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

WATER WELL RECORD KSA 82a-1201-1215

ODEC

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

CDD				Topeka, Kansas 66620					
	County Fraction			Section number		Township number	Range number		
1. Location of well:	Ford	SE 1/4 SE 1/4 SW	1/4	32	•	_{7 26}	s R 25	E(W)	
2. Distance and direc	ction from nearest town or city:	VI VII VII				McKibbin			
2 mi west of Dodge City R.R. or s					1				
Street address of Well location it in Vity: City, sta					ote, zip codDodge City, Kansas				
4. Locate with "X" in section below: N						6. Bore hole dia. 9 Well depth 155 ft	in Completion date		
T I I						7 Cable tool X Rote	ary Driven Dug		
NW NE						Hollow rod Jett	tedBoredReve	rse rotary	
						8. Use: X Domestic	Public supply Inc	dustry	
E E							Air conditioning Sto		
					LawnOil field water Other				
	. [9. Casing: Material Dlastic and Surface or below Threaded Surface 24 in.			
S						RMPStyrene/C			
1 Mile						Dia. 5 in. to 155ft.	depth!Wall Thickness: in	ches or	
5. Type and color of	material			From	То	Dia in. to ft. o			
						10. Screen: Manufacturer Jess & I			
Surface					3	Type sawed	**		
Brown clay with 15% fine sand				3	13	Slot/gauze60	Length30		
Good squd and gravel				13	45	Set between 125	ft. and <u>155</u> _	ft.	
Fine sand				45	62	Gravel pack? yes Size	r. and3/8	down	
Good sand and gravel				62	86	11 Static water levels	, mo	/day/yr.	
Cemented gravel				86	88	112 Static water level: 24 ft. below land	surface Date 2-28	- 79	
Sand and gravel				88	93	12. Pumping level below	and surfaces: NA		
Yellow clay				93	111		hrs. pumping		
Fine sand with 40% clay Fine to med. sand with 30% clay				99	122	Estimated maximum yield	WT A	_g.p.m.	
Sandy clay with 35% fine to med. sand				122	136	13. Water sample submitte		/day/yr.	
Med. sand and gravel with 20% clay				136	745	Yes <u>X</u> No	Date		
Fine to med. sand with clay layers				145	162	14. Well head completion			
Good sand and gravel				162	177	X Pitless adapter	Inches above	grade	
Yellow clay				177	182 (ر	15. Well grouted? Yes With: Neat cement	− Rentonite X (Concrete	
Gray shale				182	190	Depth: From 4 ft.		17.	
BROCK 177				;\$\hat{\cdots}		16. Nearest source of poss		ptic	
tr itoristi est tri toris te ver es i la ser la justica e	A Committee of the Comm	102	1			Well disinfected upon com		No	
(3.3.5at/7mcK)				,		17. Pump:	Not installed	~)	
Marie Company of the				1.7		Manufacturer's name Model number 12D9PC	Reda 071 Hp 3/4 Vol	<u>, 230</u> (
1 0x1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				, 3		Length of drop pipe 14		.g.p.m. (§	
0			4			Туре:	, ,		
			22 64	K.A		Submersible	Turbine	1 1	
	(Use a second sh	eet if needed)	• •			Jet Centrifugal	Recipro	cating S	
18. Elevation:	19. Remarks:	*		<u> </u>		20. Water well contractor	's certification:	report ° (
7510						is true to the best of my kr	, ,	.1.	
Topography:						Ace-Hi Intern	etionel 190		
— Hill Slone						Business name Dodge		ense No.	
Slope X_ Upland	S.:	2333				Address	7#1 =	10101	
Valley	topo	-				Signed Authorized	representative Date	4	