WATER WELL R	ECORD	Form V	WWC-5		Divi	sion of Water	r		
Original Record	Correction	Chang	e in Well Use		Reso	urces App. N	0.	Well ID	
1 LOCATION OF WA	ATER WEI	L:	Fraction		Sect	tion Number	r Township Nur	ber Range N	lumber
County: SECIO	MCK	-1	AF 4 SA	1 SW	4 	00			EXIW
2 WELL OWNER: La	st Name:	hles	First: John	Stree	t or Kur	al Address v	where well is locate	1 (if unknown, dista	nce and
Address: 1512	10 lland	NoulCa	L	directi	on from n	earest town or	intersection): If at own	er s address, check	there:
Address: Alaba	anyv	1000							
City: VMCM	· · · · · · · · · · · · · · · · · · ·	State: K							
3 LOCATE WELL	4 DEPTH	I OF COM	IPLETED WEL	1.	ft	5 Latitu	de	(decir	(accord for
SECTION BOX. Depth(s) Groundwater Encountered: 1)					Ĥ	Landi	tudo:	(decir	mal degrees)
SECTION BOX:	2)	ft	3) ft., or	4) 🗌 Drv	Well	Horizontal Datum: WGS 84 INAD 83 INAD 27			
N	WELL'S STATIC WATER LEVEL:				. ft.	Source for Latitude/Longitude:			
	below land surface, measured on (mo-day-yr)						PS (unit make/model:)
NW NE	above land surface, measured on (mo-day-yr)				•••••	(WAAS enabled? [] Yes [] No)			
	Pump test data: Well water was ft.					□ Land Survey □ Topographic Map			
W E	Well water was					Online Mapper:			
SW SE	after hours numping gnm								
×	Estimated Yield:			····· gpm		6 Elevation:ft. Ground Level TOC			
S	S Bore Hole Diameter: in to				nd	Source: Land Survey GPS Topographic Map			
1 mile			in. to	ft.			□ Other		
7 WELL WATER TO	BE USED	AS:							
1. Domestic:	5. 🗆	Public Wa	ater Supply: well ID			10. 🗖 Oil	Field Water Supply:	lease	
Household	6. 🗆] Dewaterin	ig: how many wells	?		11. Test I	lole: well ID		
🗋 Lawn & Garden	7. 🗋] Aquiter R	echarge: well ID			🗋 Ca	sed 🗋 Uncased 📋	Geotechnical	
Livestock	8. 🖸] Monitorin	g: well ID			12. Geoth	ermal: how many bo	es?	
2. Irrigation 9. Environmental Remediation: well ID.						a) Cle	osed Loop 🔲 Horizo	ntal 🗌 Vertical	6 1 17
3. Feedlot Air Sparge Soil Vapor Extrac						b) Op	en Loop [] Surface i	Discharge 📋 Inj.	of Water
4. Industrial Recovery Injection 13. Other (specify):									
Was a chemical/bacter	iological sa	mple subm	nitted to KDHE?	🗌 Yes	📕 No	If yes, date	sample was submit	ted:	
Water well disinfected?	KI Yes Li	No					54		
8 TYPE OF CASING	USED: \Box S	Steel 🛛 PV	'C 🔲 Other		CASIN	IG JOINTS:	: 🕅 Glued 🗆 Clamp	ed 🗌 Welded 🔲	Threaded
Casing diameter	in. to	ft.,	Diameter	in. to)	ft Diam	eter in. to	ft.	
Casing height above land surface									
Casing height above land s		1.4 III TION MA	i. Weight	•••••	lbs./ft.	Wall thick	ness or gauge No		
TYPE OF SCREEN OR	PERFORA	TION MA	n. Weight TERIAL:	с.	lbs./ft.	Wall thick	ness or gauge No	NIA	
TYPE OF SCREEN OR	urface PERFORA less Steel anized Steel	TION MA	n. Weight TERIAL: rglass	C ne used (o	lbs./it.	Wall thick	ness or gauge No er (Specify)	NIA	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galvi SCREEN OR PERFOR	UPTACE PERFORA less Steel anized Steel ATION OPF	TION MA Fiber Conc Conc CNINGS A	n. Weight TERIAL: rglass	C ne used (o	lbs./ft.	Wall thick	ness or gauge No	NIA	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA	PERFORA less Steel anized Steel ATION OPE Mill Slot	TION MA Fiber Conc Conc TION GS A	n. Weight TERIAL: rglass	C ne used (o 1 Torch C)	ibs./it.	Wall thick	rer (Specify)	N A N IA	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFOR Continuous Slot	UTACE PERFORA less Steel anized Steel ATION OPE I Mill Slot Key Punc	TION MA Fiber Conc NINGS A	n. Weight TERIAL: rglass	C ne used (o] Torch Cu] Saw Cut	pen hole ut D	Wall thick Uth Oth Trilled Holes Tone (Open H	ness or gauge No er (Specify) Other (Specify) ole)	N A NIA	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	PERFORA PERFORA less Steel anized Steel ATION OPE Mill Slot Key Punc D INTERV	TION MA Fiber Conc ENINGS A G thed W ALS: From	n. Weight TERIAL: rglass	C ne used (o] Torch C] Saw Cut ft.,	pen hole ut D From	Wall thick Dth trilled Holes fone (Open H 	er (Specify) D Other (Specify) ole) 	N [A N]A R 10	
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