County: Cherokee Fraction NE NE NW SE Sec. 12 T 35 S R 2	5 (E)M
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) Owner: Hai- China Yina	
Location was listed as: Location changed to:	
	percentation Nativalence
Fraction (1/4 1/4 1/4): SESESE NE NE NW SE	\$
Other changes: Initial statements:	
Changed to: Domestic	
Comments:	
	,
Verification method: Legal description, Cherokee County online parcel search, and mapping tool & aerial photos of KGS website.	
parcel search, and mapping tool & aerial photos	h
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.	20/3

© <u>*</u>	WATER WELL DE	CORD Form WING F	VCA 00°	4040 ID No.			
1 LOCATION OF WATER WELL: County: Cherokee	Fraction SE 1/2			tion Number	Township Number	Range Number	
Distance and direction from neares	town or city street	address of well if located		0 . 1	325		
2 WATER WELL OWNER: HAN	1 CONNECTIO			unit3 vnit3	Board of Agriculture, Application Number:	VA IS ON 166 Hwy Division of Water Resources	
3 LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX: N 	Depth(s) Grou WELL'S STAT Pt Est. Yield I.! WELL WATEF 1 Domestic 2 Irrigation	Indwater Encountered IC WATER LEVEL	1ft. beler was7 er was7 Public water : Oil field wate Domestic (lav	ow land surface in ft. aft in ft. aft in ft. aft supply r supply vn & garden) Department? Ye	terhours 8 Air conditioning 11 9 Dewatering 12 0 Monitoring well	3 ft.	
5 TYPE OF BLANK CASING USE 1 Steel 3 RMF 2 PVC 4 ABS	(SR)	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass		ete tile (specify below)	We	ed Clampedded eaded	
Blank casing diameter	Fin. to	63 ft., Dia		in. to	ft., Dia		
. 0.00	TION MATERIAL: less Steel anized Steel	5 Fiberglass 6 Concrete tile	7 PV 8 RN 9 AB	/IP (SR)	10 Asbestos-Ce 11 Other (Specif 12 None used (c	у)	
	3 Mill slot		zed wrapped wrapped		8 Saw cut 9 Drilled holes	11 None (open hole)	
SCREEN-PERFORATED INTERVA	4 Key punched LS: From					oft.	
GRAVEL PACK INTERVA	From ALS: From	ft, to ft. to		ft., From ft., From	ft. t	oft. oft. oft.	
6 GROUT MATERIAL: (1)	Neat cement	2 Cement grout	3 Ben	tonite ≰ *	Other 6 - 94 5	ACK'S PORTLAND	
Grout Intervals: From	ft. to3.	1 ft., From	ft. t	o10 Livesto	ft., From	ft. toft. Abandoned water well	
•	ateral lines		7 Pit privy		J	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit		8 Sewage lagoon 9 Feedyard		12 Fertilizer storage13 Insecticide storage		Other (specify below)	
Direction from well?	LITUOLOGI	0100	- EDOM	How many			
FROM TO BIA	LITHOLOGI K DirT	CLOG	FROM	ТО	PLUGGING I	NTERVALS	
_1' 35' Red	CIAY & ch Stone	ert					
165' 172' Yello	W Flint						
172' 190' Whi		FIINT		-			
	271/1/100						
	Ref-18 ch						
CONTRACTOR'S OR LANDOW completed on (mo/day/year)				and this reco	ord is true to the best of my lon (mo/day/yr)	knowledge and belief. Kansas	
under the business name of $\sqrt{\varrho}$	osho r	ariling c	0	by (si	gnature) Ndlm H	mit curo i	

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5,00 for each constructed well.

-18 ABove LANd SUFFACE LAND Surface -35' Reo Clay & Chert NEAT CEMENT GrouT From 615 To 312 615 BOTTOM of CAsing 70' STATIC WATER LEVEL 165' LIMESTONE 172 Yellowflint 190 White Flint 200' Blue & Black Flint

RECEIVED
NOV 1 7 2003
BUREAU OF WARREN