

LOG	DATE	08	19	21
	NO.	1		
DAILY	SHEET	1	OF	1

FIELD ACTIVITY DAILY LOG

PROJECT NAME:	Despatch Industries, Inc.		PROJECT NO. 0040-00	2-400
PROJECT LOCATIO			CLIENT:	
FIELD ACTIVITY:	Well Decomissioning		-	
	DAILY ACTIVITIES AND EVENT	S:		
TIME		DESCRI	PTION	
8:00	NAS on-site.			
8:30	Nothnagel on-site; began decommissioning off-site well MW-12. Fully grouted well per CP-43.			
10:00	Began decommissioning MV	V-5 inside building.		
11:30	Began decommissioning MV	V-6 inside building.		
13:00	NAS and Nothnagle off-site.			
VISITORS ON SITE:			PLANS AND SPECIFICAT DRDERS AND IMPORTAN	
WEATHER CONDITIONS:		IMPORTANT TELE	PHONE CALLS:	
A.M.: 83 Sunn				
P.M.:				
PERSONNEL ON SI	TE: NAS, Nothnagle Drilling	-		
SIGNATURE			DATE:	8/19/2021

FIGURE 3	
WELL DECOMMISSIONING	RECORD

Site Name: DesPatch	Well I.D.: MW-12
Site Location: last Rolhester NY	Driller: Nothnajk Stove Loventy
Drilling Co.: Noth Mayle	Inspector: NAS
	Date: 8/19/21
DECOMMISSIONING DATA (Fill in all that apply) OVERDRILLING Interval Drilled Drilling Method(s) Borehole Dia. (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed Casing type/dia. (in.) Method of installing CASING PULLING Method employed Casing type/dia. (in)	WELL SCHEMATIC* Depth (feet)

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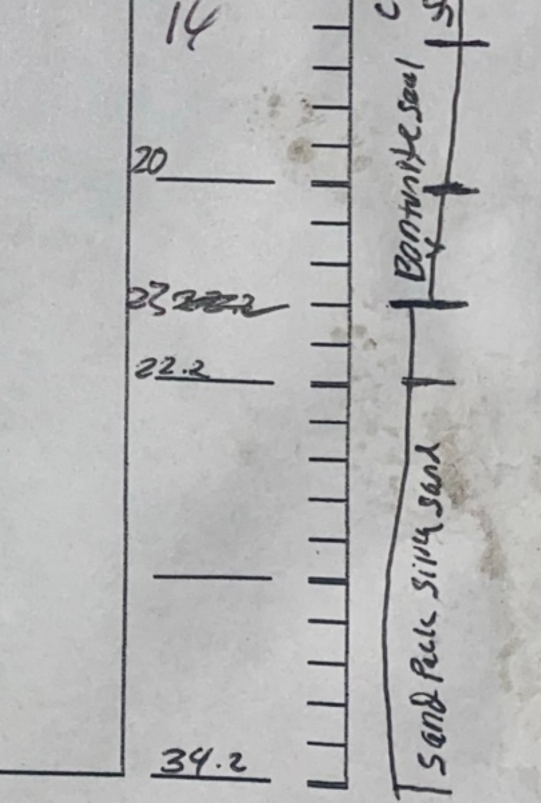
CASING PERFORATING

Equipment used Number of perforations/foot Size of perforations Interval perforated

GROUTING

Interval grouted (FBLS) # of batches prepared <u>For each batch record:</u> Quantity of water used (gal.) Quantity of cement used (lbs.) Cement type Quantity of bentonite used (lbs.) Quantity of calcium chloride used (lbs.) Volume of grout prepared (gal.) Volume of grout used (gal.)

COMMENTS:		
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	China and	and the second
Staght		
Drilling Contractor	and the second second	



* Sketch in all relevant decommissioning data, including: interval overdrilled, interval grouted, casing left in hole, well stickup, etc.

Department Representative

FIGURE 3 WELL DECOMMISSIONING RECORD		
Site Name: Despett	Well I.D.: MW	-5
Site Location: last Rinste	Driller: AD+4.04	gie Steve horents
Drilling Co.: NPth Najil	Inspector: NAS	
Drilling Co.: Nothingh	Date: 8/14/21	
DECOMMISSIONING DATA	WELL SC	HEMATIC*
(Fill in all that apply)	Depth (feet)	
OVERDRILLING	0	Controse
Interval Drilled	T	
Drilling Method(s)		
Borehole Dia. (in.)		
Temporary Casing Installed? (y/n)	- 90	the 1
Depth temporary casing installed	5	
Casing type/dia. (in.) Method of installing		
CASING PULLING		
Method employed	b]	
Casing retrieved (feet)	- 60	4.
Casing type/dia. (in)		5

