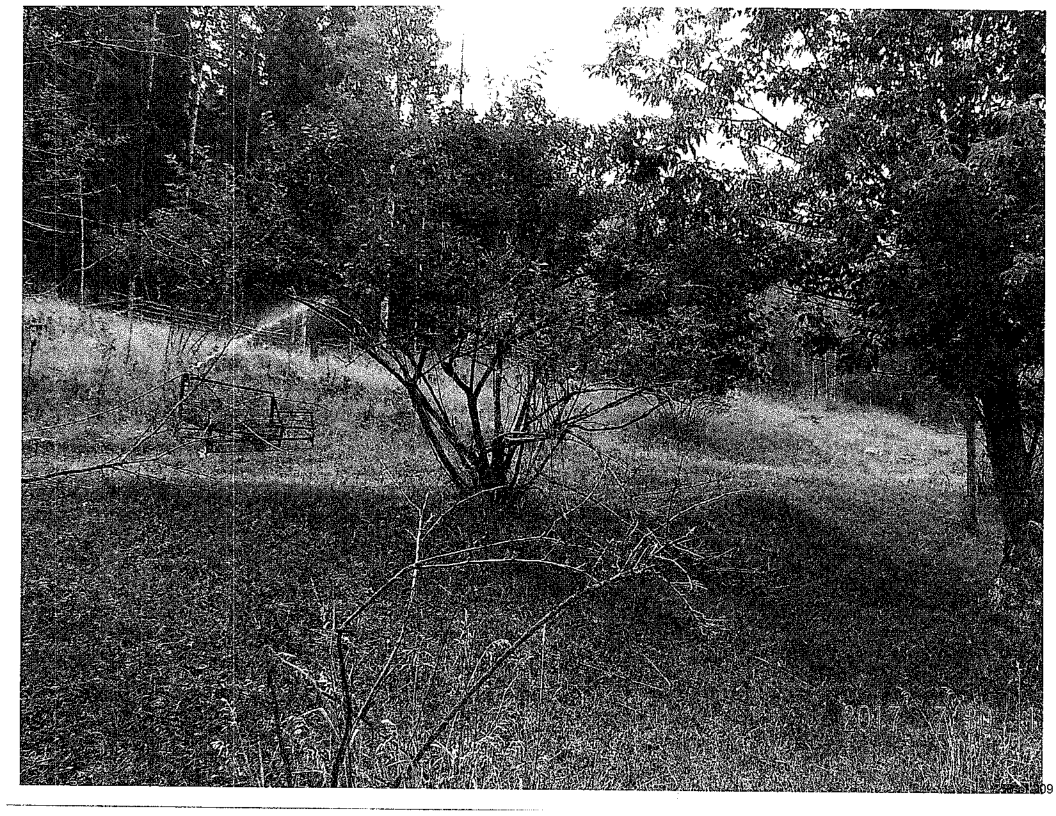


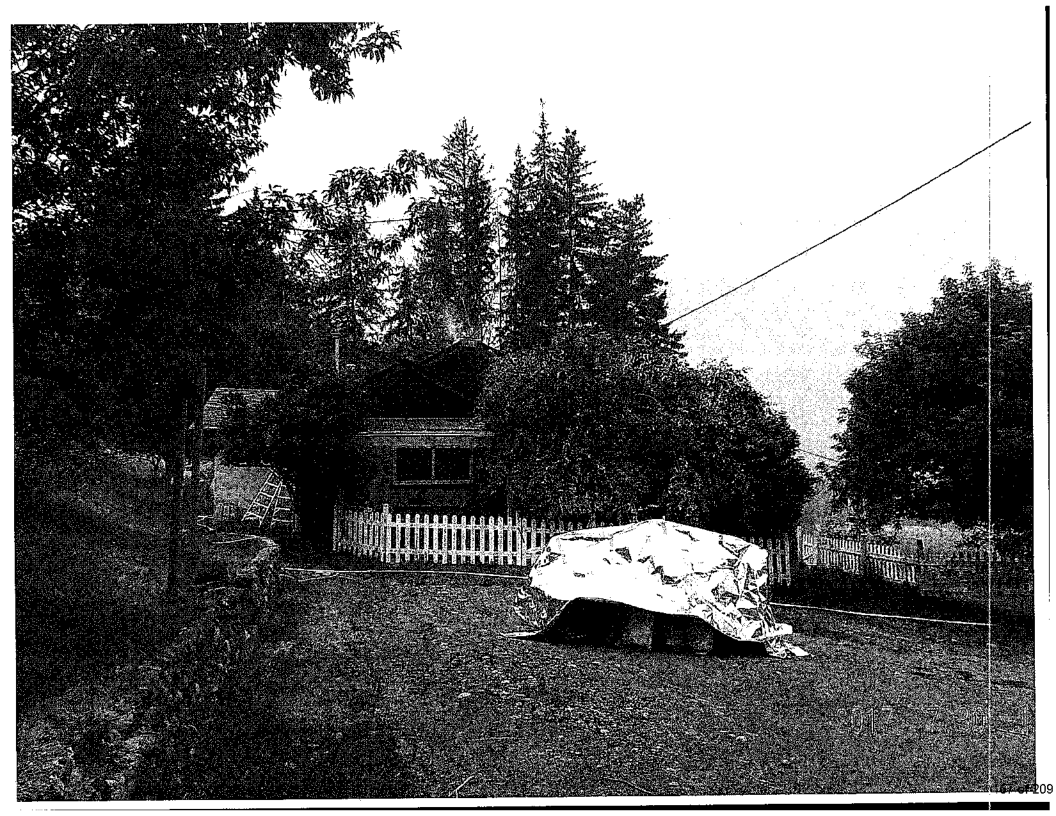


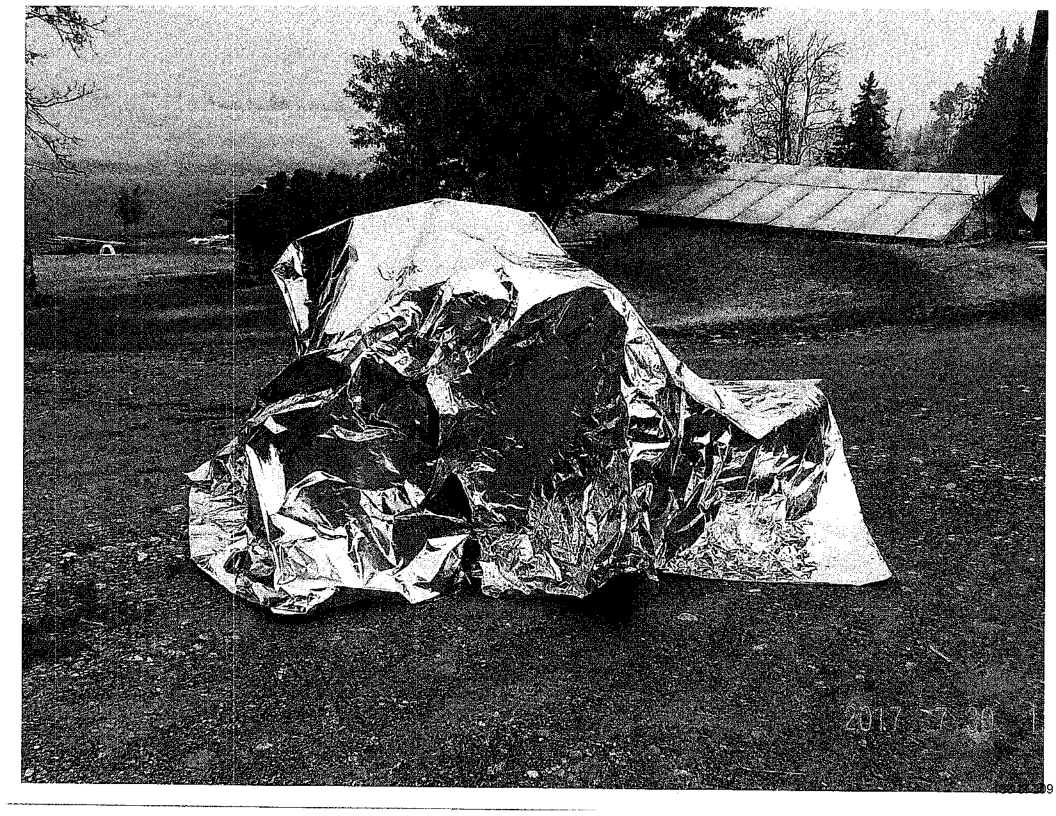


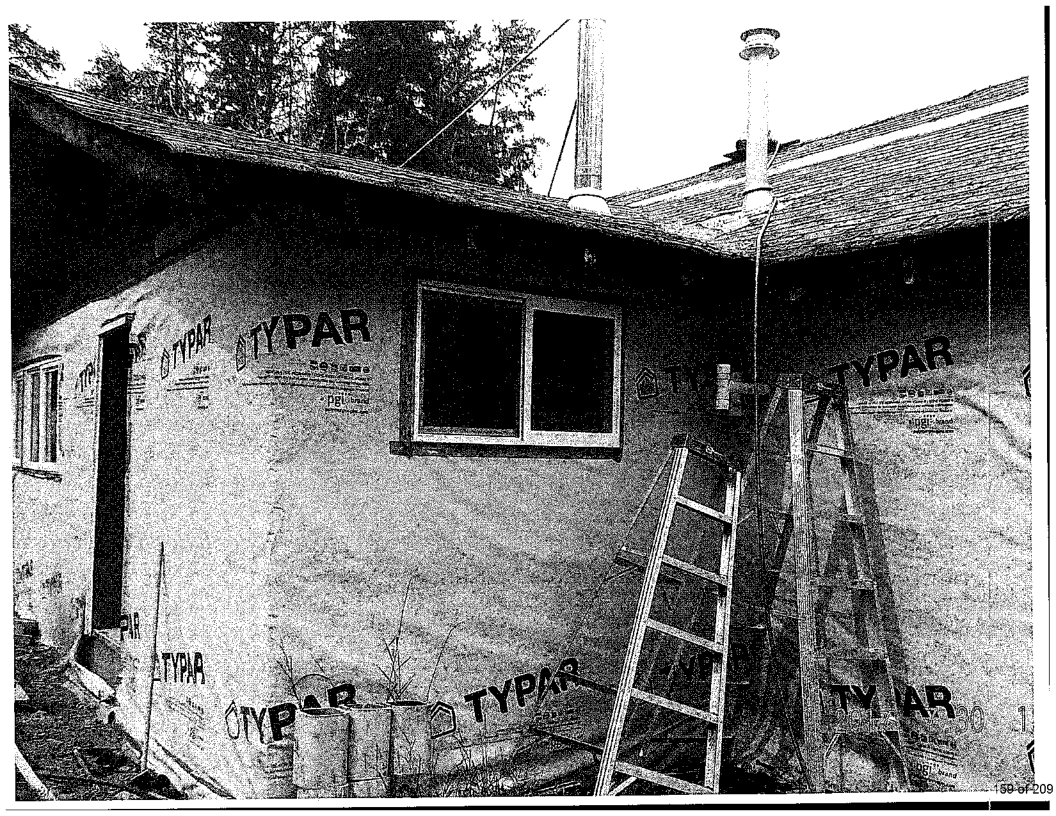


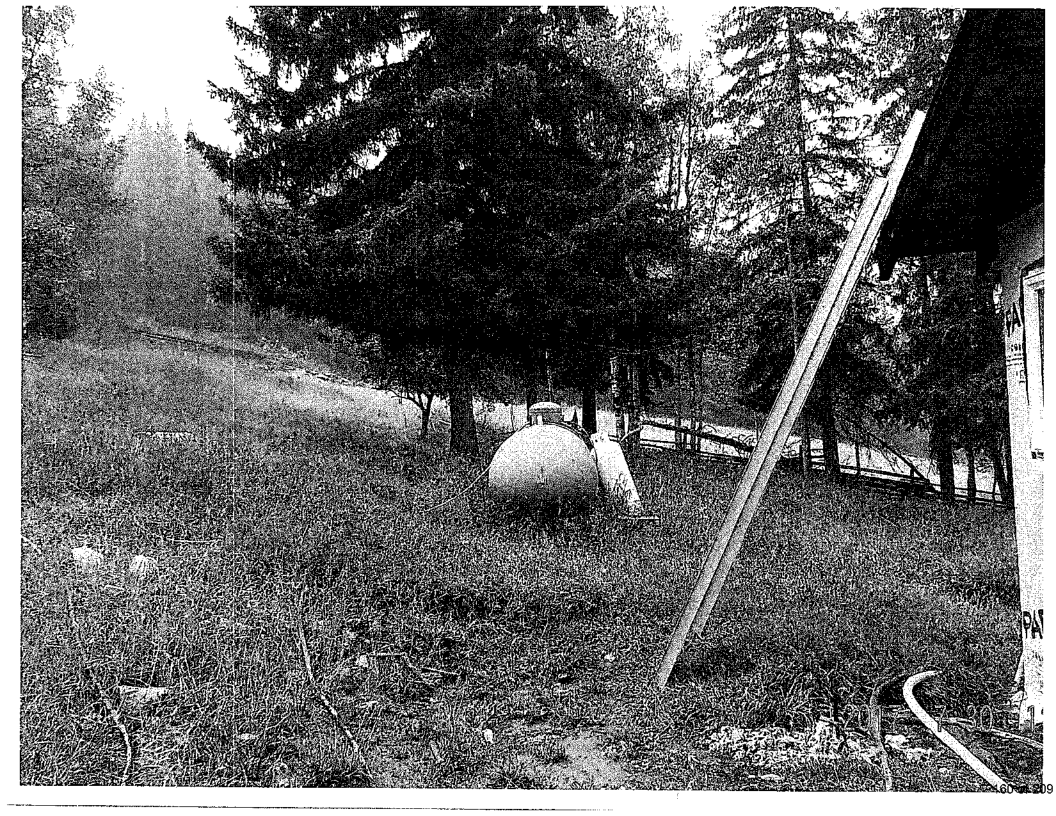


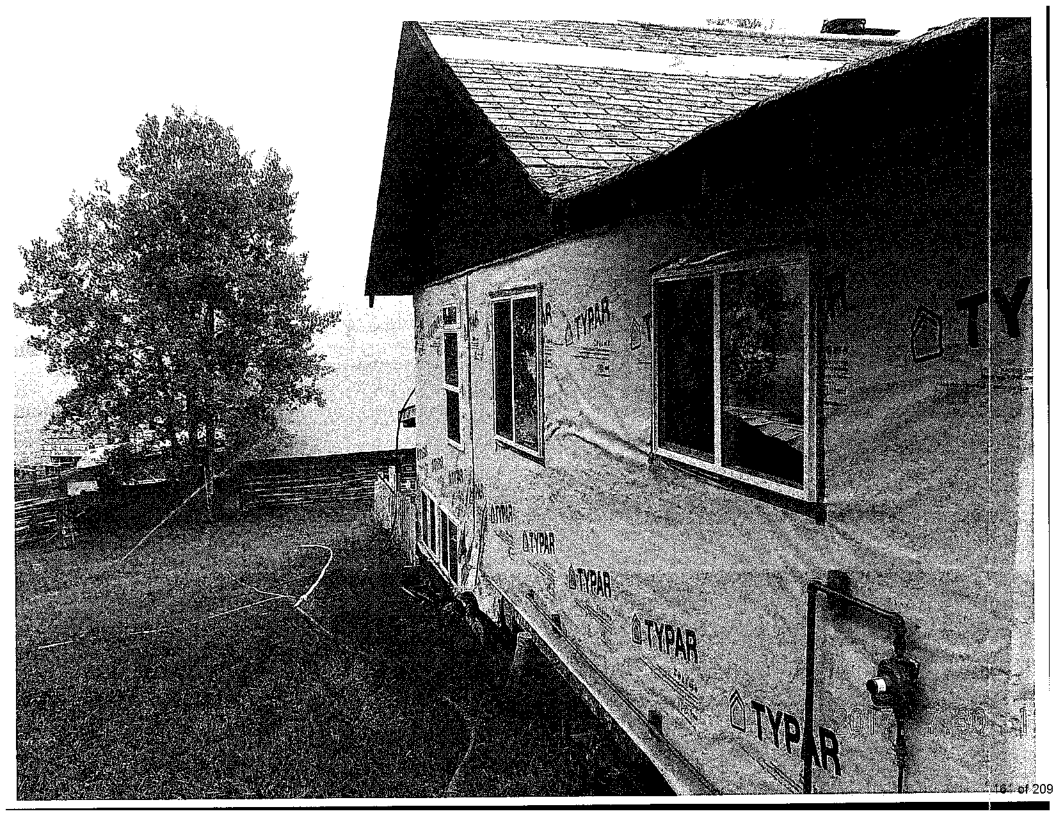










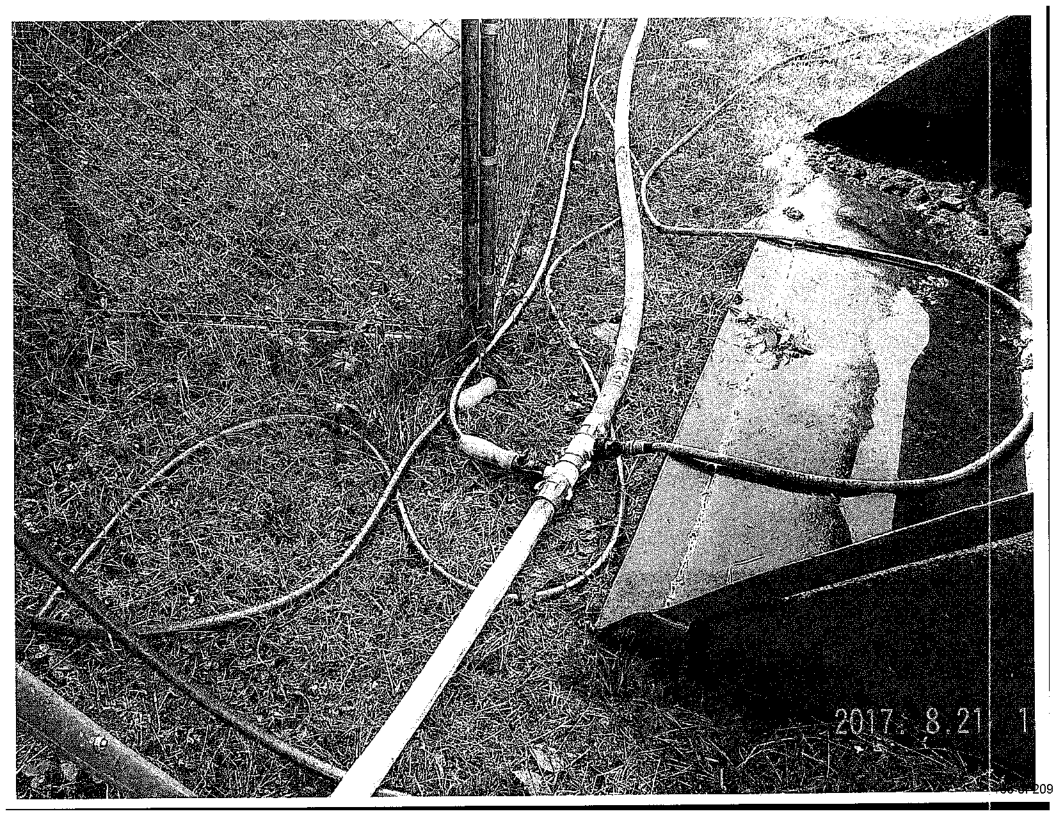


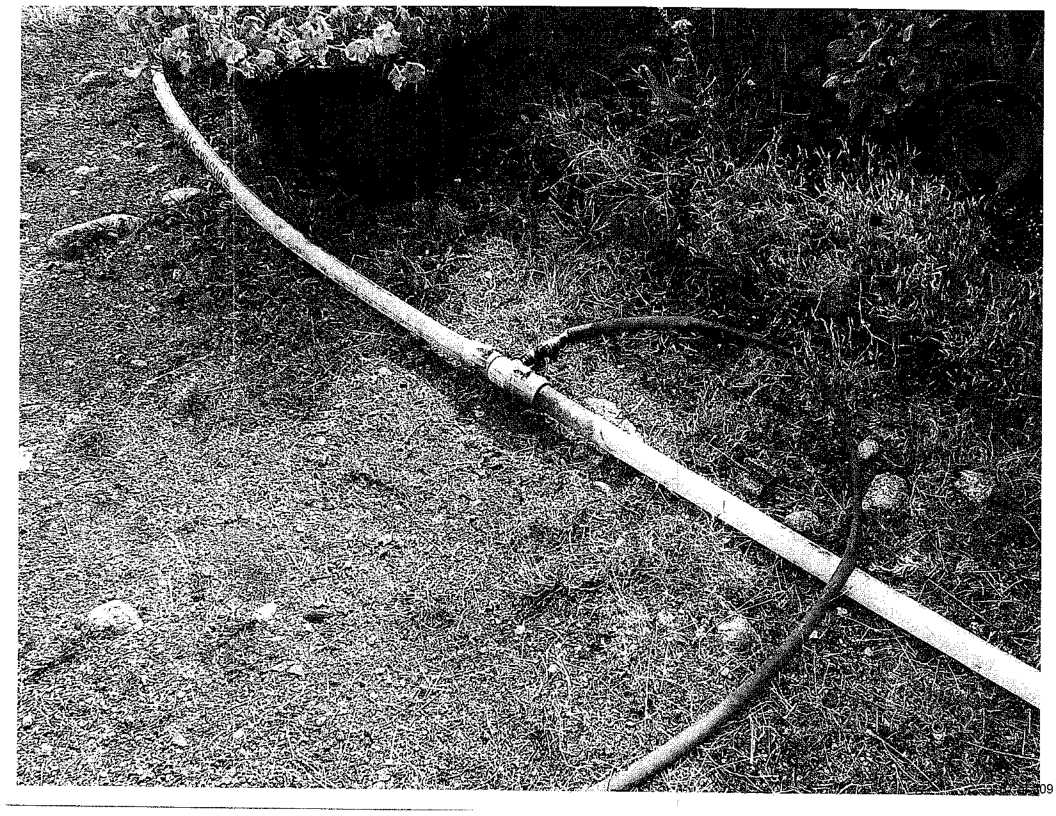


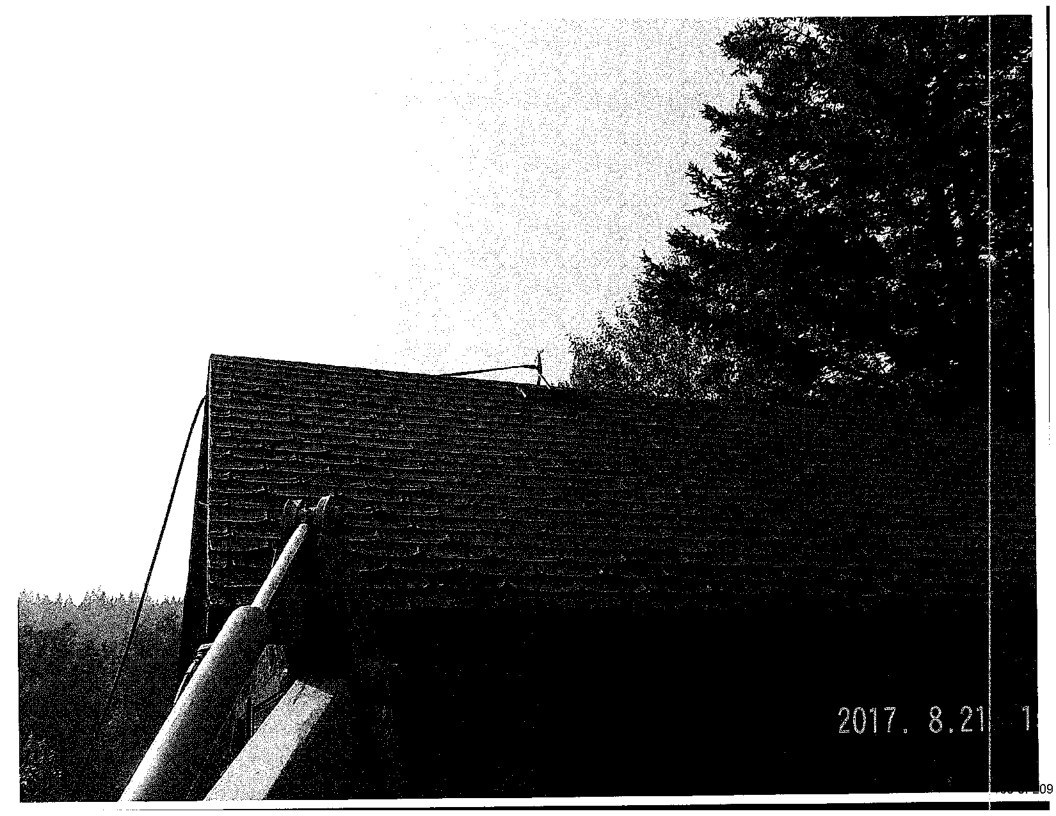


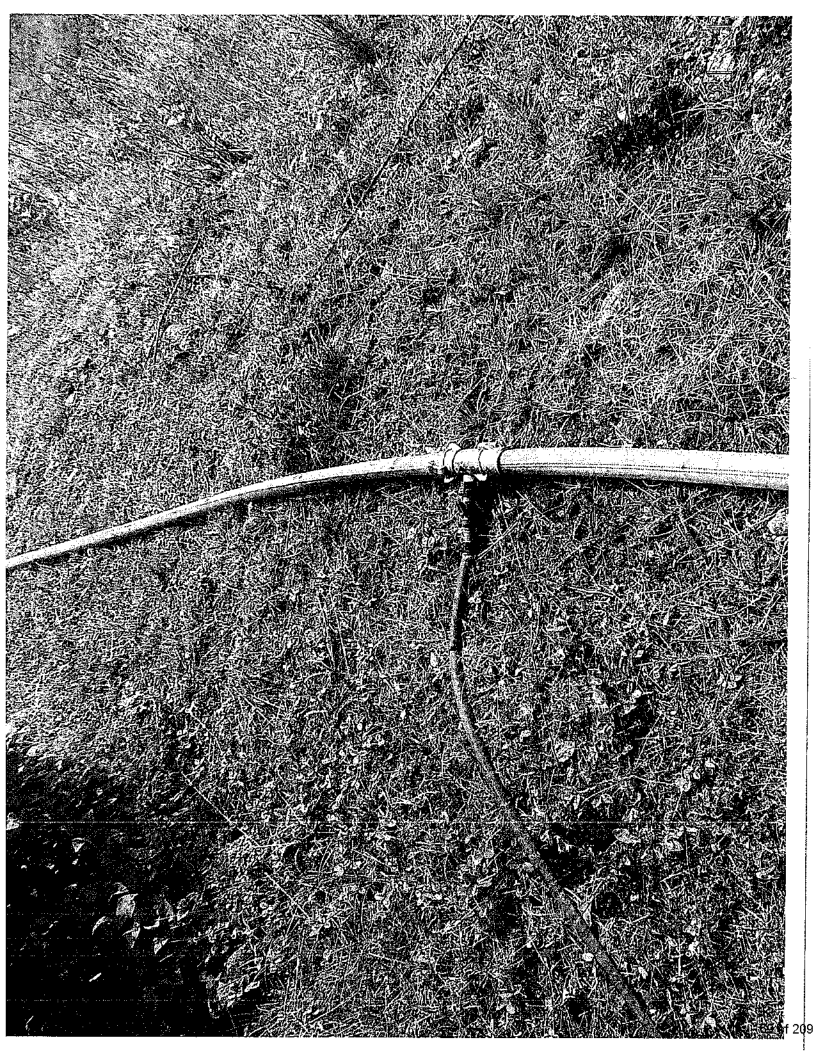


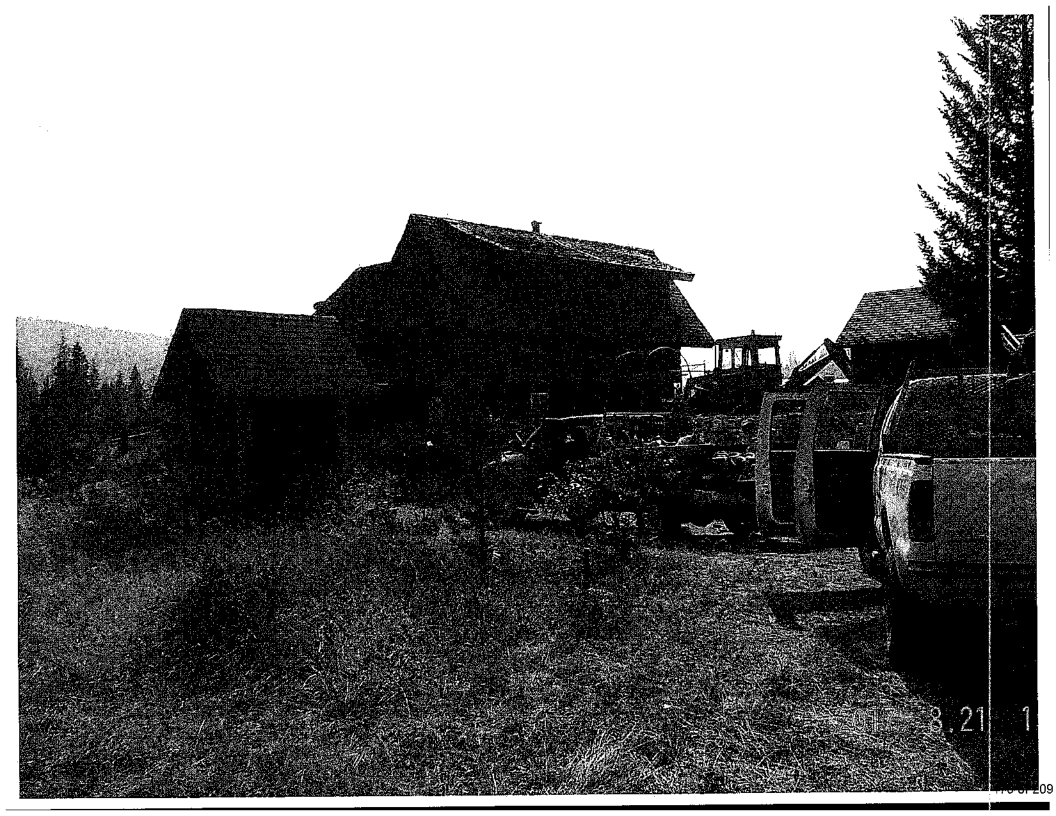
8.21



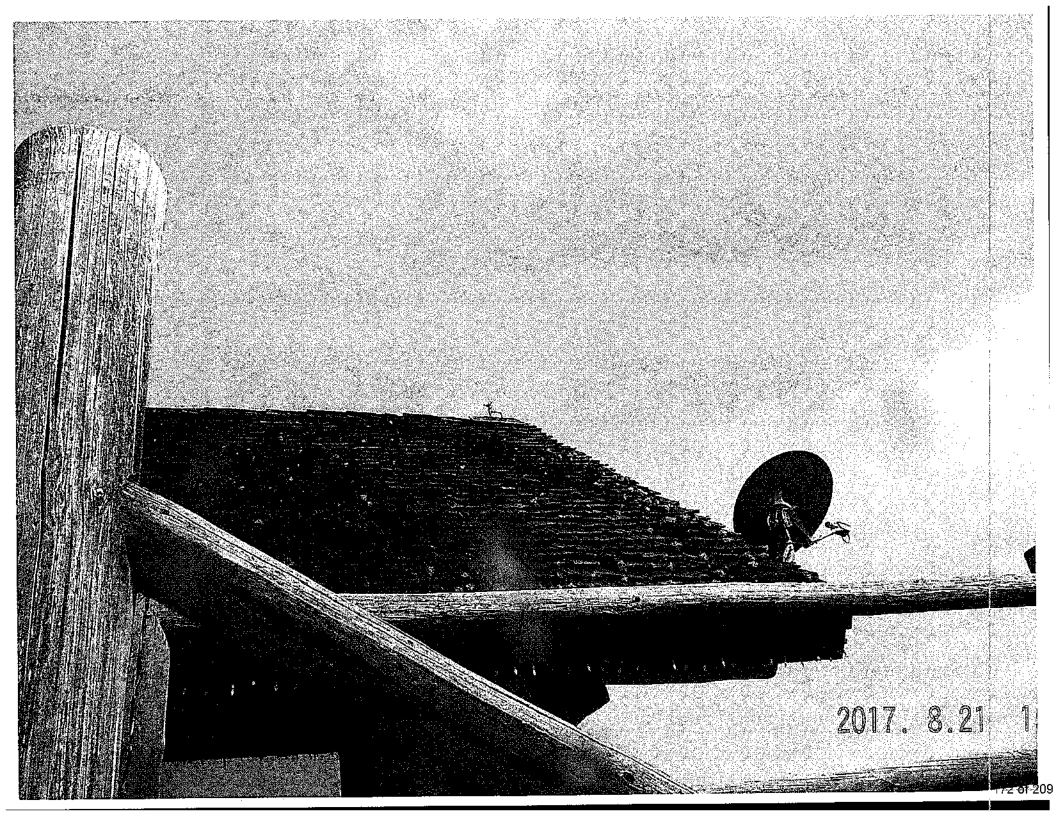




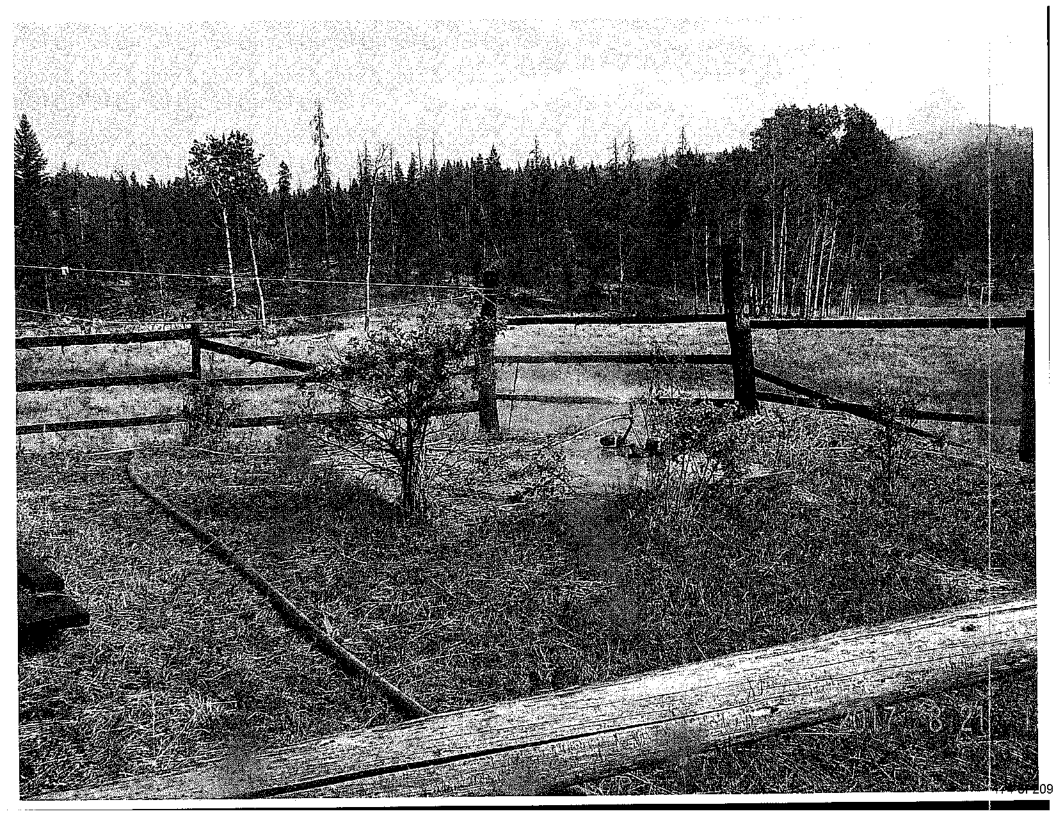


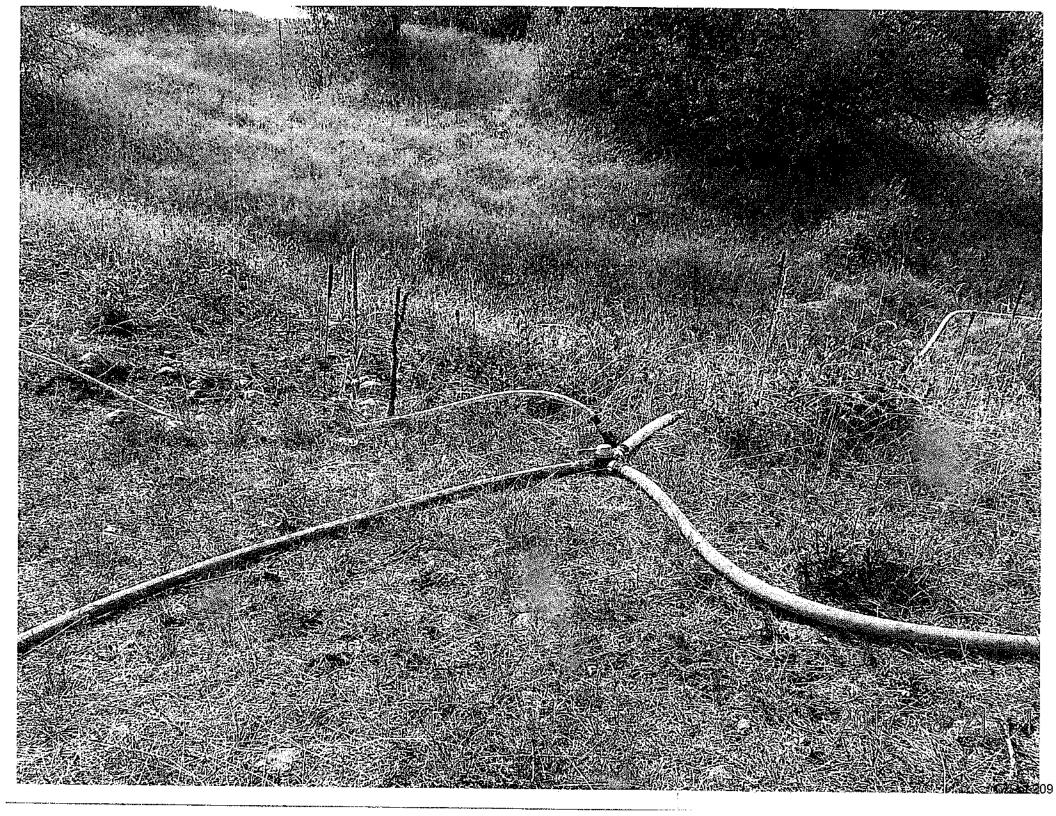




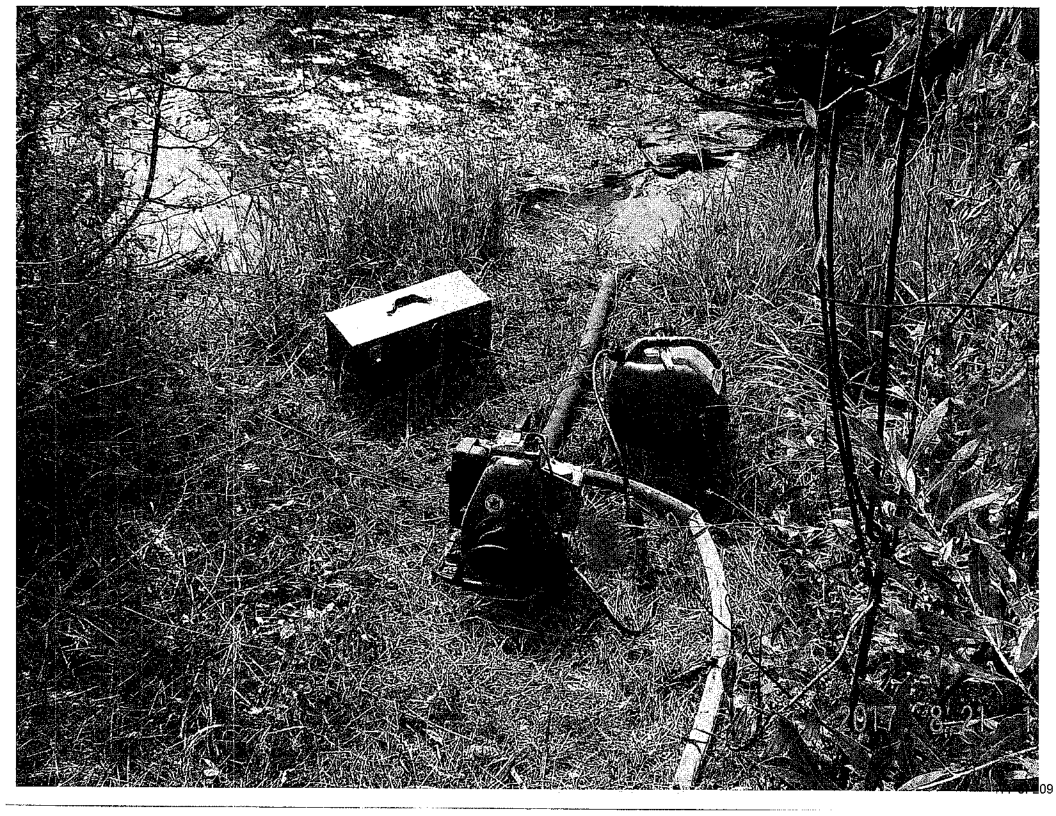


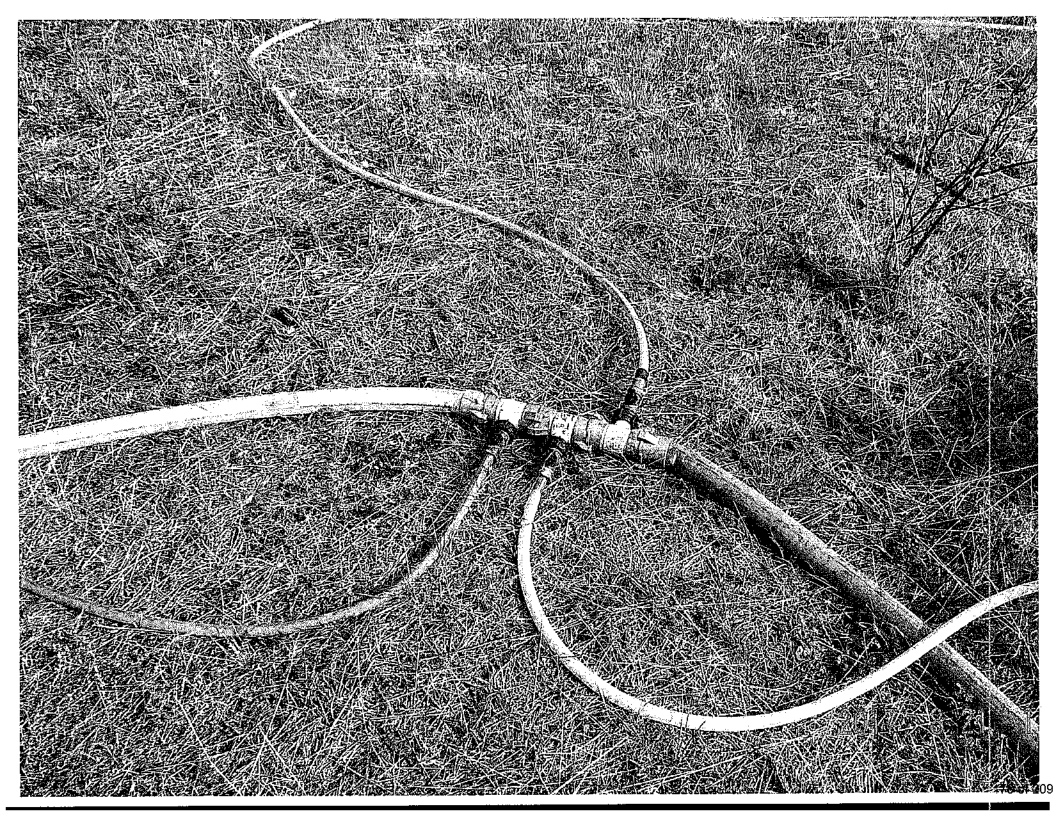














## **Structure Protection Daily SitRep -** Section 6.2

Incident Information				
Date/Time:	Aug. 7, 2017			
Incident Name/Task Number:	K20637			
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116			

Structure Protection Summary							
Priority	Triage Category			Total	Structures	Comments	
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned		
A	10	159		169	169	Sprinklers installed on structures on all areas of the fire	
		40		40	40	Clinton, West Fraser Mill, 70 mile, Hwy 99 and Hwy	
В						1 corridor	
					50	High Hume Lake	
C		50		50			
D		44		44	44	Young Lake	
Totals	10	293		303	303		

Resources Summary						
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS			
	s.17,s. •	\$1,800	\$3,990			
SPS & Command	21 .	·	·			
			\$26,137.41			
SPU Crews						
		\$2365				
Pickup Trucks Kms						
			Type 1 s.17,s.21 day 6			
SPU Trailers			Type 1 day 7			
			Type 1 - day 3			
			Type 2			
	_		Type 2			
Mobile		\$4,228				
Communications						
		\$152,592	1 Engine 24hr – Chasm Mill Site			
Engines			s.17,s.21			
		\$38,664	1 Tender 24 hr Chasm Mill			
Tenders			s.17,s.21			
		\$8,400	\$2,000			
Expenses						
Estimated						
Total Daily Costs		\$208,049	\$88,526			
