

~~OFFICIAL USE ONLY~~ *Roster 4/22*

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<p>NOTICE OF COMPLETION AND TRANSFER TO OPERATIONS</p>	<p>HOLMES &amp; NARVER, INC. Engineers - Constructors</p>	<p>Job Folder No. <u>3659</u> Serial No. <u>5468</u></p>
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TO: RESIDENT ENGINEER

The work represented by the Work Order described below has been completed by the Construction Division and is ready for inspection this date.

*Jim Moore*  
General Superintendent

WORK ORDER NUMBER	DESCRIPTION	LOCATION
19600	<p>Rehabilitation of Rad-Safe Station</p> <p style="text-align: center;">BEST COPY AVAILABLE</p>	Wotho ✓

INSPECTION DETAIL:

Completed in accordance with plans and specifications: Yes  No

Exceptions: (If any, detail) One fly was not installed on the four-man tent used for storage.  
Per camp supervisor, fly was not needed.

COMPLETED 20 March 1958 ✓

Inspector *H. L. ...* Date 21 Apr 58

NO FURTHER CHARGES OF ANY KIND WILL BE MADE AGAINST THE ABOVE WORK AFTER THE COMPLETION AND ACCEPTANCE DATE INDICATED.

<p>INSPECTED, TESTED, AND ACCEPTED:</p> <p><i>[Signature]</i> <u>4/24/58</u> Resident Engineer Date</p>	<p>APPROVED:</p> <p><i>[Signature]</i> <u>4/24/58</u> Resident Manager Date</p>
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DISTRIBUTION:

Resident Manager	(1)	Manager, AEC-EBO	(3)
Construction Div.	(1)	Reporter	(1)
Engineering Div.	(1)	Engineering Design	(1)
Service Oper. Div.	(1)	Inspection	(2)
Accounting Div.	(1)	Estimating	(1)
Supply Div.	(1)	Job Folder	(1)
Operations - L. A.	(1)		(1)
Accounting - L. A.	(1)		(1)

NOTICE OF COMPLETION AND TRANSFER TO OPERATIONS	HOLMES & NARVER, INC. Engineers - Constructors	Job Folder No. <u>3659</u>
		Serial No. <u>5468</u>

TO: RESIDENT ENGINEER

The work represented by the Work Order described below has been completed by the Construction Division and is ready for inspection this date.

*John Moore*  
General Superintendent

WORK ORDER NUMBER	DESCRIPTION	LOCATION
19600	Rehabilitation of Rad-Safe Station	Wotho

INSPECTION DETAIL:

Completed in accordance with plans and specifications: Yes  No

Exceptions: (If any, detail) One fly was not installed on the four-man tent used for storage.  
Per camp supervisor, fly was not needed.

COMPLETED 20 March 1958 ✓ Inspector H. F. Johnson Date 21 Mar 58  
*Johnson*

NO FURTHER CHARGES OF ANY KIND WILL BE MADE AGAINST THE ABOVE WORK AFTER THE COMPLETION AND ACCEPTANCE DATE INDICATED.

INSPECTED, TESTED, AND ACCEPTED:

*James Mills* 4/24/58  
Resident Engineer Date

APPROVED:

*J. P. [Signature]* 4/24/58  
Resident Manager Date

DISTRIBUTION:

- |                    |     |                    |     |
|--------------------|-----|--------------------|-----|
| Resident Manager   | (1) | Manager, AEC-EBO   | (3) |
| Construction Div.  | (1) | Reporter           | (1) |
| Engineering Div.   | (1) | Engineering Design | (1) |
| Service Oper. Div. | (1) | Inspection         | (1) |
| Accounting Div.    | (1) | Estimating         | (1) |
| Supply Div.        | (1) | Job Folder         | (1) |
| Operations - L. A. | (1) |                    | (1) |
| Accounting - L. A. | (1) |                    | (1) |

