15117

PEUSE

WATER WELL RECORD KSA 82a-1201-1215

DCB

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section number		Township number	Range number	1	
1. Location of well:	Scott	NW 1/4 SW 1/4 SE	1/4	2	7	_T 16 s	r 34 E/	E/W	
					r of well: Keith Janzen				
Characteristics of small location if it also					street: 1304 Church				
					coqe: DC	6. Bore hole dia. 30 in. Completion date			
4. Locate with "X" in section below: N Sketch map:						6. Bore hole dia. — 19 in. Well depth 205 ft.	10-2-75	_	
$NW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$ sec. 27-						7 Cable tool Rotary		7	
					16	Hollow rod Jetted		агу	
Rge 3 ¹ 4						8. Use: Domestic Public supply Industry			
							r conditioning Stock		
SW x - SE						LawnOil field waterOther 9. Casing: MaterialSE&1 Height: Above or below			
						Threaded Welded _X Surface in.			
S						RMP PVC Weight 36 lbs./ft. Dial in tago ft, depth Wall Thickness: inches or			
5. Type and color of material				From	То	Dia in. to ft. dept	h gage No. 219	_	
5. Type did cold of indicate.						10. Screen: Manufocturer's n		m.	
sand				0	20	Type steel	Dia. 16	_	
_				20	41	Sloy gauze 2"	Length <u>100</u>	_	
clay					- 1	Set between 100	ft. and <u>200</u>	ft.	
sandy clay, fine sand				41	61	Gravel pack? Yes Size ran			
sandy clay, fine sand				61	81	11. Static water level:	mo./day/ face Date <u>10-20-7</u> 5		
sand, some clay				81	101	12. Pumping level below land			
sand very little clay				101	121	175 ft. after 8 hrs. pumping 700 g.p.m.			
sand fine clean				121	141	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo_/day/yr.			
Sand line Clean				121			mo./ady/ Date	yr.	
sand little clay				141	161	14. Well head completion:	N 11		
sand clean				161	185	Pitless adapter 15. Well grouted?	Inches above grade	- .	
clean gravel				185	193	With: X Neat coment		,. _ _	
						Depth: From ft. to _		⊣ 6	
clay and gravel				193	201	16. Nearest source of possible ft Direction		_ `	
shale				201	205	Well disinfected upon comple	* * *	No I	
BROCK ZOI'						17. Pump: Manufacturer's name	Not installed nd Roller	W	
2,100,					\vdash	Model number Turbine	HP75 Volts	<u> </u>	
							_ ft. capacity700.p.1	_" . ③	
						Type: Submersible	X Turbine	١.	
						Jet	Reciprocating	("	
10. 51	(Use a second s	neet if needed)		L		Centrifugal 20. Water well contractor's c	Other	\dashv \vdash	
18. Elevation: 19. Remarks: 2174 (111D0)						This well was drilled under my		, ' `	
J						is true to the best of my know			
Topography:						Northwest Drill: Business name	ing Co., Inc. 2	100 E	
X Slope						Address + Scott Cir	Kansas	_	
Upland						Signed Authorized repr	esentative Pate 1-	at 7500	
valley						Authorized Tepr		الإرب ا	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5