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

WATER WELL RECORD KSA 82a-1201-1215

							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

11	County	Township name	Fraction	Section	Section number		Town number	Range number	
1 Location of well:	Stanton		NE4 NW4 NW4	í			29S	41W	
	on from nearest town or cit Ks.: 1 mile If location if in city:	•	0001011	ner of well	F1 %	Bob	Smith Irwin		
Locate with "X" in section below: Sketch map:					Johnson, Kansas 4 Well depth: 412 ft. Date of completion 2/2 well diameter 27 in.			ate of completion 7/23	74
+1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						5 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
W						6 Use: Domestic Public supply Industry Gringation Air conditioning Commercial Test well Commercial 7 Casing: Material Stl. Height: Gbove below			
	S S					Three	eaded		
2	·	e and color of material		From	То		_in.toft.depth		
Surface				0	2	8 Screen: Johnson Manufacturer Typestl			
Brown and sandy clay w/very fine sand strips				2	61	Slof/gauze 3/16 Length			
Medium to	coarse sand (lost circulat	ion)	61	75	Fittings: Gravel pack 🛣 Yes 🗓 No Size range of material ——			
Brown & sa	ndy clay w/sa	and strips		75	105		ric water level;	Date 6-28-75	
Medium to coarse sand				105	173	10 Pum	ping level below land surf	faces:	
Brown clay w/sand strips				173	182	34	oft. after 24 hrs. mated maximum yield 50	pumping 400 g.p.m.	
Embedded s	and			182	191	11 Wat	ter sample submitted:		
Medium to	coarse sand			191	297	-	Il head completion:		
Brown & yellow shale w/very fine sand strips				297	342			2 Inches above grade ☐ No	
Fine to coarse sand					364		Neat cement Bentonit		
Brown shale w/very fine to fine sand sand 80%					409	14 Ne	arest source of possible cor	ntamination: NA Type	
Yellow chalk, sandrock & brown shale					420	We We	II disinfected upon comple	tion? Yes No	
							nufacturer's name	Not installed	
							del number H gth of drop pipe ft		
							_	Turbine	
	(use	a second sheet if needed)				. =	Jet [Certrifugal [Reciprocating Other	
16 Remarks: elevation Johnson Screen set from 268.1 to 298.1 ft. Lakewood set from 298.1 ft. to 412 ft. Topography:				t.	17 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. Houck Bros. Drlg. Co. 164				
☐ Hill X ☐ Slope ☐ Upland ☐ Veller					ķ	Ade	ress name tress Box 487 III and Mackin B Authorized represe	License No. Lysses, Ks. Parl Date \$129/75 Intative	