LOCATION OF WA		WAIER	R WELL RECORD		KSA 82			
	TER WELL:	Fraction			on Number		lumber	Range Number
	/T	NE 1/4			23	т 27	s	R 38 €
		n or city street ad	dress of well if locate	d within city?				
7 mile	S North	and 4	13 WEST	of UI	vsses.	Kansas	5	
WATER WELL O			er dCarl Hi		, , ,			
R#, St. Address, Bo				7,45		Board of	Agriculture, D	ivision of Water Resources
ty, State, ZIP Code	/\ /\ \ \		NSas 6788	a		Applicatio	n Number:	
LOCATE WELL'S		DEPTH OF CO	OMPLETED WELL		# FLEV	ATION: 310		
AN "X" IN SECTIO								
								9-13-90
l i								nping gpm
NW	NE	•					•	
!							-	nping gpm
w	• 							to
	1 !		O BE USED AS:	5 Public water		8 Air conditionin		njection well
SW	SE	1 Domestic	3 Feedlot			•		Other (Specify below)
*1	1 '	2 Irrigation	4 Industrial	•	•		•	
<u> </u>		Was a chemical/b	acteriological sample	submitted to De				mo/day/yr sample was sub
		mitted			W	ater Well Disinfect		
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	DINTS: Glued	Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other (specify belo	ow)	Welde	d
2 PVC	4 ABS		7 Fiberglass				Threa	ded
lank casing diamete	r	in. to	ft., Dia	in. to		ft., Dia	i	n. to ft.
asing height above	land surface		.in., weight		Ibs	./ft. Wall thickness	or gauge No	
YPE OF SCREEN	OR PERFORATION	N MATERIAL:		7 PV0		10 As	bestos-cemei	nt
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)	
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	3	12 No	ne used (ope	en hole)
CREEN OR PERFO	PRATION OPENING	GS ARE:	5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	lot 3 Mi	ill slot		wrapped		9 Drilled holes		
2 Louvered shu		ey punched	7 Torch	• •				
CREEN-PERFORA					ft Fr	` .	• ·)
ONEEN CHI ON	LD IIII LIIII .)
GRAVEL P	ACK INTERVALS:				,)
GILAVEET	AOR INTERIVALO.	From	ft. to		ft., Fr			
GROUT MATERIA	1 Neat o		2 Cement grout	3 Benton				
			•					. ft. to
Vhat is the nearest			1			stock pens		pandoned water well
	•		7 Pit privy					I well/Gas well
1 Septic tank	4 Latera					l storage		<u> </u>
2 Sewer lines	5 Cess	•	8 Sewage lag	joon		tilizer storage		her (specify below)
0 144-4-41-14	. .		9 Feedyard		13 INS6		Achillan	
3 Watertight se			11			ecticide storage	Marico	itural field.
Direction from well?	Farming Si	IFROUNDS L	ue//	5504	How m	ecticide storage any feet?		
Pirection from well? FROM TO	,	LITHOLOGIC	LOG	FROM		•	LITHOLOG	
Pirection from well? FROM TO 265	CHLora	Naded S	LOG ands	FROM	How m	•		
Direction from well? FROM TO 300 265 265 265	CHLORAL BENTON	Naded S	LOG ANDS LBS.	FROM	How m	•		
Direction from well? FROM TO 300 265 265' 261' 261' 9'	CHLOROL BENTON Natur	Naded S Naded S NITE 100 at Soil	LOG LBS.	FROM	How m	•		
Direction from well? FROM TO 300 265 265 265	CHLORAL BENTON Natur Ceme	Noded S Noded S NITE 100 at Soil NT grou	LOG LOG LOS LOS 1 PLUG		How m	•		
Direction from well? FROM TO 300 265 265' 261' 36' 9' 46' 9'	CHLORAL BENTON Natura Ceme	Noded S Noded S NITE 100 AL Soil NT grou	LOG LBS.		How m	•		
Direction from well? FROM TO 300 265 265' 261' 36' 9' 4' 9'	CHLORAL BENTON Natura Ceme	Naded S Naded S NITE 100 at Soil NT grou	LOG LOG LOS LOS 1 PLUG		How m	•		
Prection from well? FROM TO 3 & 0 2 & 5 2 & 6 5 2 & 6 6 6 6 6 6 6 6 6 6	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S NITE 100 AL Soil NT grou	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Prection from well? Prection from well? Prection Prection	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Prection from well? Prection from well? Prection Prection	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Prection from well? Prection from well? Prection Prection	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
