WATER WELL R		Form WWC-			ision of Wat	- 1					
Original Record	Correction	☐ Change in Well	Use		ources App.		Well ID	L			
1 LOCATION OF W		L: Fractio	<u>n</u>	Sec	ction Numb			ge Number			
County: RILE	4		SE'NNWA		23	T 7 S		E W			
2 WELL OWNER: L	ast Name: WC	ODS First:	TEN !	Street or Ru	ral Address	where well is located	(if unknown,	distance and			
Business: 4/1/4/	[[A] 14.7	KENT DA		direction from	nearest town of	r intersection): If at owner EN US: 1/2 NO	's address,	check here:			
Address:			í			_	<i>312 - 14)</i>	C TEHS			
City: MANHAY	TAN	State: WS ZIP: 6	6502	De 1/4	50074						
3 LOCATE WELL		OF COMPLETI		1112 8	5 I atid	ude: 39 26.0	63N	(decimal degrees)			
WITH "X" IN		oundwater Encounte			. 5 Laui	ude: 0.72.0.56. K	> 8 12	(decimal degrees)			
SECTION BOX:		ft. 3)									
N		TATIC WATER LEV		ft. Source for Latitude/Longitude: MAGELLAN							
	below la	and surface, measure	ed on (mo-day-y	r). <i>I.Z.I.Z.II.</i>	7417 0	GPS (unit make/model:	EXP	LORIST			
NW NE		and surface, measure			. _	(WAAS enabled? □	Yes N	lo)			
	Pump test data: Well water was ft.					and Survey Topogra					
W	E after hours pumping gray Well water was ft.				Online Mapper:						
SW SE	SWSE after hours pumping										
	Estimated Yield:					ation:ft.					
S				. fl. and	Source	e: Land Survey 🗌 🤇					
1 mile		i	n. to	. ft.		Other					
7 WELL WATER TO BE USED AS:											
1. Domestic:		Public Water Suppl				il Field Water Supply: le					
Household		Dewatering: how r				Hole: well ID ased □ Uncased □ C					
Livestock	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID					hermal: how many bores					
2. Irrigation		nvironmental Remed				losed Loop Horizonta					
3. Feedlot			Soil Vapor E			pen Loop Surface Dis					
4. Industrial	_		Injection			ther (specify):					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
Water well disinfected? W Ves CI No.											
8 TYPE OF CASING USED: Steel M PVC Other CASING JOINTS: M Glued Clamped Welded Threaded											
Casing diameter											
Casing height above land surface											
TYPE OF SCREEN OR											
, — —	nless Steel	☐ Fiberglass	PVC			her (Specify)					
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:											
Continuous Slot	☐ Mill Slot	☐ Gauze Wra	nned [] Ton	ch Cut TIT	rilled Holes	Other (Specify)					
	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From										
	ED INTERVA	ALS: From55	GRAVEL PACK INTERVALS: From ZO ft. to								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
9 GROUT MATERIA	CK INTERVA	ALS: From .ZO	ft. to//Q	ft., From .	ft. t	o ft., From					
9 GROUT MATERIA Grout Intervals: From	CK INTERVAL: Neat c	ALS: From .ZO cement	ft. to	ft., From .	ft. t Other	o ft., From	ft. to				
9 GROUT MATERIA Grout Intervals: From Nearest source of possible	CK INTERVAL: Neat co. S ft. to	ALS: From .ZQ cement	grout 🗷 Ben	tonite C	ther ft. t	o ft., From ft. to	ft. to				
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	CK INTERVAL: Neat c	ALS: From ZO cement Cement ZO ft., Fror on: Lateral Lines	ft. to	tonite [] (i. to	ft. t Other ft., From Livestock Pe	o ft., From ft. to	ft. to ft.	ft.			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	CK INTERVAL: Neat contamination I	ALS: From ZQ cement Cement ZQ ft., From on: Lateral Lines Cess Pool	ft. to	tonite () (i. to	ft. t Other ft., From Livestock Po	ft. to	ft. to	ft.			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	CK INTERVAL: Neat contamination of the contaminatio	ALS: From ZQ cement	ft. to	tonite () (i. to	ft. t Other ft., From Livestock Pe	ft. to	ft. to	ft.			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	CK INTERVA L:	ALS: From ZO cement Cement Cement Con: th, From Cess Pool Seepage Pit FS FN	ft. to	tonite C to to C to to C to to C to to C to C	Other ft. to Other ft., From Livestock Po Fuel Storage Fertilizer Sto	ft. to	ft. to	ft.			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	CK INTERVA L:	ALS: From ZQ cement	grout Ben n	tonite C to to C to to C to to C to to C to C	ft. t. Other	ft. to	ft. to ft. de Storage ned Water V l/Gas Well	Well			
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	CK INTERVA L: Neat c ft. to e contamination L	ALS: From ZQ cement Cement ZQft., From on: Lateral Lines Cess Pool Seepage Pit Di	grout Ben n	2. ft., From . tonite	tivestock Por Fuel Storage Fertilizer Storage TO	ft. to	ft. to ft. de Storage ned Water V l/Gas Well	Well			
