		Form WWC-			sion of Wate					
Original Record [		Change in Well			urces App. 1		Well ID			
1 LOCATION OF V					tion Numbe		1			
County: Log.  2 WELL OWNER:	, D	JF 1/4 :	SE 14SE 14		36	T /3S				
2 WELL OWNER: Business:	Last Name: X 8 49	First: /					d (if unknown, distance and			
Address:	inty Rd =	190					er's address, check here:			
Address:				15	IF.	of Runall Sp	unge Ks			
City: Quail Sa	uner Sta	ate: 15 ZIP: 0	47764			, ·				
3 LOCATE WELL	1 DEPTH C	OF COMPLETE	'D WELL:	33 A	5 Lotit	ndo.	(4. * 14. )			
WITH "X" IN		indwater Encounter					(decimal degrees)			
SECTION BOX:		ft. 3)				n: 🗌 WGS 84 🔲 NA	(decimal degrees)			
N	WELL'S STA	TIC WATER LEV	rei · IO	ft	0	e for Latitude/Longitud				
	☐ below land	d surface, measure	d on (mo-day-	yr) -4-15			<u></u> .			
NW NE	above land	d surface, measure	d on (mo-day-	yr)	(WAAS enabled? ☐ Yes ☐ No)					
ען ו	Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map					
W E	after	hours pumping				Online Mapper:				
SW SE	-0	Well water was								
	Estimated Viel	hours pumping	3	gpm	6 Eleva	ıtion:f	ft. Ground Level TOC			
S	Estimated Yield:			ft. and	Source:					
1 mile	Bore Hore Bra		n. to							
7 WELL WATER TO BE USED AS:										
1. Domestic:		ublic Water Suppl	y: well ID		10. 🔲 O	il Field Water Supply:	lease			
☐ Household	6. 🔲 D	Dewatering: how n	nany wells?			Hole: well ID				
☐ Lawn & Garden						ased 🗌 Uncased 🔲				
Livestock						hermal: how many bore				
2. Irrigation 9. Environmental Remediation: well ID.						losed Loop    Horizon				
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex 4. ☐ Industrial ☐ Recovery ☐ Injection			Extraction			Discharge  Inj. of Water				
4. 🗌 Industrial										
			KDHE?	Yes KNo	If yes, dat	e sample was submitt	ted:			
Water well disinfected					IC TOP IS					
8 TYPE OF CASING	USED: Stee	PVC Oth	ier	CASIN	AG JOINTS	S: 🗷 Glued 🔲 Clampe	ed  Welded  Threaded			
Casing diameter	in. to	tt., Diameteجب.	1	in. to	tt., Diar	neter in. to	tt.			
TYPE OF SCREEN O				ios./ii.	wan thic.	kness or gauge No	·.a			
E.		☐ Fiberglass			□∩t	her (Specify)				
	lvanized Steel			sed (open hole		ner (specify)				
SCREEN OR PERFO				open nore	,					
Continuous Slot	☐ Mill Slot	☐ Gauze Wra	pped 🔲 To	orch Cut 🔲 D	rilled Holes	Other (Specify)				
☐ Louvered Shutter	☐ Key Punched	1  Wire Wrap	ped □ Sa	w Cut □ N	one (Open I	Hole)				
SCREEN-PERFORATED INTERVALS: From										
SCREEN-PERFORAT	ED INTERVAL	.S: From	SCREEN-PERFORATED INTERVALS: From							
SCREEN-PERFORAT GRAVEL PA	ED INTERVAL CK INTERVAL	S: From	نج. ft. to ft. to	ft., From .	ft. t	o ft., From	ft. to ft ft.			
