AND LEGISLAND STATES OF THE ST

DEPARTMENT OF THE ARMY

OFFICE OF THE DEPUTY CHIEF OF STAFF, G-9 600 ARMY PENTAGON WASHINGTON, DC 20310-0600

June 1, 2020

Base Realignment and Closure Division

Mr. Kevin Pierard
Chief, Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe. New Mexico 87505-6303

RE: Igloo Storage Inspection and Inventory Reports, Fort Wingate Depot Activity, McKinley County, New Mexico

Dear Mr. Pierard:

The purpose of this letter is to comply with paragraph IX.G.1.b, Storage at Designated Igloos, of the Fort Wingate Depot Activity (FWDA) Resource Conservation and Recovery Act Permit EPA ID# NM6213820974, which requires the Permittee to demonstrate compliance with 40 CFR 266.205 annually, by submitting a report documenting compliance with the requirement of 266.205(a)(1) and (2) by June 30 of each year.

The attached inspection and inventory reports are submitted as documentation that we are not storing chemical agents or chemical munitions, in accordance with 40 CFR 266.205(a)(1). FWDA is under the jurisdiction of the Department of Defense Explosives Safety Board (DDESB), in accordance with 40 CFR 266.205(a)(2).

I respectfully request the information in this report be shared only on an "as-need" basis within your agency, given the security requirements associated with storing explosives at FWDA.

If you have questions or require further information, please contact me at George.h.cushman.civ@mail.mil, 703-455-3234 (Temporary Home Office, preferred) or 703-608-2245 (Mobile).

Sincerely,

George H. Cushman IV

BRAC Environmental Coordinator

George H Cushman AV

Fort Wingate Depot Activity

Enclosures

Quarterly inventory and Inspection Reports

Cc:

Mr. Dave Cobrain, NMED HWB Mr. Ben Wear, NMED HWB



Mr. Michiya Suzuki, NMED HWB Mr. Steve Smith, USACE Mr. Dennis Myers, USACE Admin Record OH/NM



To: Project File (Memorandum)

Subject: Earth Covered Magazine (ECM) Inventory of Waste Military Munitions (WMM) at Fort Wingate, NM

From: Jason Birchfield, SUXOS, AECOM, FWDA Parcel 3 Closure & Corrective Action

- 1. The following ECMs were inspected for compliance with DESR 6055.09 Edition 1, DoDI 4140.62, DA Pam 385-64, EP 1110-1-18, and SOP for Storage of Waste Military Munitions under the Conditional Exemption of the Military Munitions Rule Fort Wingate Depot Activity.
- 2. Two-year cycle Lightning Protection & Grounding System Test was completed on 16 April 2019 by Classic Lightning Protection, Inc. A copy of the certification test is included at the end of this report.

A. ECM B-1026

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



B. ECM B-1027

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



C. ECM B-1028

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



D. ECM B-1029

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



E. ECM B-1030

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

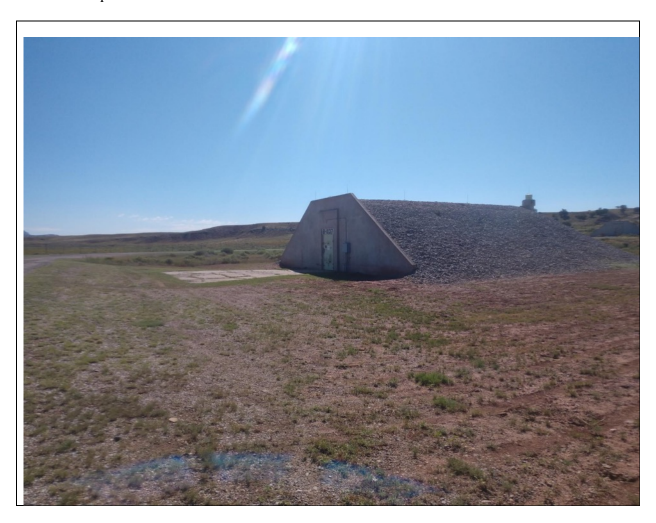


Nomenclature	Quantity
Empty	



F. ECM B-1037

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



G. ECM B-1038

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



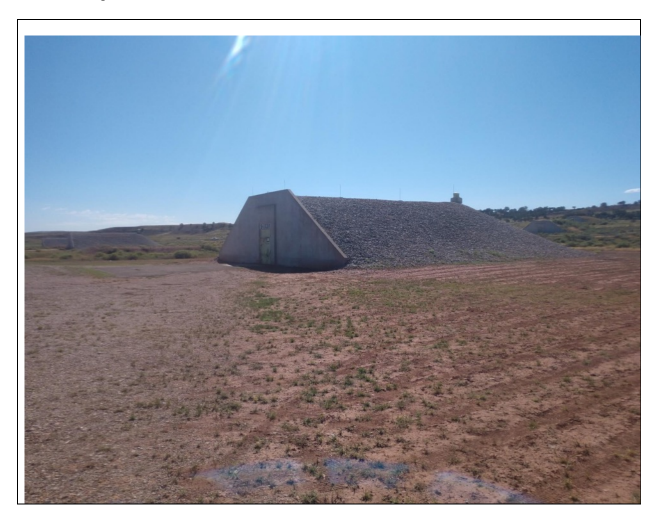
Explosive inventory	
Nomenclature	Quantity
20mm Projectile	214
37mm Projectile	109
40mm Projectile	188
57mm Projectile	12
60mm Projectile	182
75mm Projectile	12
81mm Projectile	46
90mm Projectile	7
105mm Projectile	19
20lb Frag Bomb	80
Blu-3 Bomb	34
Blu-4 Bomb	53



