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

HOPZSE THIEF CANYON NW

WATER WELL RECORD KSA 820-1201-1215

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

DDD

	County	Fraction	Section number	Township number	Range number
1. Location of well:	Hodgeman	SE 1/4 SE 1/4 SE 1/4	11	т 21 s	r 26 €
2. Distance and direct	ction from nearest town or city:		wner of well: EI	mil Schneider	
Street address of well	location if in city:		or street:	Jetmore, Ka ms a	s 67854
4. Locate with "X" i	in section below:	Sketch map:	3.0.0, 2.p cood. (6. Bore hole dia. 8 in	
N				Well depth 46 ft.	-5-6-78
		, r	TOAR	7 Cable tool _X Rotary	Driven Dug Bored Reverse rotary
_ NW	NE	MACHINE	40	8. Use: X Domestic P	
w	E E	SHEO THEO			ir conditioning Stock bil field water Other
SW	SE	WAJER THE	SEPTIC	9. Casing: Materia Plts	Height: Above or below
لننا	<u> ¥</u>			Threaded Welded ST	
	•			Dig. 5 in. to 31 ft. des	oth!Wall Thickness: inches or
5. Type and color of material			From To	Dia in. to ft. dep	th gage No 200
Tongoil			0 3	10. Screen: Manufacturer's name Sunflower Plastics Pipe, Inc.	
Topsoil				Type RMP Dia. 51n Slot/gauze (1/16) Length 15ft	
Clay			3 28	Set betweenft. andft.	
Sand			28 35	ft. andft. Gravel pack? $\frac{\text{Y.e.S}}{\text{Size range of material } \frac{1}{2} - \frac{1}{8}}$	
Clay blue			35) 38	11. Static water level: mo./day/yr. 30 ft. below land surface Date $5-4-78$	
Sand			38 45	12. Pumping level below land surfaces:	
	1.17			37_ ft. after	hrs. pumping 10 g.p.m.
				ft. after hrs. pumping g.p.m	
B120CK 35'				13. Water sample submitted: mo./day/yr.	
30 1 Huck				Yes X No	Date
•	3 521			X Pitless adapter X	Inches above grade
Δ11				15. Well grouted? Yes With: Neat-cement Bentonite X Concrete Depth: From ft.	
in Alluvium					
				16. Nearest source of possible ft. 100 Direction F	
				Well disinfected upon comple	ation? Yes No
· 				17. Pump: Manufacturer's name A6	Not installed Production
				Model number SD_12 Length of drop pipe 42	HP <u>1</u> Volts 230 ft. capacity <u>12g.p.m.</u>
				Type:	ft. capacityg.p.m.
				Submersible Jet	Turbine Reciprocating
	(Use a seco	nd sheet if needed)		Centrifugal	Other Sections
18. Elevation:	19. Remarks:		t	20. Water well contractor's This well was drilled under m	
Old Well fill and cement Concrete slab was installed				is true to the best of my know	vledge and belief.
Topography: Concrete slab was installed			σu	Knoefler Bros	s. Drilling 150 cms No. 5
— Slope 23.78				Address Tetmore	- 10 E 94
Upland	TOPO			Signed Date Ha	presentative Date