WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: E/// S SW/A NW/A NW/A 2. Distrops and districting from newest fown or city: 8 S a N T H 2. Distrops and districting from newest fown or city: 8 S a N T H Street address of well location if in city: P/A i N V i //e, K S Street address of well location if in city: P/A i N V i //e, K S Steetch map: Sketch map: Well depth: TH in. Completion daty Well depth: TH in. Completion daty Well depth: TH in. Completion daty Well depth: TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. No. Jan. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface TH in. Server and developed below Threaded Welded Surface The developed below and undexes: The developed below lond undexes: The developed below lond undexes: The developed below lond undexes: The developed below Threaded Surface Date Melloped how. The developed below Threaded Surface Date Melloped how. The developed below lond undexes: The developed below lond									
2. Distraction from newart town or city; \$ \$ s out Th	County		Fraction		Section number		Township number	1 -	
Sheet oddens of well location if in city, \$P/A \ N V I I/C \ KS - City, state, sip code: A. Locate with XY in section below: Sheet happ: Sheet ha	1. Localion of Well:	E1115	SW1/4 NW 1/4 NW1/4		17		T // s	R 17	E/W
Sheet oddens of well location if in city, \$P/A \ N V I I/C \ KS - City, state, sip code: A. Locate with XY in section below: Sheet happ: Sheet ha	2. Distance and direction from nearest town or city: 8 So WTH 3. Owner of well:						ROSS Be.	ACh	
Search map: Searc	Street address of well location if in city: Plans William Va								
7. Cable rook Rotery Driven Dug Hollow rod Jested Board & Reverse rotory 8. Use: Domestic Public apply Industry X Intigation Air conditioning Stock Lown Of Little Water Other Throaded Walded SAND & RAND I Town In depth gape No. 344 SAND & RAND & RAND I Town In depth gape No. 344 SAND & RAND & RAND I Town In depth gape No. 344 SAND & RAND & RAND I Town In depth gape No. 344 Sale between 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in. Completion date		
Section Sect		-	المرا				7 Cable tool Rotary	Driven Dug	
Section Sect		NE I I	~ 600' S.E.				8. Use: Domestic Pu	blic supply Ind	ustry
Threaded Walded Surface III. In the Internal III. It will be a surface III. It will will be a surface III. It will be a surface III. It will be a su	X W 1 1 1 1 1 1 1 1 1					Lawn Oil field water Other			
S. Type and color of material S. Type and C. Type and C	\ \well								
SANDE GRAVEL SOFT GRAVEL							RMP PVCWeight		
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Solvance 316 Length 52 Solvance 316 Length 52 Solvance 316 Length 52 R. and 74 n. Sand Grave 1 & Mud 63 74 Shale 74 75 Shale 74 75 11. Static water level: B ft. below land surface Date 12 6/77 12. Pumping level below land surface Date 12 6/77 12. Pumping level below land surface Date 12 6/77 13. Water sample submitted: To ft. ofter 3 rs. pumping 700 g.p.m. 13. Water sample submitted: Yes No Date 14. Wall head completion: Filters adapter Inches above grade 15. Wall ground 7 VES With. Neat sample submitted: Yes No Date 16. Negrest source of possible conformination: 0 i West in the submitted of the submitted						-	JOANSON C	<u>ASI'NG</u>	
Set between 2 f. and 74 f. Shale Stavel & Mud 6374 Set between 2 f. and 74 f. f. and 14 f. f. and 15 f. f. an		JANO	& ORAVA				7,7	25ia. / 6	_
Grovel pack? Size range of material W-37 Shale 7475 Shale 7475 11. Static water level: Shale 7475 12. Pumping level below land surface Date 20/77 12. Pumping level below land surface Date 20/77 12. Pumping level below land surface Date 20/77 13. Water sample submitted: Topograph: Inches obove grade 14. Wall bead completion: Pittess adapter Inches obove grade 15. Wall grounde? VES With: Near coment Bentonite Concrete Depth: From 5t. to 10 ft. 16. Negers source of possible conformination 0 1 We II 17. Pump: Wall disinfected upon completion? Yes X No Date 14. Wall was defined upon completion? Yes X No Type: Wall disinfected upon completion? Yes X No Type: Submersible Inches obove grade Wall disinfected upon completion? I we II Inches obove grade 18. Elevation: 19. Remarks: Concrete Place Submersible Inches obove grade Topography: Instituted upon completion? I we II Submersible Inches obove grade Topography: Instituted upon completion? Yes X No Type: Contributed Inches obove grade 20. Water wall controlated upon completion? Instituted upon completion? Submersible Inches obove grade Topography: Institute of the best of my knowledge and belief: Instituted upon controlated upon completion and this report is true to the best of my knowledge and belief: Instituted upon controlated upon completion on this report is true to the best of my knowledge and belief: Instituted upon controlated upon completion on this report is true to the best of my knowledge and belief: Instituted upon my k			Mud			Γ .	Set between 22		ft.
