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

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

	County	Fraction	Section	n number	Township number	Range number	
1. Location of well:	McPherson	1	1	17	Township number 205	Tange none	E A.
2 Distance and direct	tion from negrest town or situ	NE 1/4 SW 1/4 SW		II. 121	acketone Bril	S   R 11no Co-	E/W
				er of well: Blackstone Drilling Co, street: P.O. Box 1184, McPherson, Kansas			
	E-IN-ZE North in Field City, st				7460		
4. Locate with "X" in	n section below:	Sketch map:	- + Qi	100.	6. Bore hole dia.	_ in. Completion date	1-20-14
N	6m	u North m	Duri a	ild	Well depth 95		
	ું 3 દ	IN WE DO	ugh m	y and	7 Cable tool Re	tary Driven Dug	
	NE	Sketch map:  Worth M  NOTH M			8. Use: Domestic	Public supply Ir	
<u>≅</u> w	<del></del>	1			Irrigation _	Air conditioning S	tock
SW   SE   <b></b>						Oil field water C	
<b>  ^</b>					9. Casing: Material V	Height: Above or	below
S		•			KWh	Weight	1bs./ff.
1 <b>→</b> 1 Mi	le ————I			т	Dia. 3 in. to 0 ft	. depth Wall Thickness: ir	nches or
5. Type and color of	material	•	From	То		er's name	<b></b>
					10. Screen: Manufactur		
	T.S.		0	3	Slot/gauze		
	Clay		3	22	Set between	ft. and 95	ft .
	Sandy Str	etch	22	23	Gravel pack? Si	ft, and	z this
	· ·				11 Static water level:	ze range of material	/day/y
Clay			23	25	ft. below lar	id surface Date	0-79
Equis Sand				1 20	12. Pumping level below		,
		<u> </u>	25 30	<del>30</del>   43	ft. after ft. after	hrs. pumping	_ g.p.m. _ g.p.m.
	Equis San	•	- 30	+~	Estimated maximum yield		g.p.m.
Hard Rock				47	13. Water sample submit		./day/yr.
	*				Yes No		
	Clay	1/-1	68	68 75	14. Well head completion Pitless adapter	Inches above	grade
	Equis San	d/clay	08	13	15. Well grouted? 4€	<u> </u>	
	Equis San	d	75	95		Bentonite	Concrete
					Depth: Fromft  16. Nearest source of po		
	Shale Shale		95	-	ft Direction	Nont Type	<del></del>
		18.1				ompletion? Yes	
					17. Pump:  Manufacturer's name	_X Not installed	
					Model number	HP Vo	
					Length of drop pipe Type:	ft. capacity	_g.p.m.   (
					Submersible	Turbin	e   ,
	(Use a second	nd sheet if needed)			Jet Centrifugal	Recipr Other	ocating 5
18. Elevation:	19. Remarks:	u sneet it needed)		.1.,	20. Water well contract		<sub>°</sub>
						or's cerrification: Ier my jurisdiction and thi	s report
Topography:					is true to the best of my	•	.c. 134
Hill /						<u>Bemis Ent. In</u> 4th. Hutchins	
Slope		·			Address 1211	To a section	
Upland Valley					Signed Authorized	d representative	1.002.
variey					Aumorize	a representative	4