## 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	S	ection numb		Township nu		Range num	ber	
Location of well:	MCPHERSON	1/4 1/4 50	<b>U</b> 1/4	35			8 s	R 5	_	W
2. Distance and direc	ction from nearest town or city: $50$	W5N	3. Owner	of well:	BER	WIE S	CHAFER			
Street address of well location if in city.					treet: R, R, #3 te, zip code: MC.PhERSON, KS 67460					
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 36 in. Completion date 2:					Z <i>7</i>
- N	1				-		h 234 ft.			=
	 						tool Rotary w rod Jetted			ary .
_	1				r		Domestic Pu			Ť
- Wije	! E	)					Irrigation Ai			
	SE IRRIGAT	ion			╁		Lawn Oi			
	IRRIGAT	W				Threaded	Welded	!Surface	12	
S 1 M						RMP	PVC to <b>234</b> ft. dep	iWeight	32_lbs./	ft.
5. Type and color of				From T	To _	Dia in.	to ft. dep	th gage No	7.51~	_
	·					10. Screen:	Manufacturer's r	oame Colons of	ALV	-
70p 5	01/			0 -	5		ANSITE		16 1	_
RED C	lay (BENCH)			5 /	14	Slot/gauze Set between .	18in	_ Length _ft. and	52	_
Danie		VIII		14 3	6		195 ft. c	and 23	4	ft.
BROWN	Clay	- M			9		? <b>YES</b> Size ra	nge of materi		=
FINE -	AND			<u> 38 5.</u>	3	11. Static wa	ater level: :. below land sur	face Date _	7-5-77	yr.
BROWN	1 Clay			53 7	<u>'ه</u>	12. Pumping	level below land	surfaces:	-	
GRAV	Clay			70 8	3/		afterl afterl			- 1
	to MED SAND			81 9	<u>.</u>		ximum yield	1200	9.5.	
~	O MED SAND				$\mathcal{L}$	Yes	mple submitted:	Date	mo./day/	yr.
BROW	N Clay			99 1	23		d completion:	17		
MEO	COURSE SAN	20	/	123 /	34	Pitless	uted? <u>YES</u>		es above grade	$\dashv$
GOON	Clar			134 /3	34	With: N	leat cement	Bentoni te		te 🛮 🗔
OR A7	Care	789								$\dashv$
MED	COURSE SAND			136 /-	27		source of possibl Direction		on: CATTLE	_
BROW	IN Clay		/	157 16	5 Z		cted upon comple			No
GRAY	Clax		/	1621	10	17. Pump: Manufacture	0	STERN	Larvo Kell	EE "
BRO	WN Clay			10 19	79	Model number Length of dra	11.0	HP <u></u>	7 Volts ty <b>BOQ</b> .p.n	n.
MED				100	2/2	Туре:			Turbine	
	<u> </u>		- 1		$\neg$	Submi		_	Reciprocating	
BROU		heet if needed)		~/4/	2/4		rifugal		_ Other	—— <u> </u>
18. Elevation:	19. Remarks:						rell contractor's of s drilled under m		and this report	,
Topography:						-	best of my know	vledge and be	lief.	ء 4 مع
Hill						Business nam	/ / /	<u> </u>	License N	10.
Slope						Address B	0x /50 /	TNASBO	7-25	_  \[ \] \[ \] \[ \]
Upland Valley						Signed 7774	Authorized rep	resentative	- Date / - 23	<u>-7</u> 7

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1. Location of well:	County	Fraction	Se	ction num	nber	Township number	Range number		
Locarion of well:		1/4 1/4	1/4			T S	R E/W		
Distance and direction from nearest town or city:									
Street address of well location if in city:  R.R. or street:  City, state, zip code:									
4. Locate with "X"	in section below:	Sketch map:	City, sidie,	, zip code	<u>"</u>	6. Bore hole dia. — in	Completion date		
4. Locale will X		skeren map:				Well depth ft.	•		
i :		C + 0				7 Cable tool Rotary	Driven Dug		
NW	NE BERI	NIE Schafi Finuation	ER.				Bored Reverse rotary		
- X:	, , , , , , , , , , , , , , , , , , ,					8. Use: Domestic P			
<u>-</u> "	I I Count	Linuation					ir conditioning Stock Oil field water Other		
sw	SE	//0 // // // // // // // // // // // //				9. Casing: Material	Height: Above or below		
<u> </u>		//					Surfacein. WeightIbs./ft.		
	S Aile ————————————————————————————————————					RMP PVC Dia in. to ft. de			
5. Type and color of			F	rom	То	Dia in. to ft. dep	•		
		. 117				10. Screen: Manufacturer's	name		
MED	SONOS ANO	BROWN CLAY	تـ ا	214 2	33	Туре	Dia		
Corr	. 1 01.				,,,,	Slot/gauze	Length		
OKEE	~ CIAY			33 2		Set between	_ft. andft. andft.		
	•					Gravel pack? Size ro			
						11. Static water level:	mo./day/yr.		
		,		$\dashv$		ft. below land su			
		7876				12. Pumping level below lan	d surfaces: hrs.pumpingg.p.m.		
							hrs. pumping g.p.m.		
		-				Estimated maximum yield —			
						13. Water sample submitted: Yes No	mo./day/yr.		
						14. Well head completion:	- Julie		
							Inches above grade		
						15. Well grouted?			
						With: Neat cement Depth: From ft. to	Bentoni te Concrete		
						16. Nearest source of possib			
			-			ft Direction	Туре		
						Well disinfected upon compl 17. Pump:	etion? Yes No		
						Manufacturer's name	Nor installed		
						Model number			
				+		Length of drop pipe Type:	ft. capacityg.p.m.		
		111				Submersible	Turbine		
	(Hen a case-d	sheet if needed)				Jet Centrifugal	Reciprocating Other		
18. Elevation:	19. Remarks:	meet it needed)		L		20. Water well contractor's			
.5. Elevanon:	Noningi Na						my jurisdiction and this report		
Tanamank						is true to the best of my kno	wledge and belief.		
Topography:						Busi ness name	License No.		
Slope						Address —	2.22.23		
Upland						Signed ————————————————————————————————————	Date		
Valley						Aumorized re	hi ereuran se		