USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,

PRINT CLEARLY.

Silver Lake See Map

WATER WELL RECORD KSA 82a-1201-1215

BBC

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

2. Distance and direction from nearest town or city: Street address of well location if in city: 3. Owner of well: R.R. or street: R. Well deepth 1 fr. R. or street: R. Use: Donn of lied water or the street of the	E E/W
2. Distance and direction from nearest town or city: Note	
Locate with "X" in section below: Sketch map: CMFM Sketch map: Sketch map: CMFM Sketch map:	V TE
Locate with "X" in section below: Sketch map: CMFM Sketch map: Sketch map: CMFM Sketch map:	BAD
Sketch map: Sketch map: CMFTH Well depth and in. Completion date well depth and in. Completion depth and in. Completio	2
7. **Cable tool **Rotery** Driven Dug Hollow rod **Jetted Bored Revert Boundary** 8. **Use: **Domestic Public supply **Industrial Irrigation Air conditioning Stot Lawn Oil field water One Lawn Oil field water One Lawn Oil field water One Threaded Welded Surface **Jetted **Jette	78
8. Use:	
Irrigation Air conditioning Stort	
Lawn	
9. Casing: Material Height: Above of be Threaded Welded Surface 36 Threaded Melded Surface 36 Thread Thread Thread 36 Thread Thread 36	
RMP PVC Weight Dia.5 in. to 77 ft. depth Wall Thickness; incl Dia.5 in. to 77 ft. depth gage No. 200 RMP PVC Weight Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Dia.5 in. to 77 ft. depth gage No. 200 RMP Soil To Repth gage No. 200 R	
Type and color of material From To Diain. toft. depth gage No. 20 10. Screen: Manufacturer's name PENERA Type Dia. 5' Slot/gauze Length20 Set between ft. and	in. _lbs./ft.
SOIL SCOIL SOIL STATION CLAY Dia. 5' Set between 17 ft. and 37 MUDDY BLUE CLAY MUDDY CLAY WITH LAYERS 17 37 II. Static water level: mo./ Ft. after hrs. pumping 19 ft. after hrs. pumping 19 ft. after hrs. pumping 19 III. Well head completion: pitless adapter inches above g	hes or
Type Dia. 5 Slot/gauze Length 20 Set between 17 ft. and 37 MUDDY BLUE CLAY MUDDY CLAY WITH LAYENS 17 37 11. Static water level: mo./ 12. Pumping level below land surface Date SEP 1 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Water sample submitted: mo./ WE AECCOMEND WATER NT BE USED FOR HAMMER AND THE Pitless adapter Inches above g	ATED
Set between	
MUDDY BLUE CLAY 10 17 Gravel pack? X—Size range of material X MUDDY CLAY WITH LAYERS 17 37 11. Static water level:	ft.
MUDDY CLAY WITH LAYERS 17 37 11. Static water level:	ft.
BED BOCK - 37 BED BOCK - 37 BED BOCK - 37 BE DECOMEND WATER NOT BE USED FROM HAMMAN CANSON OF STATE 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Fr. after	/day/yr.
BED ACK - 37 — ft. after — hrs. pumping — Estimated maximum yield — 13. Water sample submitted: mo./ WE AECCONEND WATER NOT — 14. Well head completion: — Pitless adapter — Inches above g	PIV
Estimated maximum yield 13. Water sample submitted: mo./ Yes No Date 14. Well head completion: Pitless adapter Inches above g	g.p.m.
WE DECOMEND WATER NOT 14. Well head completion: Pitless adapter Inches above g	g.p.m. _g.p.m.
WE DECCOMEND WATER NOT 14. Well head completion: Pitless adapter Inches above g	/day/yr.
BE USED FROM Handa Care and OZZ	
15. Well grouted?	jrade
	oncrete
ONLY FOR LAVATORY STOLL With: Neat cement Bentonite Co	
4ND YAND 16. Negrest source of possible contamination: ft. 50 Direction Supplies	どん
ALSO AFCOMMED WATEM BE Well disinfected upon completion? Y Yes _	No
CHLONINATED 17. Pump: Manufacturer's name	
Model number HP Volts	s
AFTEM PUMPTS INSTALLED Length of drop pipe ———— ft. capacity ————————————————————————————————————	g.p.m.
VELL SHOULD HAVE 4X4'X4" Submersible Turbine	
ONCMET (Use a second sheef if needed) — Jet Reciproc Other	cating
. Elevation: 19. Remarks: 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and this r	report
Junbuhun Bhos Omizinala	19
Business name Licer Slope Address CAMBONDAHE TO Licer	nse No.
Upland Signed Knule bland Date 9	24.5
Valley Authorized representative	-, ,