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

MENICO NW

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

1 Location of well:	County	Township name	ownship name Fraction		Section number			Town number	Range number	
	Sheridan	Bloomfield	E SE 程	of NW	4	2	21	7	30	
Distance and direction from nearest town or city: 3 Owner of well:										
Street address of well location if in city: Street address of well location if in city: East of Menlo, KS.						ess:		Selden, KS.		
Locate with "X" in section below: N Sketch map:							4 Wel	I depth: 277 ft. Do	ate of completion 4-29-	75
							5 🔲	Cable tool Rotary	Driven Dug Bored X Reverse rotary	
								: Domestic Public		
W X E							NO. MATERIAL TO SERVICE AND AND ADDRESS OF THE PARTY OF T	X Irrigation Air cor	nditioning Commercial	
								ing: Material Steel eaded Welded WS		
S Mile————							Dia O	m. Lin. to 187 ft. depth D	eigh 7_guaße /ft rive shoe? Yes No	
2	Туре	e and color of material			From	То	8 Scr	in. toft. depth	***************************************	
Clay and sand streaks					0	147	Tvn	nufacturer W.A.Br	ia. 16''	
Fine to coarse sand and gravel					L47	150	Set	t/gauze $\frac{1/8}{187}$ Le	267 _{ft}	
Sandy clay and cemented streaks					L50	160	Fitt Gra	rings: 10' Cook - uvel pack 🛛 Yes 🗌 No S	267 to 277 ize range of materia 1/4	x 5/
Fine to coarse sand & cemented streaks					L60	163	9 Stat 12	tic water level: 10 ft. below land surface	5-1-75	
Sandy clay and cemented streaks					L63	171	2 <u>60</u>	ping level below land surf ft.after2_ hrs.	pumping <u>IIUU</u> g.p.m.	
Fine to coarse sand and gravel					L71	183		ft. after hrs. mated maximum yield 11	pumping g.p.m.	
Cemented sand					L83	187		ter sample submitted: Yes 🕱 No Date		
Fine to coarse sand and gravel					L87	201	12 Wel	Il head completion:	various de la companya de la company	
Sandy clay & cemented sandy clay					201	220	13 Wel	Il grouted? Yes	Inches above grade	
Fine to coarse sand and gravel					220	232		Neat cement 🔀 Bentonit oth: From 🗘 ft. to	。 <u>& Clay</u> O _{ff} .	
Sandy clay					232	260	14 Neg	grest source of possible con Lmi. Direction SOL	itamination: 1thType HOME	
Fine to coarse sand					260	266	We	Il disinfected upon comple	rion? Yes X No	
Sandy clay					266	269		np: nufacturer's name <u>Hyd</u> del number <u>8</u> H		
Ochre clay					269	274		igth of drop pipe 265 ft		
Shale					274	277		Submersible	Turbine Reciprocating	
MANUAL PARTY OF THE PARTY OF TH	(use	a second sheet if needed)	497					Certrifugal	Other	
16 Remarks: elevation							1	ter well contractor's certifi s well was drilled under my		
79(2 (7010)							repo	ort is true to the best of my	knowledge and belief.	
Topography:								stern Well & .	11	
Slope							Add	dress Box 852,)
□ Valley							Sig	Authorized represen	- UCIE - UCIE	٦