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? 20. Distance and direction from nearest town or city: 31, LES SOUTH SO	County	Fraction	EW-E	Section	number	Township number	Range number	
2. Obstace and direction from necessar beam or citys 341, LES South 15 City, source, sip codes invest address of well location if in city; 1 W of BUCKIN IS City, source, sip codes 4. Locate with XX in section below: Search regar 4. Locate with XX in section below: Search regar Suck I M	1 Location of wells	CEN IVA	01/5 2 1/4			l '	1 *	
A Locate with "X" in section below: Sketch map: Sketch	2. Distance and direction from nearest town		50v44 3.0w		. M#	YNARO L ESTE	SJR	
4. Locate with "X" in section below: Suck Average	Street address of well location if in city:	1 W of Bu	CKIM ES City, s	street: tate, zip (code:	BUCKIIN KS	67834	
7. Cable tool Rotary Driven Dog Hollow and Jerese actory 8. While See Denset Public spepty Industry 1. Industry Margine Air conditioning Stock 1. Industry Margine Industry 1. Industry Margine 1	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. Lo in. Completion date Well death 275 st NOV - 10-76		
8. Use: Donestic Public spayly Industry Second Content of Conte			Buck	<u> </u>	_			
9. Caing: Moterial LDD: Patight: Excessor below Throaded Welded Welded Soffice 12 In. No. 1 Mile 5. Type and color of material From To 10 10. In. to 10. depth Well Thickness inches or Dia. In. to 10. depth Sogn Pos. 10 10. In. to 10. depth Sogn Pos. 11 10 10. In. to 10. depth Sogn Pos. 12 10 10. In. to 10. depth Sogn Pos. 13 Sogn Pos. 14 10 10. In. to 10. depth Sogn Pos. 15 In. to 10. depth Sogn Pos. 16 In. to 10. depth Sogn Pos. 17 In. to 10. depth Sogn Pos. 18 In. to 10. depth Sogn Pos. 19 In. to 10. depth Sogn Pos. 10 10. In. to 10. depth Sogn Pos. 10 10. In. to 10. depth Sogn Pos. 10 10. depth Sogn Pos. 10 10. depth Sogn Pos. 11 In. to 10. depth Sogn Pos. 11 In. to 10. depth Sogn Pos. 12 In. to 10. depth Sogn Pos. 13 In. to 10. depth Sogn Pos. 14 In. to 10. depth Sogn Pos. 15 In. to 10. depth Sogn Pos. 16 In. Norest sogn Pos. 17 In. to 10. depth Sogn Pos. 18 In. to 10. depth Sogn Pos. 19 Semerable 10 In. to 10. depth Sogn Pos. 10 In	NW NE					Hollow rod Jetted	Bored X Revers	e rotary
7. Caring: Moterial LEUV: Height: Everyor below Threaded Welded Sarface 1 in. 8. May PVC Weight 2 bis. / In. 8. May PVC Weight 2 bis. / In. 8. May PVC Weight 2 bis. / In. 8. Type and color of material From To 10. Lea. In. to 1 depth Wall Thickness inches or below Threaded Welded We	W		# 20	341	HYW.	8. Use: Domestic P	ublic supply Indu ir conditioning Stoc	stry :k
Treated wilded in Surface in the Property of t	SW - X SE		X			LUWII		
5. Type and color of material From To Top Soll Clay Sand + Grovel pock. If the selection is the selection of the selection is the selection in the selection is the selection of the selection of the selection is the selection of the selection of the selection is the selection of the selection of the selection is the selection of the selectio						Threaded Welded	iSurface	in.
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Top Soll (Clay	5. Type and color of material	-		From	То			<u></u>
Sand + groupl - some Clay Set between 1. h. and 75 h. Sand + groupl - some Clay Sologenuse 110 Set between 1. h. and 75 h. Grovel pack? Size range of materially X 71. Sologenuse 120 Size range of materially X 72. 12 phymping level below land surfaces 122 phymping level below land surfaces 123 phymping level below land surfaces 124 phymping level land surfaces 124 phymping level below land surfaces 1	Tap Sau			0	ID	DOELL METAL	PRODUCTS	
Saw + Gravel - Same Clay 160 180 Gravel pack? Size range of material 4 X X 11. Static water level: mov. /dos/yr. 12. Pumping level below land surface Date March 21. 12. Pumping level below land surface Date March 21. 12. Pumping level below land surface 13. West sample submitted: mov. /dos/yr. 13. Water sample submitted: mov. /dos/yr. 13. Water sample submitted: mov. /dos/yr. Yes No Date 14. Well head completion: yes No Date 15. Well grouted? 16. Nearest source of possible contamination: VON Concrete 15. Well grouted? 15. We	()			in	1. 6	Slot/gauze 3/16	_ Length	
Sand grave San	Soul 1 Crount	6 6	· · ·	1. ~		ft.	and	
12	, ,		124	1,0				/day/yr.
