Original Record				ion of Water	3		
	Correction		<del></del>	rces App. No.		Well ID	
LOCATION OF W.		Fraction	Secti	on Number	Township Numb	1 9 -	
County: 11	ngman	WE SU	) JE	36	T 27s	R / DEXW	
WELL OWNER: La	strame: Albers	First: Steve	Street or Rura			(if unknown, distance and	
Address: 1.5	140 500 70H	1 ch				's address, check here:	
			. マシ	4 F.	Cunni	rgham	
City: CUN	ninghawase: KS	ZIP: 61035		7		1	
LOCATE WELL	4 DEPTH OF COMP	retenwerr.	42	E Tatituda		(designed deserve)	
WITH "X" IN	Depth(s) Groundwater En					(decimal degrees)	
SECTION BOX:	2) ft. 3).			Longitud	Datum: DWGS 84	(decimal degrees)  NAD 83  NAD 27	
N	WELL'S STATIC WATE	RIEVEI.	ft		Latitude/Longitude:		
	below land surface, m	easured on (mo-day-	yr). <b>8:15</b> :-19			)	
-NWNE	LI above land surface, m	easured on (mo-day-	yr)		WAAS enabled?		
	Pump test data: Well water				Survey 🔲 Topogra		
E	after hours pu	amping f er was f		Online	Mapper:		
- SW <b>SE</b>	after hours p						
						☐ Ground Level ☐ TOC	
S	Estimated Yield: I.U. Bore Hole Diameter: .I.Q.	in. to 42.	ft. and			PS  Topographic Map	
l mile		in. to			Other		
VELL WATER TO BE USED AS:							
omestic:		Supply: well ID				ase	
] Household ] Lawn & Garden	6. ☐ Dewatering:	how many wells?	•••••		well ID		
Livestock		arge: well ID			☐ Uncased ☐ C al: how many bores		
] Irrigation	8. Monitoring: well ID				Loop  Horizonta		
] Feedlot	☐ Air Sparge	Soil Vapor E				charge  Inj. of Water	
] Industrial	☐ Recovery	Injection					
s a chemical/bacteriological sample submitted to KDHE?  Yes  No If yes, date sample was submitted:							
er well disinfected? X Yes \( \sum \) No							
YPE OF CASING USED: ☐ Steel N PVC ☐ Other							
ng diameter							
ng height above land surface							
	PERFORATION MATE						
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)							
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  REEN OR PERFORATION OPENINGS ARE:							
_			unda Cost	U-317-1 🗇	Od (C16)		
	☐ Continuous Slot       ☐ Mill Slot       ☐ Gauze Wrapped       ☐ Torch Cut       ☐ Drilled Holes       ☐ Other (Specify)         ☐ Louvered Shutter       ☐ Key Punched       ☐ Wire Wrapped       ☑ Saw Cut       ☐ None (Open Hole)						
_ Boavered Sittle	Key Punched Wire	withhica Sign	7 2 - HOI				
REEN-PERFORATE	☐ Key Punched ☐ Wire D INTERVALS: From	20 ft to $33$	/ # From	ft to	ft From	ft to ft	
GRAVEL PAC		$\frac{20}{20}$ ft. to $\frac{33}{42}$	ft., From	ft. to	ft., From ft From	ft. to ft.	
GRAVEL PAC	D INTERVALS: From K INTERVALS: From	20 ft. to $33$	ft., From ∴ ft., From ntonite □ Oth	ft. to	ft., From ft., From	ft. to ft ft.	