		Total Cost OFC and WMB				
		\$296,575				

**Comments**— The Structure Protection Task Force continued Daytime and Night time Patrols.

<sup>44</sup> Structures were actioned by three sprinkler crews at Young Lake yesterday. 50 Structures were actioned today at High Hume Lake

Strike Teams assisted in backburn activity.

Planning activities were continued for the Chasm Mill Site and New Crews were checked and given an orientation tour.

The Incident Command Post technical and logistics staff were cycled out today and transition complete early this evening.

Structure Protection/Signature: Rob Owens	BCWS Signature (where applicable):

Revised May 2016



# Emergency Management BC Structure Protection Daily SitRep - Section 6.2

Incident Information				
Date/Time:	Aug. 8, 2017			
Incident Name/Task Number:	K20637			
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116			

Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A	10	159		169	169	Sprinklers installed on structures on all areas of the fire
В		40		40	40	Clinton, West Fraser Mill, 70 mile, Hwy 99 and Hwy 1 corridor
С		50		50	50	High Hume Lake
D		44		44	44	Young Lake
Totals	10	293		303	303	

Resources Summary					
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS		
☐ Ministry ☐ FD	s.17,s.21	\$1,800	\$3,990		
SPS & Command			·		
			\$26,137.41		
SPU Crews					
		\$2365			
Pickup Trucks Kms					
			Type 1 s.17,s.21 day 6		
SPU Trailers			Type 1 day 7		
			Type 1 - day 3		
			Type 2		
			Type 2		
Mobile		\$4,228			
Communications	_	·			
		\$152,592	1 Engine 24hr – Chasm Mill Site		
Engines	_		s.17,s.21		
		\$38,664	1 Tender 24 hr Chasm Mill		
Tenders	_		\$. <u>17</u> ,\$ <u>.2</u> 1		
		\$8,400	\$2,000		
Expenses					
Estimated					
Total Daily Costs		\$208,049	\$88,526		
		Total Cost OFC and WMB			
		\$296,575			

