		WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212	
-	WATER WELL:	Fraction	.1		tion Number	Township Number	Range Number
County: Prat	;t	SW 1/4	AW 14 NW	1/4	31	T 27 S	R 12
istance and direc	ction from nearest	town or city street ac	ddress of well if located	within city?			
2 Ea	st6 No	rth of Prat	t t				
WATER WELL		John Däuner					
IR#, St. Address		West River				Board of Agriculture	, Division of Water Resource
City, State, ZIP Co		Pratt. Kans				Application Number	
			SAS OTIZA	106		Application Number	APANA Red Sarra
AN "X" IN SEC	TION BOX:	HI4I DEPTH OF C	OMPLETED WELL	T.OO	ft. ELEVA	rion:Ilat	
7.11 X 111 020	N						3
							yr10-10-81
X- NW	NF						oumping gpr
- 14W		Est. Yield 6 .	5 gpm: Well wate	r was	ft. af	ter hours ¡	oumping gpr
, i							in. to
w 		t i		5 Public wate		8 Air conditioning 1	
	i	1 Domestic				-	2 Other (Specify below)
SW	SE	2 Irrigation				•	
!	1 ! 1	1 -		_	_		
		1	actendiogical sample s	abrilled to De			es, mo/day/yr sample was su
	3	mitted				er Well Disinfected? Yes	
	NK CASING USED		5 Wrought iron				ied . 🔀 Clamped
1 Steel	3 RMP	(SR)	6 Asbestos-Cement			,	ided
	4 ABS		7 Fiberglass				eaded
							. in. to ft
asing height abo	ve land surface	20	.in., weight <u>1</u> .6	0	Ibs./f	t. Wall thickness or gauge	NoSDR. 26
	N OR PERFORAT				c x		
1 Steel	3 Stainle	ess steel	5 Fiberglass	8 RM	P (SR)	11 Other (specif	y)
2 Brass	4 Galva	inized steel	6 Concrete tile	9 AB		12 None used (
	REPORATION OPEN			ed wrapped		· ·	11 None (open hole)
1 Continuous	-	Mill slot	6 Wire v	• •		8 Saw cut XX 9 Drilled holes	11 None (open note)
				• •			
2 Louvered		Key punched	7 Torch			` · · · · ·	
CREEN-PERFOR	RATED INTERVAL						tof
							tof
GRAVEL	. PACK INTERVAL	.S: From 7.1	; ft. to	· · · <u>1</u> 06 · · ·			tof
		From				n ft.	to f
GROUT MATE	RIAL: 1 Nea	at cement XX	2 Cement grout	3 Bento	nite 4 (Other	
irout Intervals:	From	ft. to 1	ft., From	ft.	to	ft., From	ft. toft
hat is the neare	st source of possib	ole contamination:			10 Livest	ock pens 14	Abandoned water well
1 Septic tanl		teral lines	7 Pit privy		11 Fuel s	torage 15	Oil well/Gas well
2 Sewer line		ess pool	8 Sewage lago				Other (specify below)
	sewer lines 6 Se	•	9 Feedyard			icide storage	
Pirection from well	Address State Stat		o rogayara	*			X
ATOCION ITOM WO		Ç			How man		
	SZ :-	" DITHOLOGIC	l OG	FROM		y feet? Surface or	aly-stock well
FROM TO		LITHOLOGIC I	LOG	FROM	How man	y feet? Surface or LITHOLO	nly-stock well
FROM TO	4 earth	n, sandy	LOG			y feet? Surface or LITHOLO tank-don't	nly-stock well ogc Log know where
FROM TO 0 4 3	4 earth 1 fine	n, sandy dry sand				y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4	4 earth 1 fine	n, sandy				y feet? Surface or LITHOLO tank-don't	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3	4 earth 1 fine 7 coars	n, sandy dry sand se sand dry		17.2		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5	4 earth 1 fine 7 coars 9 yello	n, sandy dry sand se sand dry ow clay				y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6	4 earth fine coars yello fine	n, sandy dry sand se sand dry ow clay sand		17.2		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31-44 47 5 59 6 64 7	4 earth fine coars yello fine yello	n, sandy dry sand se sand dry w clay sand w clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31-44 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 7 fine	dry sandy se sand dry w clay sand w clay sand w clay sand		10.2 10.2 10.3		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31- 4 47 5 59 6 64 7	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry w clay sand w clay sand w clay sand		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31- 44 47 5 59 6 64 7 73 8 87 9	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 4 3 31 4 47 5 59 6 64 7 73 8 87 9	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown	dry sandy se sand dry sw clay sand w clay sand sand clay		11.2 11.2 11.4 11.5 11.6 11.6 11.6 11.6 11.6 11.6 11.6		y feet? Surface or LITHOLO tank-don't farmer is	aly-stock well ogic LOG t know where insatlling
FROM TO 0 3 31 44 7 5 6 6 6 7 7 8 8 7 9 6 10 6	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown 6 coars	o, sandy dry sand se sand dry sw clay sand sw clay sand clay se sand	2.80		ТО	y feet? Surface or LITHOLO tank-don't farmer is tank. Past	aly-stock well ogic Log know where insatlling curemwell.
