WATER WELL RECORD KSA 82a-1201-1215

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

2. Distrace and discribe from newest town or city; 9M 50M 2. Distrace and discribe from newest town or city; 9M 50M N PONA D Server others of well location it in city. N PONA D Server others of well location it in city. Server others of well location it in city. N PONA D Server others of well location it in city. N PONA D Server others of well location in city. N Well double in city. N Well	County County	Section number		Township number	Range number	
Street orders of well location if in city. No DONA D She had a single	1. Location of well: Naw/I)VS 41/4 NE 1/4 NE 1/4	4 4-5	-4	r 5 s	R 36 EM	
Starch maps Starc	/ M 30-					
Sketch map: Sketch map: S	Street address of well location if in city: MCDONALD R.K. or street: Boy 98 City, state, zip code: 10, Donald boy 10, 10, 11, 11, 11, 11, 11, 11, 11, 11,					
7. Cable tool 8 correct Diven Dog Hollow rod _ letter Board & tervers rotary 8. Use: Dorrect Board & tervers rotary 9. Cashing Material Teel Height: Above as below Threaded Welded & Surface I 2 in. In the terver of material I in the part of material I in the terver of material I in t		,, ,	1/1/2	6. Bore hole dia 3 in.		
Hollow rod _ letted _ Bored & Revera rotory 8. Use: _ Domestic _ Public upply _ Industry	N N		-			
8. Use: Domerric Public supply Industry X Integration Air conditioning Stock Law Obstance of Market State of Market State State of Market State	No. 1 No. 1 No. 2			1		
Low Oil field water Other Stand						
9. Calogy Moteria Steel Higher Above or balow Threeded Wolded X Gordece 1 in. Proceedings of the Comment of the				l		
S. Type and color of material From To 10. Let M. 1, 1883 M. depth Wall Thickness, inches or 13 Type and color of material From To 10. Serent: Macofecture's name Lay para L. Suck M. 13 Jan. 14 Jan. 15	SW SE					
5. Type and color of material From To Dia. Le in. 1983 11. depth Wall Thickness Inches or Dia. in. to in. depth types No	 					
1 3 10. Screen Magnifecture's name Lay soul Clay, paraws rock 3 500 Filthe Sand clay & growered grant told 50 165 Grovel pock? A Size range of motorial 2/4. 6' garans rock grant clay 9' rold clay (65 180) 11. Static water level: 12. Pumping level below load surface Date 3 - 10-78 15' rock & clay 13' garans and this sent 172. Pumping level below load surface of 182. Pumping level below load surface of 182. Pumping level below load surface. 27. Tock & clay 13' garans and this sent 175. 310 33 fund many load 2 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping 2.2. Pumping level below load surfaces. 27. In. other 182. Pumping 2.2. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 27. In. other 182. Pumping level below load surfaces. 28. No Date 14. Well beed completion: Pitles adopter 12 inches above grade 15. Well gented? 16. Velle surface surface of possible contamination. 28. No Date 29. Pumping level below load surfaces. 29. Pumping level below load surfaces. 20. In. other 182. Pumping level below load surfaces. 20. In. other 182. Pumping level below load surfaces. 20. In. other level: 20. In. other level: 20. In. other level: 21. Well surface below load surface Date 182. Pumping level below load surfaces. 20. In. other level: 21. Velle ed. other level: 22. Pumping level below load surface. 23. Other surfaces. 24. Velle below load surface. 25. No Date 26. No Date 27. Velle below load surface. 28. No Date 29. No Date 29. Pumping lev	1 → 1 Mile — → 1			Dia. 16 in. to 283 ft. dep	th Wall Thickness: inches or	
Lay parawa Satamase Type Free Flaw Dia. 16 Clay parawa rock 3 50 Solfgave 3/16 Length 12/ Set between 243 ft. and 283 ft. Fithe Sand clay (garane rock gam/126, 150 165 Set between 243 ft. and 283 ft. Size range of material 37/y Size range of moterial 37/y Size range of	5. Type and color of material	From	То			
