	ecked 06-17	Form WV	VC 5	Division of Wate	m Dogovenog Amn. N	In .
VATE WELL REC	TER WELL:	Fraction	Se	ction Number	Township No.	Range Number
Cour Reno	5	W4N645L	<b>Y</b> <sub>4</sub>	30	TOŚS	$R \supset \Box E \bigvee W$
Stree tural Address of	of Well Location; if t	unknown, distance &	direction Glo		g System (GPS) is	
from arest town or i	ntersection: If at ow	mer's address, check	here La			(in decimal degrees) (in decimal degrees)
		_	Ele	vation:	• • • • • • • • • • • • • • • • • • • •	*****
2 WA ER WELL OV	VNER: 5 MGC	: 571,Wa	Co	um: WGS 8 lection Method:	<b>4</b> , □ NAD 83, □	] NAD 27
KK <b>amtree</b> t Address.	BOX #:	a	~ \) \   \	GPS unit (Mal	ce/Model:	)
City tate, ZIP Code	11 30	122 45 1		Digital Map/Pl	ioto, Topograph	ic Map, [] Land Survey
3 LOC TE WELL				Accuracy: LJ	.3 m, [   3-3 m,	] 5-15 m,
WIT AN "X" IN	4 DEPTH OF CO	MPLETED WELL	ک	ft.		(0)
SECTION BOX:	Depth(s) Groundw	ater Encountered (	1)	it. (2)		(3)575 <sup>tt.</sup>
	Pump te	st data: Well water	was	ft. after	hours pum	(3)57.15 <sup>ft</sup>
NE	EST. YIELD	gpm. Well water	was	.ft. after	hours pun	nping gpm .ft.
W	Bore Hole Diamete	erin. to		din.	to	
	Domestic [	O BE USED AS: 🗍	il field water sur	ply ∐ Ge	watering []	Injection well Other (Specify below)
SE	☐ Irrigation [	📘 Industrial 📉 🗖	omestic-lawn &	garden 🔲 Mo	onitoring well	
		cteriological sample			Yes 🙀 No	
S 		y/yr sample was subm cted? Yes \[ \] N		*******	_	
5 TYP OF CASING U	JSED: Steel	PVC DO	her	*********	****	
CASI JOINTS: X	Glued Clampe	ed Ti Welded F	7 Threaded			
Casi diameter Casi height above la	in. to	ft., Diameter	in. to	ft., D	iameter	in. to ft.
TYPE F SCREEN OR	PERFORATION M	.4in., weight⊿	La. La lbs	./it., wan the	kness or gauge N	101.9
	inless Steel	<b>X</b> PVC	Other	(Specify)		*********
		None used (open hol	e)			
SCRE N OR PERFORA		AKE:  Gauze wrapped  Gauze wrapped	Torch cut	Drilled holes	None (open hol	le)
Louvered shutter	Key punched	Wire wranged	Saw cut	Alian (	Li i tono (opon noi	,
CODE T DEDECT ATE		J (1.12 (1.10 p) co.		mer (specity)	*****************	*********
SCREEN-PERFORATE	DINTERVALS: Fr	om2	to 3.2	ft., From	ft.	to ft.
GRAVEL PACE	DINTERVALS: Fr Fr INTERVALS: Fr	om. ft.	to 32	ft., From ft., From ft. From	ft. ft.	to ft.
GRAVEL PACI	Fr K INTERVALS: Fr	rom ft. ft.	to 3.2	ft., From ft., From	ft. ft.	to ft. to ft.
GRAVEL PACI	Fr K INTERVALS: Fr Fr : Neat cement	ft.	tototo	ft., From ft., From ft., From		to
GRAVEL PACI  6 GRAUT MATERIAL Grout Hervals: From	K INTERVALS: Fr	from fit om fit Cement grout ft., From	tototo	ft., From ft., From ft., From		to ft. to ft. to ft.
