1 100		LL RECOR			/WC-5		ivision of Wate			
I LOC	CATION	OF WATER		Fraction			ion Number	Township No.		
Cour	ity: W	ANDOTT	ϵ	SW4 SW4 SL	N ¼ SW ½	i	6	T 11 S	R 25 ⊠E □W	
Stree	t/Rural	Address of We		f unknown, distance		Cloh	al Positioning	System (CPS) in	formation:	
				owner's address, chec		Latit	ude:39.	1170	(in decimal degrees) (in decimal degrees)	
	41.2/	O STATE	E AVE	· · · · · · · · · · · · · · · · · · ·		Long	pitude: -94	6863°	(in decimal degrees)	
l .						Flev	ation:		···· (in decimal degrees)	
	KANS	AS CIT	Y. KS	66102		Datu	m: WGS 8	1, □ NAD 83, □	NAD 27	
2 WA	TER W	ELL OWNE	R: ATLANT	SC RECHESCE	D Co.		ection Method:	+, [NAD 65, [NAD 27	
RR#	Street	Address Box	#: 2240 F	SLLESTONE DR.			GPS unit Mal	e/Model	· · · · · · · · · · · · · · · · · · ·	
City	State 7	TP Code	· OT ALIA	RLES, MO 6330	12		Digital Man/Ph	oto Topographi	c Map, Land Survey	
City	, 51410, 2	iii code	· 3/. CAM	Nas, 510 as					5-15 m, >15 m	
3 LOC	ATE WE	TT						э m, э-э m, д	3 15 III, [] - 15 III	
	H AN "X		DEPTH OF (COMPLETED WEI	л. 3 4		ft			
	TION BC							A (3) #	
S.LC	N	W.	pui(s) Ordana	C WATER I EVEL	25.45	holow	land surface r	naagurad on ma/d	3) ft. ay/yr. 6/17/09	
		\ WE	LL S SIAII	tot deter Well and	CTT A	ı. Delow	ianu sumace i	1	ay/y1	
			Pump	test data: Well wat	er was	I	τ. aπer	nours pum	ping gpm	
NV						er wasft. after hours pumping gpm				
w			Bore Hole Diameterin. toft., andin. toft.							
 		WE	ELL WATER	TO BE USED AS: [Public wa	ter supp	oly 🔲 Ge	othermal 🔲 I	njection well	
Su.	v s		Domestic	☐ Feedlot ☐	Oil field wat	ter supp	ly □ De	watering [] (Other (Specify below)	
	' 3		Irrigation	☐ Industrial ☐	Domestic-la	wn & g	arden 🔀 Mo	nitoring well	M.W-148	
<u> </u>				bacteriological sampl						
	S			day/yr sample was su						
	1 mile	W/a		fected? Yes		• • • • • • • • • • • • • • • • • • • •				
·		· vv a			<u> </u>					
5 TYPI	E OF CA	SING USED	:	▼ PVC □	Other			••••		
CASIN	G JOIN	S: Glue	ed 🗍 Clarr	nped 🔲 Welded	Threade	d				
Casin	g diamet	er 7	in to .	23 ft Diameter	in	to :	26 ft D	ameter	. in. to ft.	
Cacin	a height	above land ou	rface D	in Weigh	t	lbe /	f Wall thic	kness or gauge M	o 4.0	
		EEN OR PERI				103./	ii., wan unc	kiicss of gauge ive	J	
					_	7 Odban ((C:6-)			
	Steel	Stainless	zed Steel	PVC None used (open l	L] Other (Specify)	• • • • • • • • • • • • • • • • • • • •		
	Brass				noie)					
		ERFORATIO					211 - 4.11			
님	Continuo	us siot	Alli siot	☐ Gauze wrapped ☐ Wire wrapped	I orch cut	님까	illed noies	☐ None (open hole	²⁾	
COPER	Louvered	snutter LK	Ley punched	wire wrapped	Saw cut	. ЦО	ner (specify)			
	N-PERF	OKATEDIN	TERVALS:	From	п. to эх х		π., From	It. 1	o ft.	
ESLIE	r-SAND			From	ft. to		ft., From	ft. 1	to ft. to ft.	
	GRAV	ユ PACK IN								
				From	ft. to		ft., From	ft. 1	to ft.	
6 GRO	UT MA	ΓERIAL: [☐ Neat ceme	nt Cement grou	t Bento	nite 1	OtherHI	G.H. SOLEDS	BENTONGTE SUG	
Grout In	tervals:	From			n [ft to	34 A	From	. ft. toft.	
What is	the near	COUTER								
	G	SUSOURCE OF D	ossible conta	mination:	nner cas	#4)"	II.,		1	
1 1	Septic ta	ist source of p nk	ossible conta	mination:	NNER CAS.	nens	☐ Insecticide	storage	er (specify below)	
		nk	Lateral line	es Pit privy	Livestock	pens	Insecticide	storage	er (specify below)	
	Sewer lin	nk nes	Lateral line Cesspool	es Pit privy Sewage lagoon	Livestock Fuel storage	pens ge	☐ Insecticide☐ Abandoned	storage	er (specify below)	
	Sewer lin Watertig	nk nes ht sewer lines	☐ Lateral line ☐ Cesspool ☐ Seepage pr	es Pit privy Sewage lagoon	Livestock Fuel storag Fertilizer s	pens ge storage	☐ Insecticide ☐ Abandoned ☐ Oil well/ga	storage	er (specify below)	
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