W	ATER W	ELL PLI	U GGING H	RECORD	Form WW	/C-5P	KSA 82	2a-1212 ID NO)			
1		N OF WAT	ER WELL:	Fraction	¼ nw ¼ ne	Section 33	Number	6 T S	er Range Number 18 7 E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Street/Rural		Well Location;			Global Po	ositioning	Systems (GPS) inf	ormation:			
			wn or intersect s south of E		r's address,	Latitude: 39.478683 (in decimal degrees) Longitude: 95.411759 (in decimal degrees)						
			S SOULII OI E	ilingnam		Elevation:	:		·			
	-	į	:			Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:						
2	WATER V	VELL OW	NER: Ed C	Conner		✓ GP	S unit (Mal	ke/Model: Trimble 9	99133			
			x #: P.O Bo			Digital Map/Photo, Topographic Map, Land Survey						
	City, State	ZIP Code:	Effingham	, KS 66023		Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m						
3	MARK W			4 DEPTI	H OF WELL _	36	ft.					
	WITH AN "Y" IN SECTION				_	STATIC WATER LEVEL 7 ft						
		N						10				
				WELL	WAS USED A	S: -						
	NW	-	NE -		nestic _	Public V	Vater Supp	oly De	ewatering			
W	,			Irrig	gation	Oil Field	d Water Su		onitoring			
W	, ,		Е	Indi	ustrial	Air Con	c (Lawn o	Garden) Inj	jection Well her			
1	⊢ sw		SE _	1.			_					
		- [*		Was a c	hemical/bacteri	ological san	nple submi	tted to Department	? Yes 🗌 No 🛮			
5	TYPE OF	BLANK C	CASING USE	D:				· · · · · · · · · · · · · · · · · · ·				
			_	_	_		_					
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) ABS Concrete Tile											
	Blank casi	na diamete	. in	Was assing	nullad? Vac l	No.	If yes he	ow much 5ft at lea	et			
	Casing hei	oht above o	or below land	was casing	in.		ii yes, no	ow much of at lea	St.			
		Bill do 10										
								. П.				
0	GROUTP	LUG MA	l'ERIAL:	□ Neat cem	ent Ceme	ent grout	□ Bento	nite \square Other $_$				
	Grout Plug	Intervals:	From	ft. to	ft., From	n f	ì. to	ft., From	ft. to ft.			
	What is the	nearest so	urce of possib	le contamina	tion							
					Fuel s	torage		Other (specify belo	w)			
	Sewer	lines		it privy		zer storage	Ш	Cimer (speemy belo	···			
		tight sewer		ewage lagoor		icide storage						
		l lines		eedyard		oned water		rection from well?				
	Cess p	0001	L	ivestock pens	Oil we	ll/Gas well	НС	w many feet?				
	FROM	ТО	PLUC	GING MAT	ERIALS	FROM	ТО	PLUGGI	NG MATERIALS			
	36t	7ft	Gravel									
	7ft	6ft	Clay									
	6ft	3ft	Concrete g	rout								
}	3ft	Oft	topsoil									
İ			2 gallon ba	a chlorine	•							
			 	ncrete grout								
			To bags col	icrete grout								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was									my jurisdiction and was			
completed on (mo/day/year) 7/20/2020 and this record is true to the best of my knowledge and belief. Kansas Water												
Well Contractor's License No. This Water Well Record was completed on (mo/day/year) 2/18/2020 under the												
business name of Mike Lutz by (signature) by (signature)												
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS												
36	na one will	66 copy	612-1367 Se	end one conv	to WATER WF	LL OWNE	R and retai	n one for your reco	rds.			
	66612-1367. Send one copy to WATER WELL OWNER and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.											

KSA82a-1212

Revised 1/20/2015

NPS POLLUTION CONTROL FUNDS ABANDONED WATER WELL COST-SHARE PROGRAM

(WELL PLUGGING WORKSHEET)

WORKSHEET: (Use water quality bulletin to complete this worksheet, available through Coopera	tive Extension Service)
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Name: Ed Conner				County: Atchison Co. Date: October 23, 2019
Type of Well: Drilled:	<u>x</u>	Hand dug:		
Diameter (Inside):	12	in Diameter	(Outside):	18in Depth to Water:7 Total Depth:36ft
TOP SOIL:		3ft		TOP SOIL NEEDED:
			F 22	$_{\underline{}}$ 5.3 cu.ft x 1 cu.yd/27 cu.ft = $_{\underline{}}$ cu.yds
BENTONITE PLUG:	;	3ft		BENTONITE NEEDED: PLUG: 1.77 cu.ft/ft x 3 ft. = 5.3 cu.ft
				GROUT SEAL RESTORATION: 4.4 cu.ft
SUBSOIL:		<u>1</u> ft		SUBSOIL NEEDED:
				cu.ft x 1 cu.yd/27 cu.ft = cu.yds
SAND (to water level):	2	<u>9</u> ft		SAND NEEDED: 0.79
				CHLORINE NEEDED - Liquid (5.25%):
				gui

SITE PREPARATION: REMOVE PUMP AND COLUMN PIPE AND DEBRIS. EXCAVATE AROUND DRILLED WELL CASING AND CUT CASING 3 FEET BELOW GROUND LEVEL. STOCKPILE FILL MATERIAL ON SITE. LEAVE IN TRUCK IF POSSIBLE. HANDDUG WELLS NEED TRACTOR WITH FRONT END LOAD OR LARGE PRY BARS TO CAVE IN ROCK LINING.