USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

							_
		1 1					
\Box		\perp				ш	
T	P	FW	sec	1/4	1/4	1/4	Nο.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

	County Township name Fraction			Section number			Town number	Range number	1		
1 Location of well:	Grant		Center	SW 4		20		T28\$	R35W		
	on from nearest town or ci		=	3 Owner	of well:			alph Green			
3 mi. East, 24 mi. N., 4 mi. East of Street address of well location if in city: Hickok			Addre	ess:		206 East 5th Pratt, Kansas 67124					
Locate with "X" in section below: Sketch map:				1					0/124 ate of completion 3-29-	76	
Locale with X in	N	Skerch map:		1/4 n	ni.E.			Il diameter 26 in.	are of completion 2. 32	, ,	
35						*	5 Cable tool Rotary Driven Dug				
				ž		-	Hollow rod Jetted Bored X Reverse rotary				
💃 w				.4			6 Use: Domestic Public supply Industry X Irrigation Air conditioning Commercial Test well				
1 1				¥]							
en ter	×	Hickok 4 3	ni E.	2			7 Casing: Material Stee Height: above/holew				
ا الج	<u> </u>							Threaded Welded Sisurface 12 in. Diam. Weight 15 lbs./ft.			
	Mile Mile						16	5 in. to 480 ft. depth D	rive shoe? Yes 🔼 No		
2	Тур	e and color of material			From	То		in.toft.depth!		-	
		•					8 Scr Ma	een: nufacturer John s	son		
Brown Sar	ndy Clay & Su	rface			0	15	Тур	Galvanized D	ia. <u>16 in.</u>		
Brown Sai	ndy Clay				15	45	Slo Set	t/gare 100X100 Le between 380 ft. and	420 ft		
					1.5	75	Fit	tings: * See remai	rks ,	down	
Fine San	s		-		45	/5_		tic water level:	Size range of material	-	
Medium S	and				75	105		11. below land surface	Date 4-2-76		
Brown Clay					105	120	10 Pur	mping level below land surf	aces: 800		
Sand	•	*			120	150	320 ft. after 2 hrs. pumping 800 g.p.m. hrs. pumping g.p.m.				
							Estimated maximum yield 1800 g.p.m.				
Brown Sa	ndy Clay				150	180	_	ter sample submitted: Yes 🔣 No Date		_	
Brown Cl	ay				180	240	_	Il head completion:	12 in.		
Coarse S	and				240	265			★ Inches above grade No	١.,	
Brown Cl	3 V				265	270	X	Neat cement X Bentoni	te 🔲	$ \mathcal{U} $	
								oth: From O ft. to		∤ ∝	
Coarse S	and (Good -	Loose)			2/0	420] ft.	arest source of possi	Type	1	
Brown C1	ay				420	450	15 Pur	ell disinfected upon comple	tion? Yes No	i V	
Fine San	d ,				450	470		anufacturer's name	oulds		
						535		odel number <u>123 </u>	1P 200 Volts	3	
Brown Cl	ay				4/0	222		pe:	_	0	
Blue Sha	le				535	540	. =	Submersible Jet	Turbine Reciprocating	L	
	(us	e a second sheet if needed)				<u> </u>	Certrifugal	Other] 0	
16 Remarks: elevation Drilling Sub-contracted to Minter-Wilson Drilling Co.				to	Lico	nse		ater well contractor's certif			
				-	Lice #20	836		is well was drilled under my port is true to the best of m	•		
Topography: Garden City, Kansas 67896								. Drilling Co		1	
□Hill * Lakewood Perf. Slot 125 X 66							Bus	siness name	License No.	- X	
1 = .	Set between 270' & 380' and 420' X							Idress P.O. Box	669, Ulysses.	Kn• 76•	
Upland Valley		· ·					216	Authorized represe	ntative]′ `	