WATER WELL PLUGGING RECORD	Form WWC-5P	KSA 82a-1212	ID NO.	

LOCATI	ON OF WATE	R WELL:		Fraction	Section	Number	Township	Number	Range	Number
conuth: 년	lodgeman		l _N	1½ X S½ XX N½ X4		23	23		22	W
		n nearest tow		y street address of well if lo	cated within					
	South	T) 1 1							-	·····
WATER \	WELL OWNER	_{R:} Richar Rt. 2								
RR #, St. / City, State	Address, Box on the Address of the A			(s. 67547	Appl	rd of Agriculture, lication Number:		ter Resource	S	
	WELL'S LOCA IN SECTION		4	DEPTH OF WELL WELL'S STATIC WATER						
	<u>N</u>			WELL'S STATIC WATER	LEVEL	ж н.				
				WELL WAS USED AS:						
w - N \	w X	N E	E	1 Domestic 2 <u>Irrigation</u> 3 Feedlot 4 Industrial	6 Oil 7 Dor	olic Water Supp Field Water Su mestic (Lawn & Conditioning	pply	11 Injection	ering ring Well on Well	
s	w	- S E	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Was a chemical / bacteri f yes, mo/day/yr sampl	ological sa e was sub	mple submitte	ed to Departn	nent?Yes	No.	X
<u></u>	S		\	Water Well Disinfected:	YesHTH	No				
TYPE C	OF BLANK CA	SING USED:								
_l 1_Stee	<u>ı</u> 3 RM	P (SR) 5	Wrot	ight 7 Fiberg	ass 9	Other (Specify	y below)			
2 PVC		-		stos-Cement 8 Concre			***			
	anaina diama	16 ممد					Y 15		oh	
Blank c Casing	casing diame height above	e or <u>below</u> la	in. and sui	Was casing pulled?	Yes in.	No	.X If	yes, now m	ucn	
Casing GROUT	height above PLUG MATE	e or <u>below</u> la ERIAL: 1	and sur Neat	was casing pulled? face	in. ut 3 Be	ntonite 4 (Other			
Casing GROUT Grout F	PLUG MATE	e or <u>below</u> la ERIAL: 1 s: Fron	and sur Neat	cement 2 Cement gro	in. ut 3 Be , From	entonite 4 (Other ft.	, From	to .	
GROUT Grout F What is	PLUG MATE Plug Intervals the nearest	e or <u>below</u> la ERIAL: 1 s: Fron	and sur Neat	cement 2 Cement grow 20 ft. to 2 ft. e contamination:	in. ut 3 Be , From	entonite 4 (Other ft.	, From	toecify below)	
GROUT Grout F What is 1 Se 2 Se	height above PLUG MATE Plug Intervals s the nearest	e or <u>below</u> le ERIAL: 1 s: Fron t source of p	and sur Neat	cement 2 Cement grows 20 ft. to 2 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon	in. ut 3 Be , From 11 F 12 F 13 Ii	entonite 4 (ft. to Fuel storage Fertilizer storage nsecticide stor	Otherft.	, From	to .	
GROUT Grout F What is 1 Se 2 Se 3 Wa 4 La	PLUG MATE Plug Intervals is the nearest eptic tank ewer lines atertight sew ateral lines	e or <u>below</u> le ERIAL: 1 s: Fron t source of p	and sur Neat	cement 2 Cement grows 20 ft. to 2 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	in. ut 3 Be , From 11 F 12 F 13 Ii 14 A	entonite 4 (ft. to Fuel storage Fertilizer storag nsecticide stor Abandoned wat	Otherft. oft. ge age er well	, From	toecify below)	
GROUT Grout F What is 1 Se 2 Se 3 Wa 4 La 5 Ce	PLUG MATE Plug Intervals is the nearest eptic tank ewer lines atertight sew atertal lines ess Pool	e or below la ERIAL: 1 s: Fron t source of p	Neat	cement 2 Cement groups 20 ft. to 2 ft. e contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	in. ut 3 Be , From 11 F 12 F 13 II 14 A 15 C	entonite 4 (ft. to Fuel storage Fertilizer storage nsecticide stor Abandoned wat Dil well/Gas we	Otherft. 10 ge age er well	, From	toecify below)	
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