<u> </u>		WATER	R WELL RECORD	Forn	n WWC-5	KSA 82				
	F WATER WELL:	Fraction	NII	CTD		tion Numbe		hip Number	Range Number	
ocurry.	LEY	NE 1/4	NE 1/4	SE	1/4	34	T	9 s	R 7 E/W	
Distance and dir		own or city street ad	dress of well if lo	cated wit	hin city?					
144750 145		of Manhattan ark Linders								
WATER WEL	24	46 Treesmill	Drive				Daar	d of Assistation	Division of Motor Because	
RR#, St. Addres	Mar	nhattan, KS						Board of Agriculture, Division of Water Resource		
City, State, ZIP	<del> </del>							cation Number:		
LOCATE WEI	ECTION BOX:	Depth(s) Groundw WELL'S STATIC	vater Encountered WATER LEVEL . test data: Well	1 149 ! water wa	.155. <b>'</b> . ft. b s	elow land s	2 urface measure after	ft. 3 ed on mo/day/yr hours pu	6-24-92. gpm	
.   ¦	1 : 1	I						-	ımping gpn . to	
₩ <del></del>	X	WELL WATER TO	•			er supply		oning 11		
	i	1 Domestic	3 Feedlot						Other (Specify below)	
SW	V SE	2 Irrigation	4 Industrial	7 La	wn and	narden only	10 Monitorino	well		
!		_							, mo/day/yr sample was su	
<u> </u>		mitted	acteriological sain	pic subiii	illog to D			fected? Yes		
TYPE OF BI	ANK CASING USED		5 Wrought iron		8 Concre				dX Clamped	
1 Steel	3 RMP		6 Asbestos-Cem	ont		(specify bek			led	
	4 ABS			ent	9 Other	(specify bei			aded	
2 PVC		in to 0-140	7 Fiberglass	5"		180-27	8 4 Dia		in. to ft	
			in., weight	4 • 0					lo	
	EN OR PERFORATI			-	7 PV			Asbestos-ceme		
1 Steel	3 Stainle		5 Fiberglass			MP (SR)				
2 Brass	4 Galva	nized steel	6 Concrete tile 9 ABS			12 None used (open hole)				
CREEN OR PE	ERFORATION OPEN	INGS ARE:	5 Gauzed wrapped			8 Saw cut 11 None (open hole)				
1 Continuo	ous slot 3	Mill slot	6 W	/ire wrap	ped		9 Drilled h	oles		
2 Louvered	d shutter 4	Key punched	c 7 T	orch cut			10 Other (s	pecify)		
CREEN-PERF	ORATED INTERVALS	S: From 140	D ft. t	o	180	ft., Fr	om	ft. 1	o	
									o	
GRAVE	EL PACK INTERVAL								o	
		From	- ft. 1			ft., Fr		ft. 1		
GROUT MAT	ERIAL: 1 Nea		Cement grout		3 Bento					
•			•						ft. to	
	rest source of possib						stock pens		bandoned water well	
	•		7 Dit priva				•			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		7 Pit privy					15 Oil well/Gas well			
			8 Sewage	•			ilizer storage		ther (specify below)	
•	ht sewer lines 6 Se	epage pit	9 Feedyar	a			cticide storage		• • • • • • • • • • • • • • • • • • • •	
FROM TO	o west	LITUOLOGICA		·····	CD014		any feet?	210'	NTCDVALO	
		LITHOLOGIC L			FROM	TO	150 151	PLUGGING I		
0		ne-loose	<u>76-87</u>		stone-	GT	170-174		Imestone-Grey	
	25 Shale-Y		87-95	Shale				Limestone		
	28 Shale-G		95-97	,	stone-			-	imestone-Grey	
		ne-Yellow	97-101		e-Grey			Limestone	-	
36-39	Shale-G		101-112	Shale	e-Red		241-258	Shaley Li	imestone-Gr	
39 4		ne-Grey	112-115	Gyp			258-264			
		rey	115-117		stone-	Gr			ey	
	44 Shale-G				e-Gr			Limestone		
41 4	44 Shale-G 53 Shale-R	led	117-125							
41 4									-	
41 4 44 5 53 5	53 Shale-R 55 Shale-Y	ellow	125-127	Shale	e-Red	Gr		Shale-Gre	-	
41 4 44 5 53 5 55 5	53 Shale-R 55 Shale-Y 59 Limesto	ellow ne-Y-Loose	125 <b>–</b> 127 127–131	Shale Limes	e-Red stone-	Gr			-	