Nomenclature	Quantity
2.75" Rocket Warhead	3
M2 Mine	8
M83 Bomb	19

H. ECM B-1039

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity
Booster	225
BD Fuze	115
PD Fuze	418



J. ECM B-1040

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Employary and entory	
Nomenclature	Quantity
81mm WP Projectile	1
105mm WP Projectile	5



K. ECM B-1041

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.

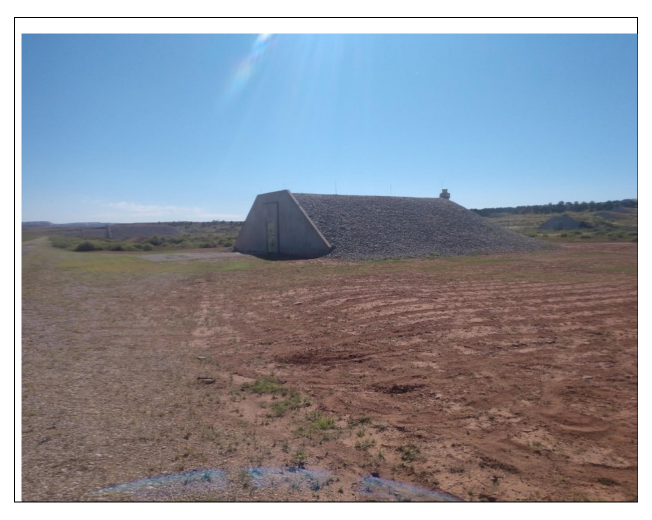


Nomenclature	Quantity
Ground Signal Flare	47
155 Illumination Projectile	1



L. ECM B-1042

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity
Detonation Cord	1600'
Charge, Perforator	1554



M. ECM B-1043

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Explosive Inventory

Nomenclature	Quantity
Electric Detonators	126

N. Fire Extinguisher

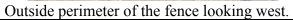
Fire extinguishers located near B-1038 and B-1043 are fully charged. Inspection tags are up to date as of August 2019.



O. Security Fence

The 5-foot firebreak inside and out of surrounding security is satisfactory. All gates are properly secured. See attached photos.







Inside perimeter of the fence looking west.



Outside perimeter of the fence looking north.



Inside perimeter of the fence looking north.





Lightning Protection & Grounding Systems Consulting Testing Ste Evaluations



lightningsystemscansulting@gmail.com lightningsystemscansulting.com

LIGHTNING PROTECTION SYSTEM TEST RESULTS

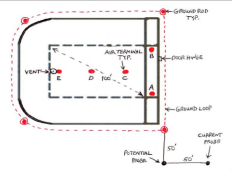
4/16/2019

Facility: Ft. Wingate Depot - Gallup, NM - 12 ECM's. 500' test leads with AEMC 4630.

UNIT#	Errors	F.O.P.	Earth to A	A to B	A to C	A to D	A to E	H inge
B1026	None	1.10	.01	.01	.01	.01	.01	.01
B1027	"	1.12	.01	.01	.01	.01	.01	.01
B1028	u	2.15	.01	.01	.01	.01	.01	.01
B1029	"	2.23	.01	.01	.01	.01	.01	.01
B1030	"	2.26	.01	.01	.01	.01	.01	.01
B1037	"	1.27	.01	.01	.01	.01	.01	.01
B1038	u	1.53	.01	.01	.03	.01	.01	.10
B1039	"	1.15	.01	.01	.01	.01	.01	.01
B1040	"	1.47	.86	.84	.84	.85	.80	.80
B1041	"	1.46	.01	.01	.01	.01	.01	.66
B1042	"	1.69	.01	.01	.01	.01	.01	.01
B1043	"	1.60	.23	.22	.23	.21	.24	.30
		25 ohms & under ok	1.0	0 ohms &	under in tl	nese catego	ories ok	

Thank you,

Kevin W. Morris, CMID, Principal LPI Certified Master Installer/Designer #1414





3. The above ECM inventory and inspection was conducted by Jason Birchfield (AECOM SUXOS), Randy Burrington (AECOM UXOQCS), and Trevor Brown (AECOM UXO Tech III) on 23 August 2019.

Jason Birchfield

SUXOS, Fort Wingate Depot Activity

Soom S. Brieffiel

AECOM Technical Services, Inc.

210-850-6973



To: Project File (Memorandum)

Subject: Earth Covered Magazine (ECM) Inventory of Waste Military Munitions (WMM) at Fort Wingate, NM

From: Jason Birchfield, SUXOS, AECOM, FWDA Parcel 3 Closure & Corrective Action

- 1. The following ECMs were inspected for compliance with DESR 6055.09 Edition 1, DoDI 4140.62, DA Pam 385-64, EP 1110-1-18, and SOP for Storage of Waste Military Munitions under the Conditional Exemption of the Military Munitions Rule Fort Wingate Depot Activity.
- 2. Two-year cycle Lightning Protection & Grounding System Test was completed on 16 April 2019 by Classic Lightning Protection, Inc. A copy of the certification test is included at the end of this report.

