29943

16035

-	TION OF	WATER WELL:	Fraction		S	ection Numb	per Township Number	Range Number	
County:		Finney	<u> </u>	N/2 S	W 1/4	36	T 25 S ning System (decimal de	R 34 EW	
Distance a	ind direction	n from nearest town	or city stre	et address of v	vell if   GI	obal Position	ning System (decimal de	grees, min. of 4 digits)	
	ithin city? I	From Holcomb, ap	ppx 11 mile	es South		atitude: 3 ongitude: 1			
½ west	en wet t	OWNER: Wheat	landa Wate	on Treatment		clevation: 2			
				er i reatment	i	_	2702		
RR#, S	St. Address,	Box # : PO Box ode : Garden	X 1078	7016	.   L	Datum:	an Mathadi		
City, S	tate, ZIP C	ode : Garden	City KS 6	/840	402	data Conectio	on Method:		
		'S 4 DEPTH OF	COMPL	FIED WELL	483		ft.		
LOCA									
	I AN "X" I	N   Depth(s) Groun	ndwater En	countered l		tt.	. 2ft. 3	t.	
SECT	ION BOX:	WELL'S STA	IIC WATE	ER LEVEL	219 ft.	below land s	surface measured on mo	day/yr 07/18/08	
X	N	Pump	p test data:	Well water w	ras 24	7 ft. afte	er 24 hours pum	ping /009 gpm	
`` <u> </u>	T i	Est. Yield	gpm:	Well water w	as	ft. afte	er hours pump	ping gpm	
l ⊢ww	/	WELL WATE	R TO BE U	JSED AS: 5		8	B Air conditioning 11 Dewatering 12 Of Monitoring well	Injection well	
		Domestic 3	Feed lot	6 Oil field wa	ater supply	y 9 I	Dewatering 12 Ot	her (Specify below)	
│₩ <del>│─</del> ╁		E 2 Irrigation (4	Industrial	7 Domestic (	lawn & ga	urden) 10 N	Monitoring well		
	se-	1 1		,		,			
"	'   °F	Was a chemica	l/hacteriolo	ogical sample s	uhmitted	to Departme	nt? Yes X No	If yes mo/day/yrs	
ــــــــــــــــــــــــــــــــــــــ	S	Sample was su	hmitted	7/22/08	dominiou	Wate	er Well Disinfected? Ye	No.	
	-	Sample was su	omnaca	4 2 700		wau	or wen Dismirected: Te	3.A 140	
5 PXPE	OF CASI	NG USED: 5	Wrought I	ron 8	Concrete	tile C	CASING JOINTS: Glue	d Clamped	
1 Ste	eel	3 RMP (SR) 6	Asbestos-6	Cement 9	Other (s	pecify below	) Weld	led X	
2 PV	'C	4 ABS 7	Fiberglass	•			Thre	aded	
Blank cas	ing diamete	r 16 in. to	483	ft., Dia	in	. to	ft., Dia iı	ı. to ft.	
Blank casing diameter 16 in. to 483 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 12 in., Weight 62.6 lbs./ft. Wall thickness or gauge No375									
TVDE OF	CODEEN	OD DEDECOD ATION	JAATEDI	AIA				1	
Ste	el 3Stai	nless steel 5 Fil	perglass	7 PVC	9 AE	S	11 Other (specify) ent 12 None used (op	)	
2 Bra	ass 4 Gal	vanized steel 6 Co	ncrete tile	8 RM (SR)	10 As	bestos-Ceme	ent 12 None used (op	en hole)	
NURREN	OK PEKEC	JKA HON OPENIN	GS ARE:					l l	
$\Psi_{C_0}$	ntinuous sl	ot 3 Mill slot	5 Gua	aze wrapped	7 Torch	cut 9 I	Orilled holes 11 Non	e (open hole)	
2 Lo	uvered shu	ter 4 Key punche	ed 6 Wir	re wrapped	8 Saw C	cut 10 C	Other (specify)		
Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 232 ft. to 316 ft. From 336 ft. to 366 ft.  From 394 ft. to 411 ft. From 440 ft. to 477 ft.  GRAVEL PACK INTERVALS: From 20 ft. to 483 ft. From ft. to ft.									
		TED INTERVALS	. 110111		11. W	310 It.	. From 336 IL.	ю 366 п.	
		TED INTERVALS	From	394	ft. to	316 R. 411 ft.	. From 336 ft.	to 366 ft. to 477 ft.	
GR	AVEL PAG	CK INTERVALS:	From From	394 20	ft. to ft. to	411 ft. 483 ft.	From 336 it. From 440 ft. From ft.	to 366 ft. to 477 ft. to ft.	
GR	AVEL PA	CK INTERVALS:	From From From	394 20	ft. to ft. to ft. to	411 ft. 483 ft. ft.	From 336 it. From 440 ft. From ft.	to 366 ft. to 477 ft. to ft. to ft.	
GR 6. CROL	AVEL PA	CK INTERVALS:	From From From	394 20	ft. to ft. to ft. to	411 ft. 483 ft. ft.	. From 336 it From 440 ft From ft.	to 366 it. to 477 it. to ft. to ft.	
GR 6 GROU	AVEL PAGE	CK INTERVALS:	From From From 2 Ce	394 20 ement grout	ft. to ft. to ft. to ft. to	411 ft. 483 ft. ft.	From 336 it. From 440 ft. From ft.	to 366 it. to 477 ft. to ft.	
6 GROU	T MATE	RIAL: 1 Neat cen	nent (2) Ce	ement grout	ft. to ft. to ft. to ft. to ft. to ft. to	111 ft. 483 ft. ft. nite 4 O	From 336 it. From 440 ft. From ft. From ft.	to 366 it. to 477 ft. to ft. to ft.	
6 GROU Grout Inte	T MATE	RIAL: 1 Neat cen rom 0 ft. to purce of possible con	nent (2) Ce 25 ft	ement grout (	3 Bentor 5 ft. t	nite 4 0 o 4 <b>o</b>	ther ft. From 190	ft. to 2/0 ft.	
6 GROU Grout Inte What is th	JT MATE ervals F ne nearest so tic tank	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li	nent (2) Ce 25 ft ntamination nes 7 Pit p	ement grout ( t. From 2 1: orivy 10	3 Benton 5 ft. t	nite 4 O o 4 o k pens 13	ther ft. From 190 Insecticide Storage	ft. to 2/0 ft.  16 Other (specify	
