1 LOCATION OF WATER WELL:	WATER WELL RECORD	Form WWC-5	KSA 82a-1212	ID No		
County: Cheyene	Fraction NW 1/4 N	E 14 NW 14	Section Nu	ımber Township	o Number S	Range Number
Distance and direction from neares	t town or city street addre		hin city?	>		
2 WATER WELL OWNER: Rov	n maifeld					
RR#, St. Address, Box # : City, State, ZIP Code : C	295 Rd13 Francis	KS 677	56		f Agriculture, Di ion Number:	vision of Water Resources
3 LOCATE WELL'S LOCATION WI	TH 4 DEPTH OF COMP					
AN "X" IN SECTION BOX:	Depth(s) Groundwat	er Encountered 1	22.8	ft. 2	ft. 3	ft.
 	WELL'S STATIC WA	TER LEVELユンタ st data: Well water w	as 226	surface measured on	mo/day/yr. 70%	ж у 3 / , 0,2 gpm
NW NE	Est. Yield IO.	gpm: Well water wa	as	ft. after	hours pu	mping gpm
	WELL WATER TO B		olic water supply field water supply			ection well her (Specify below)
W 1 1 1 1						
sw se	Was a chemical/bac	reriological sample sub	mitted to Departr	nent? Yes No -	- If yes m	o/day/yrs sample was sub-
	mitted	enological sample sub	milited to Departi	Water Well Disinfe		No
5 TYPE OF BLANK CASING USE	ED: 5 V	/rought iron	8 Concrete tile	CASING	JOINTS: Gluec	4 Clamped
1 Steel 3 RMP	P (SR) 6 A	sbestos-Cement	9 Other (specify	below)	Welde	ed
2 PVC 4 ABS		iberglass				ded
Blank casing diameter	in. to	n weight - 50 h	in. to) ft.,	Dia	ft.
TYPE OF SCREEN OR PERFORA		л., weight	(Z PVC)		akness or guage Asbestos-Ceme	
		iberglass	8 RMP (SR)			
2 Brass 4 Galva	anized Steel 6 C	concrete tile	9 ABS	12 !	None used (ope	en hole)
SCREEN OR PERFORATION OPE	ENINGS ARE:	5 Guazed		8 Saw cut		11 None (open hole)
	3 Mill slot	6 Wire wra 7 Torch cu	• •	9 Drilled hole		ft.
2 Louvered shutter SCREEN-PERFORATED INTERVA	4 Key punched ALS: From 28.5			7	• .	
SCREEN-PERFORATED INTERVA						ft.
GRAVEL PACK INTERVA	ALS: From	ft. to	ft.,	, From	ft. to .	ft.
	From	π. το	π.	From	to .	ft.
6 GROUT MATERIAL:	Neat cement 2	Cement grout	3 Bentonite	4 Other		
		ft., From	ft. to	\mathcal{Q}_{\cdots} ft., From \cdots		. ft. toft.
What is the nearest source of poss				Livestock pens		pandoned water well
	ateral lines	7 Pit privy		Fuel storage		I well/Gas well
	Cess pool	8 Sewage lage 9 Feedyard		Fertilizer storage Insecticide storage		her (specify below)
s vveterioni cower linec 6 S				msecuciue storaue		
3 Watertight sewer lines 6 S	Seepage pit	9 reedyard		•		
Direction from well? FROM TO	LITHOLOGIC LOG			w many feet?		
Direction from well? FROM TO	LITHOLOGIC LOG		Ho	w many feet?	PLUGGING INT	
FROM TO SOLUTION OF T			Ho	w many feet?		
Direction from well? FROM TO O 40 40 60 80 240 5 a.s.	LITHOLOGIC LOC) 	Ho	w many feet?		
Direction from well? FROM TO O 40 40 60 80 240 5 a.s.	LITHOLOGIC LOG) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 340 240 S 240 308 C 240 308 C	LITHOLOGIC LOG) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 S 40 80 S 80 240 S 240 260 C 260 308 C 280 308 C 280 S	LITHOLOGIC LOC Sol Clichie ad Jes Sand) 	Ho	w many feet?		
Direction from well? FROM TO O 40 \$0 240 \$0 240 \$40 260 Cla \$60 308 Caa \$300 310 Cc	LITHOLOGIC LOC Sol / Clichie ad Lichie de Sand her	+ Sand	FROM TO	w many feet?	PLUGGING INT	ERVALS
Direction from well? FROM TO O 40 \$0 240 \$0 240 \$40 260 Cla \$40 308 Caa \$308 310 Contractor's or Landow	LITHOLOGIC LOC	t Sand	FROM TO	ow many feet? F 2) reconstructed, or (3	PLUGGING INT	ERVALS er my jurisdiction and was
Pirection from well? FROM TO O 40 SO 240 SO 240 SO 308 SO 310 CONTRACTOR'S OR LANDOW completed on (mo/day/year)	LITHOLOGIC LOC Sold Clickie ad Les Sand her Wher's Certification:	This water well was	FROM TO	w many feet? F 2) reconstructed, or (3 this record is true to the	PLUGGING INT	ERVALS
Pirection from well? FROM TO O 40 SO 240 SO 240 SO 306 CONTRACTOR'S OR LANDOW completed on (mo/day/year)	LITHOLOGIC LOC Sold Clickie ad Les Sand her Wher's Certification:	t Sand	FROM TO	2) reconstructed, or (3 this record is true to the mpleted on (mo/day/yr	PLUGGING INT	ERVALS er my jurisdiction and was
Pirection from well? FROM TO O 40 SO 240 SO 240 SO 308 SO 310 CONTRACTOR'S OR LANDOW completed on (mo/day/year)	LITHOLOGIC LOC Sold Clickie and Clickie and Sand her VNER'S CERTIFICATION: 231-231-2431-421-421-421-421-421-421-421-421-421-42	This water well was	TO FROM TO	2) reconstructed, or (3 this record is true to the mpleted on (mo/day/yr by (signature)	B) plugged under best of my known (a)	er my jurisdiction and was