A. ECM B-1026

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



B. ECM B-1027

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



<u></u>	
Nomenclature	Quantity
Empty	



C. ECM B-1028

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

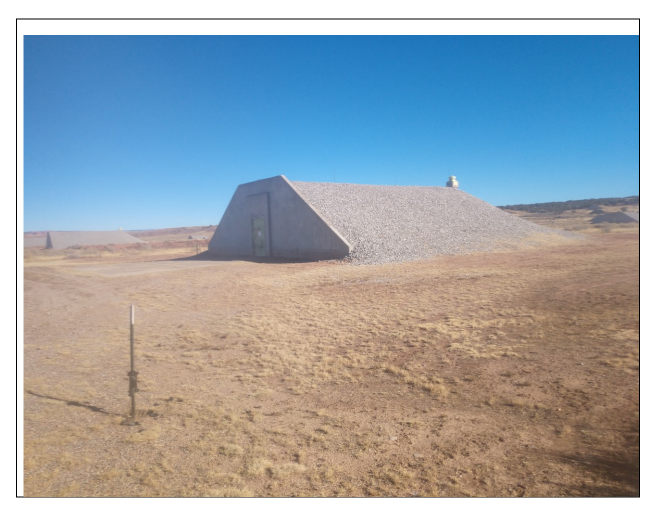


<u> </u>	
Nomenclature	Quantity
Empty	



D. ECM B-1029

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Explosive inventory		
Nomenclature	Quantity	
Empty		



E. ECM B-1030

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



F. ECM B-1037

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



<u></u>	
Nomenclature	Quantity
Empty	



G. ECM B-1038

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Explosive inventory		
Nomenclature	Quantity	
20mm Projectile	24	
37mm Projectile	133	
40mm Projectile	152	
57mm Projectile	18	
60mm Projectile	12	
75mm Projectile	7	
81mm Projectile	6	
90mm Projectile	5	
20lb Frag Bomb	4	
Blu-3 Bomb	5	
Blu-4 Bomb	31	
2.75" Rocket Warhead	3	



Nomenclature	Quantity
M83 Bomb	24

H. ECM B-1039

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity
Booster	54
BD Fuze	59
PD Fuze	973



I. ECM B-1040

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity
75mm WP Projectile	4
81mm WP Projectile	2
90mm WP Projectile	2
105mm WP Projectile	8



J. ECM B-1041

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



zapiosive inventory		
Nomenclature	Quantity	
Ground Signal Flare	47	
60mm Illumination Projectile	1	
105mm Illumination Projectile	36	
155mm Illumination Projectile	2	
4.5" Motor	1	



K. ECM B-1042

The ECM door is properly locked and indicates proper contact information. All mag cards for donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



======================================		
Nomenclature	Quantity	
Detonation Cord	689'	
Charge, Perforator	1118	



L. ECM B-1043

The ECM door is properly locked and indicates proper contact information. All mag cards for donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Explosive Inventory

Nomenclature	Quantity
Electric Detonators	57

M. Fire Extinguisher

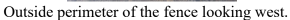
Fire extinguishers located near B-1038 and B-1043 are fully charged. Inspection tags are up to date as of November 2019.



N. Security Fence

The 5-foot firebreak inside and out of surrounding security is satisfactory. All gates are properly secured. See attached photos.







Inside perimeter of the fence looking west.



Outside perimeter of the fence looking north.



Inside perimeter of the fence looking north.





Lightning Protection & Grounding Systems Consulting, Testing, Site Evaluations



lightningsystemsconsulting@gmail.com lightningsystemsconsulting.com

LIGHTNING PROTECTION SYSTEM TEST RESULTS

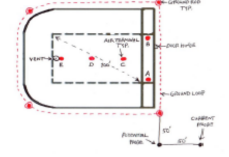
4/16/2019

Facility: Ft. Wingate Depot - Gallup, NM - 12 ECM's. 500' test leads with AEMC 4630.

UNIT#	Errors	F.O.P.	Earth to A	A to B	A to C	A to D	A to E	Hinge
B1026	None	1.10	.01	.01	.01	.01	.01	.01
B1027	**	1.12	.01	.01	.01	.01	.01	.01
B1028	**	2.15	.01	.01	.01	.01	.01	.01
B1029	44	2.23	.01	.01	.01	.01	.01	.01
B1030	44	2.26	.01	.01	.01	.01	.01	.01
B1037	44	1.27	.01	.01	.01	.01	.01	.01
B1038	**	1.53	.01	.01	.03	.01	.01	.10
B1039	**	1.15	.01	.01	.01	.01	.01	.01
B1040	**	1.47	.86	.84	.84	.85	.80	.80
B1041	44	1.46	.01	.01	.01	.01	.01	.66
B1042	44	1.69	.01	.01	.01	.01	.01	.01
B1043	44	1.60	.23	.22	.23	.21	.24	.30
		25 ohms & under ok	1.	0 ohms &	under in tl	iese catego	ories ok	

Thank you,

Kevin W. Morris, CMID, Principal LPI Certified Master Installer/Designer #1414



3. The above ECM inventory and inspection was conducted by Jason Birchfield (AECOM SUXOS) and Trevor Brown (AECOM UXO Tech III) on 25 November 2019.

