10047101107			TER WELL RECORD F				
1	WATER WELL:	Fraction		Section Nu			Range Number
County: Coman	iche	SE	1/4 SW 1/4 NE	½ 9 9	T 31	in to Prote	$\frac{R}{C} = \frac{20}{100} = \frac{E}{M}$
Distance and direct	ection from nearest	town or city street	address of well if located	within city? 16-1/	Sign	TII W LIOW	CCIUI SIGI.
East to wher			ım North, go 5 Miles	to Huck Ranui	2191		-75
WATER WELL		ck Ranch					
R#, St. Address		65, Box 43			Board of	Agriculture, Div	ision of Water Resources
ity, State, ZIP C		<u>ldwater, KS</u>				on Number:	
LOCATE WELL AN "X" IN SEC	L'S LOCATION WI'	j	COMPLETED WELL10				
	'' ; 		IC WATER LEVEL				
i			mp test data: Well water				
NW	NE		gpm: Well water				•
!	الدا		meter . 36."in. to				
w		* I		Public water supply			ection well
		1 Domesti		Oil field water supp			her (Specify below)
SW	SE	2 Irrigation		• • • • • • • • • • • • • • • • • • • •	,		·····
!	1 ! 1		al/bacteriological sample sul	•		. /	
			arbacteriological sample sur	binimed to Departmen			
	\$	mitted	C \\/	8 Concrete tile	Water Well Disinfec	····	No Clamped
	NK CASING USED		5 Wrought iron				X
Steel	3 RMP	(SH)	6 Asbestos-Cement	9 Other (specify	•		
2 PVC	4 ABS	عد	7 Fiberglass				od
	meter 16"		€. 60. ft., Dia				
	ove land surface		in., weight				
YPE OF SCREE	EN OR PERFORAT	TION MATERIAL:		7 PVC	10 As	sbestos-cement	
1 Steel	3 Stainl	less steel	5 Fiberglass	8 RMP (SR)	11 O	ther (specify)	
2 Brass	4 Galva	anized steel	6 Concrete tile	9 ABS	12 No	one used (open	hole)
CREEN OR PER	RFORATION OPEN	NINGS ARE:	5 Gauzed	l wrapped	8 Saw cut	1	1 None (open hole)
1 Continuou	us slot 3	Mill slot	6 Wire wr	apped	9 Drilled holes	3	
2 Louvered	shutter 4	Key punched	7 Torch c				
CREEN-PERFO	RATED INTERVAL	S: From	60 ! ft. to	100'	Erom	4 40	ft
				. μουπ.	, From	IL. IO.	
			ft. to		,		
GRAVEI	L PACK INTERVAL	From			, From	ft. to.	
GRAVE	L PACK INTERVAL	From	ft. to	ft.	, From	ft. to.	
	ERIAL: 1 Ne	From LS: From From at cement			, From	ft. to.	ft. ft. ft.
GROUT MATE	ERIAL: 1 Ne	From LS: From From at cement			, From	ft. to.	ft. ft. ft.
GROUT MATE	ERIAL: 1 Ne	From LS: From From at cementft. to 20 !		100' ft.	, From	ft. to. ft. to	ft. ft. ft.