**Comments**— The Structure Protection Task Force continued Daytime and Night time Patrols. Hume Lake Properties were finished up today and a few ranches along Young Lake road were actioned with pumps and sprinklers. Structure Protection Crews coordinated with BCWS for possible controlled burns today. The Chasm Mill Action Plan is continuing to be developed. A new SPS for the north sector and a new operations supervisor arrived today.

./18/	
Structure Protection Signature:	BCWS Signature (where applicable):
Rob Owens	
70	Revised May 2016



Incident Information				
Date/Time:	Aug. 9, 2017			
<b>Incident Name/Task Number:</b>	K20637			
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116			

Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A	10	159		169	169	Sprinklers installed on structures on all areas of the fire
В		40		40	40	Clinton, West Fraser Mill, 70 mile, Hwy 99 and Hwy 1 corridor
С		50		50	50	High Hume Lake
D		44		44	44	Young Lake
Totals	10	293		303	303	

Resources Summary					
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS		
	s.17,s.21	\$1,800	\$3,990		
SPS & Command					
			\$26,137.41		
SPU Crews					
		\$2365			
Pickup Trucks Kms					
			Type 1 s.17,s.21 day 6		
SPU Trailers			Type 1 day 7		
			Type 1 - day 3		
			Type 2		
			Type 2		
Mobile		\$4,228			
Communications					
		\$152,592	1 Engine 24hr – Chasm Mill Site		
Engines			s.17,s.21		
		\$38,664	1 Tender 24 hr Chasm Mill		
Tenders			s.17,s.21		
		\$8,400	\$2,000		
Expenses					
Estimated					
Total Daily Costs		\$208,049	\$88,526		
		Total Cost OFC and WMB			
		\$296,575			

**Comments**— The Structure Protection Task Force continued Daytime and Night time Patrols.

Properties above Young Lake were looked at today in order to get an idea of what protection might be required dependent on Fire Behavior.

Structure Protection Crews coordinated with BCWS for possible controlled burns today. Loon Lake Rd is still active and will require engines and tenders for the next few days.