Jason Birchfield

SUXOS, Fort Wingate Depot Activity

Soon S. Brieffiel

AECOM Technical Services, Inc.

210-850-6973



To: Project File (Memorandum)

Subject: Earth Covered Magazine (ECM) Inventory of Waste Military Munitions (WMM) at

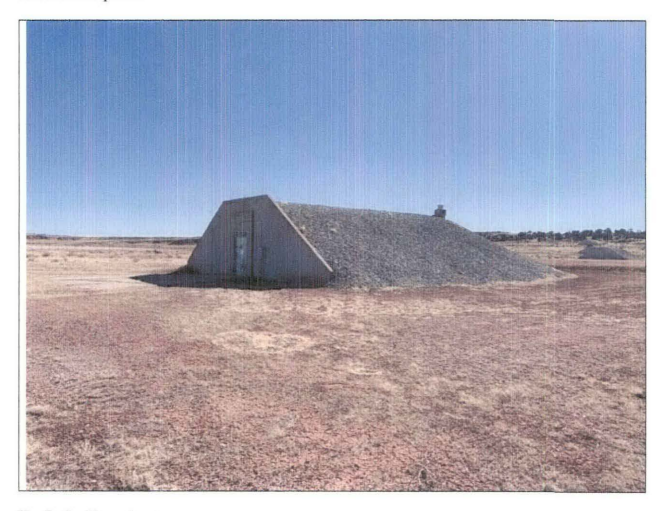
Fort Wingate, NM

From: Randy Burrington, SUXOS, AECOM, FWDA Parcel 3 Closure & Corrective Action

- 1. The following ECMs were inspected for compliance with DESR 6055.09 Edition 1, DoDI 4140.62, DA Pam 385-64, EP 1110-1-18, and SOP for Storage of Waste Military Munitions under the Conditional Exemption of the Military Munitions Rule Fort Wingate Depot Activity.
- 2. Two-year cycle Lightning Protection & Grounding System Test was completed on 16 April 2019 by Classic Lightning Protection, Inc. A copy of the certification test is included at the end of this report.

A. ECM B-1026

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

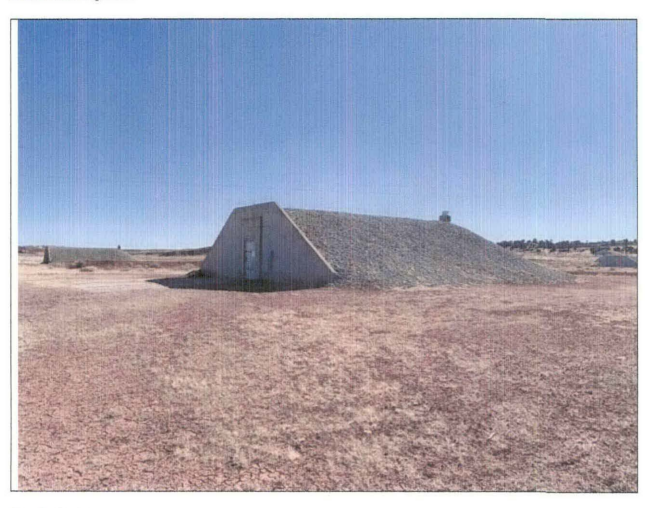


Nomenclature	Quantity		
Empty			



B. ECM B-1027

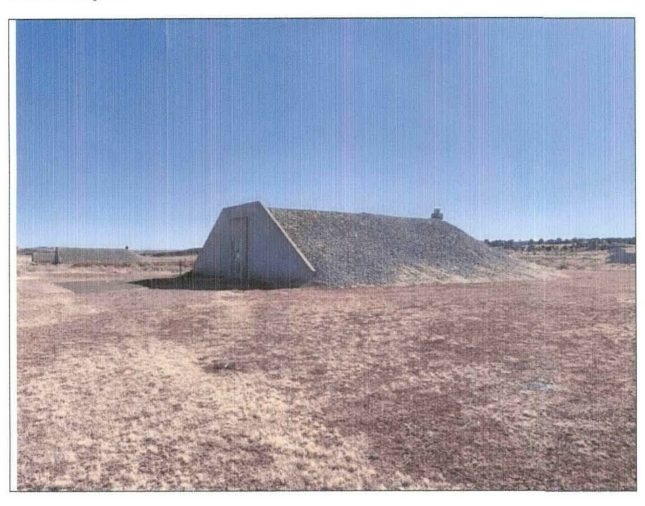
The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity		
Empty			

