CODDOCTOR			~~
CORRECTION(S	6) TO WATER	R WELL RECORD	(WWC-5)

(to rectify lacking or incorrect information)

	County: Has/Te//
Location listed as:	Location changed to:
Section-Township-Range: 34-285-31 W	18-275-34W
Fraction ( 1/4 1/4 1/4): Let 4 5W 5W	SE NW SW SW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written de scription, latitud	e & longitude, KGS "LEO"
conversion tool, county ownership ma	p, and location of
associated water right.	initials: WRL date: 2/4/2010
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Corto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	nstant Ave., Lawrence, KS 66047-3726

			RECORD		n WWC-5	Divi	sion of Wa	ater Reso	urces; App	o. No. 17627	
County	:	H	WATER WELL: Faskell	Lote	f sw 4	SW 1/4	34		T	<b>28</b> s	Range Number
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)											
located within city? From Sublette, appx 6 miles north 8 miles west  Latitude: 37.6953  Longitude: 101.0878											
2 WATER WELL OWNER: Jerrell Nightengale					le		Elevation				
RR#, St. Address, Box # : 7600 E Road 8					1	Datum:					
Ci	ity, State	e, ZIP Co	ode : Ulysses	KS 67880		I	Data Coll	ection M	1ethod:		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 655 ft.											
	OCATO		n   D   1 ( ) C	1	. 11					0 0	2
		N "X" II	N Depth(s) Groun	idwater En	countered I	204 A	L -1 1	nt. 2		tt. 3	ft.
		N BOX:	I	IIC WATE	Well water	284 II.	below la	na surra	ce measu	rea on mo/a	ay/yr
X	<del></del>		Fully Fet Vield	onm.	Well water	was	IL.	after		iours pumpi	ng 1503 gpm
Est. Yield gpm: Well water was ft. after hours pumping WELL WATER TO BE USED AS: 5 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Sp									iection well		
	7	14	1 Domestic 3	Feed lot	6 Oil field v	vater suppl	v	9 Dewa	atering	12 Othe	er (Specify below)
w			E 2 Irrigation 4	Industrial	7 Domestic	(lawn & ga	arden)	10 Mon	itoring we	ell	,
	_şw_	SE									
	X.	i	Was a chemica	l/bacteriolo	gical sample	submitted	to Depar	tment?	Yes	No x; I	f yes, mo/day/yrs
		6									x No
5 F	KPE OI	F CASIN	IG USED: 5	Wrought I	ron	8 Concrete	e tile	CAS	NG JOIN	TS: Glued	Clamped
(1	Steel	3	8 RMP (SR) 6	Asbestos-C	Cement	9 Other (s	pecify be	low)		Welde	$^{1}$ $X$
Blank	casing	diameter	1 ABS 7 r 16 in. to and surface 12		ft., Dia	in in	ı. to . <u></u>	ft.,	Dia	in.	to ft.
Casin	g heigh	t above l	and surface 12	in., V	Veight	42	lbs.	ft. Wal	l thicknes	s or gauge N	lo250
1 Y <del>/ 1</del>	Steel	KEEN C	OR PERFORATION	NMATEKI. Serolass	AL: 7 PVC	QAF	25		11 Othe	er (specify)	
2	Brass	4 Galv	nless steel 5 Fit vanized steel 6 Co	ncrete tile	8 RM (SR)	10 As	bestos-C	ement	12 Non	e used (open	hole)
2CR4	SEN UK	PEKFU	KATION OPENIN	GS AKE:							
ď	Conti	nuous slo	ot 3 Mill slot ter 4 Key punche	5 Gua	ze wrapped	7 Torch	cut	9 Drille	ed holes	11 None	(open hole)
SCRE	EEN-PE	RFOR A	TED INTERVALS:	From	322	ft to	422	ff Fra	om 4	,	546 ft
berti		10 0101	TED IIVIER VIIES.	From		ft. to		ft. Fro	om	ft. to	ft.
	GRAV	EL PAC	CK INTERVALS:	From	20	ft. to	551	ft. Fro	om	ft. to	ft.
				From		ft. to	·	ft. Fro	om	ft. to	ft.
6 G	ROUT	MATER	RIAL: 1 Neat cen	nent 2 Ce	ment grout	3 Benton	nite 4	4 Other			
Grou	Interva	ls Fr	RIAL: 1 Neat cen om 0 ft. to	20 ft	. From	ft. 1	to	ft.	From	••••	ft. to ft.
What	is the n	earest so	urce of possible cor	ntamination	: None O	ہمیں معک طا	9				
1	Septic	tank	4 Lateral lii	nes 7 Pit pi	rivy l	0 Livestoc	k pens	13 Inse	ecticide St	orage	16 Other (specify
	Sewer				ige lagoon 1				indoned w		below)
		igni sewi m well?	er lines 6 Seepage p	on 9 reeu		2 Fertilize low many		13 OII	wen/ gas	wen	
			LITHO	OCICIO					DLLIC	ODIO DITE	DVALC
FRC 0		TO 2	Surface	LOGIC LO	U	FROM	TO		PLUG	GING INTE	KVALS
2			Sandy clay			+					
78	3	177	Sand fine to med c	ourse							
17		187	clay			ļ					
18 26			Sand fine to med Sandy clay			-					
29			Sand fine to med c	ourse							
30	6	310	clay								
31			Sand fine to med c	ourse							
32			Sand fine to med			<del> </del>		<b> </b>			
33 35			Sand fine to med c Sand fine to strips			<del> </del>					
44			Sand fine to med c			1					
46	2	507	Sand stone								
50			Soap stone sand st	one							
54 65			Sand stone clay								
65	v	000	Iron pyrite shale				I	L			

l						1				
7 CONT	RACTOR'	S OR LANDO	WNER'S CERT	<b>TFICATIO</b>	N: This w	ater well w	vas (1)	constructed, (2) r	econstructed, or	(3) plugged
			on (mo/day/year)					is true to the best		
Kansas W	ater Well Con	ntractor's License	No. 145	. This Wate	er Well Red	ord was c	omplet	ed on (mo/day/ve	ear) 06/03/08	Ĭ
			illing & Supply							
								/	~ ~	
			cle the correct answe							
Geology Se	ction, 1000 SV	V Jackson St., Suite	420, Topeka, Kansas	66612-1367. T	Telephone 78	5-296-5522	. Send	one to WATER WI	ELL OWNER and	retain one for
			d well. Visit us at ht							