CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range:	18-225-3W
Fraction (1/4 1/4 1/4):	SE NE NE
Other changes: Initial statements:	
Changed to:	
Comments: <u>Latitude</u> = 38.142124° N.,	Longitude = 97.685/77° W.
verification method: GPS coordinates &	quarter calls taken from
KGS WIZARD database.	
	initials: DRL date: 7/6/2006

_				R WELL RECORD F	orm WWC-5	KSA 82a-			
-	ON OF WAT		Fraction	VIE VIII		on Number	Township Num		Range Number
	Harvey		SE 1/4	NE 1/4 NE	- /-	18	т 22	S L	R) W
Distance ar	nd direction	from nearest tow	n or city street ac	Idress of well if located	within city?				
		700 27	MT Crosses	Jana Harris Marris		: -1 # /	3	10	
				lwater Manag	ement D	IST. #2		3 <i>36</i> C	
		#:313 Sr	pruce	(202)			Board of Agr	iculture, Di	vision of Water Resources
City, State,	ZIP Code		ead, Ks.			***	Application N		
LOCATE	WELL'S LO	CATION WITH	DEPTH OF CO	OMPLETED WELL	223	. ft. ELEVA	ΓΙΟΝ:		
- AN X I	IN SECTION		Depth(s) Grounds	vater Encountered 1.		ft. 2		ft. 3.	ft.
7 F		1	WELL'S STATIC	WATER LEVEL	ft. be	low land sur	ace measured on m	no/day/yr	
	_ \	- NE X	Pump	test data: Well water	was	ft. at	ter	hours pum	ping gpm
1 F	- 1744		Est. Yield	gpm: Well water	was	ft. at	ter	hours pum	ping gpm
<u></u> L	i	i	Bore Hole Diame	terin. to.	222	ft., &	and	in. [.]	toft.
₩ -	1		WELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditioning	11 lr	jection well
7	1		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 O	ther (Specify below)
-	- sw	%	2 Irrigation	4 Industrial 7	7 Lawn and g	arden only 1	0 Observation well		
1 1	- i 1	i	Was a chemical/b	acteriological sample su	ubmitted to De	partment? Ye	sNoX	; If yes, r	no/day/yr sample was sub-
<u> </u>			mitted				ter Well Disinfected?		
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	XClamped
	el	3 RMP (SF	3)	6 Asbestos-Cement	9 Other (specify below	()	Welde	1
_2 PV	C	4 ABS		7 Fiberglass		· · · · · · · · · · · · · · · · · · ·		Thread	led
		2	in. to 210						ı. to ft.
									117
TYPE OF	SCREEN OF	R PERFORATION	N MATERIAL:	. •	7 PV	;	10 Asbes	stos-cemen	t
1 Ste		3 Stainless		5 Fiberglass		P (SR)	11 Other	(specify) .	
2 Bra	388	4 Galvanize		6 Concrete tile	9 ABS	, ,		used (ope	
SCREEN C	OR PERFOR	ATION OPENING	GS ARE:	5 Gauze	d wrapped				11 None (open hole)
	ntinuous slo		ill slot		vrapped		9 Drilled holes		• • • • • • • • • • • • • • • • • • • •
	uvered shutt		ey punched	7 Torch			10 Other (specify)		
		D INTERVALS:		210 ft. to	. 220	ft From			
						•			
, G	RAVEL PAG	CK INTERVALS:							
			From						ft.
6 GROUT	MATERIAL	: 1 Neat c	cement	2.Comoni glout	3 Bento	nite 4			
Grout Inter	vals: From	nQ	.ft. to 1.84	ft., From	ft.	<u></u>	ft., From		. ft. to
What is the		urce of possible							andoned water well
1 Se	ptic tank	4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 Oil	well/Gas well
2 Se	wer lines	5 Cess	pool	8 Sewage lago	on	12 Fertili	zer storage	16 Ot	ner (specify below)
3 Wa	atertight sew	er lines 6 Seep	•	9 Feedyard		13 Insec	ticide storage .		
Direction for	-		NE	•		How ma			
FROM	ТО		LITHOLOGIC	LOG			ny feet?		