C. ECM B-1028

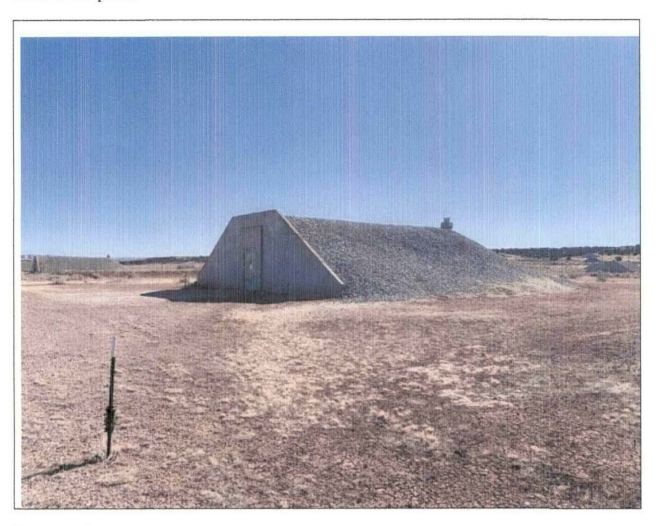
The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Explosive inventory			
Nomenclature	Quantity		
Empty			

D. ECM B-1029

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

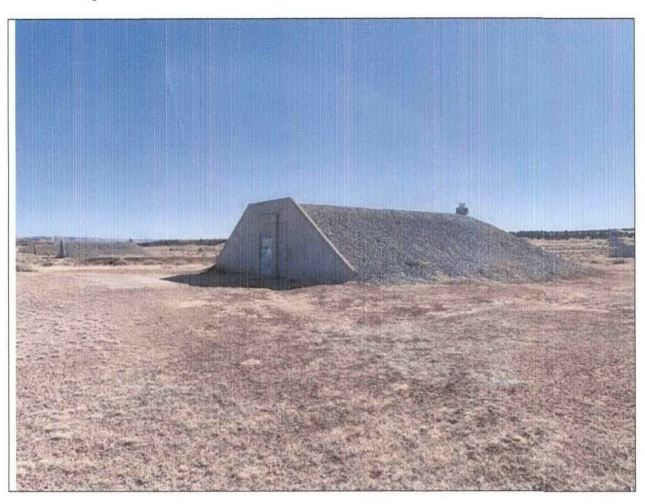


Nomenclature	Quantity		
Empty			



E. ECM B-1030

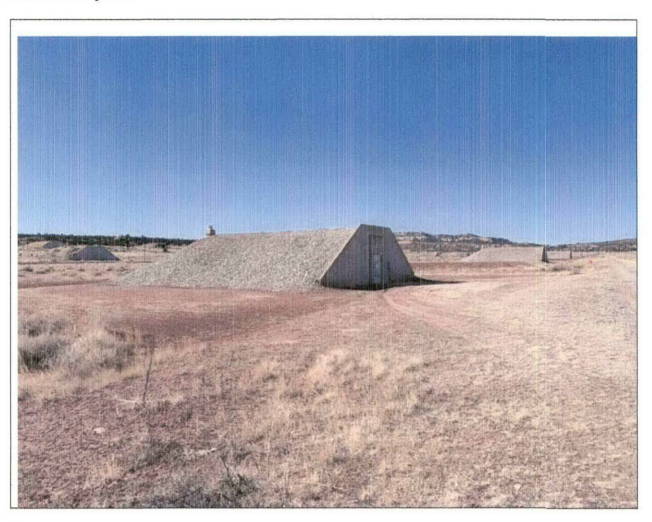
The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity		
Empty			

F. ECM B-1037

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

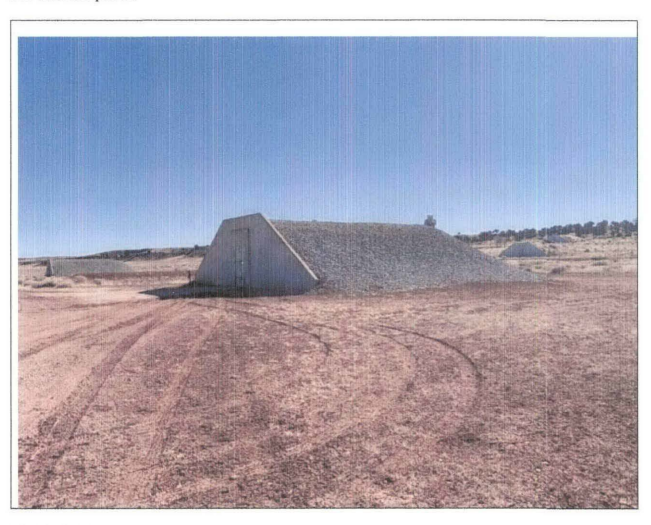


Nomenclature	Quantity		
Empty			



G. ECM B-1038

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.

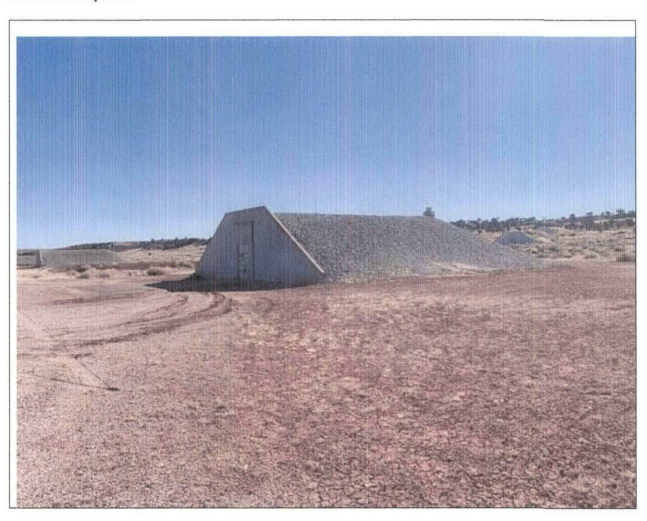


Nomenclature	Quantity		
20mm Projectile	19		
37mm Projectile	4		
40mm Projectile	42		
57mm Projectile			
60mm Projectile	2		
Blu-4 Bomb	13	***************************************	
M83 Bomb	2		



H. ECM B-1039

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.

