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

WATER WELL RECORD
KSA 820-1201-1215

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

		1 0 0					opeka, Kansas 66620	
	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Sherman	NE1/4 NE 1/4 N		3		T 9	s R 4/2	5/W
2. Distance and dire	ection from nearest town or city:	7	3. Own	er of well	HK	T Johnson		
Street address of well	Flocation if in city:	<b>م</b> ند ال	R.R. or	street:	•	. /		
	75	45		tate, zip o	code:	KANORAdo	KS. 677	41
4. Locate with "X"	in section below:	Sketch map: C GALP 9 C	esspo	02		6. Bore hole dia. Well depth 278 ft.	in. Completion date.	79
ī !		T1: -				7 Cable tool X Rota		
NW	NE	Li funcal			İ	Hollow rod Jett		1
Mile -		ا				8. Use: X Domestic		ndustry
	stope	.100				Irrigation Lawn	Air conditioning : Oil field water :	otock Other
sw	SE 320PC	n			•	9. Casing: Material	Height: Above on	below
<u> </u>		J <b>/</b>	I	[م. ،		Threaded Welded		in.
! 1 <i>N</i>	S Aile <del></del>	well	15	h"]		Dia. 4 in. to		lbs./ft. inches or
5. Type and color of		<del></del>		From	То	Dia in. to ft. c	· · ·	12/7
						10. Screen: Monufacturer	lame 5	
10p Sx	212			0	4	Type LOUNCE	Dia. 511	
Plau	FINC SAND			11		Slot/gauze	Length 36	<u>, , , , , , , , , , , , , , , , , , , </u>
110	· I					Set between <b>A7A</b>	ft. andft. and	ft.
M GRE	1VCL			55	64	<del>, , , , , , , , , , , , , , , , , , , </del>	range of material	
SANdy	Clay SANds	TONE		64	80	11. Static water level:	470 -	o./day/yr.
M GRA	ovel			80	93	12. Pumping level below I		
M GRA	vet, Spads.	Tore		93	136	ft. after	hrs. purpoing	g.p.m.
HARD S	ENNESTONE			136	138	Estimated maximum yield .  13. Water sample submitte		o./day/yr.
M Gani	ch Spudy Cho	: 4		128	206	Yes X No	Date	
11 GRAVI	OF SAWAY CAN	7				14. Well head completion  Y Pitless adapter	Inches abov	e grade
PI GRAV	'cL			206	235	15. Well grouted? 4c.	Ś	
Spade C.	Lay			233	250	With: Neat coment Depth: Fromft.	Bentonite to ft.	- Concrete
Aug (	nad			200	25%	16. Negrest source of pos	sible contamination	
TINC DA	1 C 1 a					ft. 🚧 🗘 Direction .	Type —	-200
TINE SAN	d, SANDY CLO	<i>y</i>		256	265	Well disinfected upon con	npletion? Yes Yes Not installed	<del>, ^</del>
M GRAV	el '			265	273	Manufacturer's name	Not installed	~
OchRC	· · · · · · · · · · · · · · · · · · ·					Model number	HP V	oltse 10
Vanke	tana	01/ 202.	- ·	1/3	278	Length of drop pipe <b>40</b> . Type:	ft. capacity —	—g.p.m. ₹
	<u>5</u> KC	<u>ur c/5'</u>				X Submersible	Turbi	I L
	(Use a second	sheet if needed)				Jet Centrifugal	Recip Othe	procating S
18. Elevation:	19. Remarks:			•	•	20. Water well contractor		nis report
						is true to the best of my k		,
Topography:						St It fall	lenglo &	24/66 -
Hill Slope						Address name	Mary Ka	cense No.
Upland						Signed Diff	for Da	e  _
Valley						Authorized	rest sentative	779 1
Forward the white, bl	lue and pink copies to the Department	of Health and Environment				/	Form V	/WC- <b>5</b>