LOCATION OF WAT		WATER W	ELL RECORD	Form WWC-	5 KSA 82a-		
	ER WELL: F	raction		Se	ction Number	Township Number	Range Number
ounty: DICKINSO	N	NE 1/4		NE ¼	1	т <u>14</u> S	R 1 E/W
	from nearest town or o						
From Abile	ne. Ks ao 3 mi	iles South	on Hwy 1	$5 & 2\frac{1}{2} \text{ m}$	les West	ه 1/8 mile Sou	th
WATER WELL OW			-	_			
R#, St. Address, Box						Board of Agriculture	e, Division of Water Resource
ity, State, ZIP Code		, Kansas	67410			Application Number	:
		EPTH OF COME	PLETED WELL	54	ft FLFVAT	ION.	
AN "X" IN SECTION	BOX: Denti	n(s) Groundwate	r Encountered	1 27	ft 2	ft.	3
	WELL	'S STATIC WA	TER LEVEL	13 #	helow land sud	ace measured on mo/day/	yr 4 / 15 / 98
l i l	; * '''						pumping gp
NW	NE \	25+	uala, well w	rater was	اال. ها	ter	pumping
!							pumping gp
w ;							in. to
	i	L WATER TO B		5 Public wat		•	1 Injection well
sw	SE I	Domestic	3 Feedlot			9 Dewatering 1	
		2 Irrigation		7 Lawn and	garden only 1	0 Monitoring well	
	Was :	a chemical/bacte	eriological samp	le submitted to [epartment? Ye	s; If y	es, mo/day/yr sample was s
<u></u>	mitted	<u>t</u>			Wat	er Well Disinfected? Yes	* No
TYPE OF BLANK C	ASING USED:	5 \	Wrought iron	8 Conc	rete tile	CASING JOINTS: GIL	ued * Clamped
1 Steel	3 RMP (SR)	6 /	Asbestos-Ceme	nt 9 Other	(specify below) We	elded
2 PVC	4 ABS	7 1	Fiberglass			Th	readed
							in. to
asing height above la	ind surface1.4	in.,	weight	1.60	Ibs./f	t. Wall thickness or gauge	No • 214
YPE OF SCREEN OF	R PERFORATION MAT	ΓERIAL:		7 P'	/C	10 Asbestos-cei	ment
1 Steel	3 Stainless steel	5 [Fiberglass	8 R	MP (SR)	11 Other (speci	fy)
2 Brass	4 Galvanized ste		Concrete tile	9 AI		12 None used (= :
CREEN OR PERFOR	RATION OPENINGS AF	RE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slo				re wrapped		9 Drilled holes	(0,000)
2 Louvered shutte				rch cut			
CREEN-PERFORATE	- ·	rom 27	ft to	54	ft From	4	. to
CHEEN-FENFORATE							. to
CRAVEL BA							. to
GRAVEL PAG							
ODOLIT MATERIAL	· · · · · ·	rom	ft. to		ft., Fron		. to
GROUT MATERIAL		24	ement grout	3 Bent	inite 4		
			π., From	π.			ft. to
	urce of possible contar						Abandoned water well
1 Septic tank	4 Lateral lines		7 Pit privy		11 Fuel s	•	Oil well/Gas well
2 Sewer lines			8 Sewage I		12 Fertiliz		Other (specify below)
•	er lines 6 Seepage pi	it	9 Feedyard		13 Insect	icide storage	
rection from well?	SOUTHWEST				How man	y feet? 183	
ROM TO		THOLOGIC LOG	i	FROM	ТО	PLUGGING	INTERVALS
	DARK TOP SO						
0 !	T T) 474400 TT T						
1 4	LIMESTONE L						
1 4 4 13	LITE COLOR	SHALE & C	LAY				
1 4	LITE COLOR	SHALE & C. & RED CLA	LAY Y & SHALE	MIXED			
1 4 4 13	LITE COLOR	SHALE & C. & RED CLA	LAY Y & SHALE	MIXED			
1 4 4 13 13 17	LITE COLOR	SHALE & C. & RED CLA' SHALE & C	LAY Y & SHALE LAY	MIXED			
1 4 13 13 17 17 40 40 46	LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE	LAY Y & SHALE LAY	MIXED			
1 4 13 17 17 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
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1 4 13 17 17 40 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
1 4 13 17 17 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
1 4 13 17 17 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
1 4 13 13 17 17 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
1 4 13 17 17 40 46 46 48	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE	LAY Y & SHALE LAY	MIXED			
1 4 13 17 17 40 40 46 48 48 54	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR GRAY CLAY &	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE & SHALE	LAY Y & SHALE LAY				
1 4 13 17 17 40 40 46 48 48 54 CONTRACTOR'S	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR GRAY CLAY &	SHALE & C. & RED CLA SHALE & C. EIMESTONE SHALE & SHALE	LAY Y & SHALE LAY This water wel	I was (1) constr	ucted, (2) reco	nstructed, or (3) plugged u	under my jurisdiction and w
1 4 13 17 17 40 46 46 48 54 CONTRACTOR'S Completed on (mo/day/	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR GRAY CLAY &	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE & SHALE ERTIFICATION: 98	LAY Y & SHALE LAY This water wel	l was (1) constr	and this recor	d is true to the best of my	knowledge and belief. Kans
1 4 13 17 17 40 40 46 48 48 54 CONTRACTOR'S Completed on (mo/day/pater Well Contractor's contrac	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR GRAY CLAY &	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE & SHALE ERTIFICATION: 98	LAY Y & SHALE LAY This water wel	l was (1) constr	and this recor	d is true to the best of my	knowledge and belief. Kans
1 4 13 17 17 40 40 46 48 48 54 CONTRACTOR'S Completed on (mo/day/pater Well Contractor's contrac	LITE COLOR LITE COLOR LITE COLOR LITE COLOR LITE COLOR GRAY CLAY &	SHALE & C. & RED CLA' SHALE & C. EIMESTONE SHALE & SHALE ERTIFICATION: 98	LAY Y & SHALE LAY This water wel	l was (1) constr	and this recor as completed o	nstructed, or (3) plugged ud is true to the best of my in (mo/day/yr) 4 / 20 ure)	knowledge and belief. Kans ./. 98