Slot gazze 3/16 Length 40/20 First Sand clay 6 garacter grand 1 & 150 165 First Sand clay 6 garacter grand 1 & 150 165 Grovel pock? A size range of material 3/41. Gravel pock? A size range of material 3/41. Gravel pock? A size range of material 3/41. Gravel pock? A size range of material 3/41. Solitower level: Tog 12. Pumping level below lond surface: mo/day/r. 79 ft. below lond surface: mo/day/r. 79 ft. ofter br. thr. pumping 20 g.p.m. ft. ofter hr. pumping 20 g.p.m. stimated maximum yield 12 D g.p.m. 13. Where sample submitted: mo/day/r. Yes No Date 14. Well bedo completion: Filter adapter 12 inches above grade 15. Well ground? A With: Next camen Bentonite Concrete Filter adapter 12 inches above grade 15. New Incorporation ft. to 4 ft. 10. loose gravel Shale 370 383 16. New restricted and material solve grade 17. Pump: Well disinfected upon completion? Yes No Model number 8 17 g. Hr. La Volte Length of drop pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 40 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Type: Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Submarible Length of the pipa 27 g. ft. capacity 6 g.p.m. Submarible Length of the pip	top soil		3	W. a. Brown	Enterprises	
Fitte Sand clay (garane with grent the 150 / 65 Grovel pack? X size range of material \$\frac{3}{2}\forall \forall \for	Clari Salara la 15 K	7 1	50	Slot/gauze 3/16	Length	
("garans rock gravel edu, 9'rockocky 165 180 11, Static water level; no./day/r. 79 th. below land surface 12 12 p.m. blow land surfaces; 270 ft. after 3 hr. pumping 620 g.p.m. ft. after hr. pumping 620 g.p.m. ft. after hr. pumping g.p.m. ft. after hr. p. p.m. after hr. p.p.m. ft. p.p.m. ft. after hr. p.p.m. p.p.m. ft. p.p.m. ft	. , , ,	. 1	70			
15 rock clay 13 gorous rock fire 12 perping level below land surface 20 g.p.m. 270 ft. ofter 3 hrs. pumping 20 g.p.m. 10 gorous rock fire 14 perping 12 perping 12 perping 13 perping 14 perping 15 perping	Fine sand I clay 6 garans well grewelt	de 150 /	65		nge of material 3/4	
15 nock + clay 13 grows nock + fire soults 210. Pumping level below land surfaces: 270 ft. other 1 hrs. pumping 620 g.p.m. — ft. other hrs. pumping g.p.m. ft. other hrs. pumping g.p.m	6 garous rock, gravel clay 9' rock de	Ruy 165 18	80	A		
Topography: A nock o clay 13 garous sock this said 95 2/0	15'rock & clay	180 19	95	12. Pumping level below land	surfaces:	
13 Garans roll Eday Front Clay of his S-13/0 225 13 Water sample submitted: Yes No Date 14 Well head completion: Pitless adapter 12 Inches above grade 15 Junio and a and wilettle clay 55 and days 1255 10 Loss gravel Shalp 370 283 16. Nearest source of possible contamination. NOW Cft., Direction Type Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Western and Para Roll Completion: Western and Roll Completion of the completio	2' rock & class 13' garage soulthing	195 2	10			
13 fine med sand 2 sand 4 gravel 225 240 14. Well head completion: Pitles adapter 12 inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From 6 ft. to 4 ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name MCSTERN and FOD Model number 8 12 g HP LOB Volts Length of drop pipe 2 7 0 ft. capacity 650 g.p.m. Type: Submersible		1 1			3-,	
Pitless adapter 12 Inches above grade 15 Well groute? T 16 Pinie med aand w/little class 5 and days 155 3 70 16 Pinie med aand w/little class 5 and days 155 3 70 16 Nearest source of possible contamination: NONC 17 Pump: Not installed, Manufacturer's name Western Lan. Roll Model number 8 13 0 HP Las Volts Length of drop pipe 2 70 ft. capacity \$20 g.p.m. Type: Submersible Turbine Guse a second sheet if needed) 18. Elevation: 19. Remarks: Topography: Hill Slope X Upland Pitless adapter 12 Inches above grade 15. Well groute? T Bentonite X Concrete Depth: From 6 ft. to 4 ft. 16. Nearest source of possible contamination: NONC ft. — Direction Type Well disinfected upon completion? Yes No Not installed, Manufacturer's name Western Lan. Roll Western Lan. Roll Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 9 McDonall 2 License No. Address 9 McDonall 2 Signed Contact Date of McDonall 2 Signed Address 9 McDonall 2 Sig					_ ' '	