6 GROUT MATERIAL Grout Hervals: From What is the nearest source	K INTERVALS: Fr Fr  Neat cement ft. to e of possible contame	Cement grout  indication:	to	ft., From ft., From ft., From  Other ft.,		to
6 GROUT MATERIAL Grout Hervals: From What i he nearest source Septic tank Sewer lines	K INTERVALS: Fr Fr  Neat cement In to e of possible contame Lateral lines Cesspool	Cement grout  Cement grout  ft., From  ination:  Pit privy  Sewage lagoon	to	ft., From ft., From ft., From Other ft.,	ft.	to
6 GROUT MATERIAL Grout hervals: From What is he nearest source Septic tank Sewer lines Watertight sewer I	K INTERVALS: Fr Fr Neat cement Le of possible contami Lateral lines Cesspool Le of Seepage pit	Cement grout  Cement grout  ft., From  ination:  Pit privy  Sewage lagoon	to	ft., From ft., From Other ft.,  Insecticide Abandoned Oil well/ga	ft.	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout Lervals: From What if the nearest source F Septic tank Sewer lines Watertight sewer I Direction from well	K INTERVALS: Fr Fr Neat cement In to of possible contami Lateral lines Cesspool ines Seepage pit	com	to to to Bentonite ft. to  Livestock pens Fuel storage Fertilizer storage Distance from	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
6 GROUT MATERIAL Grout hervals: From What is he nearest source Septic tank Sewer lines Watertight sewer I	K INTERVALS: Fr Fr Neat cement Le of possible contami Lateral lines Cesspool Le of Seepage pit	com	to to to Bentonite ft. to  Livestock pens Fuel storage Fertilizer storage Distance from	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout Lervals: From What if the nearest source F Septic tank Sewer lines Watertight sewer I Direction from well	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	om	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GRE JT MATERIAL  Grout stervals: From  What is the nearest source  Septic tank  Sewer lines  Watertight sewer I  Direction from well  FRON TO	K INTERVALS: Fr Fr Neat cement In the interval lines Cesspool Incs Seepage pit  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Otherft.,	ft	to
GRAVEL PACE  6 GROTT MATERIAL  Grout Hervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FRON TO	K INTERVALS: Fr Fr  Neat cement  In to e of possible contame Cesspool ines Seepage pit  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC	com	to t	ft., Fromft., Fromft., Fromft., Fromft., Fromft., Insecticide Abandoned Oil well/gawell5	ft	to ft. to ft. to ft. to ft.  ft. to ft.  ft. to ft.
GRAVEL PACION GRAVILLA PACION GRAVEL PACION GRAVILLA PACION GRAVEL PACION GRAVILLA PACION GRAVILLA PACION GRAVILLA PACION GRAVILLA PACION GRAV	K INTERVALS: Fr Fr  Neat cement  In Neat cement  In to  The of possible contame  Cesspool  Ines Seepage pit  LITHOLOGIC  L	CERTIFICATION	to to to Bentonite ft. to ft.	ft., Fromft., Fromft., Fromft., Fromft., Fromft., Insecticide Abandoned Oil well/gawell	storage Oth water well water well G (cont.) or PLU	to ft. to ft. to ft.  graph of the ft.  gr
GRAVEL PACION GRAVILLA PACION GRAVEL PACION GRAVILLA PACION GRAVEL PACION GRAVEL PACION GRAVEL PACION GRAVEL PACION GRAVEL PACION GRAVILLA PACIO	K INTERVALS: Fr Fr  Neat cement Interval lines Cesspool Interval lines Interval line	CERTIFICATION mo/day/year)  This Wa	to to to Bentonite ft. to ft.	insecticide	storage	to ft. to ft. to ft. ft. to ft.
GRAVEL PACI  6 GROTT MATERIAL  Grout hervals: From What it he nearest source Septic tank Sewer lines Watertight sewer I Director from well  FRON TO  7 CO TRACTOR'S OF under y jurisdiction and Kansa Water Well Contruder under e business name of	K INTERVALS: Fr Fr  Neat cement  the of possible contame  Lateral lines  Cesspool  ines  Seepage pit  LITHOLOGIC  LITHOLOGIC  R LANDOWNER'S  was completed on ()  actor's License No.	CERTIFICATION mo/day/year)  Tom	to to to Bentonite ft. to ft.	Insecticide Abandoned Oil well/ga well	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft. ft. to ft.
GRAVEL PACI  6 GROTT MATERIAL  Grout Mervals: From What it he nearest source Septic tank Sewer lines Watertight sewer I from from well.  FRON TO TRACTOR'S OF under y jurisdiction and Kansa Water Well Contrunder business name of the STR (white, lee, pink) to Kansas I	K INTERVALS: Fr Fr  Neat cement  ne of possible contame  Lateral lines  Cesspool ines Seepage pit  LITHOLOGIC  LITHOLOGIC  ANDOWNER'S  was completed on (nactor's License No. of the content of Health and point pen. P  Department of Health and	CERTIFICATION mo/day/year)  CERTIFICATION mo/day/year)  This Wall Environment, Bureau of	to t	insecticide	storage	to ft. to ft. to ft. ft. to ft.
GRAVEL PACI  6 GROTT MATERIAL  Grout Mervals: From What it he nearest source Septic tank Sewer lines Watertight sewer I from from well.  FRON TO TRACTOR'S OF under y jurisdiction and Kansa Water Well Contrunder to business name of the Trons: Use typew	KINTERVALS: Fr Fr  Neat cement  I. Neat cement  I. Neat cement  I. I. Neat cement  I. I	CERTIFICATION mo/day/year)  CERTIFICATION mo/day/year)  This Wall Environment, Bureau of	to t	insecticide	storage	to ft. to ft. to ft. ft. to ft.