6 GROU Grout Inte What is th 1 Sept 2 Sew	JT MATER ervals Frage nearest so tic tank ver lines	RIAL: 1 Neat cen rom 0 ft. to ource of possible cor 4 Lateral lii 5 Cess pool	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa	ement grout t. From 2 : : :rivy 10 age lagoon 11	3 Benton 5 ft. t Livestoc Fuel stor	hite 4 O o 40 k pens 13 rage 14	ther  ft. From 190  Insecticide Storage Abandoned water well	ft. to 2/0 ft.	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat	or MATE ervals Fi e nearest so tic tank ver lines tertight sew	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa	ement grout ( t. From 2 t: crivy 10 age lagoon 11 lyard 12	3 Benton 5 ft. t  Livestoc Fuel stor	hite 4 O o 4 O k pens 13 age 4 r storage 15	ther ft. From 190 Insecticide Storage	ft. to 2/0 ft.  16 Other (specify	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction	or MATER ervals F ne nearest so tic tank er lines tertight sew from well?	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North	nent (2) Ce 25 ft ntamination nes 7 Pit p l 8 Sewa pit 9 Feed	ement grout ( t. From 2 : : : : : : : : : : : : : : : : : : :	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 O o 40 k pens 13 rage 14	ther  ft. From 190  Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction	ervals Free nearest so tic tank ver lines tertight sew from well?	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa	ement grout ( t. From 2 : rivy 10 age lagoon 11 lyard 12	3 Benton 5 ft. t  Livestoc Fuel stor	hite 4 O o 4 O k pens 13 age 4 r storage 15	ther  ft. From 190  Insecticide Storage Abandoned water well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0	or MATE  ervals F  ne nearest set  tic tank  ver lines  tertight sew  from well?  TO  1	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO	nent (2) Ce 25 ft ntamination nes 7 Pit p l 8 Sewa pit 9 Feed	ement grout ( t. From 2 : rivy 10 age lagoon 11 lyard 12	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepp 2 Sew 3 Wat Direction FROM 0	ervals From the enearest so tic tank over lines tertight sew from well?	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand	nent (2) Ce 25 ft ntamination nes 7 Pit p l 8 Sewa pit 9 Feed	ement grout ( t. From 2 : rivy 10 age lagoon 11 lyard 12	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1	or MATE  ervals F  ne nearest set  tic tank  ver lines  tertight sew  from well?  TO  1  6  14	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1 6	orvals France nearest set tic tank ver lines tertight sew from well?  TO 1 6 14 114	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay Sand fine to med of	nent (2) Ce 25 ft ntamination nes 7 Pit p l 8 Sewa pit 9 Feed LOGIC LO	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1 6 14 114	orvals France nearest set tic tank ver lines tertight sew from well?  TO 1 6 14 114 168	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay Sand fine to med of	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H   G   G   ravel  ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168	or MATER revals From the nearest set tic tank wer lines tertight sew from well?  TO 1 6 14 114 168 187	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay Sand fine to med of Sand fine to med of	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H   G   G   ravel  ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187	rvals F he nearest set tic tank wer lines tertight sew from well?  TO 1 6 14 114 168 187 201	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay Sand fine to med of Sand fine to med of Clay sticky	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H   G   G   ravel  ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201	rvals F he nearest set tic tank wer lines tertight sew from well?  TO 1 6 14 114 168 187 201 207	RIAL: 1 Neat cen rom 0 ft. to ource of possible con 4 Lateral li 5 Cess pool er lines 6 Seepage p North  LITHO Top soil Fine sand clay Sand fine to med of Sand fine to med of Clay sticky Sand fine to med of	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr	ement grout t. From 2 : rrivy 10 age lagoon 11 lyard 12 H   G   G   ravel  ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207	ervals Free nearest set to tank ver lines tertight sew from well?  