AND THE SAME	ממו המממממ		, 100 m				
TALDK W	ELL RECORD	Form V	VWC-5		r Resources App. N		
County:	ELL RECORD ON OF WATER WELL: ON IPHEN	W Fraction 1/4 NW 1/4 50		Section Number 33	Township No. T <b>3</b> S	Range Number R 20 XE W	
Street/Run	l Address of Well Location	m; 11 unknown, distance		Global Positioning	System (GPS) i	nformation:	
from neare	st town or intersection: If	at owner's address, che	ck here $\square$ .	Latitude: 3.7.1.7	17887//	(in decimal degrees) (in decimal degrees)	
	Bendena, KS.	66008		Elevation: WGS 84			
2 WATER	WELL OWNER: USA	A - ATTN: Steve	Gilmore	Colleggion Machad	т, <u>П</u> кар о, <u>Г</u>	11/10/21	
RR#, Stree	et Address, Box #: 5700 , ZIP Code, :1460	0513 ROOM 47	14-5	GPS unit (Mak		)	
City, State	ZIP Code, : 1480	Independence A	SEL 3	Digital Map/Ph		ic Map, 🗌 Land Survey	
3 LOCATE V	Woshington, i	06, 20250-0	73/3	Est. Accuracy: <	3 m, [ ] 3-5 m, [	]5-15 m, []>15 m	
WITH AN	X"IN 4 DEPTH C	F COMPLETED WE	T. 114"	ft			
SECTION	BOX: Depth(s) Gro	undwater Encountered	(1)	ft. (2)		(3)ft.	
. N	· WELL'S STA	undwater Encountered ATIC WATER LEVEL.	ft.	below land surface r	neasured on mo/o	lay/yr	
	Pu	mp test data: Well wai	ter was	ft. after	hours pur	ping gpm	
NW	NE - EST. YIELD	gpm, Well wat	er was	ft. after	hours pun	nping gpm	
W		ameterin. to					
	1 1 1	ER TO BE USED AS:	Public wate	r supply 📙 Ge	othermal $\square$	Injection well	
SW X	- SE Domestic	Feedlot [	Oil held water	r supply Us	watering []	Omer (Specify below)	
s	Was a chemical/bacteriological sample submitted to Department? Yes No  If yes, mo/day/yr sample was submitted						
1 mile	Water well di	sinfected? Tes	No	******		*	
F TYPE OF							
	CASING USED: St VTS: Glued C				···,		
Cacina diam	eter 2 in to 1	ialliped   Welded	in to	A Di	ameter .	in to	
Casing heigh	oter	in Weigh	t .70	The /fr Wall thic	kness or pauge N	10 Sch 40	
	REEN OR PERFORATIO			1110011401, 11100110	initiano or Saago i		
Steel	Stainless Steel	<b>D</b> PVC		Other (Specify)			
	Galvanized Steel		hole)			į	
SCREEN OR	PERFORATION OPENII	VGS ARE:		[""] was been a 4			
Contin	uous slot Mill slot ed shutter Key punched	☐ Gauze wrapped	Torch cut	Drilled holes  Other (enecify)	None (open no.	1e)	
SCREEN-PER	FORATED INTERVALS	S: From	ft to	fi. From	ft.	to ft.	
		From	ft. to	ft., From	ft.	to ft.	
GRA.	VEL PACK INTERVALS	: From	ft. to i.90	? ft., From	ft.	to ft:	
		From	ft. to	fr Drown			
		L.I. Ollitara and a service and a service as		12-, 171 OHL		to ft.	
