WATER WELL RECORD KSA 82a-1201-1215

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

of SharonSprins, Kansas Street address of well location if in city: R.R.	Owner of we or street: , state, zip	RR code:	T 14 S R 40 E/W D. Walker #1 Sharon Springs, Kansas 67758 6. Bore hole dia. 30 in. Completion date 1-27- Well dipth. 237 ft. 7 Cable tool _ Rotary _ Driven _ Dug _ Hotlow rod _ Jetted _ Bored _ XReverse rotary
2. Distance and direction from nearest town or city: of SharonSprins, Kansas Street address of well location if in city: 4. Locate with "X" in section below: N Middle of South side of SE Sec 22, Twp 14, Rge 40 swse Sec 22, Twp 14, Rge 40 5. Type and color of material clay and sand medium to good clay and rock medium to good	or street: , state, zip	RR code:	#1 Sharon Springs, Kansas 67758 6. Bore hole dia. 30 in. Completion date 1-27- Well depth 237 ft. 7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Xeverse rotary
4. Locate with "X" in section below: Sketch map: Middle of South side of SE Sec 22, Twp 14, Rge 40 5. Type and color of material clay and sand medium to good clay and rock medium to good	, state, zip	code:	Sharon Springs, Kansas 67758 6. Bore hole dia. 30 in. Completion date 1-27- Well dapth 237 ft. 7 Cable tool _ Rotary _ Driven _ Dug _ Hotlow rod _ Jetted _ Bored _ Xeverse rotary
4. Locate with "X" in section below: Sketch map: Middle of South side of SE Sec 22, Twp 14, Rge 40 5. Type and color of material clay and sand medium to good clay and rock medium to good	<u>.</u>		6. Bore hole dia. 30 in. Completion date 1-27- Well depth 237 ft. 7 Cable tool _ Rotary _ Driven _ Dug _ Hotlow rod _ Jetted _ Bored _ Xeverse rotary
Middle of South side of SE Sec 22, Twp 14, Rge 40 1 Mile 5. Type and color of material clay and sand medium to good clay and rock medium to good	The second secon	wa' n	Well depth 237 ft. 7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredXReverse rotary
Middle of South side of SE Sec 22, Twp 14, Rge 40 Sec 22, Twp 14, Rge 40 1 Mile 5. Type and color of material clay and sand medium to good clay and rock medium to good	The second secon		7 Cable tool Rotary Driven Dug Hotlow rod Jetted BoredXReverse rotary
Middle of South side of SE Sec 22, Twp 14, Rge 40 Sec 22, Twp 14, Rge 40 1 Mile 5. Type and color of material clay and sand medium to good clay and rock medium to good	The second secon	ා ් ඉල් ිණ	Hoflow rod Jetted BoredXReverse rotary
Sec 22, Twp 14, Rge 40 swstswswstsw	The second secon	् (१८) (१८)	A The State of the
Sec 22, Twp 14, Rge 40 swstswswstsw	The second secon	ydin.	8. Use: Domestic Public supply Industry
5. Type and color of material clay and sand medium to good clay and rock medium to good		જુલે ક	X Irrigation Air conditioning Stock Lawn Oil field water Other
S 151UpA 5. Type and color of material clay and sand medium to good clay and rock medium to good			9. Cosing: MaterialSteel Height: Above or below
5. Type and color of material clay and sand medium to good clay and rock medium to good	-	•• "	Threaded Welded X Surface 12 in. RMP PVC Weight 36 Ibs./ft.
clay and sand medium to good clay and rock medium to godd		(a)	Dia. 16n. ta 237ft. depth Wall Thickness; inches or
clay and sand medium to good clay and rock medium to good	From	To	Diain. to ft. depth gage No
medium to good clay and rock medium to good		 	10. Screen: Manufacturer's name
clay and rock medium to godd	<u> </u>	124	Type steel Dia. 16"
medium to godd	124	132	Slot/gauze 2" Length 90 t Set between 137 ft. and 227 ft.
medium to godd	130	142	ft and
	132	142	Gravel pack? Yes Size range of material / 8
hard rock	142	155	11. Static water level: 145 ft. below land surface Date 3-18-77
	1.55	166	12. Pumping level below land surfaces:
fine medium to meed			230 ft. after hrs. pumping 720.m ft. after hrs. pumping g.p.m.
fine medium to good	166	198	ft. after hrs. pumping g.p.m. Estimated maximum yield 720 g.p.m.
sticky cl a y	198	204	13. Water sample submitted: NO mo./day/yr.
fine medium to g@od	204	216	Yes No Date 14. Well head completion:
	116	1	Pitless adapter 12 Inches above grade
sandy clay and clay	2 16	223	15. Well grouted?
medium to godd	223	227	With: X Neat cement Bentonite Concrete Depth: From ft. to ft.
soapstone	227	235	16. Nearest source of possible contamination: NONE
	+		ft Direction Type
blue	233	237	Well disinfected upon completion? Yes No 17. Pump: Not installed
BROCK 72%			Manufacturer's name Peerless
/			Model number HP 100 Volts Length of drop pipe 225 ft. capacity 700g.p.m.
The state of the s			Туре:
	_		Submersible X Turbine Reciprocating
(Use a second sheet if needed)			Centrifugal Other
18. Elevation: 19. Remarks:			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.
Topography:			Northwest Drilling Co.Inc 248
Hill _X_Stope			Business name Goodland Kansas
Upland			170 5.01
Valley			Signed YCL Pris)-24
orward the white, blue and pink copies to the Department of Health and Environment			Signed Authorized representative Date