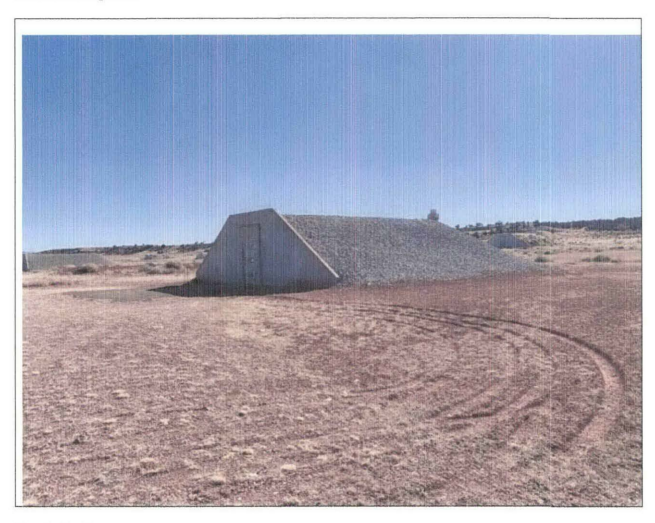


Nomenclature	Quantity
Booster	5
BD Fuze	6
PD Fuze	69



J. ECM B-1040

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.

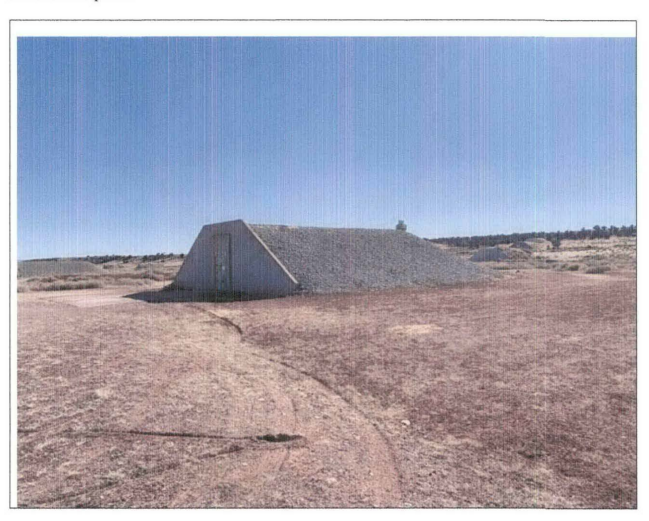


Nomenclature	Quantity			
Empty				



K. ECM B-1041

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.

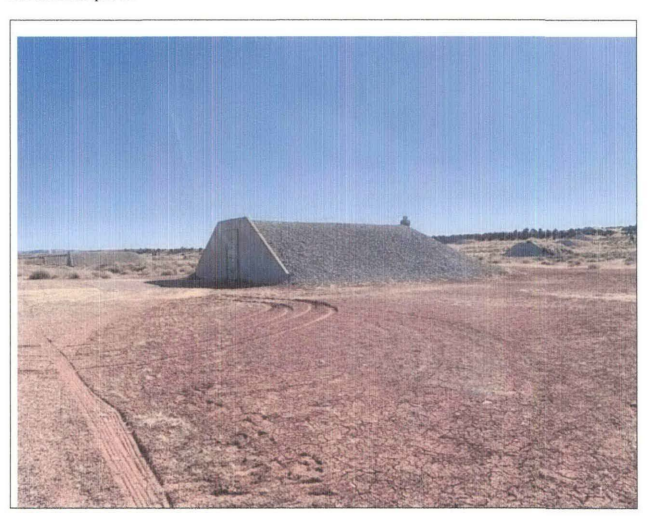


Nomenclature	Quantity		
60mm Illumination Projectile	1		
155mm Illumination Projectile	2		



L. ECM B-1042

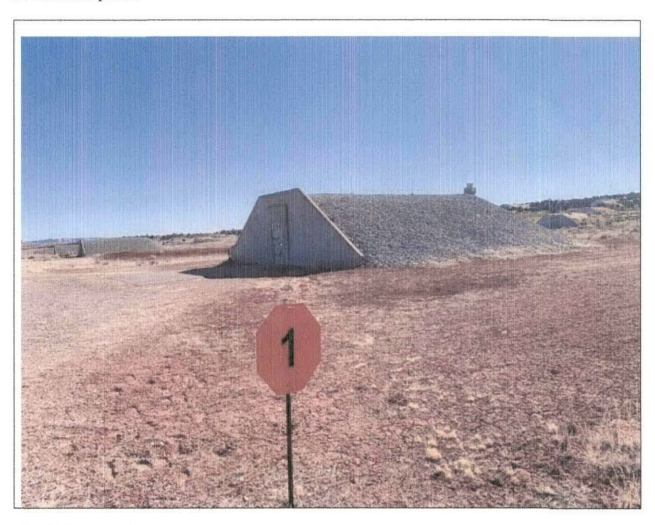
The ECM door is properly locked and indicates proper contact information. All mag cards for Donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity		
Detonation Cord	560'		
Charge, Perforator	985		

M. ECM B-1043

The ECM door is properly locked and indicates proper contact information. All mag cards for Donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Explosive Inventory

Nomenclature	Quantity		
Electric Detonators	36		

N. Fire Extinguisher

Fire extinguishers located near B-1038 and B-1043 are fully charged. Inspection tags are up to date as of February 2020.

