V					orm WWC-5	KSA 82a	····		P
Nove S		ER WELL:	1 10 10			ion Number	'		Range Number
	Dickinse			ddress of well if located		_5:	<u> 1 T 13</u>	<u> </u>	R 2 EW
			•	of Abilene	within City?				
2 WATE	TO TO TO	NER: Frank	M 4 & 5 & 4 Frev	ar wortens					
press.		(# : At L					Board of	Aariculture l	Division of Water Resource
			po, Kansas	675.10				n Number:	Sivision of Water Hesoards
AN "X	" IN SECTION	I BOX:							
«» [1							6 / 24 / 87
	8								® · /··∠Ц· /··® (······ mping , gpm
	NW	∞ ⇔ NE∾⇔	1	in the second se				•	mping gpm
			1	•				•	
ž w		·····	Bore Hole Diameter 9in. toft., andin. to						
guita	i	9	1 Domestic						
	SW	SE	2 Irrigation	,			-		
			1 ~		_				mo/day/yr sample was sut
<u> </u>			mitted			•	ater Well Disinfect		₩ No
5 TYPE	OF BLANK O	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	DINTS: Glue	d
SCHOOL STATE OF THE STATE OF TH	Steel	3 RMP (S	SR)	6 Asbestos-Cement		specify belo			ed
2 P	PVC	4 ABS	,	7 Fiberglass				Threa	aded
Blank cas	sing diameter	5	.in. to 80	ft., Dia	in. to		ft., Dia		in. to ft.
Casing h	eight above la	and surface	2 <u>l</u>	.in., weight	. 160	lbs.	/ft. Wall thickness	or gauge N	o
		R PERFORATIO			7 PV			bestos-ceme	CO TOOL SCHOOLS
1 S	1 Steel 3 Stainless steel			5 Fiberglass 8 RMF		P (SR)	(SR) 11 Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile	te tile 9 ABS		12 None used (open hole)		en hole)
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled holes		
2 L	ouvered shut	er 4 K	Key punched		7 Torch cut				
SCREEN	I-PERFORATI	ED INTERVALS:							o
									o
	GRAVEL PA	CK INTERVALS:		•					o
									o ft
19/10/10	JT MATERIAL	and the commence of the commen	cement	2 Cement grout	3 Bento				
		-	•	f ft., From	ft.				. , ft. to
		ource of possible		****			•		bandoned water well
684	HANDON BRANCHANDS BARD BIRDS	4 Late		7 Pit privy	n.		storage lizer storage		of well-das well Other (specify below)
	Sewer lines Natartiaht sau	5 Cess er lines 6 Seep	•	9 Feedyard	ווע	3 3		10 C	thei (specify below)
1	from well?	rei illes o seel		9 Feedyalu		12 Inco	oticido etorado		
FROM	TO	Tuescon	page pit	-			cticide storage		
0		Test I		LOG	T FROM		cticide storage any feet? 60	LITHOLOG	
	1		LITHOLOGIC	LOG	FROM	How ma	. •		
1 1	1 7	DARK TO	LITHOLOGIC P SOIL	LOG	FROM	How ma	. •		
7	7	DARK TO: LITE BRO	LITHOLOGIC PSOIL DWN GEAI	LOG	FROM	How ma	. •		
7	7 15	DARK TO: LITE BRO	Lithologic P SOIL DWN GEAI LOR GEAY	LOG	FROM	How ma	. •		
	7 15 20	DARK TOP LITH BRO LITH COP LIMESTOP	Lithologic P SOIL DWN GEAI LOR GEAY	LOG	FROM	How ma	. •		
7 15	7 15	DARK TOP LITH BRO LITH COP LIMESTOP	Lithologic P SOIL DWN GEA1 LOR GEA1 NW LOR GEA1	LOG	FROM	How ma	. •		
7 15 20	7 15 20 21 ₄	DARK TOP LITS BRO LITS COP LIMESTOP LITE COP DARK LIP	Lithologic P SOIL DWN GEA1 LOR GEA1 NW LOR GEA1		FROM	How ma	. •		
7 15 20 24	7 15 20 24 31	DARK TON LITE BRO LITE CON LIMESTON LITE CON DARK LIN LITE GRA	LITHOLOGIC P SOIL JWN GLAI LOR GLAI NE LOR GLAI MESTONE		FROM	How ma	. •		
