USE TYPEY SITERIOR 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

Haskell NW 1/4 NW 1/4 SE1/4 I T 28 S R 33 EW 2. Distance and direction from nearest town or city: Street address of well location if in city: 3. Owner of well: R.R. or street: City, state, zip code: 4. Locate with "X" in section below: N Sketch map: 6. Bore hole dia. 26 in. Completion date — Well depth 598 ft. 2-24-77 Well depth 598 ft. 2-24-77 7 Cable tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored X _ Reverse rotary		County	Fraction		Section number	Township number	Range number	
Subject to the second process of the second	1. Location of well:	Haskell	askell NW 1/4 NW 1/4 SE1/4 l		1	T 28 s	R 33 EM	
4. Locate with "X" in section below: N Sketch map: A Locate with "X" in section below: N B Let Locate with "X" in section below: N A Locate with "X" in section below: N A Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N B Let Locate with "X" in section below: N Well and work with "X" in section below: N Well and work work with "X" in section below: N Locate with "X" in section b				3. Owr	street:	Sublette, KS	67877	
7 Cable tool _ Rotary _ Driven _ Dog _ Reverse rotary			Sketch map:			6. Bore hole dia. 26 in Well depth 598 ft	. Completion date	
Note	NW	NE				7 Cable tool Rotary	Driven Dug	
9. Calley, Material SEES beight address to In. Note of the Control of Section 1. Sectio		<u> </u>				X Irrigation A	ir conditioning Stock	
See attachment From To	SW	SE				9. Casing: Material <u>Stee</u> Threaded Welded RMP PVC	E Height: Above or below Surface 12 in. Weight 36 lbs./ft.	
See attachment Type Continuous pic, 16" Ty		· · · · · · · · · · · · · · · · · · ·			From To	Dia in. to ft. dep	oth gage No. <u>250</u>	
Slot/gauze 100 Length 80*								
12 Purgoing level below land surfaces: 3 Left ft. after		See attachment				Slot/gauze <u>100</u> Set between <u>360</u> 230 ft.	Length	
Sippe Support Signes Supply 145 Signes Signes Supply 145 Supply			. 1000					
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion:			·			ft. after	hrs. pumping 1451g.p.m. hrs. pumping g.p.m.	
Pitless adapter 12 Inches above grade 15. Well grouted? Yes With: Neat rement X Bentonite Concrete Depth: From ft. to 0 ft. 16. Nearest source of possible contamination: None ft Direction Type ODSETVE Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:						13. Water sample submitted:	mo./day/yr.	
With:Neat_cement X BentoniteConcreteDepth: Fromft. to10ft. 16. Nearest source of possible contamination: None ft						Pitless adapter		
Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine General Reciprocating Centrifugal Other 18. Elevation: Flat Topography: Hill Slope Upland. Business agme Address Address Signed Trubine Reciprocating Other 8 Business agme Address Address Signed Turbine Reciprocating Other 8 Reciprocating Other 8 Business agme Address Address Signed Address Signed Topography Signed This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Fenkle Drig. & Supply 145 Business agme Address Signed Address Signed Topography Signed Topogra		The state of the s				With: Neat cement Depth: From ft. to	**Bentonite Concrete	
Manufacturer's name			· · · · · · · · · · · · · · · · · · ·			tt Direction	Type OBBCIV	
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: Flat Topography: Hill Slope Upland . Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other Other Hill Slope Address same Address BOX 639 Garden City, K.s Supply 145 Signed Address BOX 639 Garden City, K.s Submersible ft. capacity g.p.m Submersible Turbine Submersible Turbine Submersible Feciprocating Other 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 BOX 639 Garden City, K.s Submersible Submersible Submersible Submersible Submersible Submersible Submersible						Manufacturer's name		
Use a second sheet if needed) — Jet Reciprocating Other 18. Elevation: Flat Topography: — Hill — Slope — Upland. — Upland. — Jet Reciprocating Other — Reciprocating Other — Reciprocating Other — Reciprocating Reciprocating Other — Reciprocating Reciprocating Other — Nother well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Business name Address BOX 639 Garden City, K specification: Signed Address Signed Address Signed Address Address Address Signed Address The seciprocating Reciprocating Reciprocating Address Topography: Signed Address The seciprocating Reciprocating Address Signed Address The seciprocating Reciprocating Address The seciprocating Reciprocating Address Signed Address The seciprocating			1			Length of drop pipe		
18. Elevation: Flat Topography: — Hill — Slope — Upland. 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. Henkle Drlg. & Supply 145 Business agene Address Signed		// /	shoot if pooded)			Jet	Reciprocating	
is true to the best of my knowledge and belief. Topography: Hill Slope Upland. is true to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Business name Address Box 639 Garden City, KS Signed	18. Elevation:	T	and it liedded			20. Water well contractor's	certification:	
Upland . Signed Late Bate 3-17	l .					is true to the best of my known Henkle Drlg.	wledge and belief. & Supply 145	
	Slope					Signe Z. 130	Chil More 3-17+	

DRILLERS TEST LOG

CUSTOMERS NAME	Forrest Cox	Ε	ATE	12-29-7	76
STREET ADDRESS		T	EST #	7 E.	LOG X
CITY & STATE	Sublette, KS	D	RILLER	Martin	nez
COUNTY Haskell	QUARTER SE SECTION	N 1 TOWNSHI	p 28	RANGE	33
LOCATION 100'	S of Test #6				

%	DRILLED		FOOTAGE	Static Water Level
~	From		To	Description of Strata Proposed Well Depth
	0	7-74-	3 _	Top soil
	3		29	Brown clay
	29		62	Sand fine to med.
	62		114	Brown clay, few lime rock st.
50	114	35	245	Sand fine to med. coarse, small to large gravel,
-				loose, used water, very few clay st., few cement
				st.
	245		275	Brown clay, few lime rock ledges
	275		352	Blue clay, sticky
50	352	8	360	Sand fine to med. coarse, small gravel, loose,
				used water, few clay and lime rock st.
70	360	61	421	Sand fine to med. coarse, small to med. gravel,
		- T		loose, used water, few clay and lime rock st.
	421		426	Brown clay
70		15	441	Sand fine to med. coarse, small to med. gravel,
				loose, used water, very few clay st.
65	441	20	461	Sand fine to med. coarse, small to med. gravel,
				loose, used water, few cemented ledges
70	461	17	478	Sand fine to med. coarse, small to med. gravel,
			1 1/1/201	loose, used water, few clay st.
	478		483	Brown clay
60		5	488	Sand fine to med. coarse, small gravel, loose,
				used water
	488		572	Brown clay, few lime rock st.
air	572	24	596	Brown clay, very few sandstone and brown rock s
	596		600	Weathered shale, soapstone
		185		
				TOTAL DEPTH OF WELL 598 FT.
				Set up north
				Pit on east
		1 17		

GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE KS PHONE 276-3278 PHONE 675-4311

TEST HOLES * * * * * * IRRIGATION AND INDUSTRIAL WELLS* * * * * STOCK WELLS