USE TYPEWRITER OR 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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	HASKELL	NW 1/4 SE 1/4 SE1/4		23		т 30 s		
2. Distance and direction from nearest town or city: From edge of Sublette, 92 east, 3		om the south 3.0wn		ner of well:		Alva Rexford	<u>1 </u>	7
				or street: state, zip code:		Meade, Kansas	67864	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in Well depth 125 ft.	. Completion date	9 -28-7 5
NW NF					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary			
NW NE						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock		
sw	﴿					Lawn O	il field water (Other
s						Threaded Welded RMP PVC	Surface12 Weight _36 _85	in. lbs./ft.
5. Type and color of material From To					Dia.16 in. to <u>1126</u> ft. dep Dia. — in. to — ft. dep	oth Wall Thickness: i	nches or	
					10. Screen: Manufacturer's name Johnson Division			
						Type Galvanized Slot/gauze	Length 1-04	20'
					Set between 300-310 ft. and 100-110 ft. Perf: 220-300 ft. and 310-100:110-112			
						Gravel pack? YesSize ra		down
						198 ft. below land sur	face Date 9=1	5-75
						215 ft. after 2 222 ft. after 1	hrs. pumping <u>88</u> 2	g. g.p.m.
						Estimated maximum yield —	1300	g.p.m.
						13. Water sample submitted: Yes X No	Date	o./day/yr.
						14. Well head completion: Pitless adapter	12 Inches above	grade
						15. Well grouted? Yes With: X Neat cement Depth: From ft. to		Concrete
						16. Nearest source of possibl	e contamination:	J/A_
						ft Direction Well disinfected upon comple		X No
							4.07	Pumps
						Model number <u>K-2140</u> Length of drop pipe <u>300</u>	нр <u>180</u> у. ft. capacity 130	20g.p.m.
						Type: Submersible	_X Turbin	
	(Use a second s	heet if needed)				Jet Centrifugal	Recip	rocating
8. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under m		is report
Topography:						is true to the best of my know Minter-Wilson		208
Hill Slope						Business name Address Box A Ga		cense No.
Upland Valley						Signed Authorized rep	resentative Day	15/26
rward the white, blu	e and pink copies to the Department	of Health and Environment					Form W	WC-5

MINTER-WILSON DRILLING CO.



Phone 276-8289 . 7.0. Box 493 . GARDEN CITY KARSAS 67846

Alva Rexford (Buck) Haskell County 8-29-75

location: SF 23-30-31 South edge of Sublette % miles sast, 3 miles south, % mile west, 3/4 mile south, 25 ft. east

Test / L

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Top Soil
    1
         Brown Sanay Clay
    47
         Fine Sand
17
    51
         Brown Samoy Clay
51
    79
         Fine to Ked. Sand
79
    102 Brown Sandy Clay
102
   127
        Mine to Med. Sand & Gravel (Streaks of Clay 10%)
127
    212
        Mine to Med. Sand & Gravel (Loose)
212
    220 Fine to Med. Sand & Gravel (Streaks of Clay 10%)
220 223 Brown Clay
123
        Fine to Med. Sand & Gravel (Streaks of Clay 10%)
    232
    308
        Fine to Med. Sand & Gravel (Loose)
·32
∵08
   340 Fine to Med. Sand & Gravel (Streaks of Clay 5%)
    365 Fine to Med. Sand & Gravel (Loose)
40
    390 Fine to Med. Sand & Clay Mixture (Tight)
365
190
   425 Fine to Med. Sand & Gravel (Loose)
125 山印 Fine to Med. Sand Mixed with Clay (Tight)
480 490
        Fine Sand, Streaks of Clay (30%) (Tight)
390 515 Gray, Brown, Streaks of Yellow Clay (Tight)
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TD - 125' 20' Screen