9 GROUT MATERI	ED INTERVAL  CK INTERVAL  AL:   Neat cen	nent	grout 🗷 Be	ntonite 🔲 C	ther					
9 GROUT MATERI Grout Intervals: From .	CED INTERVAL  ACK INTERVAL  AL: □ Neat cen  ft. to	nent ☐ Cement 	grout 🗷 Be	ntonite 🔲 C	ther					
9 GROUT MATERI Grout Intervals: From . Nearest source of possil	CED INTERVAL  CK INTERVAL  AL:	ment □ Cement …ん ft., From :	grout ⊠ Be n	entonite C	ther ft., From	ft. to	ft.			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil ☐ Septic Tank	CED INTERVAL  CK INTERVAL  AL:  Neat cen  ft. to  cle contamination  Lat	nent Cement	grout ☑ Be n	entonite Control of the control of t	ther ft., From Livestock Po		ft.			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil ☐ Septic Tank ☐ Sewer Lines	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Ces	ment Cement	grout ☑ Be n ☐ Pit Privy ☐ Sewage La	entonite \( \begin{aligned} \text{C} \\ ft. to	ther ft., From Livestock Po Fuel Storage	ens Insect	ticide Storage			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Ces  ines Sec	ment Cement	grout ⊠ Be n □ Pit Privy □ Sewage La □ Feedyard	entonite	ther ft., From Livestock Po	ens Insect	ft.			
GROUT MATERI Grout Intervals: From .  Nearest source of possil  □ Septic Tank □ Sewer Lines □ Watertight Sewer L □ Other (Specify)	TED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Ces  ines Sec	ment Cement	grout ⊠ Be n □ Pit Privy □ Sewage La □ Feedyard	entonite	other	ens Insect C Abane orage Oil W	ft. ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil ☐ Septic Tank ☐ Sewer Lines	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment Cement	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	other	ens	ft. ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens	ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens	ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From . Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens	ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  O /O  3 2	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens	ticide Storage doned Water Well /ell/Gas Well			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  O /O  3 2	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens   Insected Abandorage   Oil W	ticide Storage doned Water Well fell/Gas Well ft. or PLUGGING INTERVALS			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  O /O  3 2	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens   Insect   Abane   Original Return	ticide Storage doned Water Well fell/Gas Well ft. or PLUGGING INTERVALS			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  O /O  3 2	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	entonite	ther	ens   Insected Abandorage   Oil W	ticide Storage doned Water Well fell/Gas Well ft. or PLUGGING INTERVALS			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  O /O  3 2	CED INTERVAL  AL: Neat cen  ft. to  le contamination  Lat  Cestines Sec	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	goon   Stromatical Control Con	ther	ens   Insect   Abane   Original Return	ticide Storage doned Water Well fell/Gas Well ft. or PLUGGING INTERVALS			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  C /D  /D 3 2  3 2 3 3	TED INTERVAL  AL: Neat center of the contamination  Center of the center	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard stance from w	goon   Street   Stree	Livestock Por Fuel Storage Fertilizer Storage TO	ens   Insection   Insection   Abancorage   Oil W	ticide Storage doned Water Well Vell/Gas Well ft.			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  C /D  /D 3 2  3 2 3 3	TED INTERVAL  AL: Neat center of the contamination  Center of the center	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	goon   Street   Stree	Livestock Por Fuel Storage Fertilizer Storage TO	ens   Insection   Insection   Abancorage   Oil W	ticide Storage doned Water Well Vell/Gas Well ft.			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  C /D  /D 3 2  3 2 3 3	TED INTERVAL  AL: Neat center of the contamination  Center of the center	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	goon   Street   Stree	Livestock Por Fuel Storage Fertilizer Storage TO	ens   Insection   Insection   Abancorage   Oil W	ticide Storage doned Water Well Vell/Gas Well ft.			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  C /D  /D 3 2  3 2 3 3	TED INTERVAL  AL: Neat center of the contamination  Center of the center	ment	grout 🗷 Be n  Pit Privy Sewage La Feedyard  stance from w	goon   Street   Stree	Livestock Por Fuel Storage Fertilizer Storage TO	ens   Insection   Insection   Abancorage   Oil W	ticide Storage doned Water Well Vell/Gas Well ft.			
9 GROUT MATERI Grout Intervals: From .  Nearest source of possil  Septic Tank  Sewer Lines  Watertight Sewer L  Other (Specify)  Direction from well?  10 FROM TO  C /O  / O 3 2  3 2 3 3  11 CONTRACTOR'  under my jurisdiction  Kansas Water Well Co  under the business name	SOR LANDOV and was complete on tractor's Licens e of	where Cement Cem	grout Been	goon	Livestock Por Fuel Storage Fertilizer Storage TO  To  well was I this record ord was co	original Return for Correction    Constructed,   receipted for receipted for mpleted on (mo-day-	ticide Storage doned Water Well fell/Gas Well ft. or PLUGGING INTERVALS			

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