				WATER WELL PLUGGING RE	ECORD F	orm WWC-5P	KSA 82a-1	212 ID N	0004131	6
1	LOCAT	ION OF WAT	ER WELL:	Fraction	Section	Number	Township	Number	Range	Number
Cou	ınty: De	ecatur		SE 1/4 NW 1/4 SW 1/4	1		3		29	EW
Dis	ance and	direction from	nearest town or	city street address of well if loca	ited within city	<i>l</i> ?				
20	9 South R	odehaver				· · · · · · · · · · · · · · · · · · ·				
2	WATER	R WELL OWN	•							
		. Address, Bo te, ZIP Code		Commercial , KS 67749	Appli	cation Number	e, Division of W r:	ater Resourc	es	
3		WELL'S LOC		4 DEPTH OF WELL 29						
	AN "X"	IN SECTION N	BOX:	WELL'S STATIC WATER	R LEVEL	37 ft.				
ſ		N		WELL WAS USED AS:						
	NW	,	NE	1 Domestic	5 Public	Water Supply		9 Dewaterir	na	
			INE	2 Irrigation	6 Oil Fie	ld Water Supp	oly _	10 Monitorin	gWell	
w			————— E	3 Feedlot 4 Industrial		stic (Lawn & G nditioning	, ,	✓ Injection \ 12 Other		
						ŭ			,	
	✓ _SW	· ——-	— SE ——	Was a chemical / bacteriolog	gical sample s s submitted	ubmitted to De	epartment? Yes 	N	lo¥	
				Water Well Disinfected: Ye						
L		S		vvater vveii Disiniected. Te	S NO	¥				
5	TYPE (OF BLANK CA	ASING USED:	<u> </u>						
<u> </u>	1 Stee	a a BM	IP (SR) 5 W	rought 7 Fibergla	ss 9 Ot	her (Specify b	elow)			
	2 PVC			bestos-Cement 8 Concret				•••••		
	Blank (Casing	casing diamet height above	ter2'' in. e or below land si	Was casing pulled? urface3'i	Yes √ n.	N o	If y	es, how muc	sh3'	
6	GROU'	T PLUG MATI	ERIAL: 1 N	leat cement 2 Cement grou	it 💰 Bent	onite 4 0	Other	• • • • • • • • • • • • • • • • • • • •		
Ľ		Plug Intervals:	From .3	ft. to29.92 ft., e contamination:	From		o ft.,			ft.
	1 S	eptic tank	•	6 Seepage pit	✓ Fuel	storage	16	Other (spec	ify below)	
		ewer lines atertight sew	ar linaa	7 Pit privy 8 Sewage lagoon	12 Fertil	lizer storage cticide storage			······································	
		atertigrit sewi iteral lines	er intes	9 Feedyard		ndoned water v				
	5 C	ess pool		10 Livestock pens	15 Oil w	rell/Gas well				
	Directi	on from well?		How many	feet?					
	FROM	то	PI	LUGGING MATERIALS						
()	0.5	cement							
. (0.5	3	native soil							
	3	29.92	bentonite ho	le plug						
				<u>-</u>						
	<u>.</u>									
7				ER'S CERTIFICATION: This						
	Water V	Vell Contracto	r's License No	735		This Wa	ter Well Recor	d was compl	leted on (mo	o/dav/vear)
	11/2 by (sig	ı/13 ınature√ -	under ti	ne business name ofMILC	O Environmer	ital Services, Ir	nc.			
	-, (5.8	المنتشر المستحدث								

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.

MILCO Environmental Services, Inc. 320 W. 4th Street Colby, KS 67701 (785)-460-1956

Daily Field Log For: Project:	Aliza		Do	Date Job	No.:	11-20 m-24s	1-13
Weather Conditions:		15		Proje	ect Manager:		
Travel Time (manhour		2.0			te / Offsite:	#1 1030	1500
Travel Time (manhour				Onsi	te / Offsite:	#2	<u> </u>
Total Job Time (manho	ours):	8.0					
#1 Auzmend	N .			ORMED		HOURS	
#1 HIEmende	1 DEN	/Youn	ling	wc/15		9,5	
#2. Illavis Ze	17	34	me				
C							
Dan Aurmend.		Prep Time					
Dan Hueme		Paperwork			1.0		
Jan Frume	10.5	Sample Pac	king 9	Chinning	- 5		
Additional Personnel	on Site (cli				visitor):		
NAME	AFFILI		.,,,				1
	- ALTH-	711014		WURP	PERFORME)	TIME
Equipment used on s	ite: (check	all that apply)					
	or 🗆	Multigas Det	ector (N	lultiRae)	□ Air Co	mpressor	
☐ Interface Probe		Air Flow Met					
☐ Dissolved Oxygen N	/leter □	Manometer	CI (VEIC	sicaic)		t/Skidloader	
☐ Submersible Pump		Air Sample F	Dumn			re Washer	
☐ Field Sampling Trail		PID-Photoior	•	D-11		/ Equipment	
☐ Generator			lization	Detector		wer GAST 25	
☐ Metal Detector		p			☐ SVE B	lower Rotron 8	358
		[- · · · · · · · · · · · · · · · · · · ·			☐ GPS		
☐ Waterra Pump Jack ☐ Other <u>Sack Man</u>		Combustion/o	O2/Tox	Meter	☐ Data L	ogger	
Materials used on site	<u></u>				☐ Other		
ITEM	0	UANTITY		ITEN		011011	
18				II EN	"	QUANTIT	Y
18	629	s Cem	2.2				
10	Day		105	· · · · · · · · · · · · · · · · · · ·			
Activities performed (s	site work, sy	stem adjustm Defo	ents, m	aintenance/i	repairs perform	ed, observatio	ns, etc):
							
