GSI Job No. 047272	GSI	Job	No.	047272
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				WATE	ER WEL	L RECO	RD Form	MWC-5	KSA 82a-	1212	ID No.				
	ON OF WATE								n Number	r T	Township N	Number	R	ange Numb	er
County:	Sed	gwick	S	E ¼	SE	1/4	NE	1/4	04	Т	27	S	R	01	Е
	d direction fro								EafSM		or Bida	00 2545	NI Man	Vark	
	2645N. New WELL OWNE			n Harb		R pro	berty. ~10	5 N, TU	E OT SV	v com	er blag	i on 2545	in nev	VTORK	
	Idress, Box #			N. Nev		k				Bo	ard of Agr	iculture Di	vision of	Water Reso	
	ZIP Code			ita, KS							plication N			water nest	Juices
LOCATE	E WELL'S LOO	ATON W	ITH .												
AN "X" II	N SECTION B	BOX:	- DEF	PTH OF C	COMPLE	ETED W	/ELL	22	ft. ELE	VATIO	N:				
		1	Depth(s) Ground	dwater E	Encounte	ered 1	16.7	5 1	ft. 2		ft.	3		ft.
T I			WELL'S	STATIC	WATE	R LEVE	L	ft. b	elow land	surface	measured	on mo/day	/yr		
	NW	NE					/ell water wa								gpm
Mile W		X	E Est. Yie	ld	gr	pm: W	/ell water was	s		ft. after		hours	pumping		.gpm
- -				Die Diame		8.25	in. to	ZZ		ft. and	d Air conditi	i oning 1	n. to		^{ft.}
	sw	- SE	1	Domestic	3 F	eed lot	S: 5 Public 6 Oil fie	ld water su	ipply	9	Dewaterin	g 1	2 Othe	r (Specify b	elow)
		1					7 Lawn								,
	S						sample subm					-	mo/da	v/vr sample	was
	3		submitt		buotonic	Jogioal	campic cabi					ed? Yes			inas
5 TYPE O	F BLANK CAS	SING USE			5 W	/rouaht	Iron 8	3 Concret						Clamped	d
1 Ste			MP (SR)				-Cement 9					Weld		oldnipo(
2 PV	ïC.	4 A6	. ,			iberglas	_			•				Flusi	h
	g diameter			12		-		in to							
Casing beig	ht above land	surface	Flushm	ount	in woi	n., Dia abt	0.7	03	lbc /ft	IL., L	Jia hiekoese e		_ In. to	Sch 40	···· ^{п.}
	CREEN OR P				in, wei	gnt		7 8	VC	vvaliu		estos-cem		0011.40	
1 Ste			ainless steel		5 Fi	iheralas	c		MP (SR)						
2 Bra			alvanized ste						BS		12 Nor	ne used (op	en hole)		
SCREEN O	R PERFORAT		NINGS ARE	:		5	Gauzed w			8 S				one (open h	ole)
1 Co	ntinuous slot		3 Mill slot			6	Wire wrap	ped		9 D	rilled hole	5			
2 Lou	uvered shutter	•	4 Key pun	ched		7	Torch cut			10 C	Other (spe	cify)			
SCREEN-P	ERFORATED	INTERVA	ALS: From	n	12	ft.	to	22	ft.	From		ft.	to		ft.
							to								
GR/	AVEL PACK I	NTERVAL	.S: Fror	n	9	ft.	to	22	ft.	From		ft.	to		ft.
				n			to		ft.						
6 GROUT	MATERIAL:	1 N	eat cement	2	Cemer	nt grout		3 Bento	nite	4 Oth	ner				
Grout Interv	als From	1	ft. to	22	ft.	From		ft. to		-	ft. From		ft. to	2	ft.
What is the	nearest sourc	e of possi	ble contamin	ation:										d water wei	
-	ptic tank			ral lines			Pit privy		11 Fuel	storage	e		i well/ G		
	wer lines		5 Ces	•			Sewage lage	pon	12 Ferti		•	16 Ot	her (spe	cify below)	
3 vva Direction fro	itertight sewer	lines	6 See	page pit		9	Feedyard		13 Inse		•				
FROM		CODE		LITHO	DLOGIC	LOG		FROM	How ma	ny teet :		UGGING I	NTERVA	ALS.	
0	7.5		Silty Cla						1						
7.5	13		Silty Cla		Sand										
13	14		Fine San												
14 15	15 15.5	SP OH	Coarse S Clay lens					<u> </u>				<u> </u>			
15.5	22	SP	Coarse (vith G	ravel			+				RF	CEIVE	
			000100			laver									- 2
													NOV	2 9 20	04
														~ 0 20	U 7
												BL		JOFW	ATED
															<u> () La r</u>
7 CONTRA	ACTOR'S OR			TIFICAT	<u>і́́́́́́і́т</u>	nis water) construct	od (2) roc	onetrus	ted or (2)		for mult	rispliction ar	ad wee
					9-04	no water	Well Was (1								
	on (mo/day/yr)			10-1	9-04 531								-	belief. Kan	
	Contractor's L		Geote	hnico			Inc			acara/		eted on (mo	voayvyr)	L	.04
	usiness name UCTIONS:. Ple							by (sign es to Kansa:	s Departme	mt of He	aith and En	vironment, B	ureau of	Water, 1000	sw
Jackso	n St., Ste. 420,	Topeka, K	ansas 66612-	1367. Tel	ephone:	913-29	6-5545. Send	one to WA	TER WELL	OWNER	R and retain	one for your	records.		5