The Chasm Mill was moved from an evacuation order to an evacuation alert today. Mill will start operating tomorrow.

Crew have done some familiarization and planning in the 70 mile area .

Structure Protection Signature:	BCWS Signature (where applicable):
Rob Owens	
	Poviced May 2016



Incident Information				
Date/Time:	Aug. 10, 2017			
Incident Name/Task Number:	K20637			
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116			

	Structure Protection Summary					
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
						Sprinklers installed on
A						structures on all areas of
7.						the fire
						Clinton, West Fraser Mill,
						70 mile, Hwy 99 and Hwy
В						1 corridor
						High Hume Lake
C						
D						Young Lake
Totals						

Resources Summary					
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS		
☐ Ministry ☐ FD	s.17,s.21	\$1,800	\$3,990		
SPS & Command	_		, ,		
	_		\$26,137.41		
SPU Crews					
	-	\$2365			
Pickup Trucks Kms		7-200			
•	-		Type 1 s.17,s.21 day 6		
SPU Trailers			Type 1 day 7		
			Type 1 - day 3		
			Type 2		
			Type 2		
Mobile	-	\$4,228	Type 2		
Communications		\$4,228			
Communications	-	\$152,592	1 Engine 24hr – Chasm Mill Site		
Engines		\$132,392	s.17.s.21		
Engines	-	\$38,664	1 Tender 24 hr Chasm Mill		
Tenders		\$38,004	s.17,s.21		
Tenders	-	\$8,400	\$2,000		
Expenses		ψο,του	Ψ2,000		
Estimated		_	1		
Total Daily Costs		\$208,049	\$78,526		
Total Daily Costs		Total Cost OFC and WMB	4.5,525		
		\$286,575			

**Comments**— The Structure Protection Task Force continued Daytime and Night time Patrols.

Properties above Young Lake were looked at today in order to get an idea of what protection might be required dependent on Fire Behavior.

