WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction E/2 (A - 1/4 1/4		Section number		Township number Range number		
	Haskell	SE / SE	1	21		T 28 S	R 34	E_AV_
	ction from nearest town or city:	•	I .	er of well	•••	es Lucas		
Street in Straight Lington Kansas R.R. or s City, sto						atanta, ansas		
4. Locate with "X" in section below: Sketch map:					I	6. Bore hole dia. 28 in	. Completion date 9	<u>-30</u> -76
N						Well depth 480 ft.	,	
739' N of SE corner of the						7 Cable tool Rotary		
SW4, Sec. 21, T28S, R34W, Haskell, County, Kansas.					1	Hollow rodJetted Bored X Reverse rotary 8. Use:Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialSTT Height: Above or below Threaded Welded X Surface I2 in.		
S						RMP PVCWeight37lbs./ft.		
1 Mi						Dia 6 in. to 307ft. depth Wall Thickness: inches or Diain. to ft. depth gage No 219		
5. Type and color of	material			From	То	10Screen: Manufacturer's		
						Doerr Milslot, WW, 1	AUVAT	
Top soil				10	2	Slot/gauze 1/811		<u>' </u>
Tan sandy clay with fine sand				2	61	Set between		
Fine to coarse sand with tan clay streaks				61	80	ft. andft. Gravel pack? X Size range of material 4.4 mm		
Fine to coarse sand medium gravel				80	121	11. Static water level: 298 ft. below land surface Date 7-14-0		
1116 10 00	Jaibe Baile Moune					ft. below land su	rface Date /-12	H-76
Fine to co	oarse sand med.	to coarse grave	1			12. Pumping level below land	d surfaces:)
with rock				121	194	356 ft. after 1 hrs. pumping 1100 g.p.m. ft. after hrs. pumping g.p.m.		
						Estimated maximum yield 1.500 g.p.n		
Fine to course sand med to course grvl. with rock and tan clay streaks				104	211	13. Water sample submitted: Yes <u>X</u> No	mo.	/day/yr.
rock and	tan clay streaks			174		14. Well head completion:		
Dina ta sa	navao aand modis	m to coorse cro	1376]	211	324	Pitless adapter	X Inches above	grade
Fine to coarse sand medium to coarse gravel						15. Well grouted? Bentonite Concrete		
Fine to coarse sand med to coarse gravel with					241	Depth: From ft. to	_10_ft.	ا ا
blue clay	streaks			324	341	16. Nearest source of possible		nk l
Fine to co	oarse sand media	im to coarse gro	ivel	341	480	ft Direction Well disinfected upon compl	'	No I
	clay with fine			480	500	17. Pump:	yne & Bowle	~
Tall sallay	CIG WITH TIME	TO COULDE GLOVE		+	-	Manufacturer's name LC K	* 800	
						Length of drop pipe401	of ft. capacity 110	
						Type: Submersible	X Turbine	
						Jet	Recipro	1 1
<u> </u>		nd sheet if needed)		L		Centrifugal	Other	*
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n	and the second second	report
T						is true to the best of my know	wledgerand belief.	1
Topography:						Layne-Western Business name		ense No.
Slope						Address Garden	City, Kons	, , , , , , , , , , , , , , , , , , ,
X_ Upland Valley						Signed Authorized re	presentative date	Z-7/< K
	ue and pink copies to the Departm	ent of Health and Environment					Form WW	1C-5