WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO. COLOG 375

1 LOCAT	TION OF WAT	ER WELL:	Fraction	Section Number	Township N	umber Range	Number
County: W		~	SW4 SW 4 NW 4 SU	17	18	3.	5EW
Distance and	direction from	nearest town o	r city street address of well if lo	cated within city?			
1791	J. 120	th Rd	Marienthal	, KS 67863	<u> </u>		
2 WATER	R WELL OWN	IER: Scott	Cooperative A	ssociation			
RR #, St City, Sta	t. Address, Bo te, ZIP Code	P.O. B Scott	ox 340 City, KS 6787	Board of Agriculture Application Numbe		Resources	
MARK	WELL'S LOC	ATION WITH	4 DEPTH OF WELL		,		
AN "X"	IN SECTION	BOX:	WELL'S STATIC WAT	ER LEVEL 129 ft.			
			WELL WAS USED AS				
NW	/	- NE	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	5 Public Water Supply6 Oll Field Water Supply7 Domestic (Lawn & G8 Air Conditioning	oly (10) arden) 11 l	Dewatering Monitoring Weli njection Well Other	
Xsw	,	- SE	Was a chemical / bacteriol	ogical sample submitted to D	epartment? Yes		
				as submitted			
L	s		Water Well Disinfected: Y	/es No	•	1	
TYPEC	DE BLANK CA	SING USED:					
l Steel			rought 7 Fiberg	lass 9 Other (Specify b	elow)		
	і знм						
2 PVC			abestos-Cement 8 Concre				
2 PVC Blank c	4 ABS	6 As ar		ete Tile		how much3.	
2 PVC Blank c Casing GROUT	4 ABS asing diamete height above	6 As er	Was casing pulled? urface 2 Cement gro	Yes	lf yes,		
2 PVC Blank concentration Casing GROUT Grout Pl	4 ABS asing diamete height above PLUG MATE	6 As or	Was casing pulled?	Yes	If yes,		
2 PVC Blank concasting GROUT Grout Pl What is:	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank	6 As or	Was casing pulled? Was casing pulled? Urface 2 Cement ground ft. to 3 ft. to ft. to 6 Seepage pit	Yes	Otherft., F		
2 PVC Blank concasting GROUT Grout Pl What is: 1 Sep 2 Sep	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines	6 As orin. or colow and si RIAL: 1 N From	Was casing pulled? Cement ground in the contamination: 6 Seepage pit 7 Pit privy	Yes	Other ft., Fi	rom to	
2 PVC Blank c Casing GROUT Grout Pl What is 1 Sel 2 See 3 Wa 4 Lat	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe	6 As orin. or colow and si RIAL: 1 N From	Was casing pulled? Coment grown ft. to	Yes	Other ft., F	rom to	
2 PVC Blank co Casing GROUT Grout Pl What is: 1 Sej 2 Sei 3 Wa 4 Lat 5 Ces	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool	RIAL: 1 N From ource of possible	Was casing pulled? Common to the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	Other ft., F	rom to	
PVC Blank concasting GROUT Grout Pl What is: 1 Sep 2 Sep 3 Wa 4 Lat 5 Ces	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool	6 As orin. or colow and si RIAL: 1 N From	Was casing pulled? Common to the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	Other ft., F	rom to	
Blank c Casing GROUT Grout Pl What is 1 Sej 2 Ses 3 Wa 4 Lat 5 Ces	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool	FIAL: 1 N From Thin the second of the s	Was casing pulled? Common to the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	Other ft., F	rom to	
PVC Blank c Casing GROUT Grout Pl What is 1 Sep 2 See 3 Wa 4 Lat 5 Cee Direction	4 ABS sasing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines stertight sewe teral lines ss pool n from well?	From Plants A Ser	Was casing pulled? Coment growth in the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS	Yes	Other ft., F	rom to	
Blank concasting GROUT Grout Pl What is 1 Sep 2 Sex 3 Wa 4 Lat 5 Cest Direction	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
Blank concerning GROUT Grout Pl What is: 1 Sep 2 Sex 3 Wa 4 Latt 5 Cest Direction	4 ABS sasing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines stertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Coment growth in the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS	Yes	Other ft., F	rom to	
2 PVC Blank concentration GROUT Grout PI What is: 1 Sep. 2 Sex. 3 Was 4 Lat 5 Cest Direction	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
2 PVC Blank concentration Casing GROUT Grout Pl What is 1 Sep 2 Sex 3 Wa 4 Lat 5 Cest Direction	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
Blank concasting GROUT Grout Pl What is 1 Sep 2 Sex 3 Wa 4 Lat 5 Ces Direction	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
Blank concasting GROUT Grout Pi What is 1 Seg 2 Seg 3 Wa 4 Lat 5 Ces	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
Blank concasting GROUT Grout Pi What is 1 Seg 2 Seg 3 Wa 4 Lat 5 Ces	4 ABS asing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines atertight sewe teral lines ss pool n from well?	From r lines PL	Was casing pulled? Case pulled? Case page pulled? Case page pit Case page page page pit Case page page page pit Case page page page page page page page pag	Yes	Other ft., F	rom to	
PVC Blank c Casing GROUT Grout Pl What is 1 Sep 2 Sep 3 Wa 4 Lat 5 Ces Direction	4 ABS sasing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines stertight sewe teral lines as pool on from well?	FIAL: 1 N From PL Benton Native	Was casing pulled? Campage pulled? Was casing pulled? Campage pulled? Was casing p	yes	Other	her (specify below)	ft.
Blank concasting GROUT Grout Pl What is 1 Sep 2 See 3 Wa 4 Lat 5 Cea Direction FROM CONTRA (mo/day/	4 ABS sasing diamete height above PLUG MATE lug Intervals: the nearest s ptic tank wer lines stertight sewe teral lines as pool n from well?	F LANDOWNE	Was casing pulled? Was casing pulled? Casing pulled? Was casing pul	yes	under my jurisdi	ction and was con	npleted on
Blank concasting GROUT Grout Pl What is 1 Sep 2 See 3 Wa 4 Lat 5 Cee Direction FROM CONTRA (mo/day/ Water We 7 - 16	4 ABS sasing diamete height above PLUG MATE lug Intervals: the nearest septic tank wer lines seption from well? TO TO ACTOR'S O (year)	F LANDOWNE	Was casing pulled? Campage pulled? Was casing pulled? Campage pulled? Was casing p	rete Tile Yes	under my jurisdie to the best of my ter Well Record water	ction and was con knowledge and bell as completed on (m	npleted on ef. Kansas o/day/year)