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

WATER WELL RECORD KSA 82a-1201-1215 4-3W-NE R EW sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	Cheyenne of	ownship name c S ent districtline of	outh NF를	Section	n number /_		Town number	Range number 40	
	of of	Wano township			•				
Distance and direction from nearest town or city: 2 miles South							arren Cook		
Street address of well location if in city: of St.Francis, Ks. Addre						51	t. Francis, Kar	1	. 76
Locate with "X" in section below: N						4 Well depth: 140 ft. Date of completion 2-19-75 Well diameter 16 in.			9-75
						5 Cable tool Rotary Driven Dug			
								Bored AReverse rotary	
W! E						6 Use: Domestic Public supply Industry [X] Irrigation Air conditioning Commercial			
							Test well	Coniner craft	
'						7 Casing: Material Stee teight: above/below Threaded Welded Surface 12 in.			
S						Diam. Weight Z guaget			
→1 Mile →							16 in . to 110 ft . depth Dr	rive shoe? 🗌 Yes 🏻 🕮 No	
2	Туре аг	nd color of material		From	То		in. to ft. depth	_	
Clay & sand streaks				0	95			<u>. Brown</u>	
Sandy clay & fine to coarse sand & gravel				95	107	SI	ot/gauze	ngth 2''	
				107	100	Fi	t between 110 ft. and trings: 10 of coo	k l	- 10
Cemented sand				107		G	ravel pack 🔀 Yes 🗌 No S	ize range of material 🎉	x 5/8
Sandy clay				109	111	9 St	atic water level: 25 ft. below land surface	_{Date} <u>1-30</u> -75	
Fine to coarse sand & gravel				111	125	10 Pu	mping level below land surfa	aces;	
Fine to coarse sand & gravel & sandy clay				125	127	_	ft. after hrs. timated maximum yield2	pumping g.p.m.	
Fine to coarse sand & gravel				127	130		ater sample submitted:	g.p.m.	
Coarse sand				130	136		Yes X No Date		
Shale		MY many and a second many con-	э	136	140	, E	Pitless adapter	21nches above grade	
DIELLO		OCK 136'	* #-sess	r* - 18 (Feb.)	<u>tra</u> . Place . tra	13 W	ell grouted? X Yes	No & Clay	
	and the same of the same	3.4	200 m. n.		A ST	De	eptn: From 11 11 10 _	<u> </u>	_
	and the second of the second of the second	A A CONTRACTOR OF THE CONTRACT			1 1	14 N ft	edies source of possible con 5200 Direction NO	tamination: C1TY OF DTLN Type St F	ranci:
	gradient de la desarración de la companya de la co	West Land		eng til	3.347.8	'."'W	'ell disinfected upon complet	ion? Yes No	
	per our en opposit de proposition de la company de promotion de la company de promotion de la company de promotion de la company	makening (C. C.) and the state of the state	<u></u>		A Geriol	15 Pu M	ump: John	Not installed ISCON	
	i tilliga i kolondolleringsy i na i vest trock kindere gag	- The Telephone State of the Control of the Contr	An institute			- M	hodel number $\frac{4^{11}}{130}$ Highlighth of drop pipe $\frac{130}{130}$ ft	P 20 Volts 230	
	The contract of the contract o				-	A 14	angkin of grop pipe 그그다. ft 하듯 	_ capacity2.222 g.m.p.	
							= =	Turbine Reciprocating	
	(use a s	second sheet if needed)					Certrifugal	Other	
16 Remarks: elevation	on 3465 (TOF	ρη)					ater well contractor's certifi his well was drilled under my		
	2422 (101					re	port is true to the best of my	knowledge and belief.	
Topography:							Vestern Well & usiness narrow 852,Co		
☐ Slope						A	ddress	ning Date 3-20	-70
Valley Upland						Si	gned Apphorized represer	Date	/3