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Pacific Southwest Region

EQUIPMENT REQUIREMENTS FOR WEATHER STATIONS

Site: WOTHO

<u>Description</u>	<u>AEC No.</u>	<u>Description</u>	<u>AEC No.</u>
COMPRESSOR, 2 cfm 1 $\phi$	_____	PUMP, Centri., SW, 34 gpm, 1 1/2 HP, 1 $\phi$	<u>FU-313</u>
COMPRESSOR, 2 cfm 3 $\phi$	<u>CO-162</u>	PUMP, Centri., SW, 34gpm, 1 1/2 HP, 3 $\phi$	_____
CHLORINATOR, Chem-o-feeder	<u>DI-295</u> <u>CA-1539</u>	RANGES, Elec., Hot Point, Model HRG-13	<u>K-973</u>
COOLER, Water, Large	<u>CA-1541</u>	RANGES, Elec., Hot Point, Model HRG-14	<u>K-963</u>
DEHUMIDIFIER, Portable, Elec.	_____	REEFER, 8 Cubic Ft.	<u>R-542</u>
DISTILLATION UNIT, CB-S200D 1 $\phi$	<u>DI-298</u>	REFRIGERATOR, 150 Cu. Ft., 1 $\phi$	_____
DISTILLATION UNIT, " " 2 $\phi$	_____	REFRIGERATOR, 150 Cu. Ft., 3 $\phi$	<u>R-486</u>
GENERATOR, Diesel, 15 KW, 1 $\phi$	_____	SPEAKER, Movie	_____
GENERATOR, Diesel, 25 Kw, 3 $\phi$	_____	PORTABLE SPRAY UNIT, Cooley	<u>CA-1672</u>
GENERATOR, Diesel, 60 KW, 3 $\phi$	<u>G-493</u> <u>G-494</u>	WASHING MACHINE	<u>At Site</u>
HEATER, Water, 50 Gal.	<u>PL-332</u>	BENCH GRINDER	<u>TM-1556</u>
MACHINE, Ice cube, 350# Capac.	<u>CA-1631</u>	DEEP FREEZE, 19.5 Cu. Ft	<u>R-413</u>
MOTOR, Outboard <del>EXEER</del> 5 1/2 HP	<u>M-413</u>	REEFER, 30 Cu. Ft	<u>R-397</u>
PROJECTOR, Movie, 16 MM	<u>CA-1516</u>	BOAT, Aluminum	<u>M-522</u>
PUMP, Acid, 24gpm, 3/4 HP, 1 $\phi$	<u>FU-412</u>	_____	_____
PUMP, Acid, 24gpm, 3/4 HP, 3 $\phi$	_____	_____	_____
PUMP, Centri., FW, 10gpm, Gas	<u>FU-382</u>	_____	_____
PUMP, Centri., FW, 10gpm, 3/4 HP, 1 $\phi$	<u>FU-351</u>	_____	_____
PUMP, Centri., FW, 10gpm, 3/4 HP, 3 $\phi$	_____	_____	_____
PUMP, Centri., SW, 34gpm, Gas	<u>FU-355</u>	_____	_____

*H. F. Anderson*  
Inspector

Date: 5/8/58

WEATHER STATION REQUIREMENTS of the NATIONAL ARCHIVES

Pacific Southwest Region

SITE: WOTHO

DATE April 19, 1958

	QTY	NUMBER		LOCATION	OWNER
		A.E.C.	JSR/Wit		
Boat, Aluminum ?		M-522	22587		AEC
Chlorinator, Chem-O-Feeder		DI-295 ✓	13599		AEC
ditto					
Compressor, Air, 2 cfm Electric, #					
ditto , 3 #		00-162 ✓	13599		AEC
Cooler, Water, Electric		CA-1539 ✓	13598		DOD
ditto		CA-1541 ✓	13598		DOD
Deep Freeze, 19.5 Cu. Ft.		R-413 ✓	13598		DOD
Dehumidifier, Portable, Electric					
Distillation Unit, CB-S200D, #					
ditto , 3 #		DI-298 ✓	13599		AEC
Generator, D.E.D., 15 KW, #					
ditto , #					
ditto 25 KW, 3 #					
ditto " , 3 #					
ditto 60 KW, 3 #		G-493 ✓	13600		AEC
ditto " , 3 #		G-494 ✓	13600		AEC
ditto " , 3 #					
Grinder, Bench, Electric		TM-1556 ✓			AEC
Heater, Water, Electric		PL-332 ✓	13598		DOD
Machine, Ice Cub, 350# Cap.		CA-1631 ✓	13598		AEC
Motor, Boat, Outboard, XXXX 5-1/2 HP		M-413 ✓	22597		AEC
ditto 5-1/2 HP					
Projector, Movie, 16 MM		CA-1516 ✓	13598		DOD
ditto					
Rangef, Electric, Hotpoint, Mod. HRG-13		K-973	13598		AEC
ditto HRG-14		K-963	13598		AEC
Reefer, Electric, 6 cu. ft.					
ditto 8 cu. ft.		R-542	22586		AEC
ditto 12 "		R-170	13598		DOD

