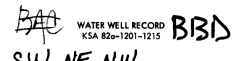
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.



DIND CHI ST. III

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

V	3 W NE N	v W			••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
County	Fraction		Section number		Township number	Range number	
1. Location of well: Cheyenn	A 1/4	1/4	1	6	1 4	s R 38	E/F)
2. Distance and direction from nearest town or		4 3. Ow	ner of well	1: (2 90, Ven	rited	
Street address of well location if in city:	Birtity		street:	, Q	lick Cann	3-01	P.O. 8000
4. Locate with "X" in section below:	Sketch map:	City, s	tate, zip	code: 8	6. Bore hole dia. 30	in Completion date S	77
N	enoron map.				Well depth 330 ft.	- Completion date	
					7 Cable tool Rota		
N NE				1	Hollow rod Jett		
₩				:	8. Use: Domestic	Public supply Indu Air conditioning Stoo	·
SW SE					Lawn	Oil field water Oth	
			. •		9. Casing: Material 275 Threaded Welded	Height: Above or be	low :-
S					RMP PVC	Weight	_lbs./ft.
1 Mile			Τ_		Dia 16 in. to 330ft. o		hes or
5. Type and color of material	~ clay - string de	rock	From	170			
and la	• 0		170	180	O. Screen: Manufacturer	711	
Desired Car	1				Type Gove 3//	Dia. 16	
fine sand & me	dum sand		180	790	Set between	ft. and	ft:
Porous rock & s	and		190	200		range of material	<u>'</u> ''
5/2-8 3/000	3	1	3.00	210	11. Static water level:	mo./	/day/yr.
The square	of sources	0			195 ft. below land		
5 garms rock 3	North a grave	<i>X</i>	2/0	220	12. Pumping level below l	hrs. pumping 900	ري و.p.m.
7 loose grows	wet 3 poores Nove	A d chay	230	280	290 ft. after T46		
10' lange many said		::: y .	3780	2 7 4	Estimated maximum yield with 13. Water sample submitte		-g.p.m. /day/yr.
1-10	The second of th				Yes X X No 3		
10 love grove s	organization and the state of t	rane observation cases who	240	250	.]4. Well head completions Pitless adapter	, Inches above g	wode
10 losso garan	sock yether		250	260	15 Well grouted?	70 1111	
71 longe many on I	311	llupA	260	270	With:Neat_cement_	Bentonite C	ioncrete
21 0 21. 0	1 0				Depthy From * O V ft.	to <u>fo</u> ft.	$\dashv \mu$
3 grand 1 rock	+ clay	. 0	270	280	ftBtretion	OLKIPO	
3 rock & clay 7'	gravel string offer	wis	280	290	Well disinfected upon com		<u>-</u> ™ W
5/ gravel 5 roll	. , , ,		290	300	17. Pump: Manufacturer's name	estundand) <i>10.</i> ~ .
101					Model number	HP Volt	·— :
0	1		300	3/0	Length of drop pipe 25 Type:	ft. capacity	3. p.m. ₹
5' rock 5 grew	e/		3/0	320	Submersible	Turbine	
7/ gravel 3 shalls	a second sheet if needed)		320	330	Jet Centrifugal	Reciprod	aring S
18. Elevation: 19. Remarks:	BROCK	327'			20. Water well contractor		6
	4. 11	1.11	arty.		This well was drilled under	•	report h
Topography: Junga	tion well	プロ	HH		Jack Bone	Drilling duc	197 = 1
Slope	1 Olen				Address Address		inse No.
Upland Two	tion well ?				Signed C	Pove Date (5 27
Valley	<u> </u>				Authorized	representative	