				R WELL RECORD FO	orm WWC-5	KSA 82a			
	ON OF WAT		Fraction		1	tion Number	Township Nu	ımber	Range Number
County:	Mario	Ν	1500 1/4			35	T 2/	S	R / (E)W
Distance a			•	Idress of well if located	-		·		
<u> </u>				of Hess	ton				
-	R WELL OW	NER: KAT	hy Vot	1					
	Address, Box	" "	. # <i>1</i> .					•	ion of Water Resources
	, ZIP Code		Lton, K	ansas	6715	/	Application		
AN "X"	E WELL'S LO	DCATION WITH 4 D	DEPTH OF G epth(s) Ground	Vater Encountered 1	80 35	. ft. ELEVA	TION:	ft. 3	
1 Mile -	- NW	- SE	Pump st. Yield 8/ ore Hole Diame /ELL WATER T 1 Domestic 2 Irrigation	3 Feedlot 6	was	7.6 ft. a 7.6 ft. a 7.6 ft., a 7.5 ft., a 7.5 ft., a 7.5 ft., a 8.7 supply	fter	hours pumpir hours pumpir in. to 11 Inject 12 Othe	g
1			nitted	and the second s		-	ter Well Disinfecte		No
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify below	v)	Welded .	
2 PV	′C	4 ABS		7 Fiberglass		· · · · · · · · · · · ·		Threaded	
Blank casir	ng diameter		. to	ft., Dia	in. to		ft., Dia	in. t	o ft.
	-			in., weight					
		R PERFORATION I		,	7 PV			estos-cement	
1 Ste	eel	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)			
2 Bra		4 Galvanized		6 Concrete tile	9 ABS	` '		e used (open h	I
SCREEN C	OR PERFOR	RATION OPENINGS		5 Gauzed			8 Saw cut		None (open hole)
	ntinuous slo			6 Wire wrapped			9 Drilled holes		()
	uvered shutt		punched	7 Torch c	• •)	<i></i>
		D INTERVALS:	•	ft. to				•	
				ft. to					
G	RAVEL PAG	CK INTERVALS:		ft. to					
			From				n		ft.
6 GROUT	MATERIAL	: 1 Neat cer	ment	2 Cement grout					
Grout Inter				ft., From					
What is the		urce of possible co					tock pens		loned water well
	ptic tank	4 Lateral		7 Pit privy		11 Fuel	•		ill/Gas well
l '	wer lines	5 Cess p		8 Sewage lagoo	n		zer storage		(specify below)
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			ticide storage		(0,000)
Direction for	•		, - p.:	- · · · · · · · · · · · · · · · · · · ·		How ma	ū		
FROM	то		LITHOLOGIC	_OG	FROM	ТО		LITHOLOGIC L	OG
			Test hel	e Lesi					
0	5	Loam	La cani	green clay	1				
-5	10		U TIEN	4 WEEN CLOS					
	1111	ehay y	o quey-	Sucen Shale			Test	hale A	Heb #
10	15	elay t	hate				Test Scales	, ,	illel #
10		elay t	hate	green shole			Test Scales	, ,	illel # Sentonite
15	15 20 35	elay t	guey Shi	green shole			Test Scales	, ,	illel \$ Sentanite
15	15 20	elay t	guey Shi	Speen Shale	, dez		Test Seales	, ,	illel # Sentanite
15° 20 35°	15 20 35	elay t	Suey Shi	yveen shale le - white chlo	\.des		Test Scales	, ,	illel & bentanite
15	15 20 35 37	elay t	Sucy Shi Lanea Guey Sh	yeen shole le - white chlo			Seales	L w/	illel & bentanite
75° 20 35° 37	20 35 37 40 45	elay t	guey Shi	yeen shole le - white chlo		red w)	Seales	L w/	illel \$ Bentonite
15 20 35 37 40	15 20 35 37 40	eLay y guey s dark foulted Light dark s	Suey Shi Suey Shi Suey Shi Suey Shi Suey Shi	Speen Shale 11 - white chlorate ale lington Shale		rel w/	Test Scales white calc	L w/	illel \$ Sentanite
