USE TYPE#RITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction		Section number	r	Township number	Range number	7		
1. Location of well:	HASKELL	NU 1/4 SI 1/4 NU 1/4	2		т 27 s	R 32 / ₩			
2. Distance and dire	south fo Garden (location if in city: 1 sour	south fo the Channed City, on Hiway 83 R.R. th 3/8 east/oc, City,	WINEL OF WELL		omia Pontius 6 W 27th tchinson ,ks. 67	501			
4. Locate with "X" in section below: N Sketch map:					6. Bore hole dia. 26 in. Completion date 5-31-76 Well depth 1122 ft.				
😾	 NE				7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored	y		
w /	E				8. Use: Domestic Pul Irrigation Air Lawn Oi	blic supply Industry r conditioning Stock I field water Other			
SW	SE I				9. Casing: Materials teal	Height: Above of below ISurface ir			
S 1 M	ile ————				RMP PVC Dia 16 in. to 1123. dept	h!Wall Thickness: inches or	ار		
5. Type and color of material			From To		Dia in. to ft. dept	h gage No. <u>4250 MA</u>	-		
					(देश रिप	76"	-		
						Length 20;			
		Perf. 260-280 ft. and 2			nd 300-422 f				
				\dashv	Gravel pack? WES Size ran				
				4	11. Static water level: 132 ft. below land surf	mo./day/yi face Date <u>11–12–76</u>	· .		
					12, Pumping level below land	surfaces: 800	1		
					105 ft. after 2 h	rs. pumping 1275 g.p.m			
				\dashv	Estimated maximum yield 32	9.p.m			
	13. Water sample			\dashv	13. Water sample submitted: mo./day/yr. Yes 35 No Date				
				14. Well head completion:	Julie	٦			
					Pitless adapter 72	Inches above grade	_		
					Nell grouted Ares With: Neat cement Depth: From O ft. to _	Bentonite Concrete	· -		
					16. Nearest source of possible	contamination:	1		
					ft Direction Well disinfected upon comple	***			
					17. Pump: Manufacturer's name	Not installed	7 ~		
				_	Model number		-		
					Length of drop pipe Type:	_ ft. capacityg.p.m			
					Submersible	Turbine			
	(Use a seco	nd sheet if needed)			Jet Centrifugal	Reciprocating	Sec		
18. Elevation:	19. Remarks:				20. Water well contractor's c This well was drilled under my				
Y	Customer Firinshed his own old pump				is true to the best of my know	ledge and belief.	~		
Topography: Hill					Minter Wilson I Business namep.O. Box		- I		
X Slope				c	Address A. D. DOX	A darden orty,	- []		
Upland Valley		_		1	Signed Authorized repr	resentative -16	长		
		ent of Health and Environment				Form WWC-5	_ ^		

Phone 276-8269 . P.O. Box 493 . GARDEN CITY, KANSAS 67846

Naom 2 Non LAR (TERANT)
HASKELL COURTY
3-5-75

LOCATION: NWY 2-27-32

14 File South, 3/8 File East Of D. Lear

STATIC WATER LEVEL: 105

TEST #1 1 Top Soil 1 38 From Clay 38 47 Proum Clay (30%) Gravel 91 Pod. To Coarse Gravel (Loose) 47 91 110 brown Glay 110 163 Fine To hed! Sand & Gravel (Loose) 163 174 Brown Clay 174 260 Blue Clay 260 275 Fine To Med. Sand & Gravel (10%) Clay (Loose) 275 309 Fine To Med. Sand & Gravel (Loose)
309 327 Fine To Med. Sand & Gravel (10%) Clay(Loose) 327 343 Brown Sandy Clay 343 365 Fine To led. Sand & Gravel (10%) Clay(Loose) 365 395 Brown Sandy Clay 395 422 Fine To ded. Sand & Fine Gravel (10%) Clay (Loose) 422 438 Brown & Gray Clay 488 450 Brown, Gray & Yellow Clay (He