Structure Protection Crews coordinated with BCWS for possible controlled burns today. Fire at the hatchery on Loon Lake Rd, our engine, tender snd SPU Crews assisted BCWS in protecting hydro lines and getting sprinklers running on the Hatchery. Loon Lake Rd is still active and will require engines and tenders for the next few days

Skoocumchuk Ranch was being threatened by sot fires. Engine Crew from Kitimat attended and rearranged some sprinkler sets. They stayed on scene until BCWS had the spot fires contained.

Crews continue to some familiarization and planning in the 70 mile area .

Structure Protection Signature: Rob Owens	BCWS Signature (where applicable):



Incident Information			
Date/Time:	Aug.11, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116		

	Structure Protection Summary					
Priority	7	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A				169	169	Sprinklers installed on structures on all areas of the fire
В						
C				50	50	High Hume Lake
D				44	44	Young Lake
Totals				263	263	

Resources Summary				
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS	
☐ Ministry ☐ FD	s.17,s.21	\$1,800	\$3,990	
SPS & Command	_		,	
			\$28,137	
SPU Crews				
	-	\$2365		
Pickup Trucks Kms				
_	-		Type 1 s.17,s.21 day 6	
SPU Trailers			Type 1 day 7	
			Type 1 day 3	
			Type 2	
			Type 2	
Mobile	-	\$4,228		
Communications		ψ 1,220		
	-	\$145,572		
Engines		Ψ1.0,072		
	-	\$47,256		
Tenders		+ · · · ,— · ·		
	<u> </u>	\$8,400	\$2,000	
Expenses				
Estimated			1	
<b>Total Daily Costs</b>		\$209,621	\$57,052	
		Total Cost OFC and WMB		
		\$266,673		

Comments— The Structure Protection Task Force continued Daytime and Night time Patrols along Hwy 99, 97 and Loon Lake Rd

Properties above Young Lake were looked at today in order to get an idea of what protection might be required dependent on Fire Behavior.

Structure Protection Crews coordinated with BCWS for	r possible controlled burns today
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10 Engines and 4 Tenders returned to home Base today.

