MW-6

* * * * * * * * *	K WELL.	RECORD	Form WWC-5		Division of	of Water R	esources; App. No. L	
		WATER WELL:	Fraction	S				Range Number
Cour	ity: Sed	rwith	SW 1/4 SE 1/4 SW	1/4	30		25 S	R <b>( Ø</b> /W
		ction from nearest town or c	ity street address of well	if <b>Gl</b>				grees, min. of 4 digits)
locat	ed within cit	section of 5th d English	was all they Conte	rke L	atitude:	<u>N</u> 3	945.05 °E	
	Into	ector of the	north in Valley center		ongitude:	<u> </u>	7° 21.894	
2 WA	TER WELL	OWNER: EI Paso Me	robust theray			13	34	
KK#	, St. Address	s, Box # : 2 North	NEVIWA	<b>ว</b>	Oatum: _		DP 83	
City	, State, ZIP (	(0) 5. 50(5	prings, Co 80903		Data Colle	ction Me	ethod: (Ps	
	CATE WEL	L'S 4 DEPTH OF COM	PLETED WELL!	k.6.J	• • • • • • • • • • • • • • • • • • • •	ft.		
	CATION			_		_		_
	'H AN "X"	N Depth(s) Groundwate	r Encountered (1)	<b>3</b>	. ft. (2	2)	ft. (3).	ft.
SEC	TION BOX		ATER LEVEL14.7					
	N	Pump test dat	a: Well water was	<u>.</u>	.ft. after	·····•	hours pumping	gpm
			m: Well water was					
N	W   NE	1 1 5 11 2 5	BE USED AS: 5 Public edlot 6 Oil field w	water su	pply	8 Air cor	iditioning II inj	jection well
w		E 1 Domestic 3 Fe	dustrial 7 Domestic (	ater supp	ply	Dewate Monite	ering Wolf	ther (Specify below)
		2 Irrigation 4 In	dustriai / Domestic (	lawn &	garden) (1	O Monto	oring well	
SV	W   SE	Was a shamical/basta	riological sample submit	ted to De	anartmant?	Vac	No X	If yee molday/yre
	<b>X</b>		d					
	S	Sample was submitted	u	water	well disilli	ceteur 1	CS 140	
# (DX/D)		NC HCED. 5 W 14	0.0	4- 4:1-		A CINIC I	ODITC. Cl., 1	Claranad
		NG USED: 5 Wrought						Clamped
l		RMP (SR) 6 Asbestos ABS 7 Fiberglas	s-Cement 9 Other (s	specify b	elow)		Threader	d. <b>X</b>
Dlam's a	PVC 4	ABS 7 Fiberglas	SS	 	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	4 D	iometer	in to — #
Casina	asing maine	er	in Weight Color	ران الم	ne/fr W	Vall thicks	ness or miage No	. 111. 100
TVPF (	DE SCREEN	OR PERFORATION MAT	FRIAL		JS./1t. V	van unek	ness of guage 140.	
ľ			erglass <b>O</b> VC	9 A B	BS	1	11 Other (Specify)	
		4 Galvanized Steal 6 Con	crete tile 8 RM (SR)	10 As	sbestos-Cei	ment 1	2 None used (oper	n hole)
		ORATION OPENINGS AR					(-F	,
1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)								
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut, 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From								
2	Louvered sh	utter 4 Key punched 6 V	Wire wrapped 8 Say	v Cut,	10 Other	holes (specify)	11 None (open h	nole)
2 SCREE	Louvered sh N-PERFOR	outter 4 Key punched 6 VATED INTERVALS: From	Wire wrapped 8 Sav	v Cut 9.61	10 Other ft., F1	(specify)	ft. to .	
SCREE	Louvered sh N-PERFOR	outter 4 Key punched 6 VATED INTERVALS: From	Wire wrapped 8 Sav	v Cut 9.61	10 Other ft., F1	(specify)	ft. to .	
SCREE	Louvered sh N-PERFOR	utter 4 Key punched 6 V ATED INTERVALS: From From PACK INTERVALS: From	Wire wrapped 8 Sav 19.61 ft. to	V Cut 9.61	10 Other ft., F1 ft., F2 ft., F	(specify) rom rom	ft. to .  ft. to .  ft. to .	ft. ft. ft.
SCREE	Louvered sh N-PERFOR	utter 4 Key punched 6 V ATED INTERVALS: From From PACK INTERVALS: From	Wire wrapped 8 Sav	V Cut 9.61	10 Other ft., F1 ft., F2 ft., F	(specify) rom rom	ft. to .  ft. to .  ft. to .	ft. ft. ft.
SCREE	Louvered sh EN-PERFOR GRAVEL I	ATED INTERVALS: From From PACK INTERVALS: From From From	Wire wrapped 8 Sav 19.61 ft. to	9.61 8.00	10 Other ft., Fi ft., F ft., F	(specify) rom rom rom	ft. to	
SCREE	Louvered sh N-PERFOR GRAVEL I	ATED INTERVALS: From From PACK INTERVALS: From From From From From From From From	Wire wrapped 8 Sav 19.6 ft. to	enite 4	10 Other 6 ft., F1 ft., F2 ft., F2 ft., F3	(specify) rom rom rom	ft. to	ft. ft. ft. ft. ft. ft.
SCREE  6 GRO Grout I	Louvered sh CN-PERFOR GRAVEL I DUT MATE Intervals:	ATED INTERVALS: From From PACK INTERVALS: From From From From From From RIAL: 1 Seat cement 2 From	Wire wrapped 8 Sav  [9.6] ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout Bento  ft., From	enite 4	10 Other 6 ft., F1 ft., F2 ft., F2 ft., F3	(specify) rom rom rom	ft. to	ft. ft. ft. ft. ft. ft.
2 SCREE	COUVERED SHOW THE PROPERTY OF	ATED INTERVALS: From From PACK INTERVALS: From From From From RIAL: 1 Neat cement 2 From	Wire wrapped 8 Sav  [9.6] ft. to  ft. to  ft. to  ft. to  Cement grout Bento  ft., From  Attion:	v Cut 9.61 8.00 onite 4	10 Other ft., Fr ft., Fr ft., F	(specify) rom rom rom rom	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GRO Grout I What is	COUT MATE Intervals: Septic tank	ATED INTERVALS: From From PACK INTERVALS: From From From From From Later 1 Neat cement 2 From ft. to source of possible contamina 4 Lateral lines	Wire wrapped 8 Sav  [9.6] ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout Bento  ft., From  7 Pit privy 10	onite 4	10 Other ft., Fr ft., Fr ft., F ft., F ft., F ft., F ft., F ck pens	(specify) rom rom rom ft.,	ft. to	ft.
6 GRC Grout I What is	COUVERED STATES TO THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From From From From From From From	Wire wrapped 8 Sav  [9.6] ft. to  ft. to  ft. to  ft. to  Cement grout Bento  tt., From  7 Pit privy 10  8 Sewage lagoon 11	onite 4 Livestoc Fuel stor	10 Other ft., Fr to ft. ck pens rage	(specify) rom rom rom from ft.,	ft. to	ft.
6 GRC Grout I What is	COUVERED STATES TO THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From From From From From From From	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor	10 Other 1 ft., Fr ft. to ft. to ft. ck pens rage er Storage	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GRC Grout I What is	COUT MATE OUT MATE the nearest a Septic tank Sewer lines Watertight s on from well	ATED INTERVALS: From From PACK INTERVALS: From From From From From Later 1 Neat cement 2 From ft. to source of possible contamina 4 Lateral lines	Wire wrapped 8 Sav  19.61 ft. to	onite 4 Livestoc Fuel stor	10 Other ft., Fr to ft. ck pens rage	(specify) rom rom rom from ft.,	ft. to	ft.
6 GRO Grout I What is 1 2 3 Directic	COUT MATE OUT MATE the nearest a Septic tank Sewer lines Watertight s on from well	ATED INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Seat cement From	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction FROM	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Directic	COUVER SET OF THE PROPERTY OF	ATED INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Seat cement From	Wire wrapped 8 Sav  19.61	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction FROM	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction FROM	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction FROM	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction FROM	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRC Grout I What is 1 2 3 Direction	COUVERED STATES OF THE PROPERTY OF THE PROPERT	PACK INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit 7 LITHOLOGI	Wire wrapped 8 Sav  [9.6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many	10 Other 1 ft., Fr. ft. to ck pens rage or Storage feet?	(specify) rom rom rom ft.,  13 Insect 14 Abar 15 Oil v	ft. to	ft.
