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

JETMORE

ER WELL RECORD

.820-1201-1215

WATER WELL RECORD KSA 82a-1201-1215

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

2. Direction and discription an exercity among at 15 1/2 W of Hausham 2. 1. A content of wall board and like the content of the chips of the content of the chips	1. Location of well: Hodg man	Fraction C/NE/NE	Section numb	ber	Township number	Range number	- 4.
Starch map: Starch map: S		1/4 1/4 1/4 3. Ow	ner of well:	0-	Moura man	R	E/W
4. Locate with Tight in section below: 5. Setch map: A Locate with Tight in section below: 5. Setch map: 5. Does held allow July in Completion date with the control of	1/5 1/2 W 1/3 1/2 W 1/3 1/2 W OF HOUSTON R.R. or street:						
Well depth. Mr. 1. 5-7-7. 7. Colle tool Story Diven Dug Tellow rol Jewens rotary 8. Use: Deposite Public apply Industry Diven Dug Tellow rol Jewens rotary 8. Use: Deposite Public apply Industry Diven Dug Tellow role Jewens rotary 8. Use: Deposite Public apply Industry Diven Dug Tellow role Jewens rotary 8. Use: Deposite Public apply Industry Diven Dug Tellow role Jewens rotary 8. Use: Deposite Public apply Industry Diven Dug Tellow Rotary 9. Calling, Martel J. Diven Dug Tellow Rotary 10. Lange, Martel Deposite Tellow Rotary 10. Seggen Memoriater's none 10. Seg	Street address of well location if in city: City, state, zip code: Hanston 1Ks.						
7. Calle voil Stately Diver Dug Hellow red Jested Borner retury 8. Use Degenic Public apply Industry Insignite Air conditioning Sect Learn Of The Color of		Sketch map:	,	•	6. Bore hole dia.		
Hollow redlattedloadReverse robay	N N						
8. Use:							
Trigotion Air conditioning Sock Sock Low Low Air Conditioning Sock Low L							
9. Caling, Moterial III Justific Education of States of					Irrigation Air conditioning Stock		
Treaded Wilded Wilded Works In. The John John John John John John John John	SW SE						
Some of the second sheet if needed) Some of the second sheet if ne	The second secon						
5. Type and color of material From To Diain, to ft. depth jage No	s				RMPIbs./ft.		
10. Screen Manufacture's nome 10. Screen Manufacture's nome 10. Screen Manufacture's nome 10. Screen Manufacture's nome 10. Street Manufacture's nome 10. Screen Manufacture's nome 10. Screen Manufacture's nome 10. Screen Manufacture's nome 10. Screen Manufacture's nome 11. Spelle water level: 11. Spelle water level: 12. Spunging level blooky load watercase 13. Spelle water level: 14. Spunging water level: 15. He level and watercase 16. Screen Manufacture's nome 17. Spunging water level: 18. Elevation: 19. Screen Manufacture's nome 10. Screen Manufacture's nome 11. Spelle water level: 10. Spelle water level: 10. Spelle water level: 10. Spunging water level: 11. Spelle water level: 12. Spunging water level: 13. Spelle water level: 14. Spelle water level: 15. Selevation water level: 16. Spelle water level: 17. Spelle water level: 18. Elevation: 19. Remarks: 10. Screen Manufacture's nome 10. Spelle water level: 11. Spelle water level: 12. Spunging water level: 13. Spelle water level: 14. Well bad duration water blook water level: 15. Wall bad water water level: 16. Spelle water level: 17. Pumpin 18. Elevation: 19. Remarks: 10. Note well controcter's certification: 10. Water well controcter's certification: 11. Water level: 12. Spunging water level: 13. Water songle water level: 14. Well bad draw purple water level: 15. Wall pound of the purple wa			1. 1.			•	es or
Down Clay Drown Clay Dry Steel Dia 16 Drown Clay Dry Steel Dia 16 Set between 18 ft. and 18 ft. Set between 19 ft. Set between 1	3. Type and color of material		From To	<u> </u>	*		
