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No. 8 of decision from nearest town or city street address of well if located within city? Biook \$2 - Evans Addition. WITER WELL OWNER: Dodge City Coop. Staders, Roy \$7 710 West Trail State, 2P Code Dodge City, Kg. 67801 State, 2P Code Dodge City, Kg. 67801 State, 2P Code Dodge City, Kg. 67801 State, 2P Code City, Cg. 67801 State, Cg. 6		TER WELL:	•	9.55			خ م		آ آ	• ^
REJOCK #1 — EVANS Addition. WITTER WELL OWNERS: Dodge City Coop St. Address, Rox # 710 West Trail Board of Apriculture, Division of Water Resource Application Number. Dodge City, Ks. 67801 Application Number. Dotate Wells SLOCATION WITH Depth(s) Goodware Frecountried 1. N.Y. IN SECTION 9000 WELL STATIC WATER LEVEL IV /A. 1 below land surface measured on modalpy's Well STATIC WATER LEVEL IV /A. 1 below land surface measured on modalpy's Well STATIC WATER LEVEL IV /A. 1 below land surface measured on modalpy's Below the was 1 below 1 belo		- from population					T 20	S	[R 23	EW)
ATER MELL OWNER: Dodge City Coop Stade, 287 over 7:10 "Sest Trail Board of Agriculture, Division of Water Resource State, 287 code Dodge City, Ks. 57801 Board of Agriculture, Division of Water Resource Application Number Depth of Englage, KESWARK XX 30 it. ELEVATION: In SECTION BOX: Purple State Water Name			•		cated within ci	ıy :				
Standards, Rox # 710 Worst Trail Beaud of Agroculture, Division of Water Resource State, ZIP Code City, Ks. 67801 Application Number: Applic							11			
Siley, 2P Code Dodge City, Ks. 67801 Application Number: OACHT REULS LOCATION WITH DEPTH or <u>PSWIPER KENNEYS</u> XX. 3.0. It. ELEVATION: N.Y. IN SECTION BOX:			_	_					Division of Wa	ter Besource
DOATE WELLS LOCATION WITH A DEPTH OF \$30000 \$1.00.00 ft. 20.00 ft.							Annlinat	-	DIVISION OF TVO	ilei Hesource
Depth(s) Groundwater Encountered 1 ft. below and surface measured on modayyr ft. ft. below and surface measured on modayyr ft. below land surface measured on modayyr ft. below land surface measured on modayyr ft. below land surface measured on modayyr ft. ft. below land surface measured on modayyr ft. below land surface measured on modayyr ft. below land surface measured on moday ft. and ft. ft. and f										
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Est Yield gom. Well water was file after hours pumping go poservice of the Disanter 7.5 / 8 in to 3.0 file, and goden only 10 Mentering (2) Enter Specify bolow) Water Water To SE USED AS: 5 Public water supply 9 Dewatering (2) Impation 4 Industrial 7 Lawn and garden only 10 Mentering well Test BOTING 2 Impation 4 Industrial 7 Lawn and garden only 10 Mentering well Test BOTING 1 Steel 3 RMP (SR) 6 Abbestos Gement 9 Other (specify below) YEE OF BLANK CASING USED N/A 5 Wrought iron a 5 Concrete tile CASING JOINTS Glued Camped 19 Public (specify below) YEE OF BLANK CASING USED N/A 5 Wrought iron a 5 Concrete tile CASING JOINTS Glued Camped 19 Other (specify below) YEE OF BLANK CASING USED N/A 5 Wrought iron a 5 Concrete tile CASING JOINTS Glued Camped 19 Other (specify below) YEE OF BLANK CASING USED N/A 5 Wrought iron a 5 Concrete tile CASING JOINTS Glued Camped 19 Other (specify below) YEE OF BLANK CASING USED N/A 5 Wrought iron a 5 Concrete tile CASING JOINTS Glued Camped 19 Other (specify below) YEE OF BLANK CASING USED N/A 7 PVC CASING JOINTS Glued Camped 19 Other (specify) 1 Size 3 Stanless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 1 Size 3 Stanless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Brass 4 Galvanzad steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous stot 3 Mill stot 9 Water varped 9 Drilled holes 2 Converted shutter 4 Key punched 7 Torth cut 10 Other (specify) 11 None (spen hole) 1 Continuous stot 3 Mill stot 9 Water varped 9 Drilled holes 2 Converted shutter 4 Key punched 7 Torth cut 10 Other (specify) 11 None (spen hole) 1 Continuous stot 3 Mill stot 9 Water Stanley 19 Drilled holes 2 Converted shutter 4 Key punched 7 Torth cut 10 Other (specify) 11 None (spen hole) 2 Sewes 11 None (spen hole) 11 None (spen hole) 3 Mill stot 9 Water Stanley 11 None (spen hole) 11 None (spen hole) 4 Saw cut 11 None (spen hole) 11 None (spen hole) 5 Septic tark 4 Lateral lines 7 Ptp privy 11 Fibre Story 11 Fibre Story 11 None (specify bolow) 11 None (specify bolow)		! \v			•					
Bore Hole Diameter 7, 5,8 in. to 3,0 in. to 4,0 in. to	NW	NE		•						
WELL WATER TO BE USED AS: S Public water supply 9 A Air conditioning will 1 Injection well 1 Domestic 3 Feedate 3 Feedate 6 Gil field water supply 9 Developing (2) Phier (Specify below) Was a chemical bacteriological sample submitted to Department? Yes. No If yes, modely in sample was similated was a chemical bacteriological sample submitted to Department? Yes No If yes, modely in sample was similated as a RMP (SR) 6 Asbestos-Cement 9 Other (Specify below) Water Well Disinfected? Yes No (Clamped	1									
1 1 1 2 1 2 1 3 3 4 3 3	w	+ t								
2 irrigation 4 industrial 7 Lawn and garden only 10 Monitoring well Test Epocing Was a chemical/bacteriological sample with white the content of the								_		
Was a chemical-bacteriological sample submitted to Department? Yes. No If yes, modayiny sample was similated in the mitted Water Well Deinferded? Yes No No No No No No No N	sw	SE			7 Lawn a	water supply	10 Monitoring v			
Mater Well Disinfected? Yes		1 !] ,	•							
Steel	L X'			bacteriological sam	pie submitteu					p.o mas se
Steel 3 RMP (SR)	TYPE OF BLANK			5 Wrought iron	8 Cc				d Clar	nped
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From ft. to ft., From		•	• ,							
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At Intervals: From	GROUT MATERIA	L: 1 Neat ce	ement	2 Cement grout	3 B	entonite	4 Other			
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	mpleted on (mo/da ater Well Contracto der the business n	y/year)2/ or's License No ame of Henkle	/21/90 145 Drillin	This Wat	er Well Recor	and this red was complete	cord is true to the d on (mo/day/yr) nature)	best of my kn 3/14/9	owledge and 0 7 Zle	belief. Kansa