	TERIAL: Neat ce	ment Cement grou	t 🛮 🗷 Bentoni	te 🗌 Other		***********	
Grout Intervals	From 190, ft.	ment Cement grou to \$5ft., Fron	t 🛮 🗷 Bentoni	te 🗌 Other		***********	
Grout Intervals What is the nea	From	ment Cement grou to	t 🛛 Bentoni nft	te	From	ft. io	
Grout Intervals What is the nea	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy	t A Bentoni nft  Livestock pe	te Other ft.,  ns Insecticide	From	***********	
Grout Intervals What is the nes Septic Sewer	From	ment	t Rentoni nft Livestock pe Gruel storage	te Other ft.,  ns Insecticide	Fromstorage	ft. to	
Grout Intervals What is the ness Septic Sewer Watertt Direction fro	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t R Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sewer Waterti Direction fro	From	ment Cement grou to	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sewer Watert Direction fro FROM TO	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sever Watert Direction fro FROM TO C' 15 15 70	From 190 ft. rest source of possible corank	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sever Watert Direction fro FROM TO C' 15 15 76 70 65	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sewer Watert Direction for FROM TO O' 15 15 70 85 100	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals What is the nea Septic Sewer Watert Direction for FROM TO O' 15 15 TO 70 GS 85 1000 100 DS	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals	From	ment Cement grou to \$5ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard	t A Bentoni n ft Livestock pe Fuel storage Fertilizer stor	te Other	Froin Off storage Off water well well	ft. to	
Grout Intervals  What is the nea    Septic-   Sewer     Watert   Direction for  FROM TO   15   70     70   65     85   100     100   115     129   131     131   135	From	ment Cement grou to Something ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard  OGIC LOG	t A Bentoni  Livestock pe Fuel storage Fertilizer stor Distance fr	te	Froin	ft. toft.  DET (specify below)  DEGING INTERVALS	
Grout Intervals  What is the nea    Septic     Septic     Sewer     Watert     Direction for     FROM   TO     15   70     70   85     85   100     129   131     131   135     7 CONTRACT	From 190	ment	t A Bentoni  Livestock pe Fuel storage Fertilizer stor Distance fr FROM  N: This water	te    Other	Froin	ft. toft.  Der (specify below)  DGGING INTERVALS  UCGGING INTERVALS	
Grout Intervals What is the nea Septic Septic Sewer Waterts Direction fro FROM TO O' 15 15 70 70 95 85 100 120 115 129 131 131 135 7 CONTRACT under my jurisd Kansas Water V	From	ment	t A Bentoni  Livestock pe Fuel storage Fertilizer stor Distance fr FROM  N: This water  (12/17, and	te Other  to ft.,  ns Insecticide: Abandoned  rage Oil well/gas  om well  TO LITHO. LO  well was X constru- this record is true to  ord was completed o	Froin	ft. to	
Grout Intervals What is the nea Septic Septic Sever Watert Direction fro FROM TO O' 15 15 70 70 95 85 100 120 115 131 135 7 CONTRACT under my jurisd Kansas Water V under the busine	From	ment Cement grou to Somethic ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard  CR'S CERTIFICATIO on (mo/day/year) No SOT This V	t A Bentoni  Livestock pe Fuel storage Fertilizer stor Distance fr FROM  N: This water  VALUE and	te Other  to ft,  ns Insecticide   Abandoned   Oil well/gas om well    TO LITHO. LO    well was   constructing record is true to ord was completed out of the construction of the co	Froin	ft. to ft.	
Grout Intervals What is the nea Septic Septic Sever Watert Direction for FROM TO O' 15 15 70 70 95 85 100 120 115 131 135 131 135 7 CONTRACT under my juried Kansas Water V under the busine INSTRUCTIONS:	From	ment Cement grou to Somethic ft., Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard  CR'S CERTIFICATIO on (mo/day/year) No SOT This V AROG ON PLEASE PRESS FIRMAL	t A Bentoni  Livestock pe Fuel storage Fertilizer stor Distance fr FROM  N: This water  A Market Well Rec	te Other  to ft.,  ns Insecticide Abandoned Oil well/gas om well  TO LITHO. LO  well was Constructing record is true to ord was completed by (signature)  y. Please fill in blanks	storage Othwater well water well well  G (cont.) or PLU  cted, reconstructe best of my ken (mo/day/year)	ft. to	
Grout Intervals What is the nea Septic Septic Sewer Waterts Direction for FROM TO C' 15 75 75 75 85 100 120 115 129 129 131 131 135 7 CONTRACT under my jurisd Kansas Water V under the busine INSTRUCTIONS: (white, blue, pink)	From	ment Cement grou to ft, Fron ntamination: lines Pit privy ol Sewage lagoon e pit Feedyard  OGIC LOG  CR'S CERTIFICATIO on (mo/day/year) This V  ATOE Delling on PLEASE PRESS FIRMU h and Environment, Bureau	t A Bentonin ft  Livestock pe Fuel storage Fertilizer stor Distance fr  FROM  N: This water  Vater Well Rec	te Other  to	From Off  storage Off water well well  G (cont.) or PLU  cted, I reconstruct the best of my k m (mo/day/year) and check the correct son St., Suite 420,	int. to	