CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 17-285-31 W	17-295-31W
Fraction (1/4 1/4):	NW NE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description	is, county ownership map,
position on plat map, location given	on attached lithologic log, and
position on plat map, location given location of associated water rig	ht. initials: R. date: 2/4/2010
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	enstant Ave., Lawrence, KS 66047-3726

		WATER W	ELL RECORD	Form WW	C-5 KSA 8	2a-1212		
1 LOCATION OF WATE	R WELL:	Fraction			Section Numb	er Township	1	Range Number
County: Haskell		NW 1/4	NE 1/4	NW 1/4	17	т 28	s s	R 31 E(W)
Distance and direction from Copelar		•			•	+		
2 WATER WELL OWN	- 1	e Feeders	mire sout	i allu U	mires wes	-	he++	n of the11
RR#, St. Address, Box	-							y of two wells Division of Water Resources
. ,		e, KS 6787	77					37,438
3 LOCATE WELL'S LO	CATION WITH 4			4.63	ft. ELE			
AN "X" IN SECTION								3
ī IX								
NW	l l	Pump tes	st data: Well w	ater was	ft	after	. hours pu	ımping gpm
NW -								ımping gpm
* w _ i	_E Bo	re Hole Diameter	$\dots 1.7^{1}_{2}\dots$ in.	to 4.6.	3	., and	in	. to
¥ w ! ! !	i M	ELL WATER TO E	BE USED AS:	5 Public v	vater supply	8 Air conditioning	g 11	Injection well Other (Specify below)
ī	SE	1 Domestic	3 Feedlot		water supply	•		Other (Specify below)
	- i	2 Irrigation	4 Industrial			10 Observation v		
↓			eriological sampl	e submitted t	•			, mo/day/yr sample was sub-
<u> </u>		tted				Vater Well Disinfec		X No d Clamped
5 TYPE OF BLANK CA			Wrought iron		ncrete tile			d Clamped
1 Steel	3 RMP (SR)		Asbestos-Cemer		ner (specify be	•		
2 PVC	4 ABS		Fiberglass			4 Dia		in. to ft.
								lo 250!'₩
			weight		PVC			
TYPE OF SCREEN OR			Eiborologo		RMP (SR)		bestos-cem	
1 Steel	3 Stainless st4 Galvanized		Fiberglass Concrete tile		ABS		one used (or	
2 Brass SCREEN OR PERFORA				uzed wrappe		8 Saw cut	one used (o)	11 None (open hole)
1 Continuous slot	3 Mill s			re wrapped	u .	9 Drilled holes	1	11 Hone (open hole)
2 Louvered shutter	-	punched		rch cut				
SCREEN-PERFORATED	-				9.5 ft F	٠.	• .	to 431.–461 ft.
CONLENT EN CIPTIE	, 1141 E1147 (EG.							to ft
GRAVEL PAC	K INTERVALS:				,			toft.
37777227773		From	ft. to		ft., F		ft.	I
6 GROUT MATERIAL:	1 Neat cerr	nent 2 C	Cement grout	3 B	entonite	4 Other		
Grout Intervals: From	1.0 ft.	to 20	. ft., From		ft. to	ft., From .	.	ft. to
What is the nearest sou						restock pens		Abandoned water well
1 Septic tank	•		7 Pit privy		11 Fu	el storage	15 (Dil well/Gas well
2 Sewer lines	5 Cess po	ol	8 Sewage I	agoon	12 Fe	rtilizer storage	16 (Other (specify below)
3 Watertight sewe	r lines 6 Seepage	e pit	9 Feedyard		13 Ins	secticide storage		
Direction from well?	South				How	many feet? 100	1	
FROM TO		LITHOLOGIC LO	G	FROI	и то		LITHOLOG	GIC LOG
								alo Log
	See Attac	hed Lo g						
7 CONTRACTOR'S O	R LANDOWNER'S	CERTIFICATION	: This water wel	I was (1) cor	structed, (2) r	econstructed, or (3)	plugged un	der my jurisdiction and was
completed on (mo/day/y	ear) D.ecemb	er. 20, .1984	·		and this re	ecord is true to the	est of my ki	nowledge and belief. Kansas
Water Well Contractor's						ed on (mo/day/yr)	hec'empe	r. 27. 1 . 1984
under the business nam	e of Henkle	Drilling &	Supply Co	Inc.	by (sig	nature) Om	ef Ke	ichmit
INSTRUCTIONS: Use ty	pewriter or ball poi	nt pen, <i>PLEASE F</i>	HESS FIRMLY	and PRINT of	iearly. Please f	III In blanks, underli	ner or circle th	ne correct answers. Send top . Send one to WATER WELL
OWNER and retain one		n and Environmen	L DIVISION OF ENVI	TOTALIETT, EAV		nogy dection, roper	u, NO 00020	. Cond one to WATER WELL

DRILLERS TEST LOG

CUSTO	MERS	NAME	Sub1	ette Feeders West Test December 6, 1984						
	T ADD	-		TEST 2 F. LOG yes						
CITY	& STAT	re –	Subl	ette, KS 67877 DRILLER Livingston						
COUNT	Y Hask	e11	OUARTE	R NW SECTION 17 TOWNSHIP 29 RANGE 31						
LOCAT	ION	260'	west of	well #1 West well in battery of two wells						
				West Well location						
E	F	oota	ge	Static Water Level						
	1		To	DESCRIPTION OF STRATA Proposed Well Depth						
	0		5	Fill dirt clay						
	5		58	Brown sandy clay caliche and few fine sand streaks						
	58		- 69							
	69		80	Brown sandy clay caliche						
: 	80		164	Sand fine to medium, small to medium, gravel and cemented in places						
	164		174							
65		36								
	246	!	249							
5.5	249	11	260	Dane Time to median; course, budies flavel						
	260		264							
55	264	46	310							
				and rock ledges						
	310		316							
70	316	41	357							
	357		367							
65	367	19	386							
!			1 000	Cemented in places						
, - !	386	0.4	390							
4.5	390	04	394							
	394		412							
15	412	08	420							
20	420	20	431							
20	431	20 09	451	Sand fine small few limerock and clay streaks Sand fine to medium, few coarse and few clay streaks						
401	460	09	461	Brown rock						
	461		477							
				Soapstone and limestone						
	477		480	Weathered shale						
		194'	 	Total depth of well 463 ft.						
		1 74	 	Total depth of well 405 ft.						
			 	Set up south						
			 i	Pit on the west						
		~~	 	The off the west						
										
		•								
			 							
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