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

4		TER WELL 1 A 82a-120			1
N	ν	5 E	54	*	22

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

<u> </u>	A /	1		
1. Location of well: Riles	1/4 1/4 1/4	Section number	Township number Range number Range number 7 laston	
2. Distance and direction from nearest town or lity:	uttle Creeks 3.00	ner of well:	Ed Polly	
Street address of we pocation it the		or street:	10. 0 115 11	
4. Locate with "X" in section below:	Sketch man:	state, zip code:	6. Bore hole dia, 10 in. Completion date	
N N	Sketch hide.		Well depth #2 ft.	7
الإ: ا ا	7		7. Cable tool Rotary Driven Dug	
NW NE 			Hollow rod Jetted Bored Reverse rotary	
₩			8. Use; Domestic Public supply Industry Irrigotion Air conditioning X Stock	
7 i i			Lawn Oil field water Other	
SW SE			9. Cooking: Material Height: Above or below	
S			Threadel Welded Surface in. RMP PVC Weight lbs./ft.	
I Mile			Dia. 5 in. to 113 ft. depth Wall Thickness: inches or	
5. Type and color of material		From To	Diain. toft. depth gage No	
H Col)	82	surent rimpeo	
Thirt and a fact	<u></u>		Type Dia. Dia. Slot/gouze 0 40 Length DO	
my gravel + e	<u>xay</u>	2/8	Set between 93 ft. and 73 ft	,
Noch Hard File	it ledge	18 30	Gravel pack? Size range of material	
Chala Blue		30 38	11. Static water level: mo./day/yr.	1
D D D D			60 ft. below land surface Date 6 - 1	/
Hoch yellow.	lineston	38 42	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.	
ROCKUSY))	4154	ft. after hrs. pumping g.p.m.	
Rock Throat	Tous wollow-	54 75	Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr.	
00 00 00	2 Janes	2209	Yes No Date	
Share 12th	60.000	13 82	14. Well head completion: Pitless adapter Inches above grade	
Twels limed	flist ledge	82 94	15. Well grouted?	ı
Blue Chalo.	Sticky	94113	With: Neat cement Bentonite Concrete	
		7	Depth: From	M
	$\overline{}$		ft. 100 Direction West Type Euro	l
			Well disinfected upon completion? Yes No 17. Pump: Not installed	
•			Manufacturer's name	N
			Model number HP Volts Length of drop pipe ft. capacity g.p.m.	16
			_Type:	
			Submersible Turbine Reciprocating	K.
(Use a second	sheet if needed)		Centrifugal Other	1.
18. Elevation: 19. Remarks:			20. Water well contractor's certification:	1
1230			This well was drilled under my jurisdiction and this report in the to the best of my knowledge and belief.	4
Topography:		· _	Business name 20 Micense No.	Λ
Slope			Address Blue Rahabicense No.	
Upland Valley	1		Signed Basel Subder Date 6	Y
orward the white, blue and pink copies to the Department	of Health and Environment		Form WWC-5	黑
and print copies to the Department	J Adding and Entritonnialli		I OIIII TITTO	111