10 20 37 40 45	20 35 37 40 45 78	Svey S Sork Southed Light dark s	Suey Shi Suey Shi Suey Shi Suey Shi Suey Shi	Jueen Shale le unite chlo ale lington Shale	- Loye	nel w	Seales	L w/	illel \$ sentanite
10 20 37 40 45	20 35 37 40 45 78	Svey S Sork Southed Light dark s	Suey Shi Suey Shi Suey Shi Suey Shi Suey Shi	Speen Shale 11 - white chlorate ale lington Shale	- Loye	red w/	Seales	L w/	illel & sentanite
15 20 35 37 40 45	20 35 37 40 45 78	Svey S Sork Southed Light dark s	Suey Shi Suey Shi Suey Shi Suey Shi Suey Shi	Speen Shale 11 - white chlorate ale lington Shale	- Loye	nel w/	Seales	L w/	illel & bentanite
15 20 35 37 40 45	20 35 37 40 45 78	Svey S Sork Southed Light dark s	Suey Shi Suey Shi Suey Shi Suey Shi Suey Shi	Speen Shale 11 - white chlorate ale lington Shale	- Loye	nel w/	Seales	L w/	illel & sentanite
15 20 35 37 40 45 73	20 33 37 40 45 78 80	Svey S Sork Coulted Light dark o	Suey Shi Guey Shi Guey Shi Grey Shi University Clear	Speen Shale Ile Ile Inle Inle Ington Shale aminatel ro	- Loye	,	Scales	luin	
7 CONTE	35 37 40 45 78 80	Poulted Light dark White-	Guey Shi	Justen Shole Ile III - white Chlor Iale Ington Shale Aminatel ro ON: This water well was	- Loye	cted, (2) reco	Scales	lum	ny jurisdiction and was
7 CONTF	20 35 37 40 45 78 80 RACTOR'S C	Pay S Sury S Sork Poulted Light dark Mhote -	Suey Shi Guey Shi Guey Shi Guey Shi Clear A	Justen Shole Ile Ile In - White Chlor Inle Ington Shale Aminatel ro ON: This water well was	- Loye	cted, (2) reco	Scales while Calc onstructed, or (3) prodistructed to the be	lum	ny jurisdiction and was dge and belief. Kansas
7 CONTF	20 35 37 40 45 78 80 RACTOR'S C	Paulted Light Light Light Light Light Light Series CR LANDOWNER'S Year) S License No.	grey Shi grey Shi grey Shi grey Shi grey Shi clear A	Jeen Shole Ile II - White Chlor Iale Ington Shale Aminatel ro ON: This water well was 3	- Loye	cted, (2) reco	onstructed, or (3) prod is true to the beon (mo/day/yr)	lum	ny jurisdiction and was
7 CONTRICOMPLET COMPLETE WATER WEI UNDER THE INSTRUCT	AST 20 337 40 45 78 80 RACTOR'S Con (mo/day/business natrions: Use	Paulted Light Control of Party Start Control	Great Sharp	ON: This water well was	s (1) construction (1) Record wa	cted, (2) reco and this reco s completed by (signa y. Please fill in	enstructed, or (3) production of the beautiful to the blanks, underline	blugged under nost of my knowle	ny jurisdiction and was dge and belief. Kansas 3 - 3 - 3 - 3 - 3 - 5 - 3 - 5 - 5 - 5 -
7 CONTROMPLE COMPLET C	ACTOR'S Con (mo/day/ll Contractor' business natTIONS: Use es to Kansas	Paulted Light Control of Party Start Control	Grey Sharey Shar	ON: This water well was	s (1) construction (1) Record wa	cted, (2) reco and this reco s completed by (signa y. Please fill in	enstructed, or (3) production of the beautiful to the blanks, underline	blugged under nost of my knowle	ny jurisdiction and was dge and belief. Kansas 3 - 3 - 3 - 3 - 3 - 5 - 3 - 5 - 5 - 5 -