rection from well? FROM TO 3 0 0 2 65 265 261 9 4 6 7 6 7 6 6 7 6 6 7 6 6	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Prection from well? FROM TO 300 265 265 261 9 4 4 4 4 4 4 4 4 4	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Direction from well? FROM TO 300 265 265' 261' 36' 9' 46' 9'	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Direction from well? FROM TO 300 265 265' 261' 36' 9' 46' 9'	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Direction from well? FROM TO 300 265 265' 261' 36' 9' 4' 9'	CHLOROL Benton Natur Ceme mushi Back	Noded S Noded S ITE 100 at Soil w 7 grou roumed of Filled	LOG a. Nds LBS. LS T PLUG OVER CUBING WITH		How m	•		
Direction from well? FROM TO 300 265 265' 261' 261' 9' 6' Surface	CHLORAL BENTON Natura Ceme Mushi Back Natura	LITHOLOGIC Noded S NITE 100 AL Soil NT grou Poumed (R Filled L Mate	LOG Cands LBS. S T Plug Grer Caring With Ericks	7	How m	any feet?	LITHOLOG	C LOG
Direction from well? FROM TO 300 265 265' 261' 261' 9' 9' 6' CONTRACTOR'S	CHLORAL BENTON Natura Ceme Mushi Back Natura	LITHOLOGIC Noded S Noded S Noded S NOTE 100 AL Soil NOTE 100 PROUMED C FILLED R'S CERTIFICATI	LOG Cands LBS. S T Plug Over Casing With Erials	was (1) construction	How m TO	any feet?	LITHOLOG	er my jurisdiction and was
CONTRACTOR'S ompleted on (mo/da	CHLORAL BENTON NATUR CEME MUSH RATUR RATUR OR LANDOWNER NY/Year) 9-13	LITHOLOGIC Noded S Noded S Noded S NODE S NODE S NODE S NODE S RISCERTIFICATION RISCERTIFICAT	LOG Cands LBS. S T Plug Over Casing With Erials ION: This water well w	was (1) construction	How m TO	any feet? constructed, or (3) cord is true to the l	LITHOLOG plugged und pest of my kno	er my jurisdiction and was
CONTRACTOR'S ompleted on (mo/da	CHLORAL BENTON NATUR CEME MUSH RATUR RATUR OR LANDOWNER NY/Year) 9-13	LITHOLOGIC Noded S Noded S Noded S NODE S NODE S NODE S NODE S RISCERTIFICATION RISCERTIFICAT	LOG Cands LBS. S T Plug Over Casing With Erials	was (1) construction	How m TO	any feet? constructed, or (3) cord is true to the l	LITHOLOG plugged und pest of my kno	er my jurisdiction and was
CONTRACTOR'S ompleted on (mo/day vater Well Contraction from well? Contraction from well? FROM TO 2 65' 2 65' 2 61' 3 6' 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CHLORAL BENTON NATUR CEME MUSH REBACK NATUR OR LANDOWNER Ny/year) 9 - 1 3 or's License No.	LITHOLOGIC Naded S Naded S ITE 100 AL SOIM AT 9 TOU TOUMED TO REFILLED RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI RESCENTIFICATI	LOG Cands LBS. (S T Plug Over Casing With Erials ION: This water well water	was (1) construction	How m TO cted, (2) re and this res complete by (sigr	constructed, or (3) cord is true to the to don (mo/day/yr) nature)	plugged und	er my jurisdiction and was owledge and belief. Kansas
CONTRACTOR'S completed on (mo/da vater Well Contractions: Use Instructions: Use	CHLORAL BENTON NATUR CEME MUSH REMOVE BACK NATUR OR LANDOWNER Ny/year) 9 - 1 3 or's License No. name of typewriter or ball poin	LITHOLOGIC Naded S Naded S ITE 100 AL Soil AT 9 rou Paumed C EFILLED R'S CERTIFICATI 3 - 90 AT PREASE PRESE	LOG Cands LBS. (S T PLUG OVER CABING WITH EVILLS ION: This water well water	was (1) construction	How m TO cted, (2) re and this rec s complete by (sigr	constructed, or (3) cord is true to the id on (mo/day/yr) nature)	plugged undoest of my known tanswers. Sen	er my jurisdiction and was owledge and belief. Kansas 20
CONTRACTOR'S ompleted on (mo/da/dater Well Contractions: Use Instructions: Use	CHLORAL BENTON NATUR CEME MUSH REMOVE BACK NATUR OR LANDOWNER Ny/year) 9 - 1 3 or's License No. name of typewriter or ball poin	LITHOLOGIC Naded S Naded S ITE 100 AL Soil AT 9 rou Paumed C EFILLED R'S CERTIFICATI 3 - 90 AT PREASE PRESE	LOG Cands LBS. (S T PLUG OVER CABING WITH EVILLS ION: This water well water	was (1) construction	How m TO cted, (2) re and this rec s complete by (sigr	constructed, or (3) cord is true to the id on (mo/day/yr) nature)	plugged undoest of my known tanswers. Sen	er my jurisdiction and was owledge and belief. Kansas