KOLAR Document ID: 1373009

	WELL R	ECORD Correction		WWC-5 e in Well U	Ise			ion of Wate			] Well II	<sup>-</sup> [		
Original Record Correction Change  1 LOCATION OF WATER WELL:			Fraction	130		Section Number			Township Numb		Range Number			
County:			1/4	1/4 1/2					1			□ E □ W		
a a many .							reet or Rural Address where well is located (if unknown, distance and							
							irection from nearest town or intersection): If at owner's address, check here:							
Address:							·							
Address:														
City:		I	State:	ZIP:				1						
	LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED W						. ft.	5 Latitude:(decimal degrees)						
	Depth(s) Groundwater Encountered: 1)				ft.									
	N 2) ft. 3) ft., or 4) □						1			WGS 84 □ NAI				
	WELL'S STATIC WATER LEVEL:							Sourc	e for	Latitude/Longitude	:			
'	.	below land surface, measured on (mo-day-yr								unit make/model:				
NW	NE	above land surface, measured on (mo-day-yr Pump test data: Well water was ft.					(**************************************					))		
, , , , , , , , , , , , , , , , , , ,		after hours pumpinggr					☐ Land Survey ☐ Topographic Map							
W	Е	Well water was ft.						☐ Online Mapper:					• • • • • • • • • • • • • • • • • • • •	
SW	SE	after hours pumpinggp					2							
		Estimated Yield:gpm					6 Elevation:ft							
S		Bore Hole Diameter: in. to				ft. and	10 0110				☐ GPS ☐ Topographic Map			
1 m			ft.		Other									
7 WELL V	VATER TO			~ ,				40 🗖 0						
1. Domestic: 5. ☐ Public Water Supply: well ID 6. ☐ Dewatering: how many wells?														
☐ Househ						Uncased □			•••					
☐ Lawn & Garden 7. ☐ Aquifer R ☐ Livestock 8. ☐ Monitorin										al: how many bores				
2. Irrigation			nvironmenta						Loop  Horizon					
3. ☐ Feedlot		Soil Vapor					Loop  Surface Di							
4. ☐ Industrial ☐ Recovery ☐ In							13.  Other (specify):							
Was a chen	nical/bacter	iological san	nple subm	itted to K	DHE?	Yes □ N	lo ]	If yes, date	e sar	nple was submitte	d:			
	disinfected?				- <u>-</u>	_		<i>J</i> ,		r				
				C  Other		CA	SIN	G JOINTS	S: 🗆	Glued Clamped	l 🔲 Wel	ded	☐ Threaded	
										in. to				
Casing heigh					ıt	lbs.	ft.	Wall thicl	kness	or gauge No				
	CREEN OR													
Steel		less Steel	Fiber	C	□ PVC	• .			her (S	Specify)	• • • • • • • • • • •	• • • • •		
Brass		anized Steel			∐ None ι	ised (open	hole)							
SCREEN O		Mill Slot		кь: auze Wrapp	od □T	rah Cut [	⊐ רייי	illed Holes		Other (Specify)				
_		☐ Key Puncl						ne (Open F					•••••	
_										ft., From	ft.	to.	ft.	
										ft., From				
9 GROUT	MATERIA	L:   Neat of	cement	Cement gr	out 🗆 Be	entonite	Otl	her						
				_						ft. to				
	ce of possible													
☐ Septic T			Lateral Line		Pit Privy			ivestock Pe		☐ Insection				
☐ Sewer L			Cess Pool		Sewage La   Feedyard	igoon		uel Storage		Abando			/ell	
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)       □ Oil Well/Gas Well														
Direction from well? ft.														
10 FROM	TO		LITHOLOG			FROM		TO		HO. LOG (cont.) or		ING	INTERVALS	
				- <del></del>	- <del></del>									
						1								
						Notes:	S:							
						4								
11 CONTE	O A CTODIC	OD I AND	AWAIDD'S	СЕВТИ	TC A TIO	 	oto-	woll was F	7 ~-	onstructed, $\square$ reco	natm: at-	<u>d -</u>	r D plugged	
under my in	risdiction an	d was compl	J VV INEK S leted on (m	o-dav-vea	rica HOI ir)	v: TillS W	ater \ nd th	wen was L nis record	co is tr	ie to the best of m	лыгисте v knowl	u, 0 edo	ı ∐ piuggeu e and belief	
Kansas Wat	er Well Con	tractor's Lice	ense No		This W	ater Well	Reco	rd was con	nole	eted on (mo-day-y	ear)	Jugi		
under the bu	isiness name	of	<u></u>	<u></u>	<u></u>	<u></u>		······		for each constructed we	<u></u>	<u></u> .		
W0.5		Send one copy to	o WATER W	ELL OWNE	R and retain	one for your	record	ds. Fee of \$5	5.00 f	or each constructed we	ell.		705 205 25	
-				vater, Geolog	gy Section, 10	JUU SW Jack	son St	t., Suite 420,	Торе	eka, Kansas 66612-136			785-296-3565. A 82a-1212	
v isit us at <u>nt</u>	tp://www.kdhek	.s.gov/waterwel	n/muex.ntml									1727	-1 0∠a-1∠1∠	