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

## WATER WELL RECORD KSA 82a-1201-1215

KSA 82a-1201-1

collection.

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

County Fraction Section number Township number Range numl	ber
Sherman   SE 1/4 SE 1/4 NE/4   16   T 9   S R 39	9 <b>*</b> / <b>O</b>
2. Distance and direction from nearest town or city: From Goodland 3. Owner of well: House, Norman & Lee	
4 South; 2 East; ½ South Street address of well location if in city:  R.R. or street:	
Gity, state, zip code: GOOdland, Kansas	
4. Locate with "X" in section below: Sketch map:  6. Bore hole dia. 30 in. Completion	date 7-10-76
Well depth 217 ft.	
7 Cable tool Rotary Driven	
Hollow rodJettedBored	XReverse rotary
8. Use: Domestic Public supply  X   trigation   Air conditioning	Industry
X Irrigation Air conditioning Lawn Oil field water	
9. Casing: Material Steel Height: Ab	
Threaded Welded _X   Surface	
S RMP PVC Weight	
Dia 16 in to 127 ft. depth Wall Thick	rness; inches or
5. Type and color of material From To Diain. toft. depth gage No	<u>∃F /</u>
Static Level 10. Screen: Manufacturer's name	
Fine Sand, Med. Gravel 0 100 Brown Type Regular Dia.	16"
Sandy Clay 121 133 Specificary 10% Learth	80'
Fine Sand, Med. Gravel, Sandy Clay 133 137 Set between 127 ft. and 2	207f1.
Grave1       137       140       10 'Cook 207 ft. and 21         Sandy Clay, Sand Stone       140       146       Gravel pack? X Size range of material	17 ft.
Med Gravel Sandy Clay	
Med. Gravel, Gravel	mo./day/yr.
Sandy Clay, Sand Stone 154 160	-14-70
Med. Grave1 160 162 12. Pumping level below land surfaces:  Sandy Clay, Sand Stone 162 172 ft. after hrs. pumping	g.p.m.
Sandy Clay, Sand Stone  Med. Gravel, Trace Sandy Clay  162 172 175  172 175  184 of the differ of the spumping from the	805 g.p.m.
200. Staves 1172 1175 - 805	g.p.m.
Fine Sand, Med. Gravel 182   196   13. Water sample submitted:	mo./day/yr.
Sandy Clay 196 198 Yes X No Date	
Hard Rock 198 202 14. Well head completion:  Med. Grave1 202 218 Pitless adapter 12 Inches	
Ochre   218   225	s above grade
15. Well grouted? X	X XXXX
With: Neat cement X Bentonite Depth: From 0 ft. to 10 ft.	- Senarere
16. Negrest source of possible contamination	on:
ft. <u>IM</u> Direction <u>NW</u> Typ	e <u>rarm</u>
Well disinfected upon completion?	Yes X No
17. Pump: Not in:  Manufacturer's name Johnson	stalled 💆
Manufacturer's name Johnson Model number	00 Volts
Length of drop pipe 205 ft, capacit	y g.p.m. 8
Length of drop pipe 205 ft. capacity Type: 11 stage 10" CS E	low1
	Turbine
(Use a second sheet if needed)	Reciprocating S
10.51 11 12.51	Other 0 0
18. Elevation: 19. Kemarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction	
is true to the best of my knowledge and bel	
Topography: Western Well & Pump	245 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Business name  Boy 852 Collay KS	Linense Nie
Slope  X Upland  Address BOX 832 COIDY, KS	9157 F
	_ Date 1-13-16-