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

WATER WELL RECORD KSA 82a-1201-1215

-}-	P	FW	sec 1/4	1/4	1/4	NIa
		7 1		Ī	r 1	

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

									Topeka, Kalisas 00020	
1 1	County	Township name	Fraction		Section	on number		Town number	Range number	1
1 Location of well:	Stanton		NW4, NWE	, NW4		12		T30S	R40W	
	on from nearest town or ci	y: st & south fro Big Bow	om	3 Owner		Н	i ghv	Snook way 160 East ses, Kansas 6	7880	
Locate with "X" in s	section below:	Sketch map:	∍ Bi	g Bow			4 W	ell depth: 405 ft.		-
N. V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		outh				5 [Hollow rod Jetted	☐ Driven ☐ Dug ☐ Bored 🗶 Reverse rotary	- - - -
NWEES NWEES NWEE	E		mi. S	·				Test well	conditioning Commercial	
z	S Mile	4 mi. Wes	t [®]				TH Di	ring: Materia 6 tee] readed Welded Ward jam. 5 in. to 405 ft. depth		
2	Тур	e and color of material			From	То		in. to ft . depth		-
Surface 8	Fine Sand				0	15	Ty	anufacturer Joh pe Galvanized	Dia. 16 in.	
Fine San	d				15	45	Se		2 <u>55 ft. 325</u> & 34	
Brown Cla	ay				45	150	Fi G	ttings: * See Rema ravel pack X Yes 🗌 No	arks 2365 & 38 Size range of material	down
Sand					150	180		atic water level: 23 ft. below land surface	ce Date <u>4-3-</u> 76	
Brown Cla	ау		·		180	195	10 P	mping level below land su	rfaces: pumping 1000 g.p.m.]
Coarse Sa	and	· · · · · · · · · · · · · · · · · · ·			195	2 55			s. pumping g.p.m.	
Brown Cla	ву				255	310	_	ater sample submitted: Yes X No Da	te	
Coarse Sa	and				310	345	,	ell head completion:	12 in. Inches above grade	1 (1)
Brown Cla	ау				345	350	13 W	ell grouted? X Yes Neat cement X Bentor	□ No	0
Coarse Sa	and					390	De	pth: From 0 ft. to	<u>10</u> ft.	
	and & Brown C	•				405		earest source of possible con Direction		40
Brown Wea	athered XXXXX	Shale & Yello	ow Chalk		405	435	15 Pu		☐ Not installed	3
			 ,				М	odel number 121	Dulds HP _200 Volts ft. capacity 1200.m.p.	
							Ту	ngth of drop pipe	ft. capacity LZUY.m.p. K Turbine	1
	(use	a second sheet if needed)] Submersible] Jet] Certrifugal	Reciprocating Other	
16 Remarks: elevati Topography: X Hill Slope	Orilling S Clemen's S Liberal, I * Lakewood I	Sub-contracted Irrigation (ansas 6790) Perf# - Slot - 310' & 325	- 125 X		١,		17 Wi	ater well contractor's certicis well was drilled under no port is true to the best of r I. Drilling (siness name address Box 669, 1	ification: ny jurisdiction and this ny knowledge and belief. Co. Inc. 263 License No.	67880
Upland Valley		385'	و 405			}	Si	gned M. Authorized repres		T /O