FROM TO 0 1 3 31 4 4 7 5 6 6 7 7 8 8 7 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown 6 coars	dry sandy se sand dry sw clay sand w clay sand clay se sand	ON: This water well wa	as (1) construc	TO	y feet? Surface or LITHOLO tank-don't farmer is tank. Past	aly-stock well ogic Log know where insatlling curemwell.
FROM TO 0	4 earth fine 7 coars 9 yello 4 fine 7 fine 6 brown 6 coars 8 SOR LANDOWN day/year)	dry sandy se sand dry sw clay sand sw clay sand clay se sand se sand	ON: This water well wa	as (1) construc	TO ted, (2) recor	y feet? Surface or LITHOLO tank-don't farmer is tank. Past	aly-stock well ogic Log know where insatlling curemwell.
FROM TO 0	earth fine coars yello fine yello fine brown coars as OR LANDOWN day/year) ctor's License No.	dry sandy se sand dry sw clay sand sand cw clay sand clay se sand se sand	ON: This water well wa	as (1) construction	ted, (2) recorano this recors completed o	nstructed, or (3) plugged up to the total to the best of my known (mo/day/yr)1.0	aly-stock well ogic Log know where insatlling curemwell.
FROM TO O 4 3 31 47 59 64 73 87 96 100 CONTRACTOR Contrained on (monorater Well Contrained on the business)	earth fine coars yello fine yello fine brown coars as OR LANDOWN day/year) ctor's License No. s name of Hank	or, sandy dry sand se sand dry sw clay sand sand clay se sand n clay se sand se sand se sand se sand	ON: This water well wa 0-81 This Water Well Serv	as (1) construction	cted, (2) recording this records completed of by (signature)	nstructed, or (3) plugged ud is true to the best of my kn (mo/day/yr)1.0	aly-stock well DGIC LOG E know where insatlling Guremwell. Inder my jurisdiction and wa knowledge and belief. Kansa
ROM TO O 14 3 31 47 59 64 73 87 96 10 CONTRACTOR mpleted on (modater Well Contractor Well Contractor Well Contractor Well Contractor The Dusiness STRUCTIONS:	earth fine coars yello fine yello fine brown coars a's OR LANDOWN day/year) ctor's License No. s name of Hank Use typewriter or be	dry sandy se sand dry sw clay sand sw clay sand clay se sand n clay se sand 10-1 103 c Bruse Wat	ON: This water well wa 0-81 This Water Well Server Well Server PRESS FIRMLY and	as (1) construction of the	cted, (2) recor and this recors s completed of by (signatty, Please fill in	nstructed, or (3) plugged up to the best of my kn (mo/day/w)1.0	nly-stock well ogic Log know where insatlling curemwell. Inder my jurisdiction and wa knowledge and belief. Kansa
TO O O O O O O O O O O O O O O O O O O	earth fine coars yello fine yello fine brown coars a's OR LANDOWN day/year) ctor's License No. s name of Hank Use typewriter or be	dry sandy se sand dry sw clay sand w clay sand clay se sand least sand se sand se sand se sand se sand se sand se sand	ON: This water well wa 0-81 This Water Well Server Well Server PRESS FIRMLY and	as (1) construction of the	cted, (2) recor and this recors s completed of by (signatty, Please fill in	nstructed, or (3) plugged up to the best of my kn (mo/day/w)1.0	aly-stock well DGIC LOG E know where insatlling Guremwell. Inder my jurisdiction and wa knowledge and belief. Kansa