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

WATER WELL RECORD KSA 82a-1201-1215

DBP

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:	SherMAN	NW 1/4 NW1/4 52	7/4	<i>Z</i>	T 8	s R 4/	y /w
2. Distance and direct Street address of well	ction from nearest town or city: Le TON location if in city: 2 N 9	W/2 N /2 W		//-	T 8 19h ERRINGTON 2 ARCODE 500 SLAND KA	USAS 6773	25
4. Locate with "X" in section below: Sketch map:					6. Bore hole diain. Completion date Well depth		
					8. Use: Domestic Public supply Industry Irrigation Air conditioning _X Stock Lawn Oil field water Other 9. Casing: Material		
\$ 1 Mi					Threaded Welded RMP PVC A Dia in. to 239ft. de	Surface	in. lbs./ft. nes or
5. Type and color of	material		From	То	Diain. to ft. de 10. Screen:Manufacturer's	name	
GRAVEL			75	93	Type Lauren	Dia. 5"	
CLAY, ROCK				102	Slot/gauze 18 . 200 Length 6 Set between 229 ft. and 24.5 ft. ———————————————————————————————————		
M GRAVEL	, SAND, Clay		102	117	Gravel pack? #CS Size r	ange of material	
M GRAVEL				120	11. Static water level:ft. below land s		day/yr. - 7
time Sand, Sand, Clay				144	12. Pumping level below land surfaces: 12. Ft. after 3 hrs. pumping 20 g.p.m.		
Hand SANdSTONE				146	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Fire Sand Sand, Chay				191	13. Water sample submitted: mo./day/yr. Yes X No Date		
fine SAND				196	14. Well head completion: Pitless adapter Inches above grade		
FINC SAND, SANDY CLAY				218	15. Well grouted? <u>4CS</u>		
M GRAVEL				223	With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
M. GRAVEL SANdy Clay				228	16. Nearest source of possible contamination: ft Direction Type Pasture_		
M GRAVEL				243	Well disinfected upon comp	letion?X Yes X Not installed	No
OchRe	y try		243	245	Manufacturer's name Model number	HP Volts	
		<u> </u>			Length of drop pipe Type:	ft. capacityg	g.p.m.
	·			-	Submersible Jet	Turbine Reciproce	ating
10 Element	(Use a second sh	eet if needed)		<u> </u>	Centrifugal	Other	Şé,
18. Elevation: 19. Remarks: 370° (100°) Topography:					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. Business name Address Business No. Address Business No. Address Business No. Address Business No.		
Valley					Signed Authorized re	presentative 12-23-	76