12. Pumping level below land surfaces: fi. ofter		SANdeG	Fravel& Mu	d	63	74	Gravel pack? JES Size ra	nge of material <u>14-</u>	5/8
12. Pumping level below land surfaces: fi. ofter			Shale		74	75	11. Static water level:ft. below land sur	face Date 8/26	/day/yr.
The first first pumping 100 g.p.m.							12. Pumping level below land	surfaces:	1
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: A Neat coment Bantonite Concrete Depth: From ft. to ft. 16. Negrest source of possible contamination: 0 i I W = 1/1 ft. 600 Direction Y E Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Concrete Depth: From ft. to ft. Yes X No 16. Negrest source of possible contamination: 0 i I W = 1/1 ft. 600 Direction Y Es X No 17. Pump: Well disinfected upon completion? Yes X No 17. Pump: Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Centrifugal Other 20. Water well contractor's certification: This well was drilled under my Jurisdiction and this report is its true to the best of my knowledge and belief. DEL DRILLING CO 303 Business name, SK 359 License No. Address true to the best of my knowledge and belief. DEL DRILLING CO 303 License No. Address true to the best of my knowledge and belief. DEL DRILLING CO 303 License No. Address true to the best of my knowledge and belief. DEL DRILLING CO 303 License No. Address true to the best of my knowledge and belief. DEL DRILLING CO 303 License No. Address true to the best of my knowledge and belief. DEL DRILLING CO 303 License No. Signed Well and Address and Defended							<u>70</u> ft. after <u>3</u> l	rs. pumping 100	g.p.m.
14. Well hood completion: Pitless adapter Inches above grade 15. Well grouted? VES With: A host coment Bentonite Concrete Depth: From ft. to Off. 16. Negrest source of possible contamination: 0 i W = 11 ft. DO Direction Type Well disinfected upon completion? Yes No 17. Pump: 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: Concerted Control of the length of th								mo./	
Pitless adapter Inches above grade Pitless adapter								Date	
Depth: From							Pitless adapter		
Depth: From		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					15. Well grouted? VES With: X Neat coment	Bentonite C	oncrete
Fr						\vdash	Depth: From ft. to .	<u>10</u> ft.	\ \
17. Pump: Not installed Manufacturer's name			**				ft. 600 Direction 2	7, E Type	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Generate Alab to be Topography: Hill Slope Upland Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Centrifugal Other 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. DEL DRIVING CO 303 Business name, BY 368 License No. Address Hill J. Ty, KS, 67642 Signed When Alaba Joannie Date		11							
Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbineJetReciprocatingCentrifugalOther 18. Elevation: 19. Remarks: Concrete Slab to beInstallal, by Customer atInstallal, by Customer atInstallal, by Customer at							Manufacturer's name		— I b
Submersible							Length of drop pipe		[\ \
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Controlle Blab to be Topography: Installed by Customer at Slope Upland Centrifugal Other 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. DEL DRILLING CO 303 Business name, BY 368 License No. Address Hill City, K5, 67642 Signed Alley & Joansi Date							••	Turbine	
Signed William Date Date									ating 5
Signed William Date Date	18. Elevation:	19. Remarks:	10.1. 15 7	رما					
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