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

WATER WELL RECORD
KSA 82a-1201-1215 ABB

7	_	>	FW	sec	1/4	1/4	1/4	No.	
									l

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

`	1										
1 Location of well:	County	Township name	NEEticNW:	$NE^{\frac{1}{4}}$	Section	on number		Town number	Range number		
	Sherman	Washington	NE <sub>1</sub>		31			8 <b>s</b>	38 W		
Distance and directi	on from nearest town or cit	y: 4S of Good	ll <b>a</b> nd	3 Owner	wner of well: Lawrence House						
Street address of we	Il location if in city:			Addre	ess:	Good Rou	lland, Kansas 67735 te #2 Box 100				
Locate with "X" in s		Sketch map:		•			4 We	II depth: 280 ft. D	that of completion $\frac{2-75}{2-20}$	75	
N							Well diameter 30 in.  5 Cable tool Rotary Driven Dug				
	1 1 1	$ \begin{array}{ccc} NE_{\frac{1}{4}}^{\frac{1}{2}} & NW_{\frac{1}{4}}^{\frac{1}{2}} \\ Sect 31 \end{array} $	$NE_{4}^{1}$ 31	<b>7</b> .00			☐ Hollow rod ☐ Jetted ☐ Bored ☒ Reverse rotary				
	·	Sect 31	, төз	R 30	W	:	6 Use: Domestic Public supply Industry				
								Test well	onditioning Commercial		
							7 Cas	ing: Material stee	leight: above/below		
	s						Thr Dic	eaded ∐ Welded — iN	urface 12 in. Veight 36 lbs./ft		
<u> </u>	1 Mile		- 202	r			7	ftdepth. ftdepth.	Veight 36 lbs./ft Drive shoe? Yes 3 No		
2	Тур	e and color of material			From	То	8 Scr	een: none			
sand.	sandy clay and	i clay			0	52		nufacturer <u>Sargen</u>			
sand					52	80	Sic	trigauze 2 to between 220 ft. and	60		
	-7				<del>2-</del> 80	119		between ft. and . tings:	ft		
sandy (	clay							avel pack 🛣 Yes 🗌 No	Size range of material		
sand,	good clean lo	ose			119	148	9 Sta 1	tic water level: 14 ft. below land surface	, <sub>Date</sub> <u>2-75</u> 2-21	-75	
sandy	clay				148	161	10 Pur	nping level below land sur 27 ft. after70 hrs.	faces:		
medium	to good sand				161	169	_	ft. after hrs ;	Dumping g.p.m.		
condu	aler				169	180	Esti	mated maximum yield	g.p.m.		
sandy	Clay						_	ter sample submitted: Yes 🛛 No Date	·		
rock	···				180	181	_	Il head completion:	X Inches above grade 12	11	
medium	to good sand				181	211	Pitless adapter II Inches above grade  13 Well grouted? I Yes II No				
sand,	clay and sand	stone			211	234	X	Neat cement Bentoni	te 🗆		
	o medium sand				234	240		arest source of possible co	t. ft.		
		10050			240	248	ft.	Direction	Туре		
	, sand clean	TOOSE			248 248		15 Pur	·	Not installed		
ZAX me	dium sand					256	Mo	nufacturer's name	BJ Byron Jac	KSO	
sandy	clay				256 ——	269	Ler	igth of drop pipe $270$ f	t. capacity 800 m.p.		
good s	and				269	276	Typ		X Turbine		
shale		a count of the second			276	280		Jet [	Reciprocating		
16 Remarks: elevati		a second sheet if needed)		,		1	17 Wa	Certrifugal	Other		
		(100x)					Thi	s well was drilled under m	y jurisdiction and this		
Topography:	3604	Clorol						ort is true to the best of m rthwest Drill			
☐ Hill <b>XX</b> Slope								iness name Scott	City, Kansas		
Upland								ned Authorized represe	21-75		
☐ Valley								Authorized represe	<del>-/\</del>		
Forward the white, bl	lue and pink copies to the h	Cansas State Dept. Of Hea	lth.						Form WWC-5		