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

WATER WELL RECORD KSA 82a-1201-1215

1		L1	
т	D	EVA/	*** 1/4 1/4 1/4 NI=
	r.	E 44	sec 1/4 1/4 1/4 No.

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

1 1	County	Township name	rme Fraction		Section number			Town number	Range number	
1 Location of well:	Stanton	Big Bi Bow	SW4 SV	N4 SW4	26		28S		40W	
	on from nearest town or ci			3 Owner	of well			1		
Short will be will be with the state of the							van Josserand ohnson, Kansas			
J										
Locate with "X" in section below: N Sketch map:							4 Well depth: 450 ft. Date of completion $7/3/7$ Well diameter 27 in.			
!!!							5 Cable tool Rotary Driven Dug			
							Hollow rod Jetted Bored Reverse rotary			
W							6 Use: Domestic Public supply Industry X Irrigation Air conditioning Commercial			
:								Test well	with the state of	
[! ! !							ing: Material S ± 1		
<u> </u>	S						Thr Dia	eaded Welded [2]S	Surface 12in. Weight 47_3lbs./ft1	
<u> </u>	1 Mile		,						Orive shoe? Yes X No	
2	Тур	e and color of material			From	То		_ in. toft. depth; een: Johnson S	Screen	
						2		nufactureLakewood	Perf.	
Surfac					0	44	Typ	stl. 6 gal.)ia. 18"	
Sandy Modium	ciay i to coarse sa	adn			44	1 * *	Slot pauze 3/16 Length 2" slot set Encom 250 ft. t.Q 410 ft.			
	1cy w/hard li				67	90	_Eitt	screen: 4	10 to 450 j	
			· .					tic water level:	Size range of materialX5/	
Coarse	e sand (tigh	nt)	.		90	105		7 ft. below land surface	Date <u>5/26/75</u>	
Brown	and gray clay	y w/small sand	d strips		105	150		ping level below land sur		
	clay (tight)				150-	224	210 ft. after 16 hrs. pumping 1500g.p.m. 207 ft. after 16 hrs. pumping 1300g.p.m.			
DIOWII	clay (clgilo	,					Esti	mated maximum yield -4		
Coarse	e sand				224	242	11 Water sample submitted: Yes No Date			
Embedo	ded sand & cla	ay			242	251		Il head completion:		
Medium	n to coarse s	and w/clay br	eakers		251	270	Pitless adapter 12 Inches above grade			
			-		270	 	1	ll grouted? ☑️Yes Neat cement ☐ Bentoni	□ No	
Fine to Medium sand w/clay breakers							1	th: From ————————————————————————————————————		
Coarse	e sand				285	298	1	arest source of possible co		
Embed	ded sand and	clav			298	307	I	Il disinfected upon comple		
	m to coarse s				307	315	15 Pum		Not installed	
Fine to medium sand w/small clay breakers						337	1	nufacturer's namet	HD \/_1+_	
Coarse sand						378 395	l		ft. capacity g.m.p.	
Sandy clay w/small sand strips Coarse sand						450	Тур	e:	_	
	e sand w chlak and b	lue shale				465	. =	Submersible [Turbine Reciprocating	
16110		a second sheet if needed)					_	Certrifugal [Other	
16 Remarks: elevation								ter well contractor's certif		
Lakewood perforation set from 250 to 410 ft. Johnson Screen set from 410 to 450 ft.								This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:	оошоон о	5100H 500 110		. ,50 .	_ • •		9	1 2 10	Orla Co. 164	
∏ Hill ☑ Ślope							Busi	ness name	Ulipses, Ks	
Upland							Add Sig		Date 8/15/	
☐ Valley								Authorized represe		