WATER WELL RECORD KSA 82a-1201-1215

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

Location of well: Chase WW/1/SW 1/2 N W/1/2 Disease good digaging from prevent bown go city. 7 m if e South A work of the Mile E 631 of Clem Rut S Ruth or investigation from prevent bown go city. 7 m if e South A shall on investigation from prevent bown go city. 7 m if e South A shall on investigation from the shall on th								1			
Distance and disaglion from pearest town or getty: 7 mile Sought Sough South S	Y_{i} , i , i , i						1				
Ruller Measurements from Center to Creek to Creek City, tone, sip code: Cedar Form? Name Control of the Control	' '	Chas:		/4 3				R	<u> 2 @</u>	<u>2</u>	
Ruller Measurements from Center to Creek to Creek City, tone, sip code: Cedar Form? Name Control of the Control	Distance and direct	ction from nearest town or city:	Inile South 3		l: 🗲	Yarold	Odle				
Locale with YX in section below: Note N	Street address of well	location if in city:	LIEMENTS K		code: (Codas	Point	Kan	,		
Well depth ADD in. Part P		1 1	Sketch has plement	1		6. Bore hole	dia. 677 in.	Completion	date 6-4	-24	
The state of the s			1/40	~		Well dept	h 101 ft.	_		_	
8. Use: ** ** ** ** ** ** ** ** ** ** ** ** **	1	Hous	7 57 100	Ί							
Prince of the conditioning Stock Lown Cliffed water Other	¥ NW	<u> </u>	181		<u>~~~</u>						
Type and color of material From 10 10, 5 in. to 10 ft. depth logger No	* w 	E Y	81								
Type and color of material From 10 10, 5 in. to 10 ft. depth logger No	- i - sw	SF \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Daimag	ر مدا	۶,						
Type and color of material From 10 10, 5 in. to 10 ft. depth logger No			X well in Past		1				^		
Top and color of material From To Dia. in, to In, depth jagge No. 1200 Top Soil In E Broken Ye 5 5 5 5 5 5 5 5 5	I L		1	0		RMPX	_ PVC	Weight		_ In . ./ft .	
Top and color of material Top Soil Top Soil LIME Broken Yel S12 Lime Broken Yel S13 Lime Aproximation Final Strowed poor Aproximation Shale — Gray Lime — Yel S13 S11. Static water level: Final Grovel poor Aproximation Shale — Gray Lime — Yel S13 S11. Static water level: Final Grovel poor Aproximation Shale — Gray Lime — Yel S13 S13 S14 S15 S15 S16 S17 S17 S17 S17 S18 S18 S18 S18	ı → 1 Mi	ile ————————————————————————————————————						•	7 7	jo	
Ime Broken / le S S S Single RMP Dia. 5 Single RMP S	5. Type and color of	material		From	То						
LIME Broken Self Storman Self St	7	. /			5	-	1 0		511	_	
Ser between S. 17 Ser between S. 17 LIME - Yel 13 LIME - Yel 13 LIME - Yel 13 LIME - Yel 15 Shale - Gray 21 LIME - Yel 39 LIME - Gray 46 LIME - Gray 46 LIME - Gray 67 LIME -	10p 30i				\vdash		72		36'		
Shale - Gray	LIME B	roken - Ye		5	13	しノー		-	101	_ft.	
Shale - Gray LIME - Yel 39 4/6 12. Pumping level below land surfaces: f., ofter hrs. pumping g.p.m. f., ofter hrs. pumping	LIME -	- Ye.		/3	21	Gravel pack			1	_ft.	
