WATER WELL RECORD KSA 82a-1201-1215

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

1. Constitute of well 1 Reno NE /A NE /A NE /A NE /A NE /A Set in name Reno NE /A NE /A NE /A NE /A Set in name 1. In in. weet 1 mil. north of Burrton in a set in mil. north of Burrton in many and a set in name and set in a set in mil. north of Burrton in in only in mil. north of Burrton in mil. north of Burrton in in only in mil. north of Burrton in many in mil. north of Burrton in mil. north of Bur			I				T		_	
2. Dissonce and direction from mourant town or city: Imi. west - 1 mi. north of Burrton Sheets before or with "X" in section below: 4. Locate with "X" in section below: 5. Section maps 4. Locate with "X" in section below: 1. Section maps 4. Locate with "X" in section below: 1. Section maps 5. Type and solar of motival Top soil Clay brown 5. Type and solar of motival Clay brown 5. Type and solar of motival Clay tan-gray 1. B 18 Gravel point [location from the control of the control	1 1 0 . C . H	County	Fraction		l _	_	Township number	Range number		
### India west - 1 mi. north of Burtton Start address of west 243 main City, where, sign codes Halstead, Ks. 67056	1. Location of well:	Reno	NE _{1/4} NE _{1/4} NE	1/4	24	4	τ 23 s	R 4 X	<u> </u>	
Signed accessed of well location if the city. City, stels, aip code: Halstead, Ks. 67056	2. Distance and direction from hours of the				. Owner of well: Equus Beds GMD #2					
4. Locate with "X" is section below: Startin map: O. B. Ber bold dis, 4 in . Completion date \$\frac{9.77}{2.7}\$ Veril depth \$\frac{1.7}{1.7}\$ in . Completion date \$\frac{9.77}{2.7}\$ O. B. Ber bold dis, 4 in . Completion date \$\frac{9.77}{2.7}\$ Veril depth \$\frac{1.7}{1.7}\$ in . Completion date \$\frac{9.77}{2.7}\$ O. B. Ber bold dis, 4 in . Completion date \$\frac{9.77}{2.7}\$ O. B. Ber bold and \$\frac{9.77}{2.7}\$ O. Ber bold too \$\frac{9.77}{2.7}\$ O. B										
Well capt 1.7 ft. 7. Calite tool & Batury Driven Dog Hollow rod _ latted _ boxed _ Bavers rotary 8. Use _ Dementic _ rubblic usely _ Industry _ brigation is constituted. Show _ Bavers rotary 8. Use _ Dementic _ rubblic usely _ Industry _ brigation is constituted. Show _ Industry _ brigation is constituted. Show _ Industry _ brigation is constituted. Show _ Industry _ Industry _ Boxed _ Industry _ Indu	City, state, zip code: Ha									
Top soil	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. $\frac{4}{17}$ in. Completion date $\frac{8/8/79}{17}$			
Note Second Sec	Ν								늬	
S. Ure: Domestic Public sapply Industry	1 X									
Infigurition	NW	NE					· · · · · · · · · · · · · · · · · · ·		ry	
Low Olf field weter & Order From Standard From Standar	<u>.</u>									
Second	× F F F F F F F F F F F F F F F F F F F									
Threeded Welded Surface 24 in. RMP Fry X Weight Ibs. / ft.	sw se									
1. 1. 1. 1. 1. 1. 1. 1.							Threaded Welded	iSurface24ir	n.	
5. Type and color of material From To Diain. toin. depth jages No. SCH 40	S						RMPPVC_X WeightIbs./ft.			
Top soil Clay brown A 8 18 Solfgause 10 length 36 in. Solfgause 11 length	-						Dia. 2 in. to 14 ft. de	pth!Wall Thickness; inches or		
Top soil Clay brown Sand & Gravel reddish tan Clay tan-gray 18 25 Clay tan-gray 18 25 18 25 19	5. Type and color of	material			From	То			=	
Solv/gauze 10 Length 36 in. Set between 14 ft. and 17 ft. Set between 14 ft. and 17 ft. Set between 14 ft. and ft.							Johnson		<u>-</u>	
Solv/gouze	Top soi	1			0	4	Type well point		_	
Sand & Gravel reddish tan 8 18 Grovel pock?nQ Size range of material	G1 h					ا ۾ ا	Slot/gauze 10	Length <u>36 in.</u>	-	
Sand & Gravel reddish tan Clay tan-gray 18 25 11. Static water level: mo./dox/yr. ft. below land surfaces: mo./dox/yr. ft. below land surfaces: mo./dox/yr. ft. ofter hs. pumping g.p.m. ft. ofter hs. pumping g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p.m. ft. ofter hs. pumping g.p.m. ft. ofter hs. pumping g.p.m. stimated maximum yield g.p.m. ft. ofter hs. pumping g.p	Clay br	own			4	8			†. -	
Clay tan-gray 18 25 11. Static water level: mo./day/yr. ft. below land surfaces:	Sand &	Gravel reddish tan			8	18			_	
Clay tan-gray 18 25									/r .	
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? YeS With: X. Neat cement Bentonite Concrete Depth: From O ft. to 5 ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type:	Clay ta	n-gray			18	25				
## Control of the purpose of the second sheet if needed and the second sheet if needed and single of the second sheet if single of the second sheet if single of the second sheet if needed and single of							12. Pumping level below la	nd surfaces:	7	
Estimated maximum yield										
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion:										
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14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? YES With: X Neat cement Bentonite Concrete Depth: From O ft. to 5 ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland EB-5A EGUES BedS GMD #2 Business 1976/3 Main , Halstead , KS. Address Signed Ashard access that the					+					
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Depth: From O ft. to 5 ft. 16. Nearest source of possible contamination: ft					<u> </u>		15. Well grouted? yes			
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Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name							16. Nearest source of possib	le contamination:	_	
Manufacturer's name									٧o	
Model number HP					†	 	17. Pump:	X Not installed	. "	
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Type: Submersible									<u>-</u> (
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