Divin Clay Dry Sand & Stavel	Too Soil. 10 2			2	Doerrs		
Ser between Co ft and S ft. Dry Sand = Iravel				\mathcal{H}	2 /11 20		
Crove pack? Size range of material 2 34 3/8	Drown Clay 200			Q	_		ft.
Ank Brown & Jight May Pay 2 33 II. Stotic water level: In below lond surfaces: It blow lond surfaces: It pumping level below lond surfaces: It offer his, pumping 315 g.p.m. If offer his, pumping 315 g.p.m. If offer his, pumping 315 g.p.m. If offer his, pumping 315 g.p.m. II. Where somple submitted: II. Wall bead completion: II. Wall bead completion: II. Wall bead completion: II. Wall bead completion: III. Wall ground? II. Wall ground? II. Wall ground? II. Wall ground? II. Wall ground? III. Wall distinfacted upon completion? III. Wall distinfacted upon completion? II. Nearest source of possible contoninations: II. Nearest source of possible contoninations: III. Wall distinfacted upon completion? II. Nearest source of possible contoninations: III. Model number 2 CM IA. HP 10 Volts Long Holden of drop pipe AD. If. capacity g.p.m. III. Wall was drilled under my jurisdiction and this report in two jot the best of my knowledge and ballet. III. Wall was drilled under my jurisdiction and this report in two jot the best of my knowledge and ballet. II. Summer to great the sum of the sum	(Dry) Sand & Ir	avel	20 2	21	Grovel pack? Size ron	nd ge of material <u>// 2 3/4</u>	3/8
In the stand Clean Carole loope 33 51 Spending Brown Blue Stay Clay 5 54	Nack Brown & Light Day Clay 22 33			3	11. Static water level: noo./day/yr.		
## Stimated maximum yield ## hrs. pumping ## pp. m. Estimated maximum yield ## pp. m. ## Stimated maximum yield ## pp. m. ## Will bead completion: ## Pitles adopter Inches obove grade ## Inches obov	Sand & Shavel Clean Carse loose 33 51			7	12, Rumping level below land	surfaces:	
13. Water sample submitted: 15. March 16. Normal	Hellan Brown-Blue Shay Clay 51 54			4	ft. after hrs. pumping g.p.m.		
14. Well head completion: Pitless adapter	Sand & Mayel Clean Consologne 54 11			"			
Pitless adapter Inches above grade	Last SanduBarra Marie de 1st y 21 24					date 4-7-	25
With:Neat cementBentoniteConcrete	I E Man O COM	2 - A	21/ 0	加		Inches above gro	xde
Depth: From	same Claver Cla	anoareloose	174 8	-[
16. Necrost source of possible contemination: Well disinfected upon completion? Yes	Fire Clay					BentoniteCorCorC	17.6
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Manufacturer's	V				16. Nearest source of possible ft 144 m (Parestion N	contamination:	
Manufacturer's name Manufacturer's certification Graphy. Model number 2 CM 10 HP 10 Volts				L		ion? Yes	No i
Manufacturer's name Manufacturer's certification Graphy. Model number 2 CM 10 HP 10 Volts	7	ZMCK QM'				Net installed	~ <i>\\\</i>
Length of drop pipe 80 ft. capacityg.p.m. Type:	15.1					HP 10 Volts	
Submersible					Length of drop pipe 80		.p.m. 🛐 m.q.
Centrifugal	So'sat think				• •	Turbine	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Mosenanty Borne 19. Business name License No. Address Great Bende KS Signed Fillman Date Fillman					Jet	Reciproca	
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Mosency Address name License No. Address Signed Address Signed Address Date of Address Signed Address Date of Add		neet if needed)	<u> </u>	_			— * ₁ 0
Topography: Hill Slope Upland Signed Signed	18. Elevation: 19. Remarks:						port I
Hill Slope Upland Signed Business name License No. Address Signed Signed Address Date Signed	l l				is true to the best of my knowl		
Slope Upland Slope 2100 Address Great Bland RS Signed Fildra Nation Date 1/20/16	2180				7 7 7 7 7 7 7 7 7 7	1 /30 mis /	24 * 1、
	Slope	80				nd KS	<u> </u>
	Upland Valley	2100	•		Signed Authorized repre	box Date 94	