WATER WELL RECORD KSA 82a-1201-1215

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

County	Fraction	Section	number	Township number	Range number	
1. Location of well:	and and we	1	,	1 sel		
Harvey	NW1/4 NW/4 NE/4			1 27	S R	E (V)
2. Distance and direction from nearest town or city:	1/2 W/2-1 3.0w	ner of well	: 3/	14111 7	Keehn	
1/2		r street:	2	5000) across	، ار
Street address of well location if in che.			-/6	auce a		/ /
Street	South City,	tate, zip	code:	Walst	rad !	sans,
4. Locate with "X" in section below:	Sketch map:	1		6. Bore hole dia.	n. Completion date	`
N Sed	e if the	1200	ا، علمه	Well depth BO ft.	3-26-76	
1 - M - M -	+ 000		1			
1 Wals	lead, Tax	as	_	7 Cable tool Rotar	y Driven Dug	
NW NE	7 - 7			Hollow rod Jette	dBoredReverse	e rotary
				8. Use: Domestic _	Public supply Indus	etry
¥ W 1 1 E						
^						
					Oil field water Othe	
				9. Casing: Mater		
				Threaded Welded	Sofface	<u> </u>
S						lbs./ft.
1 Mile				Dia 5 in to 80t de	epth Wall Thickness: inch	es or
		E	т.	Dia in. to ft. de		00
5. Type and color of material		From	То	-		
		+		10. Screen: Manufacturer's	name	astic)
10000		1	/ 9	The same of the sa		
Japane		-	9	Туре	2000	
An army Class			100	Slot/gauze	Length	
Trown clay		6	18	Set between	ft. and <i></i>	ft.
1		10	20		and	-15× 11
Time sand	•	10	20	Gravel pack?	range of material	78
Vi, al			_	11. Statie water level:	mo //	day/yr.
Erray (lay		33	36	10		7
11 1				ft. below land s		-/40
+ ines change		36	49	12. Pumping level below to	ind surfaces:	
and confer				A. A.		
1 / 0				ft. after	.hrs.pumping {	g.p.m.
madi		49	an			g.p.m.
medium Sa	nd	49	80	ft. after	hrs. pumping	g.p.m.
medium Sa	nd	49	80	ft. after Estimated maximum yield _	hrs. pumping	g.p.m.
medium/Sa	nd	49	80	Estimated maximum yield 13. Water sample submitted	. hrs. pumping ;	g.p.m.
medium/Sa	nd	49	BO	ft. after Estimated maximum yield 13. Water sample submitted Yes No	hrs. pumpings :	g.p.m. g.p.m. day/yr.
medium/Sa	nd	49	BO	ft. after Estimated maximum yield — 13. Water sample submitted Yes No 14. Well head completion:	hrs. pumpings :	g.p.m. g.p.m. day/yr.
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medium/Sa	nd	49	BO	ft. after Estimated maximum yield — 13. Water sample submitted Yes No 14. Well head completion: Pitless adapter	brs. pumping	g.p.m. g.p.m. day/yr.
medium/Sa	nd	49	BÓ	ft. after Estimated maximum yield 13. Water sample submitted Yes No 14. Well head completion: Pitless adapter 15. Well grouted With: Neat company	brs. pumping ma./c	g.p.m. g.p.m. day/yr.
medium/Sa	nd	49	80	ft. after Estimated maximum yield	brs. pumping g	g.p.m. g.p.m. day/yr.
medium/Sa	nd	49	80	ft. after Estimated maximum yield	Date Inches above gr Bentonite Co o o fit.	g.p.m. g.p.m. day/yr.
medium/Sa	nd	49	80	ft. after Estimated maximum yield	Date Inches above gr Bentonite Co Type	g.p.m. g.p.m. day/yr. code
medium/Sa	nd	49	80	ft. after Estimated maximum yield	ble contamination: Type Sentonive Contamination: Type Oletion? Yes	g.p.m. g.p.m. day/yr.
medium/Sa		49	80	ft. after Estimated maximum yield	Date Inches above gr Bentonite Co Type	g.p.m. g.p.m. day/yr. code
medium/Sa		49	80	ft. after Estimated maximum yield	Date	g.p.m. g.p.m. day/yr. adoy/yr. No
medium/Sa		49	80	ft. after Estimated maximum yield — 13. Water sample submitted Yes No 14. Well head completion: Pitless adapter 15. Well grouted With: Neat centent Depth: From 16. Nearest source of possift. Well disinfected upon comp	ble contamination: Type Sentonive Contamination: Type Oletion? Yes	g.p.m. g.p.m. day/yr. code
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medium/Sa		49	80	ft. after Estimated maximum yield	ble contamination: Not installed HP Volts	g.p.m. g.p.m. day/yr. code
medium/Sa		49	80	ft. after Estimated maximum yield	ble contamination: Not installed HP Volts ft. capacity g	g.p.m. g.p.m. day/yr. and No
(Use a second s	heet if needed)	49	80	ft. after Estimated maximum yield	ble contamination: Not installed HP Volts ft. capacity g	g.p.m. g.p.m. day/yr. and No
(Use a second s	heet if needed)	49	80	ft. after Estimated maximum yield — 13. Water sample submitted Yes	ble contamination: Not installed	g.p.m. g.p.m. day/yr. and No
(Use a second s	heet if needed)	49	80	ft. after Estimated maximum yield — 13. Water sample submitted Yes No 14. Well head completion: Pitless adapter 15. Well grouted With: Neat count; Depth: From 16. Nearest source of possiff Direction Well disinfected upon comp 17. Pump: Manufacturer's name Model number Length of drop pipe Type: Submersible Jet Centrifugal 20. Water well contractor'	ble contamination: Not installed HP Volts ft. capacity s Contamination: Type Inches above gr In	g.p.m. g.p.m. day/yr. No R g.p.m. aring
	heet if needed)	49	80	ft. after Estimated maximum yield — 13. Water sample submitted Yes	ble contamination: Not installed HP	g.p.m. g.p.m. day/yr. No R g.p.m. aring
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	heet if needed) Likewaa St Justalle	49	80	ft. after Estimated maximum yield — 13. Water sample submitted Yes	ble contamination: Not installed HP	g.p.m. g.p.m. day/yr. No R g.p.m. aring
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