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO	CK INTERVA L:	ALS: From ZO cement Cement ZO ft., From on: Lateral Lines Cess Pool Scepage Pit Di. LTHOLOGIC LOC CLAY USAPUE	grout Ben n	fr. from con	ft. t. Other	ft. to	ft. to ft. ft. ft. ft. ft. ft. ft. ft	ft.			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	CK INTERVA L: Neat c ft. to e contamination L	ALS: From ZO cement Cement ZO ft., From on: Lateral Lines Cess Pool Scepage Pit Di. LTHOLOGIC LOC CLAY USAPUE	grout Ben n	tonite Control	tivestock Por Fuel Storage Fertilizer Storage TO	ft. to	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO 6 8 8 7 // 20	CK INTERVA L:	ALS: From ZO cement Cement ZO ft., From on: Lateral Lines Cess Pool Scepage Pit Di. LTHOLOGIC LOC CLAY USAPUE	grout Ben n	fr. from con	TO	ft. to ft. to ft. to Insectic Abando Drage Oil Wel ft. LITHO. LOG (cont.) or YELLOW SHA	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO C 6 B 7 J// J// ZO ZO Z44	CK INTERVA LI: Neat c ft. to e contamination in i	ALS: From ZQ cement	grout Ben n	ft., From tonite C C C C C C C C C	TO	ft. to	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? 10 FROM TO C 6 8 3 // // 20 ZO 24 ZY 3Z	CK INTERVA LI: Neat c Res ft to c contamination L RES L REO L TAN S TAN TAN	ALS: From ZQ cement	grout Ben n	ft., From tonite C C C C C C C C C	TO	ft. to	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO C 6 8	CK INTERVAL: Neat c .L: Neat c ft. to c contamination L New S NOWE L SROWN YFLOW YFLOW YFLOW YFLOW AND S RED SROW TAW S RED SROW RED SROW TAW S RED SROW TAW S	ALS: From ZQ cement Ceme	grout Ben n	ft., From tonite C C C C C C C C C	TO	ft. to	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO C 6 8 8 11 120 20 24 24 24 32 32 44 44 56	CK INTERVAL: Neat c I.: Neat c I.: Neat c I.: Reat	ALS: From ZQ cement Ceme	grout Ben n	ft., From tonite C C C C C C C C C	TO	ft. to	ft. to ft. ide Storage ned Water V I/Gas Well PLUGGING PLUGGING	Well			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	CK INTERVAL: Neat c I.: Neat c I.: Neat c I.: Neat c I.: Read c I.: Neat c I.: Read	ALS: From ZQ cement Ceme	ft. to//. Grout Benn ft Pit Privy Sewage Lage Feedyard stance from wel	ft., From tonite 0 t. to	TO	ft. to ft. to ft. to Insectic Abando Prage Oil Wel ft. LITHO LOG (cont.) or YELLOW SHAP LIME STUNK GRAY SHAPL	ide Storage ned Water V I/Gas Well PLUGGING UE C	Well GINTERVALS INTERVALS			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	CK INTERVAL: Neat c I.: Neat c I.: Neat c I.: Neat c I.: Read c I.: Neat c I.: Read	ALS: From ZQ cement Ceme	ft. to//. Grout Benn ft Pit Privy Sewage Lage Feedyard stance from wel	ft., From tonite 0 t. to	TO	ft. to ft. to ft. to Insectic Abando Prage Oil Wel ft. LITHO LOG (cont.) or YELLOW SHAP LIME STUNK GRAY SHAPL	ide Storage ned Water V I/Gas Well PLUGGING UE C	Well GINTERVALS INTERVALS			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	CK INTERVAL: Neat c I.: Neat c I.: Neat c I.: Neat c I.: Read c I.: Neat c I.: Read	ALS: From ZQ cement Ceme	ft. to//. Grout Benn ft Pit Privy Sewage Lage Feedyard stance from wel	ft., From tonite 0 t. to	TO	ft. to ft. to ft. to Insectic Abando Prage Oil Wel ft. LITHO LOG (cont.) or YELLOW SHAP LIME STUNK GRAY SHAPL	ide Storage ned Water V I/Gas Well PLUGGING UE C	Well GINTERVALS INTERVALS			
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	CK INTERVAL: Neat c I.: Neat c I.: Neat c I.: Neat c I.: Read c I.: Neat c I.: Read	ALS: From ZQ cement Ceme	ft. to//. Grout Benn ft Pit Privy Sewage Lage Feedyard stance from wel	ft., From tonite 0 t. to	TO	ft. to ft. to ft. to Insectic Abando Prage Oil Wel ft. LITHO LOG (cont.) or YELLOW SHAP LIME STUNK GRAY SHAPL	ide Storage ned Water V I/Gas Well PLUGGING UE C	Well GINTERVALS INTERVALS			
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO C 6 B 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C	CK INTERVALL: Neat contamination of the contaminati	ALS: From ZO cement Ceme	## IFICATION: ## Carlow Ben ## Pit Privy ## Sewage Lage ## Feedyard ## Sewage Lage ## Feedyard ## IFICATION: ## Pit Privy ## IFICATION: ## Pit Privy ## IFICATION: ##	n.f., From tonite Control tonite Con	TO TZ TO TZ TO TO TZ TZ TO TZ TO TO TZ TZ TO TZ TO TX TO TX TO TX TO TX TX TO TX	ft. to	nstructed, knowledgar)	or □ plugged ge and belief.			
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO C 6 B 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C	CK INTERVALL: Neat contamination of the contaminati	ALS: From ZO cement Ceme	## IFICATION: ## Carlow Ben ## Pit Privy ## Sewage Lag. ## Feedyard ## Feedyard ## IFICATION: ## Pit Privy ## Each ## Ea	n.f., From tonite Control tonite Con	TO T	ft. to	nstructed, knowledgar)f	or □ plugged ge and belief.			