WEATHER SERVICE REQUIREMENTS of the National Archives  
Pacific Southwest Region

DATE April 19, 1958

SITE: WOTHO

	QTY	NUMBER		LOCATION	OWNER
		A.E.C.	JSR/Wit		
Refrigerator, Electric, 30 cu. ft.		R-397	13598		DOD
ditto 150 "					
ditto 150 "					
ditto 150 "					
ditto 150 "					
ditto 150 "					
ditto 150 "					
ditto 150 "					
Refrigerator, Electric, 150 cu. ft. 3 φ		R-486	22840		AEC
ditto					
Pump, Acid, 2 1/2 GPM, 3/4 HP Motor, φ		PU-102	13593		DOD
ditto 3 φ					
Pump, Centrifugal, F.W., 10 GPM G.E.D.		PU-382	13599		DOD
ditto 3/4 HP. Mtr. φ		PU-351	13599		DOD
ditto " 3 φ					
ditto 3 1/2 GPM, GPM (S.W.)		PU-355	13593		DOD
ditto (SW) " 1 1/2 HP Mtr. φ		PU-313	13593		DOD
ditto (S.W.) 3 φ					
Speaker					
"		?			
Sprayer, Portable, Cooley		CA-1672			AEC
Washing Machine (Speed Queen)					

WEATHER SERVICE EQUIPMENT INVENTORY  
 Pacific Southwest Region

SITE: WOTRO

DATE: April 19, 1958

	QTY	NUMBER		LOCATION	OWNER
		A.E.C.	JSE/Wjt		
Comparator, Wallace & Tiernan (PO: 38636)	1		R-13701		
Cube, Navy, (Salt Water)	3		R-09259		
Cutter, Pipe, Rigid, Heavy-duty, Cap. 1/8" to 2" (#2)					
Ejector, Uscelite (P.O. #47572)	1		W-09258		
Freon, 12, Cylinders (KPG Stock 6830-0007)	1		W-33962		
Fuels: Av-Gas 115/145 (Drums)	8		R-22588		
Diesel Fuel (Drums)	299		R-22588		
Air Force " Engine Fuel (Drums)	21		R-22588		
Mo-Gas, Combat Grade 80 (Drums)	15		R-22588		
Lubricating Oil, SAE 30					
Helium (Cylinders)	10		R-22589		
Hose, Pneumatic, 1" w/epigs, 50' lengths	1		W-09287		
Jackets, Life	4		R-22849		
Measure, Spring Spskt, 5 qt.	1		R-13701		
Pump, Barrel, 1"	2		R-13701		
Tank, Acid, Redwood	1		R-09285		
Tank, Stainless Steel, 1500 gal.	1		W-09261		
ditto 3000 gal.	1		W-09261		
Tester, Solu-Bridge, (P.O. #28953)	1		W-09286		
Threader, Pipe, Rigid, Batched w/die heads from 1/8" to 2" (#12R)					
Vise, Combination, Pipe, Stationary, Jaw Swivel Base, 3-1/2" Jaw width, 1/8" to 2-1/2" (#323-1/2)					

As Submitted  
 to Supply by Anderson

EQUIPMENT REQUIREMENTS FOR WEATHER STATIONS

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COOLER, Water, Large	<u>CA-1539</u> <u>CA-1541</u>	RANGES, Elec., Hot Point, Model HRG-14	<u>K-963</u>
DEHUMIDIFIER, Portable, Elec.	_____	REEFER, 8 Cubic Ft.	<u>R-542</u>
DISTILLATION UNIT, CB-S200D 1 $\phi$	<u>DI-298</u>	REFRIGERATOR, 150 Cu. Ft, 1 $\phi$	_____
DISTILLATION UNIT, " " 2 $\phi$	_____	REFRIGERATOR, 150 Cu.Ft, 3 $\phi$	<u>R-486</u>
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GENERATOR, Diesel, 25 KW, 3 $\phi$	_____	PORTABLE SPRAY UNIT, Cooley	<u>CA-1672</u>
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HEATER, Water, 50 Gal.	<u>PL-332</u>	BENCH GRINDER	<u>TM-1556</u>
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PROJECTOR, Movie, 16 MM	<u>CA-1516</u>	<u>BOAT- ALUM</u>	<u>M-522</u>
PUMP, Acid, 24gpm, 3/4 HP, 1 $\phi$	<u>PU-412</u>	_____	_____
PUMP, Acid, 24gpm, 3/4 HP, 3 $\phi$	_____	_____	_____
PUMP, Centri., FW, 10gpm, Gas	<u>PU-382</u>	_____	_____
PUMP, Centri., FW, 10gpm, 3/4 HP, 1 $\phi$	<u>PU-351</u>	_____	_____
PUMP, Centri., FW, 10gpm, 3/4 HP, 3 $\phi$	_____	_____	_____
PUMP, Centri., SW, 34gpm, Gas	<u>PU-355</u>	_____	_____

*J. F. Nelson*  
 Inspector

Date: 4/18/58