GROUT MATE rout Intervals: /hat is the neare	ERIAL: 1 Ne. From	From LS: From From at cementft. to 20 !	ft. to		, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan	ERIAL: 1 New Prom	From LS: From From at cementft. to 20 the contamination: ateral lines	ft. to 20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy	100' ft. ft. ft. 10 11	, From	ft. to. ft. to ft. to	ft. to ft. ft. doned water well well/Gas well
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line	FRIAL: 1 Ne. From	From LS: From From at cementft. to 20 ' ble contamination: ateral lines ess pool	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo	100' ft. 3 Bentonite ft. to. 10 11 12	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight	FRIAL: 1 Ne. From	From LS: From From at cement ft. to20! ble contamination: ateral lines ess pool eepage pit	ft. to 20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy	100' ft. 100' ft. 3 Bentonite 10 11 12 13	, From	ft. to. ft. to ft. to	ft. to ft. ft. doned water well well/Gas well
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight	FRIAL: 1 Ne. From1 est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? We	From LS: From From at cementft. to 20 ' ble contamination: ateral lines ess pool	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	100' ft. 100' ft. 3 Bentonite 10 11 12 13	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we	ERIAL: 1 Ne. From1 est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? We	From LS: From From at cement ft. to 20 ! . ble contamination:	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO	ERIAL: 1 Ne. From1 est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? Wa D 1	From LS: From From at cement ft. to 20 ! . ble contamination: ateral lines ess pool	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO	FRIAL: 1 Ne. From1 est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? Wa 2' Top Soi 12' Silty S	From From From at cement ft. to 20 ! . ble contamination: ateral lines . ess pool . eepage pit . EST	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 0! 2! 12!	FRIAL: 1 Ne. Froml' est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? Wa 2 Top Soi 12 Silty 5 42 Silty 0	From From From at cement	ft. to 20 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: That is the neare 1 Septic tan 2 Sewer line 3 Watertight irrection from we FROM TO 0 1 2 1 12 1	FRIAL: 1 New From	From From From At cement	ft. to 20! ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG Cavel, Mixed 2 to Very Large	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight /irection from we FROM TO 01 21 121 421	FRIAL: 1 Ne. From1' est source of possit nk 4 La es 5 Co t sewer lines 6 Se ell? We 0 2' Top Soi 12' Silty S 42' Silty S 56' Coarse Grav	From From From at cement ft. to 20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIO Clay with Gr Sand, Large vel, Extra L	ft. to 20! ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed e to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE irout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight /irection from we FROM TO 0' 2' 12' 42' 56'	FRIAL: 1 Ne. Froml' est source of possit nk 4 La es 5 Ca t sewer lines 6 Sa ell? We 0 2' Top Soi 12' Silty 5 42' Silty 5 56' Coarse Grav 63' Black 5	From From From at cement ft. to 20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC il Sand Clay with Gr Sand, Large vel, Extra L Silty Clay,	ft. to 20' ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed e to Very Large Loose Very Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE irout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight //irection from we FROM TO 0' 2' 12' 42' 56'	FRIAL: 1 Ne. Froml' est source of possit nk 4 La es 5 Ca t sewer lines 6 Se ell? We 0 2' Top Soi 12' Silty 6 56' Coarse Grav 63' Black 6 87' Coarse	From From From at cement	tt. to 20' ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed 2 to Very Large Loose Very Loose 2 to Very Large	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: //hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 0' 2' 12' 42' 56' 63'	ERIAL: 1 Ne. Froml' est source of possit nk 4 La es 5 Co t sewer lines 6 Se ell? We 0 2' Top Soi 12' Silty 5 42' Silty 5 56' Coarse Grav 87' Coarse Grav	From. LS: From. From at cementft. to20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC LIANT Sand Clay with Gr Sand, Large vel, Extra L Silty Clay, Sand, Large vel, Extra L	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 01 21 121 421 1561 631	FRIAL: 1 New From	From. From. At cement If to 20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC Clay with Gr Sand, Large vel, Extra L Silty Clay, Sand, Large vel, Extra L nite, and Ye	tt. to 20' ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed 2 to Very Large Loose Very Loose 2 to Very Large	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight rection from we FROM TO 0! 