WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County Fraction		Section number	r Township number	Range number	
	Haskell NW 1/4 SW 1/4 SW 1/4		8	т 28 s	R 33 €	
2. Distance and dire 8% mi NE Street address of well	of Ryus, Kans		ner of well:	John T. Farms C/O Mr. Forre Sublette, Kan	st Cox	
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 26 in Well depth 590 ft.	
NW	NE				7 Cable tool Rotary	
W 1	E E			, w 	8. Use: Domestic P X Irrigation A Lawn C	Air conditioning Stock
X - SW	SE !				9. Casing: Material Sce Threaded WeldedX	Height Above or below
S 1 M				,	Dia. 16 in. to 590. de	pth Wall Thickness: inches or
5. Type and color of	material			From To	10. Screen: Manufacturer's	name
See Attachment					Type Louvered	Dia 16"
					Set between 310	_ft. andft.
11-77-1			-			ange of material #1 Coars mo./day/yr. rface Date $1/16/79$
					12. Pumping level below lan	
				· .	ft. after Estimated maximum yield	hrs. pumping g.p.m.
					13. Water sample submitted: Yes X No	mo./day/yr. Date
					14. Well head completion: Pitless adapter 15. Well grouted? Yes	12 Inches above grade
					With: Neat cement X Depth: From O ft. to	Bentonite Concrete
					16. Nearest source of possib	Type OSSET
					17. Pump:	etion? Yes X No
					Manufacturer's name Model number Length of drop pipe	HP Volts ft. capacity g.p.m.
					Type: Submersible	Turbine
	(Use a second	d sheet if needed)			Jet Centrifugal	Reciprocating Other
Topography: Hill Slope Upland Valley	19. Remarks:				20. Water well contractor's This well was drilled under r is true to the best of my knot Henkle Drill Business name Address Signed Authorized re	ny jurisdiction and this report wledge and belief. ing&Sply 145 Garden City, K Ruchman 1/17

DRILLERS TEST LOG

				Porrest Cox	DATE 12/19/11
STRE	ET ADI	DKESS	3		TEST # 1 E. LOG _ Tes
CITY	& ST	ATE _		Sublette, Kansas	DRILLER
COUN	TY_H	nake!	LL Q	JARTER SECTION B TO	WNSHIPRANGE
LOCA	TION .	1.1	100'	forth of the SW corner.	well Location
					TEST TEST
%	FO	OTAG	E		Static Water Level
	From	Pay	ТО	DESCRIPTION OF STRATA	Proposed Well Depth
	0	7	3	Top Soil	
	3		65	Brown sandy clay and fin	sand
	65		180	Sand fine to med course	with small gravel. Very few
			A STATE OF THE PARTY OF THE PAR	clay sts. Used alot of w	
	180		200	Brown clay, limerock and	
	200		260	sand fine to med coarse.	small gravel and small clay
		1		sts. Used water.	
	260	1	297	Brown clay, limerock wit	h very few sand sts. Clay
				sticky.	
40	297	30	317	and fine to med correct	with a few small gravel.
	47/	124	24/_	Brown sandy clay. Used a	little water.
55	317	13	340	Brown clay and sand.	
65		20	360	sand fine to med coerse	with small gravel.
43	360		394	Brown clay and limerock.	
65	394	46	440	sand fine to med coarse.	small gravel, Some clay
- 0.5	1	1		and limerock. Drilled fi	
	440		460	Brown clay - sticky,	
	460		494	Caliche, brown clay and	some gyprock.
40		6	500	Brown clay, brown rock,	ten rock with sts of red
	1	†		shale.	
	500		520	Red shale and scapstone.	
	520	25	545	Red shale and fine sand.	
	545	1	560	soapstone.	
Pai	560	26	506		d stone. Used water. Brilled
		1		firm - used pull down.	
	586	1	600	Shale and very hard lime	stone sts.
	1	166	_		
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				Traditation.	1590Pt
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GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS Phone 276-3278 IRRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS