Corrected, per well owner, 10/14/2014

WWC-5
In Well Use

Praction

Section Number

Township Number

Range Number

RANGE

RANGE

RESOURCES App. No.

Section Number

Township Number

Range Number

WATER			WWC-5	1200	1		on of Water		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	
4 Original			nge in Well Use				ces App. No.		Well II		- - 6	
		ATER WELL:	Fraction			Sectio	n Number	Township Num		ange Number	10	
County	: Kearny		NE¼ NE¼				21	T 24 S		36 □ E 图 W	_	
2 WELL O	OWNER: L	ast Name: Berlier	First; Wade	l	Street or l	Rural	Address w	nere well is located	(if unknov	vn, distance and		
Business: direction from nearest town or intersection): If at owner's address, check here: [4]												
Address: -box-1044 P. O. Box 10 44												
Address:	L addin	State: Ks	s. ZIP: 67860									
City:	Lakin							27.050				
3 LOCATE WITH "X	L WELL 29 IN	4 DEPTH OF CO	MPLETED W	ELL: ,	555	. ft.	5 Latitud	e: 37.958	10	(decimal degrees)		
SECTIO		Depth(s) Groundwate	er Encountered: 1)9	6 ft.	ft. Longitude: 101,27253 (decimal degrees)						
SECTION N		2) ft.	3) ft.,	or 4) [Dry Wel	1		41 WGS 84 □ NA] NAD 27		
	X	WELL'S STATIC W	'ATER LEVEL:	90	໘ ft. ``\ ∩2/∩3/2	014		or Latitude/Longitud		,		
.	above land gunfage mangured on (manday yr)							☐ GPS (unit make/model:				
NW	Pump test data: Well water was ft.							☐ Land Survey ☐ Topographic Map				
often hours numning gnm							Online Mapper:					
W E after nours pumping						Chino Hupper						
				npinggpm					. PT C	11 1 T TOO		
Estimated Viold: 30			30 ann	ann				6 Elevation: 3071				
S	}	Bore Hole Diameter:	12 in. to	555.	ft. and		Source:	Land Survey Land Survey Land Survey Land Survey	GPS L	Topograpnic iviap		
1 m			in. to		ft.			4] Other ASSESSA			\dashv	
7 WELL WATER TO BE USED AS:												
1. Domestic:			Water Supply: we					Field Water Supply:				
Household 6. Dewatering: how many wells?								ole: well ID				
Lawn & Garden 7. Aquifer Recharge: well ID												
Livestock 8. Monitoring: well ID												
	2. ☐ Irrigation 9. Environmental Remediation: well ID						a) Clos	n Loop Surface I)ischarge	☐ Ini. of Water		
3. Feedlot					Extraction		13 🖂 Othe	er (specify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:												
Water well disinfected?												
8 TYPE OF CASING USED: Useel 4 PC United Champed United Un												
Casing diameter 6 in to 555 ft., Diameter in to ft. Casing height above land surface 18 in Weight block or gauge No. SDR17. & 21												
Casing height above land surface												
TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Fiberglass ☑ PVC □ Other (Specify)												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open noie) SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
□ Lowered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)												
CODEENIE	EDEODAT	ED INTERVALS: E	rom 255 ft t	ം 335	ft Fro	m 4	75 ft. to	495 ft., From	515 ft	. to .535 ft.		
SCREEN-PERFORATED INTERVALS: From .255 ft. to .335 ft., From .475 ft. to .495 ft., From .455 ft. to .535 ft. GRAVEL PACK INTERVALS: From .24 ft. to .240 ft., From .260 ft. to .400 ft., From .455 ft. to .535 ft.												
9 GROUT MATERIAL: Neat cement Cement grout El Bentonite Other. Grout Intervals: From 4 ft. to .24 ft., From .240 ft. to .260 ft., From .400 ft. to .455 ft.												
Grout Interv	als: From	4 ft. to 24	ft., From .24	10	. ft. to	260	ft., From	400 ft. to4!	55 ft.			
Nearest source of possible contamination:												
☐ Septic		☐ Lateral I		t Privy		-	ivestock Pen		ticide Stor			
☐ Sewer	Lines	☐ Cess Poo		wage La	agoon		uel Storage		doned Wa			
☐ Watert	ight Sewer Li	nes	Pit ☐ Fe	edyard		∐ F	ertilizer Stor	age ∐ Oil V	Vell/Gas W	Cu		
Other (Specify) Direction from well? ft.												
		TITTIO	OCICIOS	a nom v	FRON	м Т	то 1	JTHO. LOG (cont.)	or PLUGO	GING INTERVALS	$\frac{1}{s}$	
10 FROM	TO		OGIC LOG		460			treaks shale & sa		ALLEN TO THE REAL PROPERTY OF THE PARTY OF T	\neg	
0		top soil/ clay/ fine sar	ıu		500			hale/sand/streak			-	
20		clay sand/med.						hale/ streak sand		Janastono	\dashv	
40	60	med. sand/ clay	1		540	°) S	naici sucan sand			\dashv	
60	180	streaks clay & sand									\dashv	
180	200	sandy clay/streak s									\dashv	
200	240	shale/limestone/sa	nastone		NI.4.						\dashv	
240	360 shale/ limestone Notes:										1	
360 420 shale/streak sand/ limestone												
	420 460 sand/streak finesand 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 4 constructed, or plugged											
1 .		und reson namedated at	(ma day year)	04/19/	2014	and th	his record is	true to the best of	mv know	neage and bener.	•	
under my j	urisdiction a	ing was completed of	775	This W	Jater Well	Reco	ord was com	pleted on (mo-day	-year) .04	/19/2014		
Kansas Water Well Contractor's License No. 775. This Water Well Record was completed on (mo-day-year) 04/19/2014												
		Cond and const to WATE	D WELL OWNER a	ınd retain	a one for vou	ir recon	ds Fee of \$5.	00 for each constructed	well.		\neg	
KS Departs	ment of Health	and Environment, Bureau	of Water, Geology S	Section, 1	1000 SW Jac	kson S	t., Suite 420, T	Copeka, Kansas 66612-	367. Telep	hone 785-296-3565.	1	
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565. Visit us at http://www.kdheks.gov/waterwell/index.html												