Shale - Gray	Shale -	Gray				11. Static wa	ter level:		_ mo./day,		
Shale - Gray 46 64 51 LIME - Gray 69 45 525 Red Rock - Red 75 78 LIME - Gray 65 75 Red Rock - Red 75 78 LIME - Gray 65 75 Red Rock - Red 75 78 LIME - Gray Abrasive 78 82 LIME - Gray Abrasive 88 82 LIME - Gray Abrasive 89 82 LIME - Gray Abrasive	1	. /							7-7-/4	\dashv	
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. 13. Water sample submitted:mo./day/yr. 13. Water sample submitted:mo./day/yr. 13. Water sample submitted:mo./day/yr. 14. Well head completion:	LIME -	- Yel		37	70	ft. 4	ofter l	rs. pumping			
Shale - Gray Shale - Gray Red Rock - Red 75 78 Well grouted? Les With: Next cement Bentonite Concrete Depth From Silve Shale - Like Gray Abrasive 78 82 With: Next cement Bentonite Concrete Depth From Silve Shale - Like Gray Abrasive 78 82 With: Next cement Bentonite Concrete Depth From Silve Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Invitable Concrete Slab H'XH'XH' Edich To be Invitabled by Customer is in well was drilled under my jurisdiction and this report is true to the begt of my knowledge and belief. Jink Waler Well Drilling 218 Business pane 1 Springs. Signed Address Do St. Signed Address Do St	Shale -	6 ray		46	64			rs. pumping		•	
Shale - Gray Red Rock - Red 75 78 With: Near cament Bentonite X Concrete Depth: From X ft. to X ft. Shale - Lite Gray Abrasive 95 10/ Wall disinfected upon completion: Type Septic Wall disinfected upon completion? Yes No 17. Pump: Monarfacturer's name Model number HP Volta Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Contribugal Wall disinfected upon completion? Yes No 17. Pump: Monarfacturer's name Model number HP Volta Length of drop pipe ft. capacity g.p.m. Type: Type: Submersible Turbine Jet Reciprocating Contribugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. In Male Red Drilling License No. Signess and Stale Drilling Signess and Stale Drilling Signess and Stale Drilling Date 2.5.74 Signess and Stale Drilling Date 2.5.74 Signess and Stale Date Date Date 2.5.74 Signess and Stale 2.5 Signess and Stale 2.5 Signess and Stale 2.5 Signess and Stale 2	LIME -	Gran		64	65	13. Water sar	nple submitted:				
Red Rock—Red 75 78 Pitters adapter A Inches above grade	S/ /.	C		65	25			Date		_	
Well grouted? Section With Neat cement Bentonite X Concrete Depth: From X Set No	Shale -	Gray						18 Inches	above grode	,	
## Abrasive 78 82 With:_Neat cement Bentonite X Concrete	Red Roc	k-Red		75	78	1√3. Well grou	ited? Yes				
Shale - Like Grow Line - Gray Abrasive 95 101 10. Nearest source of possible cogtamination: ft. 200 Direction	LIME -	Gray A	brasive	78	82	With: N	eat cement	Bentonite	X Concr	1 '	
Well disinfected upon completion? Yes No No Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other	Shale-	Like Gray		82	95				on: Seali		
17. Pump:	Lime	= Gray	thrasine	95						No	
Model number HP Volts		7						X Not in:	stalled	_	
Type: Submersible Turbine Guse a second sheet if needed					 			HP	Volts		
Submersible Turbine	74						p pipe	_ ft. capacit	у —— 9.Р	.m.	
(Use a second sheet if needed) 8. Elevation: 19. Remarks: Concrete Slab 4' x 4' x 4'' thick 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 21. Water Well Drilling 218 Business name Address DST Sorings, Kan Signed Salah Authorized registentative Date 7-5-76					'	1	ersible		Turbine		
8. Elevation: 19. Remarks: Coverete Slab 4' x 4' x 4" thick 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 21. Now Water Well Drilling 218 Business name Slope Upland Valley 19. Remarks: Coverete Slab 4' x 4' x 4" thick 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 21. Now Water Well Drilling 218 Business name Address DST Sorings, Kan Signed State Of Sta						Jet			Reciprocation	ی ا و	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Zinn Water Well Drilling 218 Business name Address DST Sorings, Kan Valley This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Zinn Water Well Drilling 218 Signed DST Sorings, Kan Address DST Sorings, Kan Signed Drilling Date 7-5-76	30 51 41			1	1. /	···			Other	— *	
Topography: X Hill Slope Upland Valley Signed Standard Date Test Series No. Jim Water Well Drilling 218 Business name Surings, Kan License No. Address DST Sorings, Kan Signed Standard Date 7-5-76 Authorized representative	10. Elevation:		e Slab 4 XH	X 4 64	ick				and this repo	rt	
Hill Slope Slope Upland Signed Series Date 2-5-76 Signed Series Date 2-5-76 Signed Series Date 2-5-76 Date 2-5-76 Signed Series Date 2-5-76	Tonography	to be instai	lled by Custo	MER		is true to the	best of my know	ledge and bel	ief.		
Slope Upland Valley Address SST Sorings, Kan Signed Sost One Date 7-5-76 Signed September Date 7-5-76	'vi'	. 9.		1	•	Business name	ater Well	Prilling		No.	
Valley Signed Authorized representative	Slope	X 24	erold CON			/ -	st ppri	mas,		<u> </u>	
				 		Signed	Muthorized rep	sentative	_ Date <u>7-5</u>	<u>~24</u> 5	
		se and nink conies to the Den-tu-	ent of Health and Environment			$\overline{}$	<i>y</i>		orm WWC-*		