ROUT MATERIAL It Intervals: From	DINTERVALS: From KINTERVALS: From L:	$\frac{1}{2}$ ft. to $\frac{3}{4}$ ement grout $\boxed{2}$ Be	ntonite 🔲 Oth	ft. to ft. to er	·		
ROUT MATERIAL It Intervals: From rest source of possible	D INTERVALS: From  K INTERVALS: From  L: Neat cement Common fit to ft contamination:		ntonite	ft. to ft. to er ft., From	·		
at Intervals: From rest source of possible   Septic Tank	D INTERVALS: From  K INTERVALS: From  L:  Neat cement Common ft.  Common ft.  Contamination:  Lateral Lines		ntonite □ Oth ft. to 【Li	ft. to er . ft., From	ft. to	ft. de Storage	
rest source of possible Septic Tank Sewer Lines	D INTERVALS: From  K INTERVALS: From  L: Neat cement Composition of the contamination:  Lateral Lines Cess Pool	ft. to	ntonite 🗍 Oth ft. to Li goon 🗐 Fu	er	ft. to	ft. de Storage ned Water Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line	D INTERVALS: From  K INTERVALS: From  Compared to the contamination:  Lateral Lines  Cess Pool  Seepage Pit	ft. to	ntonite	ft. to er . ft., From	ft. to	ft. de Storage ned Water Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line	D INTERVALS: From  K INTERVALS: From  Compared to the contamination:  Lateral Lines  Cess Pool  Seepage Pit	### Pit Privy    Pit Privy   Sewage Lag	ntonite	ff. to	ft. to	ft. de Storage ned Water Well	
rest source of possible Septic Tank Sewer Lines	DINTERVALS: From  KINTERVALS: From  Neat cement Comment Commen	ft. to	ntonite	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Ction from well?	DINTERVALS: From  KINTERVALS: From  Neat cement Comment Commen	ft. to	ntonite	ff. to	ft. to	ft. de Storage ned Water Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Ction from well?	DINTERVALS: From  KINTERVALS: From  Neat cement Common fit to  Lithough Carrier Contamination:  Cess Pool Seepage Pit  LITHOLOGIC  Sandy Son I	## Pit Privy    Pit Privy   Sewage Lag   Feedyard    Distance from we	ntonite	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Ction from well?	DINTERVALS: From  KINTERVALS: From  Neat cement Comment Commen	The Sand	tonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Cition from well?   ROM TO	DINTERVALS: From  KINTERVALS: From  Neat cement Comment Commen	## Pit Privy    Pit Privy   Sewage Lag   Feedyard    Distance from we	tonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Ction from well?	DINTERVALS: From  KINTERVALS: From  Neat cement	The Sand	tonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify) ction from well?   ROM TO	DINTERVALS: From  KINTERVALS: From  Neat cement	The Sand	tonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify) ction from well?   ROM TO	DINTERVALS: From  KINTERVALS: From  Neat cement	The Sand	tonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify) ction from well?   ROM TO	DINTERVALS: From  KINTERVALS: From  Neat cement	The Sand	ntonite Oth ft. to	ff. to	ft. to	de Storage ned Water Well I/Gas Well	
rest source of possible   Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Ction from well?   TO   O   O   O   O   O   O   O   O	DINTERVALS: From  KINTERVALS: From  Neat cement	Pit Privy Sewage Lag Feedyard  Distance from we LOG	ntonite	ff. to	ft. to	de Storage ned Water Well l/Gas Well PLUGGING INTERVALS	
rest source of possible   Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)  rest source of possible     Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)   To     O     1   9     1   7     1   7     3   2     3   3     3   4     CONTRACTOR'S	DINTERVALS: From  KINTERVALS: From  L: Neat cement Comment Com	Distance from we	oon   Full Control of the control of	r. ft. to	ft. to	de Storage ned Water Well l/Gas Well PLUGGING INTERVALS	
rest source of possible   Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)  rest source of possible     Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)   To     O     1   9     1   7     1   7     3   2     3   3     3   4     CONTRACTOR'S	DINTERVALS: From  KINTERVALS: From  L: Neat cement Comment Com	Distance from we	oon   Full Control of the control of	r. ft. to	ft. to	de Storage ned Water Well l/Gas Well PLUGGING INTERVALS	
rest source of possible   Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)  rest source of possible     Septic Tank     Sewer Lines     Watertight Sewer Line     Other (Specify)   To     O     1   9     1   7     1   7     3   2     3   3     3   4     CONTRACTOR'S	DINTERVALS: From  KINTERVALS: From  L: Neat cement Comment Com	Distance from we	oon   Full Control of the control of	r. ft. to	ft. to	de Storage ned Water Well l/Gas Well PLUGGING INTERVALS	
rest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) ction from well? ROM TO I 19	DINTERVALS: From  KINTERVALS: From  Neat cement	## Clay  ERTIFICATION  This War	oon Grand French From Grand French Fr	rilizer Storage  TO LITI  Vell was Cois record is trud was compleature.	ft. to	de Storage ned Water Well l/Gas Well  PLUGGING INTERVALS  instructed, or  plugged knowledge and belief. ar)	