41 4 44 5 53 5 55 5 59 6	53 Shale-R 55 Shale-Y 59 Limesto 61 Limesto	ellow ne-Y-Loose ne-Grey	125-127 127-131 131-148	Shale Limes Shale	e-Red stone- e-Gr		276–280		-	
41 4 44 5 53 5 55 5 59 6 61 6	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y	ellow ne-Y-Loose ne-Grey ellow	125-127 127-131 131-148 148-155	Shale Limes Shale Limes	e-Red stone- e-Gr sonte-	Y-loose	276–280		-	
41 4 44 5 53 5 55 5 59 6 61 6 65	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-G	ellow ne-Y-Loose ne-Grey ellow rey	125-127 127-131 131-148 148-155 155-161	Shale Limes Shale Limes Shale	e-Red stone- e-Gr sonte- e-Grey	Y-loose	276–280		-	
41 4 44 5 53 5 55 5 59 6 61 6 65 70	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-R	ellow ne-Y-Loose ne-Grey ellow rey ed	125-127 127-131 131-148 148-155 155-161 161-167	Shale Limes Shale Shale Limes	e-Red stone- e-Gr sonte- e-Grey stone-	Y-loose Grey	276–280		-	
41 4 44 5 53 5 55 5 59 6 61 6 65 70 7	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-S Shale-R Shale-G	ellow ne-Y-Loose ne-Grey ellow rey ed	125-127 127-131 131-148 148-155 155-161 161-167 167-170	Shale Lines Shale Lines Shale Lines Shale	e-Red stone- e-Gr sonte- e-Grey stone- e-Grey	Y-loose Grey	276–280	Shale-Gre	Y	
41 4 44 5 53 5 55 5 59 6 61 6 65 70 75 70	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-G Shale-R Shale-G Shale-G Shale-G	ellow ne-Y-Loose ne-Grey ellow rey ed rey ers	125-127 127-131 131-148 148-155 155-161 161-167 167-170 DN: This water we	Shale Lines Shale Lines Shale Lines Shale Was (1	e-Red stone- e-Gr sonte- e-Grey stone- e-Grey ) constru	Y-loose Grey	276-280	Shale-Gre	der my jurisdiction and wa	
41 4 44 5 53 5 55 5 59 6 61 6 65 70 75 70 75 CONTRACTO	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-G Shale-G Shale-G Shale-G Shale-G Shale-G Shale-G Shale-G	ellow ne-Y-Loose ne-Grey ellow rey ed arey ER'S CERTIFICATIO 6-24-92	125-127 127-131 131-148 148-155 155-161 161-167 167-170 ON: This water we	Shale Limes Shale Limes Shale Limes Shale Was (1	e-Red stone- e-Gr sonte- e-Grey stone- e-Grey ) constru	Y-loose Grey cted, (2) rec	276-280	Shale-Gre (3) plugged und	der my jurisdiction and wa	
41 4 44 5 53 5 55 5 59 6 61 6 65 70 7 75 7 CONTRACTO	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-G Shale-R	ellow ne-Y-Loose ne-Grey ellow rey ed rey ER'S CERTIFICATIO 6-24-92	125-127 127-131 131-148 148-155 155-161 161-167 167-170 N: This water we	Shale Limes Shale Limes Shale Limes Shale Was (1	e-Red stone- e-Gr sonte- e-Grey stone- e-Grey ) constru	Y-loose Grey cted, (2) rec	276-280	Shale-Gre (3) plugged und	der my jurisdiction and wa	
41 44 5 53 5 55 5 59 6 61 6 65 70 7 75 CONTRACTO	Shale-R Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-Y Shale-G Shale-R	ellow ne-Y-Loose ne-Grey ellow rey ed arey ER'S CERTIFICATIO 6-24-92	125-127 127-131 131-148 148-155 155-161 161-167 167-170 N: This water we	Shale Limes Shale Limes Shale Limes Shale Was (1	e-Red stone- e-Gr sonte- e-Grey stone- e-Grey ) constru	Y-loose Grey  cted, (2) rectand this rectangle completed	276-280	Shale-Gre (3) plugged und	der my jurisdiction and wa	