TO 1 6 14 114 168 187 201 207 225	RIAL: 1 Neat centrom 0 ft. to ource of possible con 4 Lateral lin 5 Cess pooler lines 6 Seepage North  LITHO Top soil Fine sand clay Sand fine to med con Sand fine to med con Clay sticky Sand fine to med con Clay sticky	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 H G G ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225	T MATE Parvals From the enearest set of the en	RIAL: 1 Neat centrom 0 ft. to ource of possible con 4 Lateral lin 5 Cess pooler lines 6 Seepage North  LITHOTOP SOIL  Fine sand clay  Sand fine to med con Sand fine to med con Clay sticky	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225 241	T MATE Parvals From the enearest set of the en	RIAL: 1 Neat centrom 0 ft. to ource of possible con 4 Lateral lin 5 Cess pooler lines 6 Seepage North  LITHOTOP SOIL  Fine sand clay  Sand fine to med con Sand fine to med con Clay sticky	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225 241 260	T MATE Parvals From the enearest set of tank per lines tertight sew from well?  TO 1 6 14 114 168 187 201 207 225 241 260 273	RIAL: 1 Neat centrom 0 ft. to ource of possible con 4 Lateral lin 5 Cess pooler lines 6 Seepage North  LITHOTOP SOIL  Fine sand clay Sand fine to med con Sand fine to med con Clay sticky Sand fine to med con Sand	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther ft. From 190 Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225 241 260 273	T MATE Parvals From the enearest section of the eneare	RIAL: 1 Neat centrom 0 ft. to purce of possible con 4 Lateral lings 5 Cess pooler lines 6 Seepage North  LITHOM Top soil Fine sand clay Sand fine to med con Sand fine to med con Clay sticky Sand fine to med con Clay sticky Sand fine to med con Sand fine to Sand fine t	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther  ft. From 190  Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225 241 260 273 282	T MATE Parvals From the enearest set of tank per lines tertight sew from well?  TO 1 6 14 114 168 187 201 207 225 241 260 273 282 314	RIAL: 1 Neat centrom 0 ft. to purce of possible con 4 Lateral lings 5 Cess pooler lines 6 Seepage North  LITHOM Top soil Fine sand clay Sand fine to med con Sand fine to med con Clay sticky Sand fine to med con Clay sticky Sand fine to med con Sand fine to Sand fi	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther  ft. From 190  Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	
6 GROU Grout Inte What is th 1 Sept 2 Sew 3 Wat Direction FROM 0 1 6 14 114 168 187 201 207 225 241 260 273	T MATE Parvals From the enearest section of the eneare	RIAL: 1 Neat centrom 0 ft. to purce of possible con 4 Lateral lings 5 Cess pooler lines 6 Seepage North  LITHOM Top soil Fine sand clay Sand fine to med con Sand fine to med con Clay sticky Sand fine to med con Clay sticky Sand fine to med con Sand fine to Sand fine t	nent (2) Ce 25 ft ntamination nes 7 Pit p 1 8 Sewa pit 9 Feed LOGIC LO coarse w/gr coarse w/gr coarse w/gr coarse w/gr	ement grout t. From 2 n: privy 10 age lagoon 11 lyard 12 Ho G  ravel ravel ravel	3 Bentor 5 ft. t  Livestoc Fuel stor Fertilize ow many	hite 4 0 o 40 k pens 13 age 4 r storage 15 feet? 100	ther  ft. From 190  Insecticide Storage Abandoned water well Oil well/ gas well	ft. to 2/0 ft.  16 Other (specify below)	

KSA 82a-1212

White Copy

360	366	Sand fine to small
366	394	Clay tight sand
394	400	Sand very fine
400	411	Sand fine w/clay
411	425	Clay w/limerock
425	440	Clay tight
440	448	Sand very fine
448	456	clay
456	469	Sand stone
469	477	Sand stone, soap stone
477	482	Soapstone lime rock
482	500	Shale limestone
7 CONT	RACTOR'	S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged
under my j	urisdiction a	nd was completed on (mo/day/year) 07/10/08 and this record is true to the best of my knowledge and belief.
Kansas Wa	ter Well Co	ntractor's License No. 145 . This Water Well Record was completed on (mo/day/year) 08/13/08
under the b	ousiness nam	e of Henkle Drilling & Supply Co, Inc. by (signature) Bull Richmitt.
Geology Sec	ction. 1000 SV	e fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, V Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for of for each constructed well. Visit us at http://www.kdheks.gov/waterwell.

White Copy