Structure Protection Signature: Rob Owens	BCWS Signature (where applicable):



Incident Information			
Date/Time:	Aug.12, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116		

Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
						Tactical Deployment of
A						Sprinklers at Green Lake
В						
C						
D						
Totals						

	Resources Summary					
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS			
	s.17,s.21	\$1,800	\$3,990			
SPS & Command						
			\$28,137			
SPU Crews						
		\$2365				
Pickup Trucks Kms	_					
			Type 1 s.17,s.21 day 6			
SPU Trailers			Type 1 day 7			
			Type 1 day 3			
			Type 2			
			Type 2			
Mobile	•	\$4,228				
Communications	_					
		\$76,296				
Engines		Travel 40,000				
	-	\$ 21,480				
Tenders		Travel 16,000				
		\$8,400	\$2,000			
Expenses						
Estimated	·					
Total Daily Costs		\$168,204	\$57,052			
	ľ	Total Cost OFC and WMB				
		\$225,256				

Comments— Structure Protection crews maintains sets at Young/Hihium Lake

<sup>2</sup> Engines and 1 Tender ( Chilliwack, Merritt, Pender Island ) sent to Nazko this afternoon. Tactical Deployment of Sprinkler Sets at South Green Lake

Structure Protection Signature: Rob Owens	BCWS Signature (where applicable):	
		D 1 M 2016



Incident Information			
Date/Time:	Aug.13, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116		

Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
						Tactical Deployment of
A						Sprinklers at Green Lake
В						
C						
D						
Totals						

	Resources Summary				
Туре	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS		
	s.17,s.21	\$1,800	\$3,990		
SPS & Command			·		
			\$28,137		
SPU Crews					
	-	\$2365			
Pickup Trucks Kms					
			Type 1 s.17,s.21 day 6		
SPU Trailers			Type 1 day 7		
			Type 1 - day 4		
			Type 2		
			Type 2		
Mobile	•	\$4,228			
Communications					
	_	\$76,296			
Engines					
	•	\$ 21,480			
Tenders					
		\$8,400	\$2,000		
Expenses		•			
Estimated			]		
Total Daily Costs		\$106,176	\$62,052		
		Total Cost OFC and WMB \$			
		168,228			

Comments- Structure Protection crews maintain sets at Young/Hihium Lake

Tactical Deployment of Sprinkler Sets at South Green Lake continues. Some demob along Mound Rd. to recover equipment needed

Structure Protection Signatur Rob Owens	·e:	BCWS Signature (where applicable):			
,			-		



Incident Information					
Date/Time:	Aug.14, 2017				
Incident Name/Task Number:	K20637				
<b>Structure Protection Specialist:</b>	SPS 108 /115/107/114/116				

Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
						Tactical Deployment of
A						Sprinklers at Green Lake
В						
C						
D						
Totals						

	Resources Summary							
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS					
Ministry FD	s.17,s.21	\$1,800	\$3,990					
SPS & Command	_		. ,					
			\$21,840					
SPU Crews								
	-	\$2365						
Pickup Trucks Kms		,						
	-		Type 1 s.17,s.21 day 6					
SPU Trailers			Type 1 day 7					
			Type 1 - day 4					
			Type 2					
			Type 2					
Mobile	-	\$4,228						
Communications		ψ ·, <b></b> -						
	-	\$76,296						
Engines		¥,						
	-	\$ 21,480						
Tenders		Ψ 21,100						
		\$8,400	\$2,000					
Expenses		φο, του	Ψ2,000					
Estimated	-							
Total Daily Costs		\$106,176	\$55,755					
Total Daily Costs	-	Total Cost OFC and WMB \$	400,,00					
		161,931						

Comments- Structure Protection crews maintain sets at Young/Hihium Lake

Tactical Deployment of Sprinkler Sets at South Green Lake continues. Some demob along Mound Rd. to recover equipment needed

Extinguish hot spots around prissy lake structures

Structure Protection Signature: Rob Owens	BCWS Signature (where applicable):



Incident Information					
Date/Time:	Aug. 15, 2017				
Incident Name/Task Number:	K20637				
<b>Structure Protection Specialist:</b>	SPS 107/114				

Structure Protection Summary						
Priority	·	Triage Category		Total	Structures	Comments
Area	Needs No Attention	<b>Needs Protection</b>	Cannot Be Saved		Actioned	
A		200		200	125 approx.	Sprinklers installed on structures in Green Lake South side
		150		150	150 approx.	Loon Lake, Skeetchestn
						IR, Bonaparte IR,
В						Hutchison Lake
					50 approx	Hihiume Lake
C		50		50		
D		44		44	44	Young Lake
Totals	10	444		444	369	Total area is extensive and in all divisions (N, E + W)

	Resources Summary								
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS						
Ministry FD s.	17,s.21 ¯	\$1,360	SPS - 14 hour shifts						
SPS & Command	_								
SPU Crews		\$14,816.80	s.17,s.21 per. Does not include Williams Lake SPC as listed as a Municipal SPU all found rate						
	-	\$769.50	8 pickups on scene plus 2 travel day mileages (Fall Line)						
Pickup Trucks Kms	_		s.17 per kilometer						
SPU Trailers		s.17,s.21	Type 1 UBCM s.17,s + Day 3 Type 1 UBCM ·21 + Day 4 Type 1 UBCM Day 7 Type 2 See names below includes WASP UBCM Type 2 Municipal SPU All found rate (Williams Lake)						
Mobile Comms Vehicle, Engines and Tenders	-	Released from Incident	Travel costs directed to OFC and on separate SitRep to be submitted by OFC representative R. Owens						
Engines		\$10,800 s.17,	s.2 Wildland Engines Type 3: Delta Fire & White Rock Fire s.17,s.21 per hour						
Tenders	-	\$7,176	s.17,s.21 Tenders: Cherry Creek and BX Swan Lake Type s.17,s per hour						
Expenses	-	\$2,514.25	Hotel Rooms for crews- 25 rooms at \$.17 per including taxes						
Estimated	_								
Total Daily Costs		\$71,686.55							

**Comments**— The OFC representative (Rob Owens) is to send a separate SitRep costing for all Municipal Fire Engines, Tenders and Command Trailers which the costs are being assigned to the OFC and these resources are travelling to their home base. This SitRep is BCWS costs only included.

The total distance being travelled on this fire and the amount of resources that are being used and then redeployed to other areas of the fire is unprecedented in the history of the SP program. Every day the crews take sprinklers, pumps and other equipment from areas that no longer require them and move them to other area which currently is Green Lake.

The Regional District is in the process of identifying owners of any properties lost due to the fire.

**Hihium Lake** – Single SPC is servicing the pumps and sprinklers on the East Division including Skeetchestn I.R. and all properties directly North all the way to Hihium Lake. The crew has encountered very active fire around the structures but is making good progress with the hot spotting and extinguishing any fire in the area. While there is structure loss in the area most properties received little or no damage due in part to the sprinklers.

Pressy Lake – Crews have laid a wet line the length of the area where the houses are located and are extinguishing the fires which are very deep seated due to the extreme temperature of the fire when it went through. Rank 6 fire behavior was observed and numerous properties were destroyed on the initial night of the fire overtaking the area. Crews were delayed going in to the area to extinguish any fires as power lines were down in many locations and the DTA personnel closed the area for a time due to safety concerns. Crews were able to access the area using a different road but it caused delay. A feller buncher was deployed to the area as were Hydro crews and the most direct road (North Bonaparte) was made safe for fire crews. Using Engines and Tenders crews were able to knock down considerable fire in areas adjacent to the buildings.

**Hutchison Lake** – Crews deployed sprinklers which no doubt contributed to the protection of the structures in the area. Following the fire passing through the area crews entered and extinguished any observed fire.

**Young Lake** – Crews deployed sprinklers and the majority of the structures were saved. After the fire passed through crews entered and started all sprinklers and hot spotted any fires that were directly impacting the structures. Crews returned today to again knock down any firs in and around the buildings. Both a Fire Engine and a SPC have been assigned to the area to deal with the fires in and around the buildings. There was some loss of structures in the area.

Green Lake – Considerable time is being allocated to trying to place sprinklers on the properties around Green Lake especially with the fire advancing in two separate fingers. The south end of the lake is the priority given its proximity to the fire and it is where the fire was tracking when it took its last considerable run. Crews have been working down the lake placing sprinklers as fast as possible given there are over two hundred properties to be covered many of which are of a high value and large square footage making the sprinkler coverage more difficult. Where possible, crews have to consider the properties which are grouped together as there is a shortage of pumps and equipment so triaging while difficult is a consideration for where equipment is placed. The amount of equipment required and the distance are immense so not only does it take time it stretches the limited resources we have available to us.

#### **RESOURCES:**

Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 1 UBCM #1 located @ Cache Creek

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

Type 2 Lac La Biche trailer located @ South Green Lake FD

Type 2 Williams Lake Fire located @ Clinton Public Works Yard

Type 2 Strategic Fire Control located @ Clinton Public Works Yard

Type 2 First Call located @ Clinton Ice Arena

Type 2 Clearwater Fire (ASRoach) located @ Fire South Green Lake FD

Structure Protection Crews

SPC 2 Lac La Biche

SPC 3 Clearwater

SPC 5 First Call

SPC 6 Williams Lake

SPC 7 Fall Line (Travel Day, arrived Aug.15, 2017)

Engine Type 3 Wildland Engines White Rock

Engine Type 3 Wildland Engines Delta

Tender Type 2 Cherry Creek

Tender Type 2 BX Swan Lake

Structure Protection Signature:	BCWS Signature (where applicable):
Tony Delmonico SPS 107	



Incident Information					
Date/Time:	Aug. 16, 2017				
<b>Incident Name/Task Number:</b>	K20637				
<b>Structure Protection Specialist:</b>	SPS 107/114				

	Structure Protection Summary						
Priority	,	Triage Category		Total	Structures	Comments	
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned		
A		200		200	125 approx.	Sprinklers installed on structures in Green Lake South side	
		150		150	150 approx.	Loon Lake, Skeetchestn	
						IR, Bonaparte IR,	
В						Hutchison Lake	
					52 approx	Hihiume Lake, Vidette	
C		52		52		Lake	
D		44		44	44	Young Lake	
Totala						Total area is extensive and	
Totals	10	444		444	371	in all divisions (N, E + W)	

	Resources Summary							
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS					
	s.17,s.21	\$1,360	SPS - 14 hour shifts					
SPS & Command								
SPU Crews		\$17,003.45	s.17,s.21 per. Includes 5 hours OT due to fire activity at Hutchison Lake (Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)					
Pickup Trucks Kms		\$712.80	8 pickups on scene at s.17 per kilometer					
SPU Trailers		s.17,s.21	Type 1 UBCMs.17,s. Day 4 Type 1 UBCM <sup>21</sup> Day 5 Type 1 UBCM Day 1 Type 2 See names below includes WASP UBCM Type 2 Municipal SPU All found rate (Williams Lake)					
Engines		\$10,800 s.17,s	s.21 Wildland Engines Type 3: Delta Fire & White Rock Fire s.17,s. per hour					
Tenders		\$7,176	s.17,s.21 Tenders: Cherry Creek and BX Swan Lake Type 2 s.17 per hour					
Expenses		\$2,514.25	Hotel Rooms for crews- 25 rooms at s.17 per including taxes					
Estimated Total Daily Costs		\$73,816.50						

**Comments**— Crews are continuing hot spotting in around structures and trying to complete placing sprinklers on the waterfront properties on Green Lake which has been identified as the priority given the scale of the equipment being used and amount of time it takes to complete. Crews were pulled away from sprinkler work in order to extinguish fires around properties; if they did not additional

structures would have been lost. The South Green Lake Fire Department has allowed us to store equipment at their fire station and is assisting with operations in helping with local knowledge and placing sprinklers on residences with domestic water supplies.