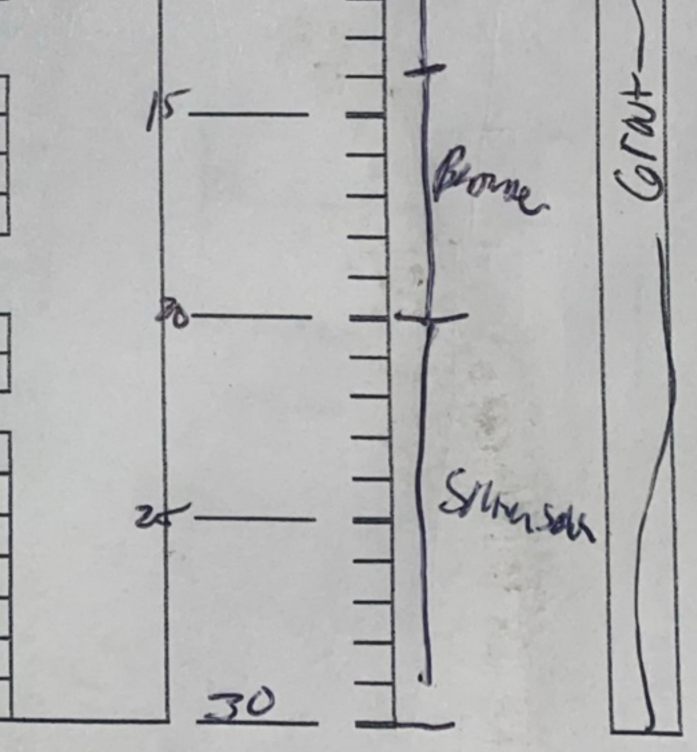
CASING PERFORATING

Equipment used Number of perforations/foot Size of perforations Interval perforated

GROUTING

Interval grouted (FBLS) # of batches prepared <u>For each batch record:</u> Quantity of water used (gal.) Quantity of cement used (lbs.) Cement type Quantity of bentonite used (lbs.) Quantity of calcium chloride used (lbs.) Volume of grout prepared (gal.) Volume of grout used (gal.)

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A	o du	AP		
ling Contractor		Y		



* Sketch in all relevant decommissioning data, including: interval overdrilled, interval grouted, casing left in hole, well stickup, etc.

Department Representative

Portant

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FIGURE 3 WELL DECOMMISSIONING RECORD	
Site Name: Des Putts	Well I.D.: M/-6
Site Location: Clubt Rothiste My	Driller: Noty hy in Store Lorenty
Drilling Co.: Noth Natic	Inspector: MAS
	Date: 8/19/21
DECOMMISSIONING DATA (Fill in all that apply) OVERDRILLING	WELL SCHEMATIC* Depth (feet)
Interval Drilled	gan /
CASING PULLING Method employed Casing retrieved (feet) Casing type/dia. (in)	10 Cuttery
CASING PERFORATING Equipment used Number of perforations/foot Size of perforations Interval perforated	15
GROUTINGInterval grouted (FBLS)# of batches prepared# of batches preparedFor each batch record:Quantity of water used (gal.)Quantity of cement used (lbs.)Cement typeQuantity of bentonite used (lbs.)Quantity of calcium chloride used (lbs.)Volume of grout prepared (gal.)Volume of grout used (gal.)Volume of grout used (gal.)	20
FULLY GROUTED WITH CONCRET STATE	* Sketch in all relevant decommissioning data, including: interval overdrilled, interval grouted, casing left in hole, well stickup, etc.

Department Representative

Drilling Contractor



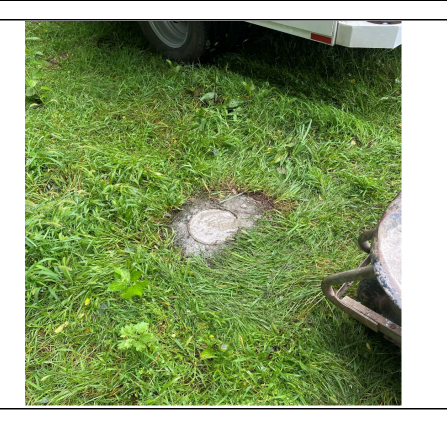
PHOTOGRAPHIC LOG

Project No.: 0040-002-400

Client Name:	Site Location: East Rochester, NY	
Despatch Indust	Despatch Industries, Inc	
Photo No.	Date	
1	08/19/21	
Direction Photo	Taken:	
Description:		
Grouting of off-si	te well MVV-12	
		Service -
		17 At Long b
		Par
		BUINE RANGE

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Photo No.	Date	
2	08/19/21	
Direction Photo	o Taken:	
Description:		
Grouting of off-site well MW-12		



Page 1 of 3 Prepared By: NAS



PHOTOGRAPHIC LOG

SCIENCE, I			
Client Name:		Site Location:	Project No.:
Despatch Indust	ries, Inc	East Rochester, NY	0040-002-400
Photo No.	Date		
3	08/19/21		
Direction Photo Taken:			
Description: Grouting of on-site well MW-5			

Photo No.	Date	
4	08/19/21	
Direction Photo	o Taken:	
Description:		
Grouting of on-site well MW-5		



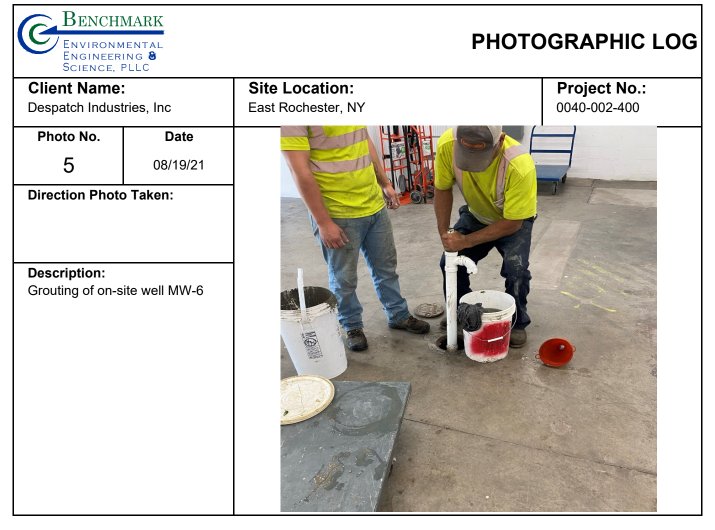


Photo No.	Date
6	08/19/21
Direction Photo Taken:	
Description:	
Grouting of on-site well MW-6	

