#23

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 Township number Ro		Range number	ange number			
Location of well:	KTARNY	III.7 1/ 3 13 1/4 1	Ĩ.Ĵ/4		14	т 25 s	R 36	z/w
2. Distance and dire	ection from nearest town or city:	4 south, 1/2 east		of well:	M	r 25 s inter-Milson Da	rilling 80/	
ly north	R.R. or street: Box A City, state, zip code: Garden City, Ks. 67846							
			City, sta	te, zip c	ode: 내리	6. Bore hole dia. 26		_30=7/
4. Locate with "X"		Sketch map:				Well depth 380 ft.		
.!/	ı				Ī	7 Cable tool _ Rotary		
 	NE					Hollow rod Jetted		se rotary
						8. Use: Domestic I		
w	E					Irrigation/	Air conditioning Sto- Oil field water Oth	ck her
sw	SE				ŀ	9. Casing: Material Site		
Li	<u> </u>					Threaded Welded RMP PVC		
	5					RMP PVC Dia. 14 in. to		
	Aile ————————————————————————————————————			From	То	Dia in. to ft. de	pth gage No. 22/9	mxc
5. Type and color of material						10. Screen: - Manufacturer's		
						Type Galv.		
						Slot/gauze 100	Length201	
						Set between <u>260</u> ft. and <u>280</u> ft c <u>=21 190–260</u> ft. and <u>280–380</u> ft		
					F	Gravel pack?Size r		Down
						11. Static water level:		/day/yr.
						_63ft. below land su		
						12. Pumping level below large 123 ft. after 3	nd surfaces:	
						ft. after		
			-+			Estimated maximum yield	1300	g.p.m.
						13. Water sample submitted:	_	/day/yr.
					ŀ	Yes No 14. Well head completion:	12	
						Pitless adapter	Inches above g	grade
		, market 1				15. Well grouted?	×	
						With: Neat cement Depth: From Tr. to		oncrete
						16. Nearest source of possib	-11	/1
						ft Direction	Туре	
						Well disinfected upon comp		No.
						17. Pump: Manufacturer's name GO1	Not installed 17 As US Pumps	
				$\neg \dagger$		Model number 12JHC	HP	·—
						Length of drop pipe 100	ft. capacity 100	g.p.m.
						Submersible	X_ Turbine	
	/ilea a e	d sheet if needed)	The same of			Jet Centrifugal	Reciprod	cating
18. Elevation:	Use a secon	a singer in needed)	with the			20. Water well contractor's		
.v. Lietailoli:	, , , Reliance,	₩y	4	\mathcal{A}		This well was drilled under		report
Tonography		Strain Said			1.54	is true to the best of my kno		
Topography: Hill		The second second			ro)	nter Wilson Dr. Business nameP.O. Box		rise No.
Slope			للمُعَمِّدُ إِنْ		ایب	Address —		
Upland		Little of	الله المعالدان		1	Signed Authorized re	brespitative Date	-3-70
Valley				/		Aumorized re	projettiutive	

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

Minter - Wilson

CHUCK JAEGER Kearny County 12-6-75

Location: NW 14-25-36

30 feet East of pivot

Pivot 23

Static Water Level- 80!

0	1	Top Soil	- 941
1	22	Fine Sand	
22	67	Med. Coarse Gravel	
67	107	Brown Sandy Clay	
107	117	Med. Sand & Gravel (Loose)	
117	125	Blue Clay	
125	140	Hlue Clay, Sand Streaks	
140	189	Blue Clay	
189	200	Fine Med. Sand (Loose)	
200	240	Fine to Med. Sand & Gravel (Loose)	-,
240	258	Fine to Med. Sand & Gravel, Clay Streaks (Loos	e.
258	286	Fine to Med. Sand & Gravel (Loose)	
286	323	Brown Sandy Clay	
323	340	Fine Sand	
340	348	Fine to Med. Sand (Loose)	
348	360	Brown Sandy Clay	5.7
348 362	380		
	390	Yellow Clay, Some Rock (Hard)	.;
390	395	Shale	
	_ , _		

T.D. 3801