USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,		T R EW sec 1/4 1/4 1/4 No.
WATER WELL RECOR KSA 82a-1201-1215		Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620
1 Location of well: Rawlins Township name Fraction SW/ of NW/4	Section numb	
Distance and direction from nearest town or city: Chardon, 22 Street address of well location if in city: Address: The chard of the chardon		
Locate with "X" in section below: N Sketch map:		4 Well depth: 3.35 ft. Date of completion 7-75 Well diameter 46 in.
W -X-1		5
		7 Casing: Material TCC Height: above/below Threaded Welded Surface in.
S 		Diam. Weight 32 lbs./ft. L ### in. to 335ft. depth Drive shoe? Yes X No
2 Type and color of material	From To	8 Screen: Oto Oto
top soil + clay	140	1974
I prove rockt clay 6 lossegarous rock	140 150	Slot/gauze 3//6 Length 10
2'rock		Gravel pack Yes No Size range of material
3 rock, 7 garans day	150 160	ZZZZ II. Below Idita stridec Baic Z
I'nock Torons rock 3 clay	10 180	220 ft. after 10 hrs. pumping 200 g.p.m.
3 Clay 8 fine sand	180 190	Estimated maximum yield
Sfine sand sclay fine sand	190 961	Yes XI No Date
5" find sand, little clay of clay	390	12 Well head completion: Pitless adapter Inches above grade
9' 0 0 0 510 0	243	13 Well grouted? Yes No Juddled Neat cement Bentonite Clay
Januariock & clay, 5 fano sand	310 22	Depth: From O ft. to O ft. 14 Nearest source of possible contamination:
5 gravel little clay 5 course gravel		ft. Type
The state of the s	230 23	15 Pump: Not installed
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Model number 10MC HP 75 Volts 44. Length of drop pipe 220 ft. capacity 50 (.m.p.
		Type: Submersible
(use a second sheet if needed)		☐ Jet ☐ Reciprocating ☐ Other
16 Remarks: elevation		17 Water well contractor's certification: This well was drilled under my jurisdiction and this
Topography:		report is true to the best of my knowledge and belief.
□ Hill □ Slope 3110		Business game Demald License No.
Upland ☐ Valley		Signed Authorized representative Date 7 - 15 - 75

LUIN WATER