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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 22-50N-33W	35-105-25E
Fraction (1/4 1/4 1/4):	W2 NE SW SW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Map of well location North Kansas City 1:24,000	s from owner, and topo. Map.
, ,	initials: OR4 date: 9/8/2005

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.

WATER WELL PLUGGING RECORD Form WWC-5P

KSA 82a-1212

1	LOCAT	ION OF WAT	ER WELL:		Fraction	Section Number	Township	Number	Range	١	Number
Cou	ınty: W	Kinda	te		Mess News Seus	22	50	N	3.	3_	EW
Dist	ance and t	irection from	nearest town		ty street address of well if loo	ated within city?					
2	WATER	TWI OWA	JEB: ((N) N	3 K	Phillips Company	. n					
	RR #, St	. Address, Bo	ox #: 1218 \$	M	lips Bidg 420.5.	Lecter HVC Board of Agriculture	e, Division of W	ater Resourc	ces		
	City, Sta	te, ZIP Code	Bart	ks	ville OZ 74004	Application Number	r:				
3		WELL'S LOC IN SECTION	ATION WITH I BOX:		4 DEPTH OF WELL	6 10 1 ft.					
Г		N		۱ ٦		ER LEVEL ft.					
	¥				WELL WAS USED AS:			0 D			
	<u>-¥</u> NW ∣		NE	1	1 Domestic 2 Irrigation	5 Public Water Supply6 Oil Field Water Supple	oly 🗸	9 Dewateri Monitorir	ng Well		
w		-		E	3 Feedlot4 Industrial	7 Domestic (Lawn & G8 Air Conditioning		11 Injection 12 Other			
					Was a chemical / bacteriolo	ogical sample submitted to De	epartment? Yes		No	.	
	sw 		SE 		If yes, mo/day/yr sample w	as submitted					
L		S]	Water Well Disinfected: Y	es No					
5	TYPE C	OF BLANK C	ASING USED):							
	1 Stee	I 3 RM		Wro	o o	` .	elow)				
	⊘ PVC		_		estos-Cement 8 Concre	14			4		•••••
			ter e or below lan		Was casing pulled?		If y	es, how mu	cn <i></i>		
6	GROUT	PLUG MAT	ERIAL:	1 Ne	at cement Cement gro		Other				
J		lug Intervals:			6.39 ft. to	., Fromft. to	o ft.,	From		to	ft
		tne nearest eptic tank	source of pos	sible	contamination: 6 Seepage pit	11 Fuel storage	16	Other (spe	cify below)	,	
	2 Sewer lines 3 Watertight sewer lines				7 Pit privy 8 Sewage lagoon	12 Fertilizer storage 13 Insecticide storage			•		
	4 La	iteral lines ess pool	er iiiles		9 Feedyard 10 Livestock pens	14 Abandoned water					
		•	·		•	/ feet?					
	FROM	ТО	T	DLI	IGGING MATERIALS						
<u> </u>	(Cld	<u> </u>	Carre	7 4 A	January Enials						
N	9187	_0_	Leme	M	your						
			-								
7	CONT	RACTOR'S	OF LANDON	WNF	BAS CERTIFICATION: Thi] s water well was plugged	Lunder my iu	risdiction a	nd was c	omnl	eted on
	(mo/da	y/year)	1-23-	0	704.	and this record is tru	e to the best o	f my knowle	edge and b	elief.	. Kansas
	2	11-09	ungle	r the	pusiness name of	14X5	ALGI VYGII NECO			/u	
15.11		nature)	NOVICE	Ø	ungh						
						<u>mly</u> and <u>print</u> clearly. Plea and Environment, Bureau					
						522. Send one to Water W					