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

WATER WELL RECORD KSA 82a-1201-1215 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

								•	opena, Namas cooze		
1 Location of well:	County	Township name	Fraction SWS W	ISW	Sectio	n number		Town number	Range number		
	STANTON	BIG BOW NW			26			T 27 5	1 R 39 h	<i>y</i>	
. 02 112205						er of well: Don Molz					
Street address of well location if in city: north of BigBow, Kansas						ress: Big Bow, Kansas					
Locate with "X" in section below: N Sketch map:							4 W	fell depth: 377 ft. I	depth: 377 ft. Date of completion diameter 22 in. 2-19-1975		
225 ft. N.						5 Cable tool Rotary Driven Dug					
153 ft. E. of the							6 Use: Domestic Public supply Industry				
w ¹						☐ Irrigation ☐ Air conditioning ☐ Commercia					
S. W. corner of qu						7 Casing: Material plas Height: above below					
S Mile							Threaded Welded Surface 12 in. Diam.Glued Weight 320 lbw #11				
2 Type and color of material						То	5 in. to 322 ft. depth Drive shoe? ☐ Yes ▼ No in. to ft. depth				
Cumfooo					From		M	Annufacturer NA Sea	+ Lowell		
Surface & brown cla y					0		Q	Factory c	ength		
Brown clay a nd sand					,	105	F	et between 337 ft. and ittings: plain 0-	337:Perf.	33 7- 37'	
Fine sand no					sa	nple		ravel pack 🗶 Yes 🗌 No	Size range of materia	<u> </u>	
Gray clay and sandstone					150	<u>-165</u>	9 St	atic water level: 40 ft. below land surfac	Date <u>2-19</u> -	75	
Blue and gray clay					165	210		umping level below land sur			
Sand and brown clay					210	300	_	ft. after hrs	. pumping g.	p.m.	
Rine sand					300	315	11 W	timated maximum yield — ater sample submitted:	g.p.m.		
Brown sandy clay						345		Yes ANo Date of the Park of the Annual Park of the			
Fine sand and clay strips						375	X	Pitless adapter	Inches above grade		
" " limestone					375		TX.	ell grouted? 🔼 Yes Deat cement 🔲 Bentoni	te D		
	Time	estone			312	390	De	epth: From 10 ft. to	<u>20</u> ft.		
Red sand	dstone				390	405	ft	earest source of possible co	and tune bat	<u>i</u>	
							_	/ell disinfected upon comple	etion? X Yes L	⊒Nate:	
								ump: Goulds Vanufacturer's name <u>S&</u>	Not installed		
							M	Nodel number <u>na</u>	1P <u>3</u> Volts2 t. capacity <u>20</u> g.		
							Ty	pe:	Turbine		
	(use	a second sheet if needed)					Ē] Jet Certrifugal	Reciprocating Other		
16 Remarks: elevation								ater well contractor's certif			
								nis well was drilled under m port is true to the best of m	, ·	.f.	
Topography:								AGNER DRILL			
□HIII LEVEL GROUND							Bu	siness name	License Kansas	No.	
☐ Slope ☐ Upland							Address LIVASES KANSAS Signed Date 3-7-75				
☐ Valley							اد	Authorized represe	injative Dare		