**Vidette Lake** – SPC 3 Clearwater accessed the area and serviced the pumps, placed additional sprinklers on a property and triaged some 25 properties south of the lake.

**Pressy Lake** – Crews continued fire suppression around the remaining buildings in the Pressy Lake area mostly around the subdivision section.

**Hutchison Lake** – Crews ran sprinklers and spent numerous hours extinguishing hot spots. A crew was sent in first thing in the morning and used the water tender to extinguish hot spots as BC Hydro was enetering the area to replace any lost power poles. Crews were required to attend later in the day when rank 2 fire started around the buildings. Considerable resources were applied to control the fire including air operations.

**Young Lake** – Crews returned today to again knock down any firs in and around the buildings. Both a Fire Engine and a SPC have been assigned to the area to deal with the fires in and around the buildings. There was some minor loss of structures in the area.

**Green Lake** – 3SPC's were assigned to continue work along the shoreline of Green Lake. Many of the structures being covered are very large in size and are permanent homes with large square footage requiring additional resources.

#### **RESOURCES:**

Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 1 UBCM #1 located @ Cache Creek

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

Type 2 Lac La Biche trailer located @ South Green Lake FD

Type 2 Williams Lake Fire located @ Clinton Public Works Yard

Type 2 Strategic Fire Control located @ Clinton Public Works Yard

Type 2 First Call located @ Clinton Ice Arena

Type 2 Clearwater Fire (ASRoach) located @ Fire South Green Lake FD

Structure Protection Crews

SPC 2 Lac La Biche

SPC 3 Clearwater

SPC 5 First Call

SPC 6 Williams Lake

SPC 7 Fall Line

Engine Type 3 Wildland Engines White Rock

Engine Type 3 Wildland Engines Delta

Tender Type 2 Cherry Creek

Tender Type 2 BX Swan Lake

Structure Protection Signature:	BCWS Signature (where applicable):
Tony Delmonico SPS 107	



Incident Information			
Date/Time:	Aug. 17, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 107/114		

	Structure Protection Summary					
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A		200		200	200 approx.	Sprinklers installed on structures in Green Lake South side
		150		150	150 approx.	Loon Lake, Skeetchestn
						IR, Bonaparte IR,
В						Hutchison Lake
					52 approx	Hihiume Lake, Vidette
C		52		52		Lake
D		44		44	44	Young Lake
Totals						Total area is extensive and
lotais	10	444		446	446	in all divisions (N, E + W)

	Resources Summary								
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS						
☐ Ministry ☐ FD	s.17,s.21	\$1,360	SPS - 14 hour shifts						
SPS & Command									
SPU Crews		\$17,003.45	s.17,s.21 per. Includes 5 hours OT due to fire activity at Hutchison Lake (Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)						
Pickup Trucks Kms		\$712.80	8 pickups on scene a s.17 per kilometer						
SPU Trailers		s.17,s.21	Type 1 UBCM s.17,s. Day 4 Type 1 UBCM 21 Day 5 Type 1 UBCM Day 1 Type 2 See names below includes WASP UBCM Type 2 Municipal SPU All found rate (Williams Lake)						
Engines		\$10,800 s.17,s	Wildland Engines Type 3: Delta Fire & White Rock Fire s.17,s per hour						
Tenders		\$7,176	s.17,s.21 Tenders: Cherry Creek and BX Swan Lake Types.17,s. per hour						
Expenses		\$2,514.25	Hotel Rooms for crews- 25 rooms at \$.17 per including taxes						
Estimated Total Daily Costs		\$73,816.50							

**Comments**— Crews continue patrolling the fire boundaries and extinguishing fires in and around structures which is a large undertaking given the size of the fire, almost 170,000 Ha. Each day a meeting is held with the crews where safety, weather and the day's assignments are reviewed. Radio communications is a problem with many areas not having any form of communications so crews need to

aware and plan accordingly. Many of the crews do not have the channels being used or their hand helds are not sufficient to transmit messages to Kamloops Fire Centre.

SPC 2 Lac La Biche: working at Green Lake installing sprinklers on the numerous residential structures

SPC 3 Clearwater: patrolled the Hihium Lake area working back to Hutchison Lake to help control fires which tend to spring to life as the day heats up and afternoon winds pick up

SPC 5 First Call is operating in the Young Lake area and went to Blue Goose Ranch to extinguish reported spot fires and start sprinklers and check system operation

SPC 6 Williams Lake (Task Force 3) is coordinating the putting up sprinklers at Green Lake and is demonstrating the efficient use of a Mark 3 Wajax pump to the members of the South Green Lake Volunteer Fire Department

SPC 7 is assisting with sprinklers install at Green Lake

Engine Type 3 Wildland Engine White Rock Fire is working with SPC 5 as Task Force 2 in the North Division

Engine Type 3 Wildland Engine Delta Fire (Task Force 1) is working hot spots and doing fire control in and around Pressy Lake Tender Type 2 Cherry Creek started at Hutchison Lake extinguishing hot spots but was later sent to assist BCWS when they were conducting a burn near Cache Creek

Tender Type 2 BX Swan Lake assisted Delta's Engine in the morning and moved to Cache Creek to assist BCWS

#### Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 1 UBCM #1 located @ Cache Creek

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

Type 2 Lac La Biche trailer located @ South Green Lake FD

Type 2 Williams Lake Fire located @ Clinton Public Works Yard

Type 2 Strategic Fire Control located @ Clinton Public Works Yard

Type 2 First Call located @ Clinton Ice Arena

Type 2 Clearwater Fire (ASRoach) located @ Fire South Green Lake FD

Structure Protection Signature:  Tony Delmonico SPS 107	BCWS Signature (where applicable):
Tony Demonico SI S 107	



Incident Information				
Date/Time:	Aug. 18, 2017			
Incident Name/Task Number:	K20637			
<b>Structure Protection Specialist:</b>	SPS 107/114			

Structure Protection Summary						
Priority	·	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A		200		200	200 approx.	Sprinklers installed on structures in Green Lake South side
		150		150	150 approx.	Loon Lake, Skeetchestn
						IR, Bonaparte IR,
В						Hutchison Lake
					52 approx	Hihiume Lake, Vidette
C		52		52		Lake
D		44		44	44	Young Lake
Totals	10	444		446	446	Total area is extensive and in all divisions (N, E + W)

Resources Summary							
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS				
☐ Ministry ☐ FD s.17,s.21 \$1,632		\$1,632	SPS - 16 hour shifts				
SPS & Command							
SPU Crews		\$19,627.43	s.17,s.21 ) per. Includes 6 hours OT due to fire activity at Hutchison Lake SPC 2&5(Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)				
Pickun Trucks Kms		\$1,296	10 pickups on scene at s.17 per kilometer includes travel miles from Cranbrook for Strategic				
Pickup Trucks Kms s.17 SPU Trailers		s.17,s.21	Type 1 UBCN s.17,s.2 Day 5 Type 1 UBCN 1 Day 6 Type 2 See names below includes WASP UBCM Type 2 Municipal SPU All found rate (Williams Lake)				
Engines			.21 Wildland Engines Type 3: Delta Fire & White Rock Fire s.17,s.21 per hour + 3 hours due to fire activity Young Lake				
Tenders		\$12,600 s.	17.s.21 Tenders: Cherry Creek and Pritchard Type 2 s.17, per hour (BX Swan Lake travelled home)				
Expenses		\$2,514.25	Hotel Rooms for crews- 25 rooms at \$.17 per including taxes				
Estimated Total Daily Costs		\$74,069.68					

**Comments**— Crews demobbed sprinkler equipment on numerous sites throughout the fire including on Hwy 99. The equipment was repurposed and placed on properties at Green Lake which has over 200 homes which require coverage. The crews were extinguishing fires at many of the same sites as yesterday. The wind created problems at Hutchison, Pressy and especially at Young Lake which was the most active portion of the fire

SPC 2 Lac La Biche: Hotspotting fires at Hutchison Lkae with SPS 107 and working at Green Lake installing sprinklers on the numerous residential structures

SPC 3 Clearwater: patrolled the Hihium Lake area

SPC 5 First Call is operating in the Young Lake area and ran systems in order to protect the structures given the extreme wind experienced at the portion of the lake

SPC 6 Williams Lake (Task Force 3) is coordinating the putting up sprinklers at Green Lake and working closely with the South Green Lake Volunteer Fire Department

SPC 7 was demobbing sprinklers and assisting with sprinklers install at Green Lake

SPC 4 travelled today and arrived and familiarized themselves with South Green Lake area

Engine Type 3 Wildland Engine White Rock Fire is working with SPC 5 as Task Force 2 in the Young Lake area

Engine Type 3 Wildland Engine Delta Fire (Task Force 1) is working hot spots and doing fire control in and around Pressy Lake

Tender Type 2 Cherry Creek worked with Delta at Pressy Lake and the surrounding properties

Tender Type 2 BX Swan Lake was released and travelled home

Tender Type 2 Pritchard arrived and checked in and then assisted at Hutchison Lake

#### Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 1 UBCM #1 returned to Chilliwack for restocking

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

Type 2 Lac La Biche trailer located @ South Green Lake FD

Type 2 Williams Lake Fire located @ Clinton Public Works Yard

Type 2 Strategic Fire Control located @ Clinton Public Works Yard

Type 2 First Call located @ Clinton Ice Arena

Type 2 Clearwater Fire (ASRoach) located @ Fire South Green Lake FD

Structure Protection Signature:	BCWS Signature (where applicable):
Tony Delmonico SPS 107	



Incident Information				
Date/Time:	Aug. 19, 2017			
Incident Name/Task Number:	K20637			
<b>Structure Protection Specialist:</b>	SPS 107/114			

