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

Limin

WATER WELL RECORD
KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

2. Distance and direction from nearest town or city: West South 2. Distance and direction from nearest town or city: West South Street address of well location if in city: 4. Locate with "X" in section below: Seech map: Seech map:	County Fraction		Section	number	Township number	Range number
Street address of well location if in city: A / Locate with "X" in section below: Sketch map: No Slape No Slape No Slape No Slape No Slape A / Mena (City, state, zip code: A / Mena (City, st	Noy ton	1/4 1/4 1	/4		· · · · · · · · · · · · · · · · · · ·	
Street address of well location if in city: Almena Kans City, state, zip code: Almena Kansas Cital Almena Kansas Cital Sketch map: Well depth IE ft. No slope N	2. Distance and direction from nearest town or city: $m{l}$	vest 1 South 3		l: D A	vid VAnPAL	tten
Well depth 12 ft. 7 Cable tool & Rotary _ Driven _ Dug Hellow rod _ Jetted _ Bored _ Reverse rotary 8. Use: _ Domestic _ Public supply _ Industry	Street address of well location if in city:	1 . /		code: 🛕	Imena Ka	0505 67/22
Well depth 12 ft. 7 Cable tool & Rotary _ Driven _ Dug Hellow rod _ Jetted _ Bored _ Reverse rotary 8. Use: _ Domestic _ Public supply _ Industry	4. Locate with "X" in section below: Sketch map:			11//	6. Bore hole dia. 9 in	. Completion date 4/4/29
5. Type and color of material From To Dia in. to _ ft. depth lagae No	N N Slope X We				Well depthft.	
5. Type and color of material From To Diain. to _ ft. depth lagae No	i			_ [Hollow rod Jetted	
5. Type and color of material From To Dia in. to _ ft. depth lagae No				8. Use: Domestic F		
5. Type and color of material From To Diain. to _ ft. depth lagae No	E W LISting Core			Irrigation A Lawn C	Oil field waterOther	
5. Type and color of material From To Diain. to _ ft. depth lagae No	SW SE			9. Casing: Material 212		
5. Type and color of material From To Dia in. to _ ft. depth lagae No					RMP PVC	
10. Screen: Manufacturer's name Made's north of the state					Dia. The to the del	
Type PVC Dia.	5. Type and color of material		From	10	10. Screen: Manufacturer's	name Madern
Sand (Medium Coarse) 31 46 Set between 40 ft. and 50 ft. ft. and 50 ft. ft. and 50 ft. ft. and 6 ft. Gravel pack? Less Size range of material ft. 11. Static water level:	c lay		0	31	Type PYC	_ Diα
Shale (Blue) If. Some state of packs If. and If.	Sand (Madeu	m (aarce)	21	41	Slot/4000 10 31	Length
11. Static water level: mo./day/yr. 12. Pumping level below land surfaces:					ft.	andft.
The below land surface Date Type	Shale Glue	/	2/6	30		
ft. afterhrs. pumpingg.p.m. ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. YesNo						
ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. YesNoDate 14. Well head completion:C	BROCK (1)				, -	
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: CAPPED Pitless adapter Inches above grade 15. Well grouted? Yes With: Neat cement X Bentonite Concrete Depth: From Off. to 12 ft. 16. Nearest source of possible contamination: Non off. Direction Type	16-				ft. after	hrs. pumping g.p.m.
Yes X No Date 14. Well head completion: CAPPED Pitless adapter / 6 Inches above grade 15. Well grouted? Yes With: Neat cement X Bentonite Concrete Depth: From 6 ft. to 12 ft. 16. Nearest source of possible contamination: Non e ft. Direction Type	30'50111					
Pitless adapter	All				Yes X No	Date
15. Well grouted? Yes With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: Von * ft Direction Type	74 Alluvium					
Depth: FromO ft. to ft. 16. Nearest source of possible contamination: Non = ft Direction Type					15. Well grouted?	
16. Nearest source of possible contamination: Von • ft Direction Type						
					16. Nearest source of possib	le contamination:Non •
17. Pump: X Not installed		-			17. Pump:	
						HP Volts
Length of drop pipe ft. capacityg.p.m. Type:	7157			 		ft. capacityg.p.m.
Submersible Turbine					· ·	Turbine
(Use a second sheet if needed) — Jet — Reciprocating — Centrifugal — Other	(Use a second s	heef if needed)			_	<u> </u>
18. Elevation: 19. Remarks: 20. Water well contractor's certification:						
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	auction will build tomast					l.d and haltes
Topography:	Topography:				Faucett a so	n Dela 167 =
Fill Missings name					Α/	License No.
UplandDate 125/29					Signed Authorized re	Date 7/15/19 1