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

(to rectify lacking or incorrect information)

Location listed as:	County: Kearny Location changed to:
Section-Township-Range:	11-235-36W
Fraction ( 1/4 1/4 1/4):	NW NE NW
Other changes: Initial statements: Finney County	
Changed to: Kearny County	
Comments:	
verification method: Logal description, we position on plat map, and	ell owner's address,  county map.  initials: ORL date: 12/28/2005

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.

			TER WELL REC	ORD Form WWC-5	KSA 82a-12		No				
1 LOCATION OF			Fraction	11-		on Numbe			Range Number		
	inn.		NW 14	NE 14 NW		11	⊥ т 23	S	R 36 E(W)		
Distance and direction from nearest town or city street address of well if located within city?											
2 WATER WELL	OWN	<sup>ER:</sup> Gle	n Jenks								
RR#, St. Address,	Box #	: Ba	x 1024				Board of Agric	ulture, Divi	sion of Water Resources		
City, State, ZIP Co		: La	Kin KS	67860	,		Application No	umber:			
3 LOCATE WELL'	'S LOC	ATION WITH	4 DEPTH OF C	OMPLETED WELL	164	ft. ELE\	/ATION:				
AN "X" IN SECT				dwater Encountered							
<b>X</b>	<u> </u>	<del></del>		C WATER LEVEL <i>[.3.2</i>							
;^									ping gpm		
NW-	NW NE -   Est. Yield										
l l			WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering   ★★ Other (Specify below)								
w		_ <del></del>  E									
			_			Ü	,		•		
sw-		- SE	Was a chemica	I/bacteriological cample	submitted to D	onartmont	2 Vac No V	If you mo/	day/yrs sample was sub-		
		1	mitted	i/bacteriological sample	Submitted to D		Water Well Disinfected		No		
		I.	millou				Water Wen Blannested		110		
	S										
5 TYPE OF BLA	ANK CA		<b>-</b> \	5 Wrought iron	8 Concret						
1 Steel ②PVC		3 RMP (SI 4 ABS	٦)	6 Asbestos-Cement 7 Fiberglass	9 Other (s		ow)		ed		
			in to						in. toft.		
									No. 200 ρs i		
				in., weight					,		
TYPE OF SCREE	IN OR	3 Stainles		5 Fiberglass	> <b>₹</b> PVC	; P (SR)		stos-Cemer			
1 Steel 2 Brass		4 Galvaniz		6 Concrete tile	9 ABS			used (oper			
SCREEN OR PER	DEODA							٠.	•		
					zed wrapped wrapped		Saw cut 9 Drilled holes	1	1 None (open hole)		
1 Continuous 2 Louvered s			lill slot ey punched	7 Torc	, ,				ft.		
				121	164	4 5			ft.		
SCREEN-PERFO	HAIE	JINTERVALS:		π. 10	<i>t</i>	π., Fro	om	It. to	tt. ft.		
GRAVE	L PAC	K INTERVALS	: From	62 ft. to	164	ft Fro	m	ft. to	ft.		
									ft.		
		·									
6 GROUT MAT			t cement	2 Cement grout	<b>≫</b> Bento						
				人 ft., From	ft. to		ft., From		ft. toft.		
What is the neare	est sour	rce of possible	contamination:			Liv	estock pens	14 Aba	andoned water well		
<ol> <li>Septic tank</li> </ol>	k	4 Late	ral lines	7 Pit privy		11 Fue	el storage	15 Oil	well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage	8 Sewage lagoon 12 Fe			16 Oth	er (specify below)		
3 Watertight	sewer	lines 6 Seep	page pit	9 Feedyar	rd	13 Ins	ecticide storage				
Direction from wel	ell?					How m	nany feet? 500				
FROM TO	0		LITHOLOGIC	LOG	FROM	TO	PLUG	GING INTE	RVALS		
0	2	too Soi	1		140	145	brown class.	Sand	Streaks		
2	8		ararel		145	151	fine to medi		nd		
8	12	brown	class		151	158			lay Streaks		
	44	A		all gravel	158	160	prown Clain	, , , ,	July Sircard		
44 (	15	7,000			1 20	100					
	100	hroun Cl	ALL COM	ended Kand Stre	arts 11.1	Wall	A	, d			
	75	brown Cl	. 1 /	ented Sand Streets		164	medium San	od			
62	62 72 83	brown a	ay, fine.		164	164	medium San yellow Shal-	e			
62 72	62 72 82	brown a Fine San	d, fine.	Sand Streaks			medium San	e			
62 72 82 82	62 72 82 87	brown a fine san fine to n	lay, fine. Ledium Sai	Sand Streaks  nd , 100se	164		medium San yellow Shal-	e			
62 72 82 87	82 87 87	brown cu fine san fine to n brown Cl	lay, fine. d vedium Say vy, fine S	Sand Streaks  and loose  and Streaks	164		medium San yellow Shal-	e			
62 72 82 87 98	62 72 82 87 98	brown di fine san fine to n brown cli fine san	ay, fine d redium Sar ay, fine S d, Cloy	Sand Streaks  nd , 100se	164		medium San yellow Shal-	e			
62 72 82 87 87 98 104 1	12	brown cu Fine san Fine to n brown cu Fine san brown	ay, fine d dedium Sar ay, fine S d, Cloup	Sand Streaks  and loose  and Streaks	164		medium San yellow Shal-	e			
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73 82 87 98 104 113 121 133 7 CONTRACTOR completed on (mo/ Water Well Contra under the business INSTRUCTIONS: U	21 22 40 R'S OF day/ye actor's las name	brown Classine San Sine to Man Classine San Compan	ay, fine dedium Say  yedium Sa	Sand Streaks and streaks and streaks streaks Sand, small grand	vas X constru	cted, (2) ru and this vas comple	econstructed, or (3) plus record is true to the beseted on (mordayyr)	gged unde	wledge and belief. Kansas X-0.5 Kansas (Pepartment of Health		