0	4				FROM	то		ITHOLOGI	C LOG
4		Top Soi	1		FROM			ITHOLOGI	C LOG
_	9	Red Clay	1		FROM			ITHOLOGI	C LOG
9	19		<u>1</u> y		FROM			ITHOLOGI	C LOG
19	19 22	Red Clay	l y y		FROM			ITHOLOGI	CLOG
19 22	19 22 47	Red Clay	l y y Clay		FROM			ITHOLOGI	C LOG
19 22 47	19 22 47 80	Red Clay Tan Clay Yellow (Brown Cl	l y y Clay		FROM			THOLOGI	C LOG
19 22 47 80	19 22 47	Red Clay Tan Clay Yellow (Brown Cl	l y Y Clay lay own Sand		FROM			ITHOLOGI	C LOG
19 22 47	19 22 47 80	Red Clay Tan Clay Yellow C Brown C Fine Bro	l y Y Clay lay own Sand		FROM			ITHOLOGI	C LOG
19 22 47 80	19 22 47 80 83	Red Clay Tan Clay Yellow (Brown Clay Fine Bro Gray Cla Fine San	l y y Clay lay own Sand ay		FROM			ITHOLOGI	C LOG
19 22 47 80 83	19 22 47 80 83 105	Red Clay Tan Clay Yellow (Brown Clay Fine Bro Gray Clay Fine San Gray Clay	l y y Clay lay own Sand ay nd		FROM			ITHOLOGI	C LOG
19 22 47 80 83 105	19 22 47 80 83 105 116	Red Clay Tan Clay Yellow C Brown C Fine Bro Gray Cla Fine San Gray Cla Fine San	l y y Clay lay own Sand ay nd ay nd ay		FROM			ITHOLOGI	C LOG
19 22 47 80 83 105 116 148	19 22 47 80 83 105 116 148 150	Red Clay Tan Clay Yellow C Brown C Fine Bro Gray Cla Fine San Gray Cla Fine San Brown C	l y y Clay lay own Sand ay nd ay nd W/Clay	Layers	FROM			ITHOLOGI	C LOG
19 22 47 80 83 105 116 148 150	19 22 47 80 83 105 116 148 150 220	Red Clay Tan Clay Yellow C Brown C Fine Bro Gray Cla Fine Sar Gray Cla Fine Sar Brown C Fine to	l y y Clay lay own Sand ay nd ay nd W/Clay lay Medium S	Layers	FROM			ITHOLOGI	C LOG
19 22 47 80 83 105 116 148	19 22 47 80 83 105 116 148 150	Red Clay Tan Clay Yellow C Brown C Fine Bro Gray Cla Fine Sar Gray Cla Fine Sar Brown C Fine to	l y y Clay lay own Sand ay nd ay nd W/Clay	Layers	FROM			ITHOLOGI	C LOG
19 22 47 80 83 105 116 148 150	19 22 47 80 83 105 116 148 150 220	Red Clay Tan Clay Yellow C Brown C Fine Bro Gray Cla Fine Sar Gray Cla Fine Sar Brown C Fine to	l y y Clay lay own Sand ay nd ay nd W/Clay lay Medium S	Layers	FROM			ITHOLOGI	C LOG
19 22 47 80 83 105 116 148 150 220	19 22 47 80 83 105 116 148 150 220 222	Red Clay Tan Clay Yellow (Brown Clay Fine Broggray Clay Fine Sar Gray Clay Fine Sar Brown Clay Fine to Green &	l y y Clay lay own Sand ay nd ay nd W/Clay lay Medium S Gray Sha	Layers and le		ТО			
19 22 47 80 83 105 116 148 150 220	19 22 47 80 83 105 116 148 150 220 222	Red Clay Tan Clay Yellow (Brown Clay Fine Broggray Clay Fine Sar Gray Clay Fine Sar Brown Clay Fine to Green &	l y y Clay lay own Sand ay nd ay nd W/Clay lay Medium S Gray Sha	Layers and le		ТО			
19 22 47 80 83 105 116 148 150 220	19 22 47 80 83 105 116 148 150 220 222	Red Clay Tan Clay Yellow (Brown Clay Fine Broggray Clay Fine Sar Gray Clay Fine Sar Brown Clay Fine to Green &	l y y Clay lay own Sand ay nd ay nd W/Clay lay Medium S Gray Sha	Layers and le		ТО			
19 22 47 80 83 105 116 148 150 220 7 CONTF completed Water Wel	19 22 47 80 83 105 116 148 150 220 222 RACTOR'S (on (mo/day,	Red Clay Tan Clay Yellow (Brown C. Fine Brog Gray Cla Fine Sar Gray Cla Fine Sar Brown C. Fine to Green & OR LANDOWNER (year)	l y y y Clay lay own Sand ay nd W/Clay lay Medium S Gray Sha	Layers and le ON: This water well water	as (1) constru	cted, (2) reco	onstructed, or (3) pluord is true to the beson (mo/day/yr)	ugged under	er my jurisdiction and was
19 22 47 80 83 105 116 148 150 220 7 CONTE	19 22 47 80 83 105 116 148 150 220 222 RACTOR'S (on (mo/day, li Contractor)	Red Clay Tan Clay Yellow (Brown C. Fine Brog Gray Cla Fine Sar Gray Cla Fine Sar Brown C. Fine to Green & OR LANDOWNER (year)	l y y y Clay lay own Sand ay nd W/Clay lay Medium S Gray Sha	Layers and le N: This water well water w	as (1) constru	cted, (2) reco	onstructed, or (3) plus on (mo/day/yr) on ture)	ugged under	er my jurisdiction and was
19 22 47 80 83 105 116 148 150 220 7 CONTF completed Water Wel under the	19 22 47 80 83 105 116 148 150 220 222 RACTOR'S (on (mo/day, ll Contractor) business na	Red Clay Tan Clay Yellow (Brown Clay Fine Broggray Clay Fine Sar Gray Clay Fine Sar Brown Clay Fine to Green & CR LANDOWNER (year) Sticense No. The of Peter (pewriter or ball poin	l y y y Clay lay own Sand ay nd ay lay Medium S Gray Sha. R'S CERTIFICATION 138 rson Irright pen. PLEASE PRE	Layers and le N: This water well water This Water Wation, Inc. SS FIRMLY and PRINT clean	as (1) constru	cted, (2) reco	onstructed, or (3) plus on (mo/day/yr) on ture)	ugged under	er my jurisdiction and was