2! 12! 42! 56! 63! 87!	FRIAL: 1 Necest Source of possible 4 Langes 5 Course Web 12' Top Soil 12' Silty 5 42' Silty 5 Coarse Grave 87' Coarse Grave 91' Tan, When Dri	From. From. At cement If to 20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC Clay with Gr Sand, Large vel, Extra L Silty Clay, Sand, Large vel, Extra L nite, and Ye lling	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight rection from we FROM TO 0' 2' 12' 42' 56' 63' 87' 91'	FRIAL: 1 New From	From From From at cement	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: hat is the neare 1 Septic tan 2 Sewer line 3 Watertight rection from we FROM TO 0' 2' 12' 42' 56' 63' 87' 91'	FRIAL: 1 Necest Source of possible 4 Langes 5 Course Web 12' Top Soil 12' Silty 5 42' Silty 5 Coarse Grave 87' Coarse Grave 91' Tan, When Dri	From From From at cement	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: that is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 01 21 121 421 561 631 871 911 10	FRIAL: 1 New From	From From From at cement	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 01 21 121 421 561 631 871 91 10	FRIAL: 1 New From	From From From at cement	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irrection from we FROM TO 0' 2' 12' 42' 56' 63' 87' 91'	FRIAL: 1 New From	From From From at cement	7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG Cavel, Mixed to Very Large Loose Very Loose to Very Large Loose	100 ! . ft. 100 ! . ft. ft. 3 Bentonite 10 11 12 13 Hov	, From	ft. to. ft. to ft. to	ft. to
GROUT MATE frout Intervals: //hat is the neare 1 Septic tan 2 Sewer line 3 Watertight //irection from we FROM TO 0' 2' 12' 42' 56' 63' 87' 91' 10	FRIAL: 1 Necest Source of possible 4 Langes 5 Course Graves 1 Coarse Graves 1	From LS: From From at cementft. to20! ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC LITHOLOGIC Sand Clay with Gr Sand, Large vel, Extra L Silty Clay, Sand, Large vel, Extra L nite, and Ye lling irm Red Bed Depth	tt. to 20' ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG Cavel, Mixed 2 to Very Large Loose 2 to Very Large 2 to Very Large 3 to Very Large 4 to Very Large 5 to Very Large 6 to Very Large 6 to Very Large 7 to Very Large 8 to Very Large 8 to Very Large 9 to Very Large	100 !	, From, From, From, From, From, From, From, Experiment to the state of the state	ft. to. ft. to ft. to ft. to ft. to	ft. to ft. ft. to ft. ft. to ft. doned water well vell/Gas well er (specify below) ERVALS
GROUT MATE rout Intervals: //hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 01 21 121 421 561 631 871 911 10	FRIAL: 1 New From	From LS: From At cement If to 20' ble contamination: Ateral lines Bess pool Bess perses BITHOLOGIC Clay with Gr Sand, Large Vel, Extra L Silty Clay, Sand, Large Vel, Extra L Dite, and Yel LITHOLOGIC Silty Clay, Sand, Large Vel, Extra L Dite, and Yel Ling Irm Red Bed Depth	tto to 20' ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG Cavel, Mixed 2 to Very Large Loose 9 to Very Large Loose 1 to Very Large Loose 1 to Very Large Loose 2 to Very Large Loose 2 to Very Large Loose 3 to Very Large Loose 4 to Very Large Loose 6 to Very Large Loose 7 to Very Large Loose 8 to Very Large Loose 9 to Very Large	100 !	, From, From, From, From, From, From, From, From, Event, From, From, From, Event, Even, Even	ft. to. ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irection from we FROM TO 01 21 121 421 561 631 871 911 16	FRIAL: 1 New From	From LS: From at cementft to20' ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC LITHOLOGIC Clay with Gr Sand, Large vel, Extra L Silty Clay, Sand, Large vel, Extra L hite, and Ye lling irm Red Bed Depth NER'S CERTIFICA ay .21, 1990	tt. to	## 100 ft. ft. ft. ft. ft. ft. ft. ft. ft.	From From Other Tit, From Livestock pens Fuel storage Fertilizer storage Insecticide storage v many feet? 60 1	ft. to. ft. to	ft. to
GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irrection from we FROM TO 0' 2' 12' 42' 56' 63' 87' 91' 10 CONTRACTOL completed on (mod/ater Well Contra	FRIAL: 1 New From	From LS: From From at cementft to20' ble contamination: ateral lines ess pool eepage pit est LITHOLOGIC LITHOLOGI	tto to 20' ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG Cavel, Mixed 2 to Very Large Loose 9 to Very Large Loose 1 to Very Large Loose 1 to Very Large Loose 2 to Very Large Loose 2 to Very Large Loose 3 to Very Large Loose 4 to Very Large Loose 6 to Very Large Loose 7 to Very Large Loose 8 to Very Large Loose 9 to Very Large	100 ! . ft. ft. ft. d	From From Other Tit, From Livestock pens Fuel storage Fertilizer storage Insecticide storage v many feet? 60 1	ft. to. ft. to	ft. to