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

OFFERLE

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and

		C C C	1-1201-1213			(Water well Contractors) Topeka, Kansas 66620)	
County Fraction			Sect	on number	Township number	Range number		
1. Location of well:	HODGEMAN	SW1/4 SW 1/4 S	1/4	L	₹ 24	s R 22	E/W	
	ction from nearest town or city:	9 m. south			Herrmann			
1 m1. et	R.R. or str415 Prantis							
. Locate with "X" i	City, state, z	City, state, zip code: Kinsley, Kenses 67547 6. Bore hole dia. 8 in. Completion date						
N		Sketch map:				ft. 4/6/79		
					1	7 Cable tool Rotary Driven Dug		
NW	NE					etted Bored Re		
w l	E E				<u> </u>	Public supply Air conditioning Z :	, ,	
, i	SF				Lawn	Oil field water	Other	
x !	3E				9. Casing: Material	Height: Above or Surface 12	below	
<u> </u>	<u></u>	4			RMPPVC	Weight	Ibs./ft.	
1 √ 1 M	ile ———I				Dia5 in. to	t. depth Wall Thickness:	inches or	
5. Type ond color of material			From	пТо	Diain. tofi	rer's name		
topsoil				9	Jet Street			
ten clay				1	Type PVS Slot/gauze 1/16	Dia Length		
			2	1	Set between	ft. andft.	ft.	
red clay			1	5 38		_ft. andize range of material	ft.	
A Company of the Comp			1					
blue shale			(3)) 48	168 ft. below la	and surface Date	79	
gray shala			61	11	🛁 12. Pumping level belo	w land surfaces:hrs.pumping	84	
sandatone strips			13	8 12	ft. after	hrs.pumping		
authorization and subject to define			300		Estimated maximum yiel		g.p.m.	
grey shale				5 13	13. Water sample submi	_	no./day/yr.	
sandston	ie strips			36 1	1014. Well head completi	on:		
gray shale			14	0 18	Pitless adapter		e grade	
	A CAMP OF THE PARTY OF THE PART	LINE NO. APPLICATION OF THE PART WATER				nt Bentonite	_ Concrete	
_sandstor	e (clean course f	ast drilling)		6 0 1	Depth: From	ft. to <u>-15</u> ft.		
blue shale			16	0 20	16. Neorest source of p		mil	
					•	completion?Yes	N _o	
	BROCK	7 O /			17. Pump:	Not installed	Ł	
DICOCK 30					Manufacturer's name Model number		/olts	
	,				⊣ ' '''	ft. capacity	g.p.m.	
	CRETA	Leous w	CIL		Type: Submersible	Turbi	ine	
	•				Jet		procating	
8. Elevotion:	(Use a second	sheet if needed)			Centrifugal	Othe	-	
o. Lievolion:	1. • Wellia va:				This well was drilled ur	nder my jurisdiction and th	nis report	
onography:		- 5			L Company	knowledge and belief.		
Topography:		211)			Deen Naterho	ase Brilling	248	

TOPO

THIII Slope

Upland

Valley

Authorized representative

Address