1 I COATI			******	ER WELL RECORD	Form WWC-5	KSA 82a-	1 - 1 -		
	ION OF WAT		Fraction			on Number	Township Num	ber	Range Number
County: <	SMITH	<u> </u>		4 SE 1/4 NE		29	T 3	s	R 14 E(W)
	// A		4	address of well if located	d within city?				
	ith Wa							<i>S</i> B	10/MW6
	R WELL OWI		vol Coop						/
RR#, St.	Address, Box		Main				Board of Agri	culture, Divi	sion of Water Resources
	e, ZIP Code			as 6693Z					0112682
3 LOCATI	E WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL	. 19	ft. ELEVA	ΓΙΟΝ:		
- AN "X"	IN SECTION	BOX:		dwater Encountered 1.					
ī	ı	1		C WATER LEVEL . T.					
1 1			1	np test data: Well wate	-				- 1
 	NW	NE		gpm: Well wate					
ا ا	- 1	, ★	Bore Hole Diam	neter. 8.65in. to	19	ft. a	ind	in. to	ft
* w -	1		1		5 Public water		8 Air conditioning		ction well
7	1	i }	1 Domestic		6 Oil field water		9 Dewatering	•	1
i i-	sw	SE	2 Irrigation						
	·	- 1							o/day/yr sample was sub-
į L		<u></u>	mitted	bacteriological campio c	idomittod to Del		er Well Disinfected?		No No
5 TYPE (OF BLANK C	ASING USED:	1111100	5 Wrought iron	8 Concret				Clamped
1 St		3 RMP (S	(B)	6 Asbestos-Cement		specify below			
(2 PV		4 ABS	,	7 Fiberglass				Threaded	
			الم الم	ft., Dia					
	-			in., weight					
		R PERFORATIO		.in., weight	7 PVC	_		cos-cement	.
1 St		3 Stainles		5 Fiberglass	8 HMF				
2 Br		4 Galvaniz		6 Concrete tile	9 ABS				hala)
		ATION OPENIN			ed wrapped		8 Saw cut	used (open	· '
	on renron		Mill slot		ed wrapped wrapped			11	None (open hole)
	ouvered shutte		Key punched	. 7 Torch	• •		9 Drilled holes		
		D INTERVALS:		ft. to		4 5	TO Other (specify) .	4 4-	
SUNCEIVE	FERFORATE	D INTERVALS.							
,	CDAVEL DAG	K INTERVALS:							
	JAAVEL FAC	A INTERVALS:							
e coour	T MATERIAL:	1 11004	From	ft. to	0.0-4-	ft., Fron			ft.
		•	,	2 Cement grout	3 Benton				
Grout Inter				ft., From	π. το		•		ft. to
		•	contamination:	7.50		10 Livest			doned water well
	eptic tank	4 Later		7 Pit privy			torage		
	ewer lines		s pool	8 Sewage lago	on	12 Fertili:	or etorana	16 Othe	r (specify below)
		5 Cess	=				-		1
_	•	5 Cess er lines 6 Seep	=	9 Feedyard			icide storage		
Direction f	from well?		page pit		T FROM	How mar	icide storage		TRVALC
Direction f	from well?	er lines 6 Seep	page pit	LOG	FROM		icide storage	GING INTE	RVALS
Direction f	from well?	er lines 6 Seep	LITHOLOGIC	LOG BOOK		How mar	icide storage		RVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC K brown HA Sult. H	LOG no edor	10	How mar	icide storage		FRVALS
Direction f	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		ERVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC K brown HA Sult. H	LOG no odor promo, no odo	10	How mar	icide storage		ERVÁLS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		ERVÁLS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		ERVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		ERVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		ERVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor promo, no odo	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor romin, no odor	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor romin, no odor	10	How mar	icide storage		FRVALS
Direction f FROM 0 3	from well?	er lines 6 Seep	LITHOLOGIC TK brown Ith Filt, B	LOG no odor romin, no odor	10	How mar	icide storage		FRVALS
Direction f FROM O 3 E	from well? TO 3 8 49 PACTOR'S O	Clay dar Clay, w Siff with	LITHOLOGIC THE Brown ITHE SILT, B Clay + Light brown IR'S CERTIFICAT	LOG no odor roma, no odor Time gramos		How mar TO	icide storage ly feet? PLUC	GGING INTE	
Direction f FROM O 3 E	from well? TO 3 8 49 PACTOR'S O	Clay dar Clay, w Siff with	LITHOLOGIC THE Brown ITHE SILT, B Clay + Light brown IR'S CERTIFICAT	LOG no odor romin, no odol Time grand	a (1) construct	How mar TO	icide storage ly feet? PLUC PLUC Provided to the storage of th	aged under	my jurisdiction and was
Direction f FROM O 3 E	from well? TO S (q) RACTOR'S O I on (mo/day/y	Clay dar Clay, w Siff with	LITHOLOGIC The brown Ith Silt, he Clay + Light brown R'S CERTIFICAT 5/95	LOG no odor romin, no odol Time grand	a (1) construc	How mar TO	nstructed, or (3) plug	aged under	
Pirection f FROM O 3 S CONTE	from well? TO S (q) RACTOR'S O I on (mo/day/y	Clay day Clay, w. Siff with Sand, L. OR LANDOWNE (ear) 6./6 Siconse No	LITHOLOGIC TK brown HA SIIT, B Clay + Light brown R'S CERTIFICAT 55/95	LOG no odor rown, no odor rown, no odor rown This water well water This Water W	a (1) construc	How mar TO	nstructed, or (3) plug d is true to the best on (mo/day/yr)	gged under	my jurisdiction and was
7 CONTECOMPLETE COMPLETE COMPLIENT COMPLETE COMPLIENT COMPLETE COMPLIENT COMPLETE COMPLIENT C	FRACTOR'S O I on (mo/day/y II Contractor's business nan	PR LANDOWNE (ear) 6. / 6. License No ne of Maximus of Maximus description descriptio	LITHOLOGIC TK brown HA SIIT, B Clay + Light brown R'S CERTIFICAT 5/95 pen. PLEASE PRESS I	LOG no odor ropuin, no odor roma grunos The grunos	a (1) construction (1)	ed. (2) recorded this recorded by (signat derline or circle	nstructed, or (3) plug d is true to the best on (mo/day/yr)	gged under	my jurisdiction and was edge and belief. Kansas