DRILLERS TEST LOG

CUSTOMER'S NAME:	Servi-Tech	(Dodge C	ity Coop) DATE:_	2/21/	90		
STREET ADDRESS:	P. O. Box 1	397		TEST #	1.	E. LOG	7 5/8	
CITY & STATE:	Dodge City,	Ks. 67801	l	DRILLE	R Wile	leman		- 40
COUNTY Ford	QUARTER	S12 SECT	ION_26	TOWNSHIP	26	RANGE	25	

LOCATION Northwest of old service station next to the West side of elevator

01	FOOTAGE		STATIC WATER LEVEL: 23'?				
% 	From Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth:				
	0	2	Top soil.				
	2	5	Brown sandy clay.				
	5	7	Brown clay & Caliche.				
	7	9	Sand fine to medium coarse. Small gravel.				
	9	11	Brown clay.				
	11	15					
	15	22	Sand fine to medium coarse. Small to large				
			gravel (loose), smelled Hydrocarbons.				
	22	24					
	24		Brown sandy clay & sand streaks.				
	27	30	Sand fine to medium coarse.				
	 						
	ļ						
		ļ	Split spoon samples 5' - 7'(14 knocks)				
	ļ		10' - 12'(40 knocks)				
		ļ	15' - 17' (37 knocks)				
			20' - 22'(13 knocks)				
		 	Bailed a sample at 30'.				
							
	 	 	Plugged well from bottom to 2'				
	 	 	15 1 C				
			15 bags of Hole plug				
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GARDEN CITY, KS 67846 3795 West Jones Ave. HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389

IRRIGATION HEADQUARTERS