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

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MR Corden 4-8-80 Dught Bunkley

> Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

	La Company		Topeka, Kansas 66620		
Location of well: County Maction NCO	Section nun		Township number Range number		
Distance and direction from nearest town or city: Applied		100	arrie alley		
eet address of well location if in city:	P. D. or street.		Letter Hax Hoxie, Ks 63		
City, state, zip code:		e: _1			
Locate with "X" in section below: Sketch map:			6. Bore hale dia. in. Completion date		
		}			
		1	7Cable tool \(\frac{1}{2} \) RotaryDrivenDugHollow rodJettedBoredReverse rotary		
NW NE	4.	. }	8. User Domestic Public supply Industry		
W The tent of the	e y hand	, , , ,	Irrigation Air conditioning Stock		
			LawnOil field waterOther		
			9. Casing: Material Height: Above or below Threaded Welded Surface in.		
housespingensitetherspingensitetherspingensit		.	RMP PVC Weight bs./ft.		
I			Dia / in. to 26/ ft. depth Wall Thickness: inches or		
. Type and color of material	From	То	Diain_ to ft. depth gage No		
Some I like The	7.	27.7	Some Maner		
		74	Type Dia.		
Land Clay	1466	61	Slot/gauze 15 104 Length 160 Set between 200 ft. gt.		
2 a del	161 1	(4	ft.		
			Gravel pack? Size range of material		
and a Cay	1644	27	11. Static water level: mo./day/yr.		
Loud + Class Literacia	187 2	4/1	12. Pumping level below land surfaces:		
Now a first the state of the st	24/ 2.	7 P	ft. after hrs. pumping GGg.p.m. ft. after hrs. pumping g.p.m.		
A Company			Estimated maximum yieldg.p.m.		
- Eles Dark, W.C. W.C.		24	13. Water sample submitted: mo./day/yr. Yes No Date		
Sandi Clare	727 2	00	14. Well head completion:		
Find anni W/Clay	2362	>4/	Pitless adapter		
ing pangangan ang manggang kandaran ang pangang na manggang na manggang na manggang na manggang na manggang na Manggang na manggang na ma			15. Well grouted?		
Jan of the second	234 4.	41	With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
France store	2442	40	16. Nearest source of possible contamination (7)		
en e			ft Direction Type Well disinfected upon completion? Yes No		
<u> </u>	275 /2	25	17 Pump		
- And I was	2582	6/	Manufacturer's name (1881)		
2 2 0 Ca	26/2	63	Model number HP 100 Volts 820		
X5 72 8 3 3 C		Ch. Co.	Length of drop pipe ft. capacity/g.p.m. Type:		
			Submersible Turbine		
(Use a second sheet if needed)			Jet Reciprocating Other		
Elevation: 19. Remarks:			20. Water well contractor's certification:		
	1001100	$\sum_{i \in \mathcal{I}_{i}} $	This well was drilled under my jurisdiction and this report		
opography:	N. A.		is true to the best of my knowledge and belief.		
Hill	DECENTED Business name License No.				
Slope	4 MAY 197	78	Address,		
UplandValley	DIVISION OF	F	Signed Authorized representative Date		
Fave 1	ENVIRONNENT	<u> </u>			

WATER WELL RECORD
KSA 82a-1201-1215

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

Location of well:	She idan	11 N 1/4 NF 1/4 V	1E 1/4	Section	number	Township number	Range number	
Distance and direct street address of well	ction from nearest town or city:	York Ks.	3. Own	ner of well street: tate, zip o		arrilalle Selden H.	N	
4. Locate with "X" i	NE SE	Sketch map:				8. Use: Domestic Irrigation Lawn 9. Casing: Material Welded RMP PVC	y Driven Dug d Bored Reverse rotary Public supply Industry Air conditioning Stock Oil field water Other Height: Above or below Surface in Weight \$ ibs./ft.	
5. Type and color of			ANTEN ANTONIO DE SER SER SE	From	То	Diain. to ft. de	7	
0-146	Top	30 CAMPANA POR MATERIA		D	146	Type Representation of the Type Representation o	Manuel Dia 16 es	
Lan	d Clay			146	161	Slot/gauze 1/8 516		
	Sand		·	161	164	Gravel pack? 44 Size r	andft.	
	Sandy Cl	oy		164	187	11. Static water level: 144 ft. below land s	mo./day/yr.	
	and + Clay	Streyers		187	211		hrs. pumping 1000g.p.m.	
#	- sand	<u> </u>		2.11	218	ft. after Estimated maximum yield	_ hrs. pumping g.p.m.	
National Contract of the State of the Contract	time sand h	1 clog	<u>_</u>	2.18		13. Water sample submitted Yes No	: mo./day/yr. Date	
	sonay clay	Wilder		230	230	14. Well head completion: Pitless adapter	Inches above grade	
	of and	wickog		234		15. Well grouted? With: Neat cement	Bentonite A Concrete o ft.	
	Line ston	2		284	•	Depth: From ft. to 16. Nearest source of possil ft Direction	The second secon	۱,۱
	Sand + Se	nul		245		ft. Direction Direction Well disinfected upon comp		1
	Sand			258		17. Pump: Manufacturer's name We	alery Kard Kelly	~ ¦ }
Militaria de la companya de la comp	Shale			241	243	Model number	HP Volts 480	(M)
- 100	BROC	K ZWi				Type: Submersible	Turbine	1
		d sheet if needed)	orana and an analysis and an a			Jet Centrifugal	Reciprocating Other	را ا ا
Topography: Hill Slope Upland Valley	19. Remarks:					is true to the best of my known with Business name Address	my jurisdiction and this report owledge and belief.	1/4 1/4 1/4