1 LOC	CR WEI	LL RECORD	Form W	WC-5			r Resources App. N	
		OF WATER WELL:	Fraction		Secti	on Number		Range Number
	nty: Cor		½ ne ½ ne			22	T 32 S	
		Address of Well Location;			Glob	al Positioning	System (GPS) i	nformation:
from	from nearest town or intersection: If at owner's address, check here \Box				Latitude: .37. 26.650 (in decimal degrees)			
9 m	9 miles east and 21/2 south of Coldwater					Longitude: 97. 56.509 (in decimal degrees) Elevation: .1401		
2 WATER WELL OWNER: Dean Gregg					Colle	Collection Method:		
RR;	RR#, Street Address, Box #: po box 66				☐ GPS unit (Make/Model: Magellan Meridian) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
City	y, State, 2	e, ZIP Code : Coldwater ks 67029						
				Est. Accuracy:				
	CATE WE		CIONADRI Immediano accumin	r 146		Δ.		
	TH AN "X TION BO					(2)	G	(2)
One	N N	WELL'S STAT	ic water encountered 7	(1).!.y '5	IL	land curface r	II. naggurad on mole	(3) it.
	ТТ	Pumr	test data: Well wate	r wac	t. octow	tanu suriace i Fafter	houre num	ning onm
		per vert b 4	00gpm. Well water					
w N	W N		neter 14.3/4 in to					
" <u> </u>	 		TO BE USED AS:					Injection well
X _c	` w s	[7] Domostio	☐ Feedlot ☐					
3	W 3	Irrigation	☐ Industrial ☐	Domestic-la	awn & g	arden 🗍 Mo	onitoring well	
L	<u> </u>		/bacteriological sample	submitted	to Depar	tment?	Yes 🗹 No	
	· S	If yes, mo	/day/yr sample was sub					
	1 mile	Water well disir	nfected? 🔽 Yes 🗌	No				
TYP	E OF CA	ASING USED: Stee	I Ø PVC □ 0	Other				
CASIN	NG JOIN	ΓS: ☑ Glued ☐ Clar	nped Welded	Thread	ed			
Casi	ng diamet	er .10 in to .146	ft., Diameter	in	. to	ft., D	iameter	in, to ft,
Casii	ng height	above land surface36	in., Weight		lbs./	ft., Wall thic	kness or gauge N	_{lo.} sch 40
TYPE	OF SCRI	EEN OR PERFORATION	MATERIAL:			,		
-	Steel	Stainless Steel	∠ PVC		Other ((Specify)	• • • • • • • • • • • • • • • • • • • •	
	Brass	Galvanized Steel	None used (open h	ole)				
		ERFORATION OPENING		7 m 1 .	Пъ	*11 1.1 (1.
	Continuo	ous slot Mill slot Hey punched		Torch cut			☐ None (open ho	
SCREI	EN-PERF	ORATED INTERVALS:	From 146	3aw cai ft to 106	Ot	ft From	ft	to ft
		oranizo il (Ibic (Ibo.						to ft.
	GRAV	EL PACK INTERVALS:	From. 146	ft. to20.		ft From	ft.	to ft
			From	ft. to		ft., From	ft.	to ft.
GRC	OUT MA	TERIAL: Neat cem	ent Cement grout	⊘ Bent	onite [Other	****	
	ntervals:	From .20 ft. to	0.0 ft., From	l	. ft. to	 ft.,	From	ft. toft.
		est source of possible cont						
] Septic ta	nk 🔲 Lateral lii	nes Pit privy	Livestocl	•	Insecticide	storage	her (specify below)
Ļ	Sewer lin			Fuel stora		Abandoned		
D:=-	watertig	ht sewer lines	pit Li reedyard	Fertilizer		Oil well/ga ell . 200.ft		••••••••••••••••
		n Well .945.(LITHOLOG		FROM	·			JGGING INTERVALS
	3		TO FOO		TO 146			DOGING INTEKVALS
	J	topsoil		119 146	140	small to me	eu graver	
)	5			140		160 Shale		
3	5	sand			!	1		
) 3	12	gypy compacted sand						
) 3 5 2	12 18	gypy compacted sand grey clay						
) 3 5 12 8	12 18 25	gypy compacted sand grey clay sand						
) 5 2 8	12 18 25 27	gypy compacted sand grey clay sand gyp						
) 3 5 12 8 25 27	12 18 25 27 43	gypy compacted sand grey clay sand gyp tan clay						
) 5 2 8 25 27	12 18 25 27 43 75	gypy compacted sand grey clay sand gyp tan clay fine sand						
) 5 2 8 25 27 3	12 18 25 27 43 75 114	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel						
) 3 5 12 8 25 27 43 75	12 18 25 27 43 75 114 119	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay		N. Col.				
0 3 5 12 8 25 27 43 75 14 7 CON	12 18 25 27 43 75 114 119 TRACT	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay OR'S OR LANDOWNEI	R'S CERTIFICATIO	N: This wa	ter well	was ☑ constr	ucted, ☐ reconst	ructed, or plugged
0 3 5 12 8 25 27 43 7 5 14 7 CON	12 18 25 27 43 75 114 119 TRACTO	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay OR'S OR LANDOWNED ction and was completed or	on (mo/day/year) .06/0	8/11	and this i	record is true t	to the best of my	knowledge and belief.
under n Kansas	12 18 25 27 43 75 114 119 TRACTONY jurisdi Water W	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay OR'S OR LANDOWNED ction and was completed cell Contractor's License N	on (mo/day/year) .06/0 Jo665 This V	8/11 Water Well	and this r Record v	record is true t was completed	o the best of my	knowledge and belief.
0 3 5 12 18 25 27 43 75 14 7 CON under n Kansas	12 18 25 27 43 75 114 119 (TRACT) ny jurisdi Water Whe busine	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay OR'S OR LANDOWNED ction and was completed cell Contractor's License Ness name of Pratt. Well. S	on (mo/day/year) .06/0 No665 This N Service Inc.	8/11 Vater Well	and this r Record v by (record is true to vas completed signature) 4	to the best of my on molday/year	knowledge and belief.) 07/28/11
3 5 12 8 25 27 13 75 14 7 CON under n Kansas under th	12 18 25 27 43 75 114 119 TRACTORY jurisdi Water Weight busine	gypy compacted sand grey clay sand gyp tan clay fine sand small gravel hard clay OR'S OR LANDOWNED ction and was completed cell Contractor's License N	on (mo/day/year) .06/0. No665 This Notes in the service Inc The service Inc	8/11 Vater Well Vand <u>PRINT</u> of Water, Geo	and this record volume by () by () elearly. Pleading Section	record is true to was completed signature) Lease fill in blanks on, 1000 SW Jan	to the best of my children day/year was and check the correction St., Suite 420,	knowledge and belief. 07/28/11 ct answers. Send three copi Topeka, Kansas 66612-136

KSA 82a-1212

Check: W White Copy, D Blue Copy, D Pink Copy