7 15 20 24 31	7 15 20 2h 31 33	DARK TOP LITE BRO LITE COP LITE COP DARK LIP LITE GRA LITE COP	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MMSTONE AI GLAI SAA		FROM	How ma	. •		
7 15 20 24 31 33	7 15 20 2h 31 33 36	DARK TOP LITE ON LITE COP LIMESTOP LITE COP DARK LIP LITE GRA LITE COP RED CLA	LITHOLOGIC P SOIL DWN GLAI LOR GLAY NE LOR GLAI MESTONE AI GLAI SHA LOR SHALE		FROM	How ma	. •		
7 15 20 24 31 33 36 47 53	7 15 20 2h 31 33 36 47 53	DARK TOP LITE ON LITE COP LIMESTOP LITE COP DARK LIP LITE GRA LITE COP RED CLA	LITHOLOGIC P SOIL DWN GEAI LOR GEAI MESTONE AI GLAI SRA LOR SHALE I & SHALE AI SHALE		FROM	How ma	. •		
7 15 20 24 31 33 36 47	7 15 20 2h 31 33 36 47 53	DARK TOP LITE OR LITE COP LIMESTOP LITE COP DARK LIP LITE GRA LITE COP RED CLAS	LITHOLOGIC P SOIL DWN GLAI LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE		FROM	How ma	. •		
7 15 20 24 31 33 36 47 53	7 15 20 24 31 33 36 47 53 59 67	DARK TOP LITE OR LITE COP LIMESTOP LITE COP DARK LIP LITE COP RED CLAS	LITHOLOGIC P SOIL DWN GLAI LOR GLAI MESTONE AI GLAI SHALE I & SHALE AI SHALE MESTONE ALE MESTONE		FROM	How ma	. •		
7 15 20 24 31 33 36 47 53 59	7 15 20 24 31 33 36 47 53 59 67	DARK TOP LITE ON LITE COP LITE COP DARK LIP LITE COP RED CLAS LITE GRA DARK LIP GRAY SEA	LITHOLOGIC P SOIL DWN GLAI LOR GLAI MESTONE AI GLAI SHALE I & SHALE AI SHALE MESTONE ALE MESTONE		FROM	How ma	. •		
7 15 20 24 31 33 36 47 53 59	7 15 20 21 31 33 36 47 53 59 67 71	DARK TOP LITE ON LITE COP LITE COP DARK LIP LITE COP RED CLAS LITE GRA DARK LIP GRAY SEA	LITHOLOGIC P SOIL DWN GEAI LOR GEAI MESTONE AI CLAI SHALE I & SHALE AI SHALE MESTONE ALE MESTONE ALE NE RD LIMESTON		FROM	How ma	. •		
7 15 20 24 31 33 36 47 53 59 67 71 74	7 15 20 21 31 33 36 47 53 59 67 71 74	DARK TOP LITE BRE LITE COP LIMESTOP LITE COP DARK LIP LITE GRA LITE GRA LITE GRA LITE GRA LITE GRAY DARK LIP GRAY SAL LIMESTOP DARK HAN GRAY SAL	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE			How me	any feet? 60	LITHOLOG	
7 15 20 214 31 33 36 47 53 59 67 71 714 7 CON	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S	DARK TOP LITE OF LITE COP LITE COP LITE COP DARK LIP LITE COP RED CLAS LITE GRAY DARK LIP GRAY SEP LIMESTOP DARK HAP GRAY SEP GRAY SEP OR LANDOWNE	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE ER'S CERTIFICAT . 24 / 87	Ton: This water well wa	s (1) constru	How ma	onstructed, or (3)	plugged univest of my kr	der my jurisdiction and wa
7 15 20 214 31 33 36 47 53 59 67 71 74 7 CON complete Water W	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S	DARK TOP LITE BR LITE COP LITE GOP LITE GOP DARK LIP LITE GOP RED GLA: LITE GRAY DARK LIP GRAY SHAP GRAY SHAP GRAY SHAP OR LANDOWNE	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI CLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE ER'S CERTIFICAT . 24 / 87	TON: This water well wa	s (1) constru	How me TO cted, (2) rectand this rectangle completed	onstructed, or (3) ord is true to the to (mo/day/yr)	plugged undest of my kr	der my jurisdiction and wa
