Lent field check

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

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Top Soil Sandy Clay Sandstone 14 34 Sandstone 14 34 Lime 34 37 Shale 15 Pumping level below land surfaces:					,
2. Distance and direction from neward town or city: I mile east & Sheet address of well bootfort if in city: I mile north of Piper Kansas Street address of well bootfort if in city: 4. Locate with "X" in section below: *** Well apply ** Lines ** Line** *** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Shale** Line** Line** Shale** Line** Shale** Line** Line** Shale** Line** Line** Shale** Line** Shale** Line** Shale** Line** Line** Line** Shale** Line** Line** Line** Shale** Line** Li	County Fraction				1
2. Distance and direction from neward town or city: I mile east & Sheet address of well bootfort if in city: I mile north of Piper Kansas Street address of well bootfort if in city: 4. Locate with "X" in section below: *** Well apply ** Lines ** Line** *** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Sandy Clay** Shale** Line** Line** Shale** Line** Shale** Line** Line** Shale** Line** Line** Shale** Line** Shale** Line** Shale** Line** Line** Line** Shale** Line** Line** Line** Shale** Line** Li	Wyandotte	NB 07 1/4 1/4	27	T 10 s	R 23 (E/W
Street oddress of well location if in ally 1	2. Distance and direction from nearest town or city:	mile east of	E .	ir. John Lanah	an
4. Locate with "X" in section below: Seetch map: Well algebra 15 ft. To Wel	Street address of well location if in city: 1 mile	north of R.R.	or street:	O. Box 1240	3
Top Sol1		ketch map:		6. Bore hole dia. — i	Completion date 4-9-79
Hollow rod _ Jathed Bored Reverse rotory	N				
Solution					
Integration Air conditioning Stock Lown Califed water Other	1 1 1				
Standard	W - 1 - 1 - E			Irrigation /	Air conditioning Stock
Section Sect	SW SE			Lawn(Oil field water Other
Section Sect					
Top Soil Sandy Clay Sandstone 14 34 Substitute Sandstone 15 Substitute Sandstone 16 Substitute Sandstone 17 Substitute Sandstone 18 Substitute Sandstone				RMPPVC	Weightlbs./ft.
10. Screen: Manufacturer's name NONE			T. T.	Diain. to ft. de	pth Wall Thickness, inches or 219
Sandstone	5. Type and color of material	1000	From To		
Sandstone	Top Soil		0 2	2	Die
Sandstone			2 1	Slot/gauze	Length
Shale 34 37 Sparic water level: 11. Sparic water level: 12. Pumping level below land surface Date 14. Po 16. 15. 16.				Set between	
Shale 37 43 12. Pumping level below land surface Date 4-9-7-9 13. First pumping 9.p.m. 14. Observed maximum yield 9.p.m. 15. Well maximum yield 9.p.m. 16. No Date 16. Well head completion: 17. Well head completion: 18. With X Neat generi 19. Not grouped? Yes Well disinfected upon completion? X Yes Well disinfected upon completion? X Yes Well disinfected upon completion? Yes Model number 584B HP 1/2 Volts 220 Length of drop pipe 30 ft. capacity 10 g.p.m. 19. Elevation: 19. Elevation: 19. Elevation: 19. Remarks: 20. Water well contractor's certification:	Sandstone		14 2,	Gravel pack? NON Size	ange of material
Lime	Lime		34 3'	7 25 tatic water level:	. # 0 70
Lime Shale 56 61 13. Water sample submitted: Yes X No Date Lime 61 66 This poly in the submitted: Yes X No Date 14. Well head completion: X Pitless adapter 15. Well grouted? Yes With X Near sement Beginnite 21 Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: The Well disinfected upon completion? X Yes No Not installed Model number State HP 1/2 Volts 220 Length of drop pipe 30 ft. capacity 10 g.p.m. Type: X Submersible Turbine (Use a second sheet if needed) 18. Elevation: 19. Remarks:	Shale		37 43	- 1	
Shale 56 61 3. Water sample submitted: mo./day/yt. Yes X No Date 14. Well head completion: X Pitless adapter 18 Inches above grade 15. Well grouted? Yes WithXX Neat genent Bentonite 16. Negrest source of possible contamination: 16. Negrest source of possible contamination: 17. Pump: Well disinfected upon completion? X Yes No 17. Pump: Model number 584B HP 1/2 Volts 220 Length of drop pipe 30 ft. capacity 10 g.p.m. Type: X Submersible Turbine Length of drop pipe 30 ft. capacity 10 g.p.m. Type: X Submersible Turbine Reciprocating Centrifugal Other 20. Water well contractor's certification:	Lime		43 5	ft. after	
Lime Shale Shale	Chaic		56 6	4	
Shale Shale	puate		+	Yes X No	
Shale	Lime		61 6	- 111 Well fleda completion.	-0
15. Well grouted? 16. Reptonite 17. Pump: Not installed Manufacturer's name 18. Reciprocating 19. Remarks: 19. Remar	Sha1e		66 7		
Depth: From ft. to ft. 21 16. Nearest source of possible contamination: South ft South ft South ft Not Direction South ft Not Not Not installed Manufacturer's name Not installed Manufacturer's name Not installed Model number Submersible Turbine Submersible Turbine Jet Reciprocating Jet Reciprocating Centrifugal Other Submersible Turbine Jet Reciprocating Centrifugal Other Submersible Turbine Submersible Turbine Submersible Reciprocating Submersible Submersible Submersible Submersible Submersible Submersible				15. Well grouted?	
Well disinfected upon completion? X Yes \ No 17. Pump:				Depth: From 3 ft. to	5 <u>AXI</u> ft. 21
Well disinfected upon completion? X Yes \ No 17. Pump:		-		16. Negrest source of possil	ole contamination: Septic
Manufacturer's name Jacuzzi Model number 584B HP 1/2 Volts 220 Length of drop pipe 30 ft. capacity 10 g.p.m. Type: X Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks:		,			
Model number 584B HP 1/2 Volts 220				T.	
Length of drop pipe 30 ft. capacity 10 g.p.m. Type: X Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks:					
				Length of drop pipe30	ft. capacity 10 g.p.m.
(Use a second sheet if needed)					Turbine
18. Elevation: 19. Remarks: 20. Water well contractor's certification:			+ +	_	
18. Elevation: 19. Remarks: 20. Water well contractor's certification:	T	neet if needed)			
BRUT WELL - 1400 GALLONS STORAGE This well was drilled under my jurisdiction and this report	18. Elevation: 19. Remarks: SHOT WELL	- 1400 GALLONS	STORAGE	20. Water well contractor! This well was drilled under	
is true to the best of my knowledge and belief.	Topography		and the second		
Topography: HIII Business name - 174 Business name - 177 Business na					L'annual I
Slope Slope Address BOX 147, Basenor, As.				BOX 147	Dasenor, As.
Upland Signed Signed Signed Date 1477				Signed Tolk More ed	Date 1/9/7
Forward the white, blue and pink copies to the Department of Health and Environment Form WWC-5			700-0-		······/// 71