WATER WELL RECORD KSA 82a-1201-1215

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

	I -				1	T	
1. Location of well:	County	Fraction		number	Township number	Range number	
	Ford	NE 1/4 NE 1/4 NW 1/4	4 3	1	_T 26 _s	R 26 E	<u>/w</u>
2. Distance and direction from nearest town or city. 8, ½ W. of Howell R.R. or st				11:	Vern Getz		-
Street address of well location if in city: City, state, zip code:					Dodge City, Kans	3as	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dig. 9 7/8	. Completion date	
N					Well depth223ft.		_
					7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotar		.
					8. Use: Domestic Public supply Industry		
W					Irrigation Air conditioning X Stock		
					LawnOil field water Other		
					9. Casing: Material		
5	<u> </u>	Threaded Welded X X	WeightUbs.				
t 1 Mi			1_	T _	Dia in. to ft. dep		or
5. Type and color of	material 		From	То	10. Screen: Manufacturer's r	name	
Fine Sa	ind		0	40	1 " " " " " " " " " " " " " " " " " " "	rless	
				† <u> </u>	Slot/gauze fine	_ Dia	
Med. Sand			40	52	Set between 63	ft. and <u>223</u>	_ft.
Med. to Lar. Sand gravel			52	110	Gravel pack? Yes Size ra		ie
Med sand with clay			110	117	11. Static water level: 62 ft. below land sur	face Date 4-13-79	ут.
Fine To Med. sand				220	12. Pumping level below land	d surfaces:	
Black Shale				228	ft. after		l l
***************************************					Estimated maximum yield	g.p	
			* \$ · *		13. Water sample submitted: Yes X No	mo./day, Date	/yr.
	\mathbb{E}	BOCK 250 3	÷ /		14. Well head completion:	18	
an heraketa paka pana pana pakan jah jeraketa nena pinangana pina p Disingan	ering in the second of the sec	62			Pitless adapter	Inches above grade	
WD-2231					15. Well grouted? Yes With: X Neat cement	Bentonite Concr	ete X
MD-225.				-	Depth: From ft. to		- 16
					16. Nearest source of possible		
					Well disinfected upon comple		 _No
0/					17. Pump:	Not installed	
IM X				<u> </u>	Manufacturer's game Rebu	motor TIT Mill Volts	$=\mid\mid [arepsilon$
	******				Length of drop pipe 105	ft. capacity3_g.p.	.m. (≤
			!		Type: Submersible	Turbine	
				1	Jet	Reciprocatin	ng [[
	(Use a second s	neet if needed)		1	Centrifugal	Other	─ *"\`
18. Elevation:	19. Remarks:				20. Water well contractor's of This well was drilled under m		rt I
T					is true to the best of my know	ledge and belief.	-12
Topography: X Hill					Friesen Wind	mill 252	
Slope 7 20						psas 67864	<u>, </u>
Upland	100	1	377		Signed Authorized rep	resentative Date 6-15	ر ا ^خ الح
Valley					Typinorized rep		