## An in the completion of the	Sana Agrav	ود		<i>180</i>	213	160 ft. below land su		727-16
Estimated maximum yield						12 Pumping level below land	d surfaces: hrs. pumping 1200	g.p.m.
13. Water sample submitted: Ves No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? LE With: Near cement Bentonite Concrete Depth: From ft. to 10 ft. 16. Nearest source of possible contamination: NONE ft. Direction Type Well disinfected upon completion? Yes No 17. Pump TUNE Not installed Manufacturer's page OU Id S MFG Model number J HP JOO Volts Length of drop pipe 10 ft. capacity 200 g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is truet to the best of myknowledge and belief. Address With: Near cement Depth: Ft. Concrete Depth: From ft. to 10 ft. 20 water well contractor's certification: This well was drilled under my jurisdiction and this report is truet to the best of myknowledge and belief. Address Signed Doth D J J J License No. Signed Doth D J J J J License No. Signed Doth D J J J J J J J J J J J J J J J J J J				ļ			2000	· .
14. Well head completion: Pitless adapter 15. Well grouted? YES With: Near pement Bentonite Concrete Depth: From ft. to D. ft. 16. Nearest source of possible contamination: NONE ft. Direction Type Well disinfected upon completion? Yes No 17. Pump TULIA Not installed Manufacturer's name GOULD INFO Model number HP 100 Volts Length of drop pipe 100 ft. capacity 200 g.p.m. Type: Submersible Turbine Jet Reciprocating Cantrifugal Other 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Vel's capacity 200 g.p.m. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Address Signed Data Turbine License No. Signed Data Turbine Data Turbine Data Turbine License No. Signed Data Turbine				<u></u>		13. Water sample submitted:	•	/day/yr.
15. Well grouted? YES With: Near pement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: NONE Well disinfected upon completion? Yes No 17. Pump TOU HS Not installed Manufacturer's name COULD NIFC Model number THE HP NO Volts Length of drop pipe 100 ft. capacity 1000g.p.m. Type: Submersible Turbine — Jet Reciprocating — Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 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. Address Signed Date Of The Signed Date Of The Signed Date Of The Signed Signed Signed Date Of The Signed Signed Signed Signed Date Of The Signed						7	10	
With: Neat cement Bentonite Concrete Depth: From ft. to 10 ft. 16. Nearest source of possible contamination: NONE ft. Direction Type Well disinfected upon completion? Yes No 17. Pump CUH Not installed Manufacturer's name OU Id Not installed Man							Inches above g	rade
16. Nearest source of possible contamination: NUNUE ft						With: Neat cement	<i>11</i>	oncrete -
ft. Direction Type Well disinfected upon completion? Yes No			11					NE
Manufacturer's name Model number Duid MF6						ft Direction	Туре	
Model number 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Type: Submersible Y Turbine Jet Reciprocating Centrifugal Other 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. Hill Slope Upland Model number 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Turbine 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. Address Signed Note 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Topography: Address Signed Note 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Topography: Address Signed Note 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Topography: Address Signed Note 12 112 HP 100 Volts Length of drop pipe 260 ft. capacity 200g.p.m. Type: Submersible Y Turbine 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. Address Date 12 112 HP 100 Volts								~
Length of drop pipe	•					Model number 12 11	CHP_/00_ Volt	
Submersible Turbine License No. Submersible Turbine License No. Signed License No.	formation where the same							g.p.m. \
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Topography: Hill Slope Upland Date Of State Signed Address Signed Address Signed Date Of State Signed Address Signed Date Of State Signed But Kin KS 6789	18. Elevation: 19. Remarks:					This well was drilled under r	ny jurisdiction and this i	report
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Upland Signed KANA Date 07X-74	TY					14.1	Kin KS6	nse No.
						Signed Kull	presentative Date	128-76