USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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

County	Section	number	Township number Range number		
. Location of well:					6
NE 1/4 SW 1/4 SW		3	11 32 s	R 28	<b>*</b> **
	3. Owner of we	11:	Roy Seybert		
2.7 mi south-1/4 east of Meade, Ks Street address of well location if in city:			Meade, Kansas		
	City, state, zip	code:			
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 28 in	Completion date	
N			Well depth 302 ft.	Dead to 20	<del>-</del>
1   1   1			7Cable toolRotary		
NW  NE			Hollow rod Jetted Bored X Reverse rotary		
<sup>®</sup> ξ w			8. Use: Domestic F		′ 1
			Irrigation Air conditioning Stock Lawn Oil field water Other		
<b>-</b> xw  st			9. Casing: Material Metal Height: Above or below		
^;			Threaded Welded _X   Surface 10 in.		
S			RMP PVC Weight 31.66 lbs./ft. Dia. 16 in. to 202 ft. depth Wall Thickness: inches or		
1 Mile			Dia. 16 in. to 302 ft. de	pth Wall Thickness: inch	es or
5. Type and color of material	From	То	Dia in. to ft. de	pth gage No188	
		<del> </del>	10. Screen: Manufacturer's		
Surface		7	W.A.Brown Fr		
Brown and green coleche clay			Type 10% Free 1 Slot/gauze 1/8	16 16 16 16 16 16 16	<del>o</del>
Gray clay	30		Set between 63		
Fine sand	54		<u>262</u> ft.	and	ft.
Half med. sand and gravel	64		Gravel pack? <u>Yes</u> Size re	ange of material <u>CM</u>	A
Brown clay	73	1.	11. Static water level:		lay/yr.
Good loose half med. sand and gravel	79		8_ft. below land su		<u>5-77</u>
Brown and red clay	- 1 93		12. Pumping level below lan		
Half med. sand and fine gravel		128	ft. after ft. after		
Brown clay		. 1 .	Estimated maximum yield —	2000	J.p.m.
Good med. sand and gravel	128 143	<b>4.</b> /	13. Water sample submitted: mo./day/yr.		
Good med. sand and fine gravel	169		Yes <b>X</b> _ No Date		
Sandy brown clay	179		14. Well head completion:		
Fine sand with 15 to 20% clay mixed	1 ' -	206	Pitless adapter	Inches above gro	ade
Sandy brown and white clay	206		15. Well grouted? No		
Fine sand	221	Ι.	With: Neat cement		ncrete
Sandy brown and white coleche clay	240		Depth: From ft. to		
Good med. sand and gravel		301	16. Nearest source of possib ft. 200 Direction N		
Red shale	301	. •	Well disinfected upon compl		No
11 A 301 7/w	114.11	-	17. Pump:	Not installed	
/			Manufacturer's name	, to. maidiled	
/			Model number	HP Volts	
			Length of drop pipe	ft. capacityg	.p.m.
			Type:	TL1	
Address of the second s			Submersible Jet	Turbine Reciproca	ting
			Centrifugal	Other	
(Use a second sheet if needed)					
8. Elevation: 19. Remarks:			20. Water well contractor's	certitication:	
8. Elevation: 19. Remarks:	) be		20. Water well contractor's This well was drilled under n		port
8. Elevation: 19. Remarks: 10' of groute and pump slab to			This well was drilled under n	ny jurisdiction and this re wledge and belief.	·
8. Elevation: 2409 the installed by customer-he knows			This well was drilled under noise true to the best of my known Ace-Hi Internations	ny jurisdiction and this re wledge and belief. ational 19	90
8. Elevation: 240 f (opography:  Installed by customer-he knows)  is a regulation			This well was drilled under me is true to the best of my known Ace-Hi Internate Business name	ny jurisdiction and this re wledge and belief. ational 19	90
8. Elevation: 240 f  10' of groute and pump slab to installed by customer-he knows			This well was drilled under noise true to the best of my known Ace-Hi Internations	ny jurisdiction and this re wledge and belief. ational 19	90