O. Security Fence

The 5-foot firebreak inside and out of surrounding security is satisfactory. All gates are properly secured. See attached photos.



Outside perimeter of the fence looking west.



Inside perimeter of the fence looking west.



Outside perimeter of the fence looking north.



Inside perimeter of the fence looking north.



Lightning Protection & Grounding Systems Consulting, Testing Ste Evaluations



lightningsystemsconsulting@gmail.com lightningsystemsconsulting.com

LIGHTNING PROTECTION SYSTEM TEST RESULTS

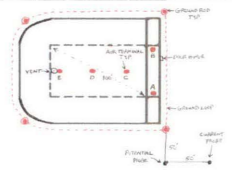
4/16/2019

Facility: Ft. Wingate Depot - Gallup, NM - 12 ECM's. 500' test leads with AEMC 4630.

UNIT#	Errors	F.O.P.	Earth to A	A to B	A to C	A to D	A to E	H inge
B1026	None	1.10	.01	.01	.01	.01	.01	.01
B1027	и	1.12	.01	.01	.01	.01	.01	.01
B1028	"	2.15	.01	.01	.01	.01	.01	.01
B1029	"	2.23	.01	.01	.01	.01	.01	.01
B1030	"	2.26	.01	.01	.01	.01	.01	.01
B1037	"	1.27	.01	.01	.01	.01	.01	.01
B1038	"	1.53	.01	.01	.03	.01	.01	.10
B1039	и	1.15	.01	.01	.01	.01	.01	.01
B1040	"	1.47	.86	.84	.84	.85	.80	.80
B1041	"	1.46	.01	.01	.01	.01	.01	.66
B1042	"	1.69	.01	.01	.01	.01	.01	.01
B1043	"	1.60	.23	.22	.23	.21	.24	.30
		25 ohms & under ok	1.0	ohms &	under in tl	nese catego	ries ok	1

Thank you,

Kevin W. Morris, CMID, Principal LPI Certified Master Installer/Designer #1414



3. The above ECM inventory and inspection was conducted by Randy Burrington (AECOM SUXOS) and Scott Leatherberry (AECOM UXO Tech III) on 20 February 2020.

Randy Burrington

SUXOS, Fort Wingate Depot Activity

AECOM Technical Services, Inc.

509-638-8040



To: Project File (Memorandum)

Subject: Earth Covered Magazine (ECM) Inventory of Waste Military Munitions (WMM) at Fort Wingate, NM

From: Jason Birchfield, SUXOS, AECOM, FWDA Parcel 3 Closure & Corrective Action

- 1. The following ECMs were inspected for compliance with DESR 6055.09 Edition 1, DoDI 4140.62, DA Pam 385-64, and SOP for Storage of Waste Military Munitions under the Conditional Exemption of the Military Munitions Rule Fort Wingate Depot Activity.
- 2. Two-year cycle Lightning Protection & Grounding System Test was completed on 16 April 2019 by Classic Lightning Protection, Inc. A copy of the certification test is included at the end of this report.

A. ECM B-1026

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



B. ECM B-1027

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



<u></u>		
Nomenclature	Quantity	
Empty		



C. ECM B-1028

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.

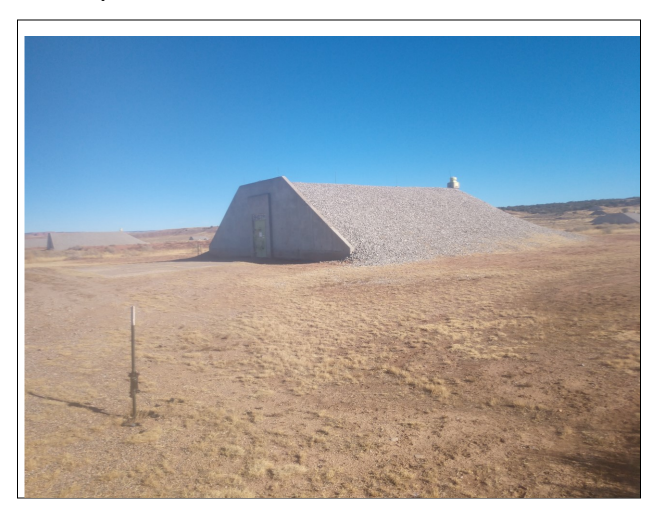


Englosive inventory	
Nomenclature	Quantity
Empty	



D. ECM B-1029

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



E. ECM B-1030

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



Nomenclature	Quantity
Empty	



F. ECM B-1037

The ECM door is properly sealed and indicates proper contact information with an empty sign. See attached photo.