Cement	OUT	Plu	19	wells	The	165 Wa	·
9000	and	I	0	6+	and	121	
Cut Pu	C Pil	re off	91	3 A	et and	frago.	Alua
Wells and	put	Dart		3 fee +	down u	1115	pro
Repairs/Parts needed:					u	11/5-	
					1	Wo	
				4	My It		-
					Signature	=	

Oberlin Warehouse

Site Name: Project #:

M245-G1-01

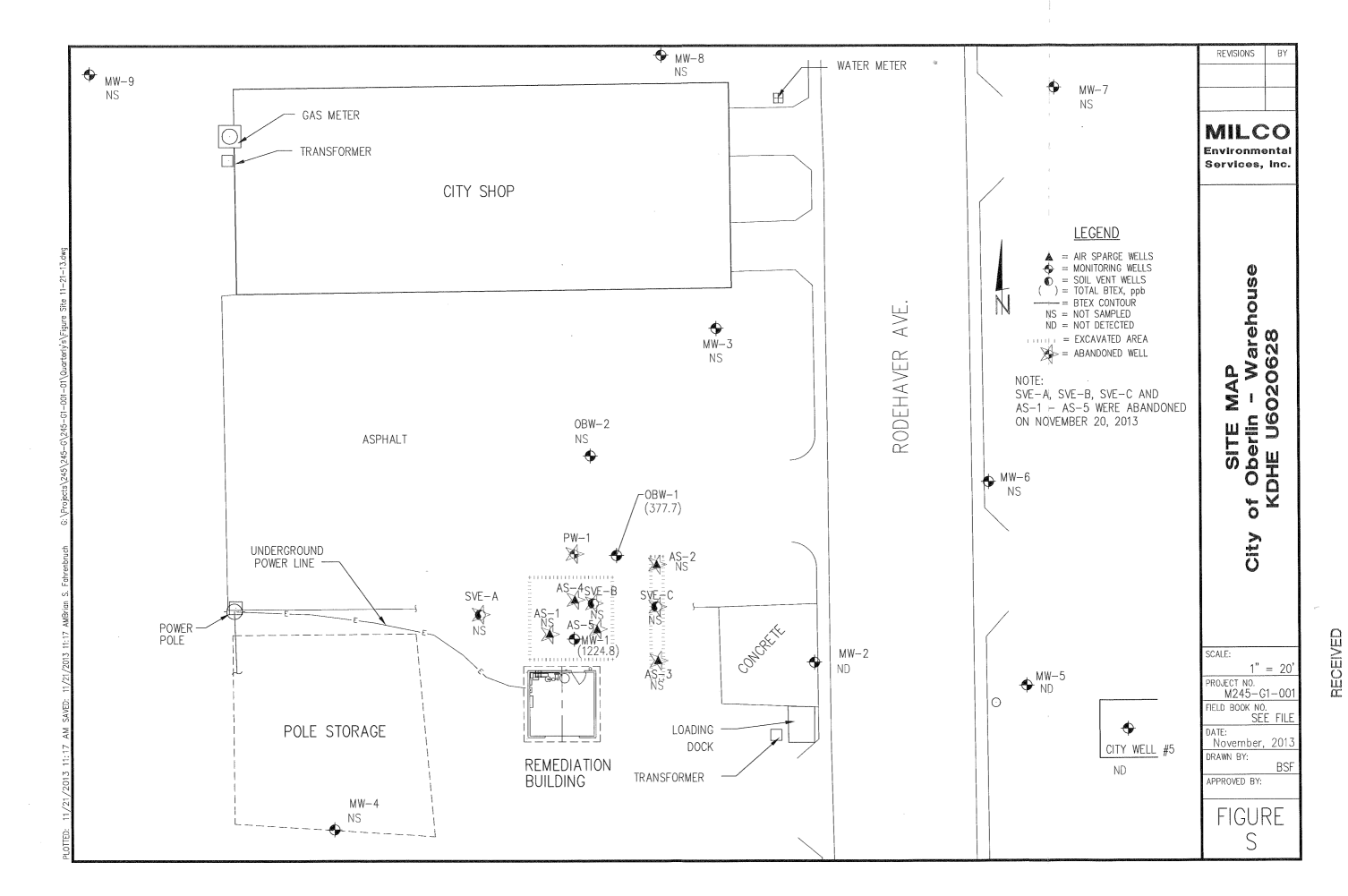
Field Tech:

Date:

			Coment			
Well ID:	State Tag #	Old Tag #	Name to get	Pipe Size	Bottom of Casing	Water Level
SVE-A	00/60 797	10	Dirt	4	86.91	Dry
SVE-B	00 30 9813	10	Cement	4	17,55	ムノス
SVE-C	0030 9820	78	Coment	4	19.35	B.Dir
AS-1	00309783	00	Coment	4	45754 31.08	25.56
AS-2	60309790	10	Cement	2	31,5-3	38,00
AS-3	02307806	10	Cement	7	31.40	25.40
AS-4	0041316	70	(ement	7	29.92	25.37
AS-5	721400	00	Consent Cat	7	35.05	56 76

AS-5

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MILCO

Environmental Services, Inc.

320 W. 4th Street Colby, KS 67701 Tel: 785-460-1956 Fax: 785-460-4220 Photos: City of Oberlin Warehouse Before and After Photos of Plugged Wells: AS-4 and AS-5 MILCO Project No. M245-G1-01