WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from newest town or city: 2. Distance and direction from newest town or city: 3. Owner of well: 2. Distance and direction from newest town or city: 4. Locate with "X" in section below: 4. Locate with "X" in section below: 4. Locate with "X" in section below: A Locate with "X" in section below: B Locate with "X" in section below: A Locate with "X" in section below: B Locate with "			Т.		T	T	
2. Distance and direction from newest town or city. Street address of well location if in city. 3. Owner of well. R.R. or street: City, totale, zip code; City, totale, zip code; Bulle Plance, Parks 4. Locate with "X" in section below: No. Section below: No. NE NE.	1 2				Township number Range number		
3. Owner of well: R. o it west: City, stole, zip code 4. Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane A Locate with "X" in section below: N Belle Plane Belle Plane Bord Reverse rotary B. User. Domestic Public supply in Industry Irrigation—A irr conditioning Stock Loon Of If seld water Other 9. Casing: Mostraja Belle Plane Welded Jestifacte Loon Of If seld water 9. Casing: Mostraja Belle Plane Welded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Threeded Jestifacte In . Belle Belle Plane A Locate with "X" in section below: Threeded Jestifacte In . Belle A Locate with "X" in section below: Belle Plane A Locate with "X" in section below: A Locate with "X" in section below: Belle Plane A Locate with "X" in section below: Belle Plane A Locate with "X" in section below: Belle Plane A Locate with "X" in section below: Belle Plane Belle	Sumner 1/4 SE1/4NW1/4		26		1 3/	S R	(EAN)
Locate with "X" in section below: Retect model Record Reco		South, 3.00	vner of well:	K	eit V Lau	less	
Locate with "X" in section below: Retack model Record Reco	treet orderers of well location if in air. // //	1 1/45 OF R.R.	or street:	,	0 1 100		/
Well depth. Delt. There was a superior with the superior was a superior with the superior was a	rreer address or well location if in city: 777 77	City,	state, zip co	de; 4	Selle Fla	in. Z	ans!
7. Cobie tool Rotary Driven Dug Hollow rod Jetted Bored Reverte rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lown Oil field water Other 9. Cosing: Material Margin: Disable below Threader: Welded Storface Jin. NMP PC Weight Ibs./fit. Dio Zin. to GPH. depth/sulf Tickness inches or Dio. in. to GPH. depth/suge No. 200 10. Sphen: Magnification of No. 200 11. Sphen: Magnification of No. 200 12. Standard Oil Sphen: Magnification of No. 200 13. Standard Oil Sphen: Magnification of No. 200 14. J. Standard Oil Sphen: Magnification of No. 200 15. Standard Oil Sphen: Magnification of No. 200 16. Type and color of material In. 200 17. Delaw In. 200 18. Use: Domestic Public and In. 200 19. Sphen: Magnification of No. 200 19. Standard Oil Sphen: Magnification of No. 200 19. Delaw In. 200 19. Delaw					6. Bore hole dia.	n. Completion date	
Hollow rod Jetted Bored Reverse rotory	N Delle Tlaine, Fansas				Well depthft.	2-26	14
8. Use: Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ Lown _ Oil field water _ Other _		, ,			7 Cable tool XRota		1
Second S	NW NE				Hollow rod Jette	dBoredR	everse rotary
County Continue County	1 1						, ,
9. Casing: Materight Hampfirf-count to below Threaded: Welded Weight Lis./ft. 1 Mile	w ! ! ! !						
Threaded Welded Moirfacein. Shile	sw se			ŀ			
S I Mile							
Type and color of material From To Dia. in. toft. depth jagge No	S				\	A 1	
Jandy Jophol Dia. 5. Speen: Manufacturer's name Dia. 5. Speen: Manufacturer's name Dia. 5. Speed Dia	ı→ ı Mile → ı				Dia 5 in. to Aft. d	epth Wall Thickness	inches or
Jane Sand I Type State I Typ	. Type and color of material		From	То			200
Type Standly Dia. The Direction Type Length HO/ Set between 20 ft. and 60 ft. The Annual Standly Dia. The Annual Standly Size range of material April 18 ft. The Standly Size range of material April 18 ft.	2		+ +	-			tin)
Set between Dength Dengt	Sander Jessell	<u> </u>	0	2	7/4		
12 3 5 5 5 5 5 5 5 5 5	10				Slot gauze 106	Length	<u>/</u>
Gravel pack? Glas Size range of material 4-18 13	lay		2	12			ft.
13 15 11. Static water level: mo./day/yr. 20 ft. below land surface Date 2-26-76	Fine Sand		12	13	Gravel pack? The Size	and range of material	14-1/8"
12. Pumping level below land surfaces: ft. after	11			1-			mo /day/yr
12. Pumping level below land surfaces:	clay		13	/3			
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Near cement Benjonite Concrete Depth: From to ft. 16. Nearest source of possible contamination: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts	Mala		155	20			
Estimated maximum yield	Maxe.		1,01		, -		g.p.m.
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Nearcement Benjonite Concrete Depth: From to ft. 16. Nearest source of possible contamination: 17. Pump: Not installed Manufacturer's name Model number HP Volts							
YesNoDate							
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Near ceres to Bentonite Concrete Depth: From to ft. 16. Nearest source of possible contamination: Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts			+ +		•		
15. Well grouted? With: Near cement Bentonite Concrete Depth: From to ft. 16. Nearest source of possible contamination: Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts					14. Well head completion:	, Cap	ped
With:Neatrcement Bentonite Concrete Depth: From to ft. 16. Nearest source of possible contamination						Inches abo	ove grade
Depth: From # to # ft. 16. Nearest source of possible contamination: Don't ft. 16. Direction Type No			+ +			ر ک	C
ft Direction Type No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts			\bot		1/0//	no ft.	Concrete
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name HP Volts Model number HP Volts					16. Nearest source of possi	ble contamination;	Jone
17. Pump: Nat installed Manufacturer's name Model number HP Volts			++			~ /	
Manufacturer's name HP Volts			\perp			$\overline{}$	
Model number HP Volts					•	Not install	ea
Length of drop pipe ft. capacity g.p.m.			+ +			HP	Volts
					Length of drop pipe	ft. capacity _	g.p.m.
Type:						7	hina
			++				
(Use a second sheet if needed) Centrifugal Other	(Use a second st	neet if needed)					
	8. Elevation: 19. Remarks:) /	- 1	.0			
19. Remarks: 19	Senten tan	& not en	stal	lel		. //	
is true to the best of my knowledge graft belief.	Immorranhy	do umas		_	is true to the best of my kn	ow jedge grad belief.	1921 =
Hill business name - 14/7 License No.	Topography: well was				Business name	1 Jung	License No.
_ Slope drilled.		+ 0	ر ر .	1	· Inlah	to Kay	nsas
_ Upland Mr apparent source for Signed M O Whall Date		ent source	1	or	Signed M (U)	mold	ate