CORRECTION(S) TO WATER WELL RECORD (WWC-5)
(to rectify lacking or incorrect information)
County: Fond
Location listed as: Location changed to:
Section-Township-Range: 26-T265-R21W 36-T265-R25W
Fraction (1/4 1/4 1/4): SE NW SE NE NE NW NE
Other changes: Initial statements: Sevenal Monitoring wells located in rural Fond Country
were clearly in wrong location
Changed to: Moved to Dodge City to match existing set of Safety Kleen
wells.
Comments: Numbers of wells mis-located matched series located in town
verification method:
initials: DAH date: Apr 27, 2007

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

unty: COATION OF WATER WI	ELL: Fraction		Section	A Leaves In the second			
	MISE	TANW 1/4 5		Number	Township Nur		Range Number
		<u> </u>			1	_ 5	
WATER WELL OWNER:	SAFETY KA	een lorp					
#, St. Address, Box # :	777 319	Timber Rd			Board of Ag	riculture, Divis	ion of Water Resource
, State, ZIP Code :	Elin	14 6017			Application	Number:	
OCATE WELL'S LOCATION BOX		COMPLETED WELL					
	WELL'S STAT	IC WATER LEVEL	23 ft. belov	v land surfa	ce measured on r	no/day/yr .	12-4-90
NW N	: ! :	mp test data: Well wate					
		meter / in. to					
w ; ; ;		•			Air conditioning		
' Xi	1 Domest				_		er (Specify below)
sw si	E 2 Irrigation						
	Was a chemic	al/bacteriological sample s	submitted to Depa	rtment? Yes	No	If yes, mo	/day/yr sample was sul
\$	mitted				r Well Disinfected		No
TYPE OF BLANK CASING	S USED:	5 Wrought iron	8 Concrete	tile	CASING JOIN	TS: Glued	Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement		, ,			
2) PVC 4	4 ABS	7 Fiberglass					l
nk casing diameter							o ft
sing height above land sur	face	in., weight 5	•	Ibs./ft.	Wall thickness or	gauge No	
PE OF SCREEN OR PER			7 PVC			stos-cement	
_	Stainless steel	5 Fiberglass		SR)			
	4 Galvanized steel	6 Concrete tile	9 ABS			used (open l	
REEN OR PERFORATION		_	ed wrapped		8 Saw cut	11	None (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes		
	4 Key punched	33.2 7 Torch	^{cut} 13.2		0 Other (specify)		
REEN-PERFORATED INT							
CDAVEL DACK INT	From		11.0	ft., From		, , , , π. το # +o	
GRAVEL PACK INT		= •		ft., From			ft.
GROUT MATERIAL:	From 1 Next coment	ft. to Coment grout	(3)Bentonite				
	ft. to						
at is the nearest source o				10 Livesto		14 Aban	doned water well
io iiio iiodiiooi oodiioo o	4 Lateral lines	7 Pit privy		11 Fuel st	•		ell/Gas well
1 Septic tank		· · · · · · · · · · · · · · · · · · ·					
1 Septic tank 2 Sewer lines		8 Sewage lago	oon	12 Fertilize	er storage	16_Other	(specify below)
2 Sewer lines	5 Cess pool	8 Sewage lago 9 Feedyard	oon		er storage	16 Other	(specify below)
2 Sewer lines 3 Watertight sewer lines	5 Cess pool	8 Sewage lago 9 Feedyard	oon	13 Insection	eide storage	16 Other	(specify below)
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO	5 Cess pool s 6 Seepage pit	9 Feedyard	FROM		feet?	16 Other Solv	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well?	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well?	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well? 30M TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? 30M TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent rook
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines section from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 Cess pool s 6 Seepage pit SOUT	9 Feedyard		13 Insection	feet?	SOLY	ent topol
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO CO TO T	5 Cess pool s 6 Seepage pit SOUTA LITHOLOGI TOWN Leav Time Sand Ted, Sand Teves Sand	9 Feedyard C LOG	FROM	13 Insection How many TO	feet? 50'	JGGING INTE	RVALS
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO 7	5 Cess pool s 6 Seepage pit SOUTA LITHOLOGI TOWN Leav Time Sand Ted, Sand Teves Sand	9 Feedyard C LOG	FROM	13 Insection How many TO	feet? 50'	JGGING INTE	RVALS
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO CO TO B CO TO	5 Cess pool s 6 Seepage pit SOUTA LITHOLOGI TOWN Leav Time Sand Ted, Sand Teves Sand	9 Feedyard C LOG	FROM as (1) constructed	13 Insection How many TO 1, (2) recon	feet? PLL	JGGING INTE	RVALS my jurisdiction and wa
2 Sewer lines 3 Watertight sewer lines ection from well? ROM TO P P P P P P P P P P P P P P P P P P P	S Cess pool S 6 Seepage pit SOUT LITHOLOGI FINE SAND LEAR SAND NDOWNER'S CERTIFICA	9 Feedyard C LOG	FROM as (1) constructed	13 Insection How many TO 1, (2) recond this record	feet? PLL PLL structed, or (3) plu is true to the bes	JGGING INTE	RVALS