## WATER WELL RECORD KSA 82a-1201-1215

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

Co	ounty	Fraction	Section	number	Township number	Range number	
Location of well:	Mcpherson	NE 1/4 NE 1/4 NE	1/4	6	T #20	S R #2 €	
Distance and direction	from nearest town or city: 6/	2N 4135	3. Owner of wel				
Street address of well location if in city: A Man 11							
4. Locate with "X" in section below:  Sketch map:					Newton K  6. Bore hole dia. 24		
4. Locate with "X" in section below: Sketch map: N					Well depth — <b>50</b> ft		
	*	<b>A</b>	(		7 Cable tool X Rot	ary Driven Dug ted Bored Reverse rotary	
NW	NE	Proposed incuse	1			Public supply Industry	
	<u> </u>	( ) Linusia			Irrigation	_ Air conditioning Stock	
sw se					9. Casing: Material District Height: Above or below		
$\{\xi_{ij}\}$					Threaded Welded	Surfacein.	
S WAL						Weight 3.28 lbs./ft. depth Wall Thickness: inches or	
5. Type and color of mate	erial		From	То	Dia in. to ft.	depth gage No. <u>4280</u>	
,					10. Screen: Manufacture  Poblic Tech	- Own Slot	
ha.	e m		- 0	ح	Type	Dia	
br	own clay		_ 5	10	Set between	ft. andft.	
SA	MOY Brown	CLay	10	11	Gravel pack? Siz	ft. andft. e range of materialft	
$\varrho$	ام مد مد ما	Sand	"	15	11. Static water level:	mo./day/yr.	
	AC TO WICE	/	- 11	12	ft. below land		
hime rock hedge			15	17	_45 ft. after _2	hrs. pumping g.p.m.	
رک	AND - mel s	120	17	21	ft. after Estimated maximum yield	144 3 44	
	ight soft gr	eeu - grey St	ale 21	25	13. Water sample submitte		
g	ever to red	Shale	25	30	Yes No  14. Well head completion	Date	
26	of Chair 4	e dork		35	Pitless adapter	Inches above grade	
					15. Well grouted?X With:X_ Neat cement	Bentonite Concrete	
u	Je LLington	Shale		40	Depth: Fromft.	to ft.	
	Loyered "	" Soft-ha	. 3 40	83	16. Nearest source of pos ft. Direction	sible contamination:  West Type Sewer	
	Pault		83	-	Well disinfected upon cor	mpletion? X Yes No	
l v	ret Shale		8.3	85	17. Pump: Manufacturer's name	Not installed	
	dork Sholl	3	85		Model number	— HP — Volts — — ft. capacity — g.p.m.	
	BOVE ANDI-		70	70	Туре:		
					Submersible Jet	Turbine Reciprocating	
	(Use a second s	heet if needed)			Centrifugal	Other %	
18. Elevation: 19. Remarks:					20. Water well contractor This well was drilled under	r's certification: er my jurisdiction and this report	
Topography: ULF					is true to the best of my k	nowledge and belief.	
- Hill Sewer system Not					Business name	License No.	
Slope Upland	Nearest Source of contamination  Topography:  Hill Slope Upland Upland  Sever system Not  His time but will be					26 HESSTON S	
Upland Valley Signed Authorized representative Date 7							