6 GRO Grout I What is 1 2 3 Directic FROM 0	DUT MATE ntervals: s the nearest Septic tank Sewer lines Watertight TO 4 22	ATED INTERVALS: From From PACK INTERVALS: From From From Source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit?  LITHOLOGIC Sand Walter Can Sand Will Clay Can Sand Will Clay Can Sand Walter Can Sand Walter Clay Can Sand Walter Can Sand Walter Clay Can S	Wire wrapped 8 Sav  G. G. ft. to	onite 4 Livestoc Fuel stor Fertilize w many FROM	10 Other ft., Fi ft., Fi ft., F ft., F ft., F ft., F ft., F ft., F ft., T ft., F	(specify) rom rom from ft.,  13 Insect 14 Abar 15 Oil v 300	ft. to ft	ft.
6 GRO Grout I What is 1 2 3 Directic FROM 0 7 CON	COUVERED SENSIFIED TO SENSIFIED	ATED INTERVALS: From From PACK INTERVALS: From From From RIAL: 1 Neat cement 2 From ft. to source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit?  LITHOLOGI  Clay from Moit Clay (a)  LITHOLOGI  Clay from Moit Clay (a)  PACK INTERVALS: From From From From From From From From	Wire wrapped 8 Sav  G. G. ft. to	onite 4 Livestoc Fuel stor Fertilize w many FROM	10 Other ft., Fr ft., Fr ft., Fr ft., Fr ft., Fr to  A Other  Ek pens rage er Storage feet?  TO	(specify) rom rom from ft.,  13 Insect 14 Abar 15 Oil v 300	ft. to ft	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
6 GRO Grout I What is 1 2 3 Directic FROM 9 7 CON under r	COUVERED BY TO A SENSOR OF TRACTOR	ATED INTERVALS: From From PACK INTERVALS: From From From RIAL: 1 Neat cement 2 From ft. to source of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit?  LITHOLOGICAL Services Assistance of possible contamina 4 Lateral lines 5 Cess pool sewer lines 6 Seepage pit?  LITHOLOGICAL SERVICES CONTAINED AND SERVICES CONTAINED CONT	Wire wrapped 8 Sav  G. 6. ft. to	onite 4 Livestoc Fuel stor Fertilize w many FROM s water w	10 Other ft., Fi ft., Fi ft., F ft., F ft., F ft., F to ck pens rage er Storage feet? TO	(specify) rom rom from ft.,  13 Insec 14 Abar 15 Oil v 300	ft. to	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
6 GRC Grout I What is Direction FROM 7 7 CON under r Kansas	DUT MATE Intervals: s the nearest Septic tank Sewer lines Watertight son from well TO 4 20 TRACTOR my jurisdiction Water Well	ATED INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From ft. to ft	Wire wrapped 8 Sav  [G. 6] ft. to	onite 4 Livestoc Fuel stor Fertilize w many FROM  s water w	10 Other ft., Fr	(specify) rom rom from 13 Insec 14 Abar 15 Oil v 300	ft. to	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.
6 GRC Grout I What is Direction FROM 7 7 CON under r Kansas under t	DUT MATE Intervals: s the nearest Septic tank Sewer lines Watertight Son from well TO Q 2.2	ATED INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From	Wire wrapped 8 Sav  [G. 6] ft. to	w Cut  9.66  8.00  Donite 4  Livestoo Fuel stor Fertilize w many FROM  s water w  and t  Well Reco	10 Other ft., Fr ft	(specify) rom rom from ft.,  13 Insec 14 Abar 15 Oil v 300  construct is true to mpleted o	rted, (2) reconstruction (mo/day/year)	ft.
6 GRO Grout I What is 1 2 3 Direction FROM  7 CON under r Kansas under t INSTRU	COUVER SET OF THE PROPERTY OF	ATED INTERVALS: From From PACK INTERVALS: From From RIAL: 1 Neat cement From ft. to ft	Wire wrapped 8 Sav  G. 6. ft. to	Donite 4 Livestoc Fuel stor Fertilize ow many FROM  s water w	10 Other ft., Fr	(specify) rom rom from 13 Insect 14 Abart 15 Oil v 300 15 construct is true to mpleted on the blanks, unit blank	rted, (2) reconstruct the best of my known (mo/lay/year)	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.

VCA 920 121

http://www.kdhe.state.ks.us/geo/waterwells.