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

WATER WELL RECORD KSA 82a-1201-1215 ANA

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

104				Тор	eka, Kansas 66620		
1. Location of well:		Section number		Township number	Range number		
Sherman NE 1/4 SW		18		T 10 S	R 40 E	:/W	
2. Distance and direction from nearest town or city: 4 Miles West 3. (3. Owner of well:		Chester E. James			
10 miles South of Goodland, Kansas R.R. Street address of well location if in city:			code;	Runlington Colored 90000			
4. Locate with "X" in section below: Sketch map:			code:	Burlington, Colorado 80807 6. Bore hole dia. 30 in. Completion date			
N				Well depth 150 ft.			
				7 Cable tool Rotary Driven Dug			
$NE_{\mu}^{1} SW_{\mu}^{1} NE_{\mu}^{1} Sect 18 Twp 10 Rge 1$				Hollow rod Jetted BoredXReverse ratary			
				8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
_ ;					il field water Other		
				9. Casing: Material Steel Height: Above or below			
<u> </u>				Threaded Welded _X RMP PVC	iSurface <u>12</u> Weight 36 lbs	_in。 ./ft.	
ı→ 1 Mile → I	****		,	Dia. 16in. to 150 ft. dep	th Wall Thickness: inches		
5. Type and color of material		From	То	Dia in. to ft. dep		_	
		0		10. Screen: Manufacturer's n W. A. Brown	Enterprises		
sand, top soil			20	1 ~ 1	_ Dia	—	
sandy clay, gravel		20	40	Slot/gauze Set between65	ft. and 145	_ft.	
sand coarse gravel some clav		\$ 0	60	Gravel pack? Yes Size ra	and3/4	_ft.	
				11, Static water level:	mo./day	/yr.	
sand fine sand some clay		60	80	ft. below land sur	face Date <u>10-5-7</u>	5	
sandy clay mostly clay clay		80	100	12. Pumping level below land 125 ft. after 6	surfaces:		
		100	110	ft. after }	rs. pumping g.p	- 1	
sand gravel				Estimated maximum yield			
		110		13. Water sample submitted: Yes No	mo./day, Date	/уг.	
sand coarse		121	143	14. Weil head completion:			
clay		143	150		2 Inches above grade	<u>·</u>	
Francisco :				15. Well grouted? With: X Neat cement	Bentonite Concr	ete	
Dec. See U.	·		-	Depth: FromOft. to .		¯	
				16. Nearest source of possible ft Direction	_ 11011	e	
·				Well disinfected upon comple	Type tion? Yes	No	
				17. Pump:	Not installed	,	
<u> </u>	W.W			Model number Turbin			
			<u> </u>	Length of drop pipe 140	ft. capacity 700g.p.	.m.	
				Type: Submersible	X Turbine		
			1			1	
4.	· · · · · · · · · · · · · · · · · · ·			Jet	Reciprocatin	g	
(Use a second sheet if needed)				Centrifugal	Reciprocatin	g Sec	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:					Reciprocatin Other		
18. Elevation: 19. Remarks: 775 (UPO)				Centrifugal 20. Water well contractor's c This well was drilled under my is true to the best of my know	Reciprocatin Other ertification: / jurisdiction and this report ledge and belief.		
			,	Centrifugal 20. Water well contractor's c This well was drilled under my	Reciprocatin Other ertification: / jurisdiction and this report ledge and belief. ing Co., Inc.	Sec 1/4	
18. Elevation: 19. Remarks: 3725 (UPO) Topography:				Centrifugal 20. Water well contractor's of This well was drilled under my is true to the best of my know Northwest Drill	Reciprocatin Other ertification: / jurisdiction and this report ledge and belief.	Sec 1/4	
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