DICHTON

USE TYPEWRITER ROINT PEN-BEST RIGHT.
PRINT CLEA

WATER WELL RECORD KSA 82a-1201-1215

KSA 82a-120

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

4. Locate with "X" in section below: Sketch map: Well depth. 8G. ft. 2-11-77 Could depth. 8G.	מואור ביוער	<u> </u>							iku, Kunsus oo		
Street eddens of walls and the section before: Kansas Street eddens of wall in the section before: Starth maps Starth	I. Locations was not was a way to be	i i		Section	number	Townsh	nip number		Range number		
Street eddens of white the control of the control o	70 with 2	1/4 SE 1/4 SV	N 1/4	1						8 EØ	
Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetch more: Shetc	2. Distance of frection from nearest or city:				:]	Lane	Co.	Impl	ement		
4. Locate with "X" in section below: A	Street address of well to the city:	1			ode: I	Dighton, KS 67839					
7. Gale tool X solary _Driven_Dug Hellow rod _Intend & Rosel _Rovers rotory 8. Use: X Demetic _Poblic appely _ Industry	4. Locate with "X" in section below:	Sketch map:				6. Bore	hole dia.	9 in.	Completion	date	
SW SE Con Control	N	xwell									
SW SE Con Control	i ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		7								
SW SE SW SE SW SW SW SW		1 36	00			8. Use:					
Second S	<u> </u>	. 1									
Mile 1 1 1 1 1 1 1 1 1	SW SE	V					g: Materi	Plas	Height:		
5. Type and color of material Clay Clay Gyp J21 Gyp J21 G22 T27 Gyp Gyp J21 Gyp J21 Gyp Gyp Gyp J21 Gyp Gyp Gyp J21 Gyp Gyp Gyp J21 J21 Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gy	· · · / / /	sever dene	t							12 in . 8 _lbs./ft	
Clay Clay Gyp Glay A Tool Clay Gyp Glay A Tool Glay Glay A Tool A Tool A Tool A Tool Glay A Tool Glay A Tool A To	•					Dia. 5	.in. to _	56 ft. dep	th Wall Thicks	ness: inches or	
Clay 'sor' vd cling: Globy . 55 Rock H yelf cling: Globy . 56 Roft cling: Globy . 56 Roth clin	5. Type and color of material			From	То					. 250	
Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp Gyp	Clav			<u></u>	27		Jes	35 & J	Lowell	4	
Gyp Clay 'sdy' Vd cT ri.qcQ sid.T sp. 55 Rock H yeif	245 RG		T	المحا	<i>E-1</i>		4	/16			
Clay 'sdr' yd c7 h:q:Q slo 1957 55 Rock H yelf c7 h:q:Q sld.1 19:345 59 Cyp yd i.i A yd lic J. 192 to 12.55 62 Clay 15:11pA * 9 62 Sd coarse 75 Clay yellow 81 85 Shale 85 Shale 86 Shale 87 Clay yellow 81 85 Shale 87 Clay yellow 81 85 Shale 88	Gyp d 13.2	1		g27	37	_		56	.ft. and	86 _{ft}	
Gyp vd i.i.Ayd Jio	Clay 'sdy' vd	pih Ta	ork D:	b <i>6</i> 937	-55	Gravel	oack? Y e	S Size ra	nd nge of materia	1/4-1/8	
Gray Vd. i. A Vd. Ico	Rock H yelf	le Dapili To	er T.bl	-35	59				face Date		
Science Stience Stie	Gvp vd i i A	. Call by	ar SPL.	1-46	62	12. Pum	ping level	below land	surfaces:	NA	
Sd coarse State S	Clay 1stupA		R #_	WAS		l .					
Clay yellow Shale 81 85 85 86 Shale 85 86 Shale 86 85 86 Shale				Ram		,					
Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale	Sd coarse		· · · · · · · · · · · · · · · · · · ·	75	81	!	· ·		Date	mo./day/yr	
Shale Skale Skale	Clay yellow			81	85				12	Section Control of the Control of th	
With: Neg cement Bentonite Concrete	Shale			85	86				1 Inches	above grade	
Depth: From 16. Discreted source of passible confamination: Line Mell disinfected upon completion? X yes No No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other Other		(81'				With: 3	Negt o	ement	Bentonite	Concrete	
Well disinfected upon completion? X Yes No No 17. Pump: X Not installed Nanufacturer's name Model number	727.000	,								Sewer	
17. Pump: X Not installed Manufacturer's name Madel number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 18. Elevation: 19. Remarks: 20											
Manufacturer's name								pon comple			
Length of drop pipe								me	_X_ Not ins	failed	
Topography: Hill Slope Licease No.											
(Use a second sheet if needed) 18. Elevation: Topography: Hill Slope Upland Valley Valley Jet							ι ατοφιρίβ				
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Well not finished by us; don't know pumping level or well head completion. Slope Upland Valley Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Weishaar Drilling 232 Business name Address Ad				·				e			
Topography: Hill Slope Yulland Valley Well not finished by us; don't know pumping level or well head completion. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Weishaar Drilling 232 Business name cott City KS, 6787	(Use a seco	ond sheet if needed)				_		<u> </u>			
Topography: Hill Slope Tupland Valley Well not finished by us; don't know pumping level or well head completion. Weishaar Drilling 232 Business name Cott City KS, 6787	18. Elevation: 19. Remarks:	14 (TOPO)								and this report	
Hill Slope Upland Valley pumping level or well head completion. pumping level or well head completion. Business name Scott City KS, 6787 Address A	Well not f	inished by us:	don'	t kn	ow		_			ef.	
Slope Upland Valley Address								r Dr	llling	232 License No.	
Valley	Slope		_			Address		ott (KS, 6787	
						Sign.	99 A	horized repi	retentative 3	7-17	
orward the white, blue and pink copies to the Department of Health and Environment	orward the white, blue and pink copies to the Depart	ment of Health and Environment							Fo	orm WWC-5	