za siesi (e in (enterj	
Nomenclature	Quantity
Empty	



G. ECM B-1038

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



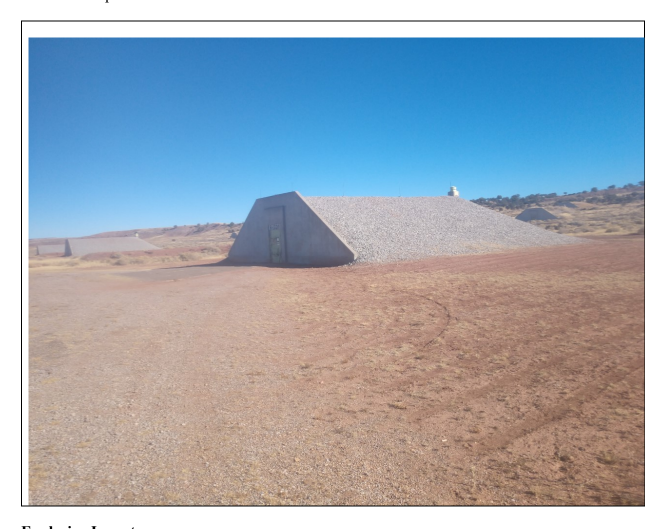
Nomenclature	Quantity	Quantity				
20mm Projectile	139					
37mm Projectile	27					
40mm Projectile	324					
57mm Projectile	3					
60mm Projectile	15					
75mm Projectile	0					
81mm Projectile	3					
90mm Projectile	0					
20lb Frag Bomb	6					
Blu-3 Bomb	1					
Blu-4 Bomb	65					
2.75" Rocket Warhead	0					



Nomenclature	Quantity
3.5" Motor	1
M83 Bomb	22

H. ECM B-1039

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity				
Booster	92				
BD Fuze	158				
PD Fuze	902				



J. ECM B-1040

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity
75mm WP Projectile	3
81mm WP Projectile	1
90mm WP Projectile	0
105mm WP Projectile	0



K. ECM B-1041

The ECM door is properly locked and indicates proper contact information. All mag cards for MEC explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity				
Ground Signal Flare	0				
60mm Illumination Projectile	0				
105mm Illumination Projectile	1				
155mm Illumination Projectile	0				
4.5" Motor	0				



L. ECM B-1042

The ECM door is properly locked and indicates proper contact information. All mag cards for Donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Nomenclature	Quantity		
Detonation Cord	500'		
Charge, Perforator	965		



M. ECM B-1043

The ECM door is properly locked and indicates proper contact information. All mag cards for Donor explosives are current/correct and being stored properly; to include compatibility groups. See attached photo.



Explosive Inventory

Nomenclature	Quantity		
Electric Detonators	27		

N. Fire Extinguisher

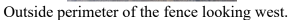
Fire extinguishers located near B-1038 and B-1043 are fully charged. Inspection tags are up to date as of May 2020.



O. Security Fence

The 5-foot firebreak inside and out of surrounding security is satisfactory. All gates are properly secured. See attached photos.







Inside perimeter of the fence looking west.



Outside perimeter of the fence looking north.



Inside perimeter of the fence looking north.





Lightning Protection & Granding Systems Consulting Testing Ste Evaluations



lightningsystemscansulting@gmail.com lightningsystemscansulting.com

LIGHTNING PROTECTION SYSTEM TEST RESULTS

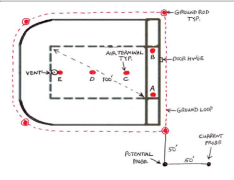
4/16/2019

Facility: Ft. Wingate Depot - Gallup, NM - 12 ECM's. 500' test leads with AEMC 4630.

UNIT#	Errors	F.O.P.	Earth to A	A to B	A to C	A to D	A to E	H inge
B1026	None	1.10	.01	.01	.01	.01	.01	.01
B1027	и	1.12	.01	.01	.01	.01	.01	.01
B1028	"	2.15	.01	.01	.01	.01	.01	.01
B1029	"	2.23	.01	.01	.01	.01	.01	.01
B1030	"	2.26	.01	.01	.01	.01	.01	.01
B1037	"	1.27	.01	.01	.01	.01	.01	.01
B1038	"	1.53	.01	.01	.03	.01	.01	.10
B1039	"	1.15	.01	.01	.01	.01	.01	.01
B1040	"	1.47	.86	.84	.84	.85	.80	.80
B1041	"	1.46	.01	.01	.01	.01	.01	.66
B1042	44	1.69	.01	.01	.01	.01	.01	.01
B1043	"	1.60	.23	.22	.23	.21	.24	.30
		25 ohms & under ok	1.0 ohms & under in these categories ok				1	

Thank you,

Kevin W. Morris, CMID, Principal LPI Certified Master Installer/Designer #1414





3. The above ECM inventory and inspection was conducted by Jason Birchfield (AECOM SUXOS) Randy Burrington (AECOM UXOQC) and Scott Leatherberry (AECOM UXO GEO/DEMO Supervisor) on 19 May 2020.

Jason Birchfield

SUXOS, Fort Wingate Depot Activity

Soon S. Brieffiel

AECOM Technical Services, Inc.

210-850-6973