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

HORSE THIEF CANYON SW

WATER WELL RECORD KSA 82a-1201-1215

							1
		_1					
T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

_	Δ	1
C	1	

Distance and direction from nearest town or city: 3½ east & 3 3/4 south of Kalvesta Street address of well location if in city: Locate with "X" in section below: Well Drilled 7-22-75 Well Drilled 7-22-75 Well diameter		County	Township name	Fraction		Sectio	n number		Town number	Range number	
Sketch map: Sketch map: Address: Box 494	1 Location of well:	Hodgeman		SE ¹ 4,NE ¹	a,SW ¹ a		31		T 23 S	R 26 W	
Sketch map: Sketch map: Sketch map: Sketch map: Well Drilled 7-22-75 Well diameter	Distance and direction from nearest town or city: 3 Owner of well:					: .	Jerre	l Nuss		1	
Sketch map: Sketch map: 4 Well depth:140 ft. Date of completion7-2375 Well diameter26 in. 5	3½ east & 3 3/4 south of Kalvesta]				
Well diameter 26 in. Vell diameter 26 in.	Street address of well location if in city: Address:					ess:	,	Jetmore, KS			
Well Drilled 7-22-75 Well Drilled 7-22-75 Well Drilled 7-22-75 Solution Start Driven Dug	Locate with "X" in s		Sketch map:					4 Wel	I depth: 140 ft. Do	ate of completion 7-23	-75
Well Drilled 7-22-75 Hollow rod Jetted Bored Reverse rotary		N									
W			Well Drill	ed 7-22-	-75			_			
W		! ! !			, -						i
7 Casing: MaterialSteel;Height: 6boya/below	w	-¦¦ E						- 0			
		. X									
1 1 Threaded Welded XXSurface 12 in.											
S Diam. Weight 36 lbs./ft	1	\$						Dia	m. W	eight <u>36</u> lbs./ft	
16in. to 140 ft. depth Drive shoe? ☐ Yes ☒ No		→1 Mile→								rive shoe? Yes XNo	
Type and color of material From To	2	Туре	e and color of material			From	То			 	}
Manufacturer Johnson								Mar	nufacturerJohns	on	
Type <u>Continuous</u> Dia. 16" Slot/gauze <u>.150</u> Length _30'								Type	e <u>Continuou</u> sdi	a. 16"	
Slot/gauze <u>.150</u> Length <u>30 set between 103 ft. and 133 ft</u>								Set	between 103 ft. and 1	33 _{ft.}	
See Attachment Fittings: \$\frac{1}{3}\$ to Gravel pack \textbf{X} Yes \textbf{N} No Size range of material \textbf{\frac{1}{2}} \end{align*}"	•									ቱ to 1/	
See Attachment Gravel pack X Yes No Size range of material 1		see Attachment								ize range of marerial ===	[
80 ft. below land surface Date _7-23-75										_{Date} <u>7-23</u> -75	
10 Pumping level below land surfaces:											}
120 ft. after hrs. pumping 440 g.p.m ft. after hrs. pumping g.p.m.		TERNOK	132'					ł			
TSPOCK 133' ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		12/00	7.33								
The second secon	<u> </u>		AND DESCRIPTION OF THE PERSON					. —	· —		
53'sat /lack Yes XNo Date			53'501	1 lack				-			
12 Well head completion: 12 Pitless adapter Inches above grade								1 —		Inches above grade	
13 Well grouted? 🔀 Yes 🔲 No		· · · · ·						,	i grouted? X Yes	☐ No	1
□ Neat cement □ Bentonite □ □ □ Depth: From □ ft. to 10 ft.											
No. of with a second none		1	•/						•		ł
ft Direction Type ODSET Ved		12 0	<i>X</i>					ft.	Direction	Type Obser	veđ
Well disinfected upon completion? Yes XX No		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·								ļ
15 Pump: X Not installed Manufacturer's name										.j Not installed	
Model number HP Volts		 						Mod	del number Hf		
Length of drop pipe ft. capacity g.m.p. Type:								4		. capacity g.m.p.	
Submersible Turbine									Submersible	Turbine	
(use a second sheet if needed) Jet Reciprocating		1	a second sheet if needed)						=		
(Use a second sheet it needed) 16 Remarks; elevation 17 Water well contractor's certification:	16 Pamarter alayes		a second sheet it needed)								
This well was drilled under my jurisdiction and this	TO Remarks; elevant										
report is true to the best of my knowledge and belief.	Topography		7174						·		
Topography: Henkle Drilling & Supply 145 Business name Business name	_		6061					Rusia	ness name	License No.	
Slope Flat Address Box 639 Carden City, KS	Slope	Flat	1 3 1						/ 1 1) - /LI	den City, KS	45
Upland Signed Authorized representative	Upland	TOPO	14'					Sign	Authorized represen	tative Date -0/10/	/3

DRILLERS TEST LOG

CUSTOMERS NAME	Jerrell Nuss	DATE 7-17-75
STREET ADDRESS		TEST # 11 E-Log 140'
CITY & STATE	Jetmore, KS	DRILLER Rector
COUNTY Hodgeman	QUARTER SW SECTION 31 TOWNSHIP	23 RANGE 26

LOCATION 330 ft. south of Test #9

WELL LOCATION

				The state of the s
%	DRILLED)]	FOOTAGE	Static Water Level <u>68</u>
	From	Pay	To	Description of Strata Proposed Well Depth
	O		2	Top soil
	2		42	Brown chalky clay
	42		57	Limerock & Clay
	57		70	Sand fine to med coarse & small gravel
	70		80	Brown clay & Gyp rock
45	80	7	87	Cemented sand fine to med & clay (hard) used wat
55	87	13	100	Sand fine to med coarse, med small gravel & sand
				clay sts.
65	100	13	113	Sand fine to med coarse, small gravel, drilled
1 19		1		tight, used water.
	113		116	Brown clay
75	116	17	133	Sand fine to med coarse, small brown gravel, whi
				& tan rock med small few large & very few clay
				sts., rough & ragged in places, used lots of wat
	(133)		137	Soapstone
3.8-	137		140	Limey blue shale (Hard)
****	· · · · · · · · · · · · · · · · · · ·			Dincy Side Sidie (Hard)
		1		
-		†i		
- C V				Mahal Bankh of Mall 1401
				Total Depth of Well 140'
********		-		
3 mg.		 		Set up face north
				Pit on the east
3				
		 		
-				
17				

-		-		
		 		
10 M/G				
	CITY, K	1		

HONE 276-3278.

IRRIGATION HEADQUARTERS

PHONE €75-4311