15. Well grouted? With: Neat cement Bentonite Concrete Depth. From G. ft. to ft. 10 loss gravel Shalp 370 383 16. Nearest source of possible contamination: NONC ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Western Lan Bole Model number May 79 HP Los Volts Length of drop pipe 270 ft. capacity Sag.p.m. Type: Submersible A Turbine Length of pipe 270 ft. capacity Sag.p.m. Type: Submersible A Turbine Length of pipe 270 ft. capacity Sag.p.m. 18. Elevation: 19. Remorks: This well was drilled under my jurisdiction and this report in the best of my knowledge and belief. Address of May No No 18 ft. Signed Address of May No 18 ft. Signed	13' fine med sand I sand I gravel	225 2	140	•	1.2 Inches above grade	
Depth: From	15 fine med sand & garous rock	2 40 2	<u>25</u>	15. Well grouted?		
16. Nearest source of possible contamination: None ft	16 Line med sand w/lettle clay 55 and & gree	2553	20		⊿ . ¬	
ft Direction Type No			` 		· · · · · · · · · · · · · · · · · · ·	
17. Pump: Not installed Manufacturer's name Western Land Role Model number 8 12 0 HP 10 Volts Length of drop pipe 2 2 0 ft. capacity 650 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Wash Joseph McDanals 2 License No. Address 9 1 McDanals 2 Signed Acknowledge Dats 12 Tolerase No. Signed Acknowledge Dats 12 Tolerase No. Signed Acknowledge Dats 12 Tolerase No.	The state of the s	7,0		ft Direction	Туре	
Model number M13 HP 104 Volts Length of drop pipe 270 ft. capacity 650 g.p.m. Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: Topography: HIII Slope X Turbine 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report intrue to the best of my knowledge and belief. Address 99 McDanals 2 License No. Address 99 McDanals 2 License No. Signed Address Para Data 1.		-		17. Pump:	Not installed	
Length of drop pipe 270 ft. capacity 600 g.p.m. Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: Topography: Hill Slope X Turbine 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report intrue to the best of my knowledge and belief. Address 19. McOanals 2. Signed Signed Signed License No. Address 19. McOanals 2.					STERN Land SOLON	
Submersible Turbine — Jet — Reciprocating — Other 18. Elevation: 19. Remarks: Topography: — Hill — Slope — X Upland — Submersible — Turbine — Question: — Reciprocating — Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Address 19. McDanals 2. Signed — Control of the contractor's certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Signed — Control of the					_ ft. capacity 650 g.p.m.	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report intrue to the best of my knowledge and belief. 4 Hill Slope Slope Address 978 McDanals 92. Signed Acceptance Days 6-73.				, ,	Turbine	
19. Remarks: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report intrue to the best of my knowledge and belief. 21. Address 19. McOonald 2. License No. Address 19. McOonald 2. Signed 2. McOonald 2. Signed 2. McOonald	(Use a second sheet if needed)					
Hill Slope	18. Elevation: 19. Remarks:	<u></u> i			1 3	
Hill Slope	errigation				· · · · · · · · · · · · · · · · · · ·	
Slope Slope Address B98 McDonald 2c Signed Dack Poore Day 816-7	Topography:		4	Jack Bone d	0 10	
Signed The Community Data No. 1	Slope		4	DO O March	male 2 License No.	
				Signed Authorized rep	resentative Date #9-7	