7 15 20 214 31 33 36 47 53 59 67 71 74 7 CON complete Water W	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S ed on (mo/day /ell Contractor e business na	DARK TOP LITE BRE LITE COP LITE GOP LITE GOP DARK LIP LITE GOP RED CLAS LITE GRE DARK LIP GRAY SHE LIMESTOP DARK HAP GRAY SHE CRAY SHE CRAY SHE CRAY SHE CRAY SHE CRAY SHE CRAY SHE COP LANDOWNE (year) . 6 . / 's License No.	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI CLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE RC CERTIFICAT .24 / 87377 RAL KANSAS	TON: This water well was	s (1) constru	How ma TO TO cted, (2) rectand this rectand this rectangle by (signal)	onstructed, or (3) ord is true to the to (mo/day/yr) ature)	plugged university of my kr	der my jurisdiction and wand was desired and belief. Kansa
7 15 20 214 31 33 36 47 53 59 67 71 714 7 CON complete Water W	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S ed on (mo/day /ell Contractor e business na	DARK TOP LITE BRE LITE COP LITE GOP LITE GOP DARK LIP LITE GOP RED CLAS LITE GRAY LITE GRAY DARK LIP GRAY SEP LIMESTOP DARK HAP GRAY SEP CRAY SEP C	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE RD LIMESTON	TION: This water well was	s (1) constru	How ma TO cted, (2) recand this recs completed by (signablanks, underli	onstructed, or (3) ord is true to the to (mo/day/yr) ature)	plugged unpest of my kr	der my jurisdiction and wan owledge and belief. Kansa
7 15 20 21 31 33 36 47 53 59 67 71 71 7 CON' complete Water Wunder the INSTRI Departs	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S ed on (mo/day /ell Contractor e business na UCTIONS: Use ment of Health a	DARK TOP LITE BRE LITE COP LITE GOP LITE GOP DARK LIP LITE GOP RED CLAS LITE GRAY LITE GRAY DARK LIP GRAY SEP LIMESTOP DARK HAP GRAY SEP CRAY SEP C	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE RD LIMESTON	TON: This water well was	s (1) constru s (1) constru li Record wa ly Please fill in 7320, Telephor	How ma TO cted, (2) rectand this rectand this rectangle by (signablanks, underline: 913-862-93	onstructed, or (3) ord is true to the to on (mo/day/yr) ature)	plugged unpost of my kr	der my jurisdiction and wan owledge and belief. Kansa
7 15 20 214 31 33 36 47 53 59 67 71 714 7 CON' complete Water W	7 15 20 21 31 33 36 47 53 59 67 71 71 80 TRACTOR'S ed on (mo/day /ell Contractor e business na UCTIONS: Use ment of Health a	DARK TOP LITE BRE LITE COP LITE GOP LITE GOP DARK LIP LITE GOP RED CLAS LITE GRAY LITE GRAY DARK LIP GRAY SEP LIMESTOP DARK HAP GRAY SEP CRAY SEP C	LITHOLOGIC P SOIL DWN GLAI LOR GLAI NE LOR GLAI MESTONE AI GLAI SAA LOR SAALE AI SAALE MESTONE ALE NE RD LIMESTON ALE RD LIMESTON	TION: This water well was	s (1) constru s (1) constru li Record wa ly Please fill in 7320, Telephor	How ma TO cted, (2) rectand this rectand this rectangle by (signablanks, underline: 913-862-93	onstructed, or (3) ord is true to the to (mo/day/yr) ature)	plugged unpost of my kr	der my jurisdiction and wan owledge and belief. Kansa