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

WATER WELL RECORD KSA 82a-1201-1215

		1 1		
T	ь	EVA/	1/4	1// 1// NI-
ı	ĸ	E VV	sec I/4	1/4 1/4 No.

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

	County	Township name	Fraction		Section number		_	Town number	Range number		
1 Location of well:	Stanton	i		NE¼ NE¼ NE¼		22		298	41W		
Distance and direction from nearest town or city: From Johnson hiway 3 Owner of well: Frank Smith											
· • • • • • • • • • • • • • • • • • • •								Bob Irwin			
Jo								hnson, Ksan.			
Locate with "X" in section below: Sketch map:							4 Well depth: 401 ft. Date of completion 8-9-25 Well diameter 27 in.				
	1 1 +							Cable tool X Rotary] Duting		
									Bored Reverse rotary		
							6 Use:	: Domestic Public	supply Industry		
w =								X Irrigation Air conditioning Commercial			
	· · · ·	Test well									
		7 Casing: Material <u>St1</u> Height: above/below Threaded Welded Klusurface 12 in. Diam. 16!! Weigh(36.8 lbs./ft.1									
	S										
	1 Mile						0 in. t271_4. depth Drive shoe? Yes X No				
2 Type and color of material						То	in. to ft. depth 8 Screen:				
						.	Mai	nufacturer <u>Lakewoo</u>	<u>d</u>		
Surface				-	0_	2		Type <u>St1.</u> Dia. <u>16"</u>			
Red & brow	m sandy clay				2	95	Slot gauze 3/16 Length 2" slot Set Scott Date 271.4. to 401ft. Fittings: Gravel pack Yes No Size range of material 9 Static water level: 230 ft. below land surface Date 2-27-75				
					0.5	107					
Medium to	coarse sand				95	103					
Brown sand	ly clay				103	120					
Wadium to	accuracy complete	/ambaddad a+m	ina		120	160		ping level below land surfa			
	coarse sand w	/embedded Str	Tps				325 ft. after 24 hrs. pumping 100 g.p.m. 325 ft. after 40 hrs. pumping 100 g.p.m. Estimated maximum yield 1000 g.p.m.				
Sandy clay					160	181					
Medium to	coarse sand w	/embedded str	rins		181	209		er sample submitted:			
Embedded s		7.0			209	225		Yes 🗓 No Date			
Embedded S	and				203	223	_	l head completion:			
Medium to	coarse sand w	/clav breaker	es .		225	307			Thiches above grade		
Embedded sand						316	Neat cement Bentonite				
Linbedded 3	and		2_1_1_	1	307	310	Dep	th: From 0 ft. to 10	ft		
Sandy clay, lime shale & medium sand strips						334	14 Nec	prest source of possible con Direction	tamination:		
Brown & sandy clay, tight						347		Il disinfected upon complet			
	ly clay,w/medi		-1-1		347		15 Pump: X Not installed				
	coarse sand	I.	·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·		362		1	Manufacturer's name HP Volts			
Sand rock	commuse sand	Loose			373	387	1	gth of drop pipe ft	1		
•							Тур	e:	_ ` `		
	bed, brown sna		tight	ah+	387 397	397 420		☐ Submersible ☐ Turbine ☐ Reciprocating			
raise reu	gnt	331	420	_	Certrifugal [Other					
16 Remarks: elevati	ion .						17 Wat	er well contractor's certifi	cation:		
								well was drilled under my	· .		
Topography:		•						ort is true to the best of my uck Bros. Drl;			
□нш							_	ness name	License No.		
Slope							Address Rox 487, Ulysses, Ks. Signed Beard: Date 8/29/15				
Upland Valley						¥	Sig⊩	Authorized represen			