	Structure Protection Summary					
Priority	,	Triage Category		Total	Structures	Comments
Area	Needs No Attention	Needs Protection	Cannot Be Saved		Actioned	
A		200		200	200 approx.	Sprinklers installed on structures in Green Lake South side
		150		100	100 approx.	Loon Lake, Skeetchestn
						IR, Bonaparte IR,
В						Hutchison Lake
					52 approx	Hihiume Lake, Vidette
C		52		52		Lake
D		44		44	44	Young Lake
Totals						Total area is extensive and
lotais	10	444		396	396	in all divisions (N, E + W)

Resources Summary							
Type	# Est. Daily Cost (use guide)	Est. Daily Cost - BCWS					
Ministry FD s.17,	\$1,632	SPS - 16 hour shifts					
SPS & Command							
	\$19,832.99	s.17,s.21 per. Includes 6 hours OT due to fire activity at					
SPU Crews		Young Lake SPC5(Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)					
	\$619.65	9 pickups on scene at s.17 per kilometer					
Pickup Trucks Kms							
_	s.17,s.21	Type 1 UBCMs.17,s. Day 6					
SPU Trailers		Type 1 UBCM21 Day 7					
		Type 2 See names below includes WASP UBCM					
		Type 2 Municipal SPU All found rate (Williams Lake)					
	+						
	1-						
	\$12,150 s.17,s s.17,s.2	21 Wildland Engines Type 3: Delta Fire & White Rock Fire					
Engines		L per hour + 5 hours due to the activity Toding Lake					
	\$12,600	s.17,s.21 Tenders: Cherry Creek and Pritchard					
Tenders		Type 2 s.17, per hour (BX Swan Lake travelled home)					
	\$2,514.25	Hotel Rooms for crews- 25 rooms at s.17 per including					
Expenses		taxes (1 crew at Fire Camp, Strategic)					
Estimated							
Total Daily Costs	\$73,598.89						

**Comments**— Crews continued hot spotting at Pressy, Young and Hutchison Lakes. Crews are coordinating efforts while working side by side with BCWS crews or are in communications with the area BCWS contact.

SPC 2 Lac La Biche: Hotspotting fires at Hutchison Lake

- SPC 3 Clearwater: patrolled the Vidette and Hutchison Lake area
- SPC 5 First Call is operating in the Young Lake area with White Rock Engine 22
- SPC 6 Williams Lake (Task Force 3) Hitchison Lake in the morning and Green Lake in the afternoon
- SPC 7 was demobbing sprinklers and loading the equipment into the type 1 trailers
- SPC 4 Hihium Lake run sprinklers and fuel up

Engine Type 3 Wildland Engine White Rock Fire is working with SPC 5 as Task Force 2 in the Young Lake area

Engine Type 3 Wildland Engine Delta Fire (Task Force 1) is working hot spots and doing fire control in and around Pressy Lake

Tender Type 2 Cherry Creek worked with Delta at Pressy Lake and the surrounding properties

Tender Type 2 Pritchard assisted at Hutchison Lake

#### Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 1 UBCM #1 returned to Chilliwack for restocking

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

Type 2 Lac La Biche trailer located @ South Green Lake FD

Type 2 Williams Lake Fire located @ Clinton Public Works Yard

Type 2 Strategic Fire Control located @ Clinton Public Works Yard

Type 2 First Call located @ Clinton Ice Arena

Type 2 Clearwater Fire (ASRoach) located @ Fire South Green Lake FD

plicable):



Incident Information			
Date/Time:	Aug. 20, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 107/114		

Structure Protection Summary						
Priority	,	Triage Category			Structures	Comments
Area	Needs No Attention	<b>Needs Protection</b>	Cannot Be Saved		Actioned	
						Sprinklers installed on
A		200		200	200 approx.	structures in Green Lake
A						South side
		10		10	10 approx.	Loon Lake, Skeetchestn
В						IR, Bonaparte IR,
					72 approx	Hihiume Lake, Vidette
C		72		72		Lake, Hutchison Lake
D		44		44	44	Young Lake
Totals						Total area is extensive and
Totals		444		396	396	in all divisions (N, E + W)

Resources Summary					
Type	#	Est. Daily Cost (use guide)	Est. Daily Cost - BCWS		
☐ Ministry ☐ FD	s.17,s.21	\$1,632	SPS - 16 hour shifts		
SPS & Command					
		\$19,832.99	per. Includes 6 hours OT due to fire activity at		
SPU Crews			Young, Hihium and Hutchison Lakes (Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)		
		\$769.50	9 pickups s.17 ) on scene a s.17 per kilometer		
Pickup Trucks Kms					
		s.17,s.21	Type 1 UBCMs.17,s. Day 7		
SPU Trailers			Type 1 UBCM <sup>21</sup> Day 1		
			Type 2 See names below includes WASP UBCM		
			Type 2 Municipal SPU All found rate (Williams Lake)		
		\$10,800 s.17,s.	21 Wildland Engines Type 3: Delta Fire & White Rock Fire		
Engines			s.17,s. per hour		
		\$8,400	s.17,s.21 Tenders: Cherry Creek and Pritchard		
Tenders			Type 2s.17, per hour		
		\$2,514.25	Hotel Rooms for crews- 25 rooms at s.17 per including		
Expenses			taxes (1 crew at Fire Camp, Strategic)		
Estimated					
<b>Total Daily Costs</b>		\$73,198.74			

**Comments—** 3 teams (made up of 2 SPC's and a Tender) were sent to the south area of the fire and 1 SPC to 70 Mile to recover equipment placed on properties at risk last month. Equipment is being returned in hopes of sending a Type 1 trailer back to Chilliwack in order for it to be placed back in service for use in the Province. Crews continued hot spotting at Pressy, Young and Hutchison Lakes.

- SPC 2 Lac La Biche: Recovering equipment from 70 Mile Lake area and was interrupted part way through in order to place equipment on the Buffalo Ranch on South Green Lake Rd.
  - SPC 3 Clearwater: travel day to home base, picked up Type 2 trailer from Williams Lake with full equipment (trailer closed)
  - SPC 5 First Call is operating in the Young Lake area with White Rock Engine 22
  - SPC 6 Williams Lake (Task Force 1) and TFL demobbing equipment in Southern sections of fire
- SPC 7 was demobbing sprinklers and loading the equipment into the type 1 trailers
- SPC 4 Hihium Lake run sprinklers and fuel up
- Engine Type 3 Wildland Engine White Rock Fire is working with SPC 5 as Task Force 2 in the Young Lake area
- Engine Type 3 Wildland Engine Delta Fire (Task Force 1) is working hot spots and doing fire control in and around Pressy Lake
- Tender Type 2 Cherry Creek worked with Delta at Pressy Lake and the surrounding properties and at Hutchison Lake
- Tender Type 2 Pritchard assisted with demobbing in South section of Fire

#### Trailers:

- Type 1 UBCM #2 located @ Clinton Ice Arena
- Type 1 UBCM #3 located @ Clinton Ice Arena
- Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard
- Type 2 Lac La Biche trailer located @ being towed by crew
- Type 2 Williams Lake Fire located @ being towed by crew
- Type 2 Strategic Fire Control License # 6204-2Ulocated @ Clinton Public Works Yard
- Type 2 First Call License # 5452-6C located @ Clinton Ice Arena
- Type 2 ASRoach #175 License Alberta 5GW7-63 located @ Fire South Green Lake FD

Tony Delmonico SPS 107	Structure Protection Signature:	BCWS Signature (where applicable):
	Tony Delmonico SPS 107	



Incident Information			
Date/Time:	Aug. 21, 2017		
Incident Name/Task Number:	K20637		
<b>Structure Protection Specialist:</b>	SPS 107/114		

Structure Protection Summary						
Priority	,	Triage Category			Structures	Comments
Area	Needs No Attention	<b>Needs Protection</b>	Cannot Be Saved		Actioned	
						Sprinklers installed on
A		200		200	200 approx.	structures in Green Lake
A						South side
		5		5	5 approx.	Skeetchestn IR
В						
					72 approx	Hihiume Lake, Vidette
C		72		72		Lake, Hutchison Lake
D		44		44	44	Young Lake
Totals						Total area is extensive and
Totals		321		321	321	in all divisions (N, E + W)

Resources Summary					
Type	# Est. Da	ily Cost (use guide)	Est. Daily Cost - BCWS		
Ministry FD s.17	7,s.21	\$1,632	SPS – 2 x 16 hour shift		
SPS & Command					
SPU Crews		\$18,521	per. Includes 6 hours (Does not include Williams Lake SPC as listed as a Municipal SPU all found rate)		
Pickup Trucks Kms		\$664.20	9 pickups s.17 on scene at s.17 per kilometer		
SPU Trailers	s.17,s.21		Type 1 UBCM s.17,s.21 Day 1 Type 1 UBCM Day 2 Type 2 See names below includes WASP UBCM Type 2 Municipal SPU All found rate (Williams Lake)		
Engines		\$12,336 s.17,s.	Wildland Engines Type 3: White Rock Fire \$.17 per hour 17,s.21 Type 1 Engine Pemberton \$.17 per hour		
Tenders		\$7,176 s	.17,s.21 Tenders: Cherry Creek and Pritchard Type 2 s.17, per hour		
Expenses		\$804.56	Hotel Rooms for crews- 8 rooms at s.17 per including taxes (All SPC crews at Fire Camp or paying their own hotel costs)		
Estimated Total Daily Costs		\$75,388.76			

**Comments**— Crews are continuing to run and test sytems at locations near the fires edge. There is properties still being set up on but now equipment is available from both the warehouse at Clinton Forestry Camp and from taking down of equipment in areas no longer considered a threat according to BCWS.

SPC 2 Lac La Biche: Placing systems on the Buffalo Ranch on South Green Lake Rd.

SPC 8 Fall Line travelling day from East Kootney's

SPC 5 First Call is operating in the Young Lake area

SPC 6 Williams Lake (Task Force 1) and TFL documenting Green Lake sprinkler systems

SPC 7 Loading equipment into the type 1 trailers in Clinton

SPC 4 Investigating potential properties in the Pressy and Young Lake area to see if they require sprinklers

Engine Type 3 Wildland Engine White Rock Fire is working with SPC 5 as Task Force 2 in the Young Lake area

Engine Type 1 from Pemberton Fire is enroute from another fire in the North

Tender Type 2 Cherry Creek worked in the North Bonaparte Rd area and familiarizing around Green Lake

Tender Type 2 Pritchard assisted with filling Bladders in the Pressy Lake area working directly with SPC 4

#### Trailers:

Type 1 UBCM #2 located @ Clinton Ice Arena

Type 1 UBCM #3 located @ Clinton Ice Arena

Type 2 UBCM WASP License # 5656-4U located @ Clinton Public Works Yard

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Type 2 ASRoach #175 License Alberta 5GW7-63 located @ Fire South Green Lake FD

Structure Protection Signature:	BCWS Signature (where applicable):
Tony Delmonico SPS 107	bews signature (where applicable).
Tony Demonico SI S 107	