CATION OF WATER WELL: Fraction SE to SW to SW to 26 T 26 S Barge Number Range Number SE to SW SW to 26 T 26 S B 25 SW SW to 26 T 26 S B 25 SW SW to 26 T 26 S B 25 SW SW to 26 T 26 S B 25 SW SW to 26 T 26 S B 25 SW SW SW to 26 T 26 S B 25 SW SW SW to 26 T 26 S B 25 SW SW SW SW to 26 T 26 S B 25 SW SW SW SW SW SW to 26 T 26 S B 25 SW SW SW SW SW SW SW S	OCATION OF WAT		. ***	R WELL RECORD	Form WWC-	5 KSA 82a	-1212		
The North Presence and direction from nearest stown or oily street address of well if located within city? Lot C - Evans Addis fon ATER WELL OWNER Dodge City Coop Site, 2P Code Dodge City (So 2) Site, 2P Code Dogge City (So 2) Site, 2P Code Dogge City (So 2) Site, 2P Code Si	LOCATION OF WAT	ER WELL:						per	Range Number
The Control of the Co	unty: Ford						T 26	S	R 25 EW
ATREM RELL OWNER: Dodge City Coop Size, 270 Ox 5x Trail Bond of Agriculture, Division of Water Resou. Blook of Agriculture, Division of Water Resou. Bond of Agriculture, Division of Water Resources. 1 2.0. Bond of Agriculture, Division of Water Resources. 1 2.0. Bond of Agriculture, Division of Water Resources. 1 2.0. Bond of Agriculture, Division of Water Resources. 1 2.0. Bond of Agriculture, Division of Water Resources. 1 2.0.			•	ddress of well if loca	ted within city?				
S. Address, Box # 710 We st Trail Board of Agriculture, Division of Water Resource States. Zero Code City, Ks. 67801 Application Number: DOATE WELLS LOCATION WITH STATE CITY STATE CONTROL STATE CON				'oon			II F		
Siles, ZP Code Dodge City, Ks. 6.78.01 Application Number: OATE WELLS LOCATION WITH Depth of Exceptive Web Web City No. 1. 1. 2. 1. 2. 1. 3. WELLS STATIC WATER LEVEL N./A. 1. below land surface measured on modely in the pump test data. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 9 Est Vised 90. Well water was 1. 1. after hours pumping 12. Other (Specify below) 1. State 1. 1. after hours water was 1. after hours pumping 12. Other (Specify below) 1. Brank 3. Brank 3. Brank 3. Brank 4. Brank 5. A Shark 5. Shark		-	· -	-				sulturo Dis	vision of Mater Resour
CASTE WELLS LOCATION WITH									
Depth(s) Ground-Mather Procountered 1. 3. WELLS STATIC WELLS TATIC TATI	OCATE WELL'S LO	CATION WITH	DEPTH OF	WANTE BY THE BOWNE ELL	20	ft. ELEVA	TION:		
1 Contractors 1 Contractor	W NW I N SECTION I Steel 2 PVC Ink casing diameter sing height above late of SCREEN OF 1 Steel 2 Brass	ASING USED: N 3 RMP (SR 4 ABS	Depth(s) Ground WELL'S STATIC Pump Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/I mitted I/A) In. to I MATERIAL: N steel	water Encountered WATER LEVEL to test data: Well water 7.5/8. in. to O BE USED AS: 3 Feedlot 4 Industrial bacteriological sample 5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Diain., weight 5 Fiberglass 6 Concrete tile	1	below land surft. a tft. a fft. a fft	face measured on months of the conditioning and	or ft. 3. or day/yr ours pum ours pum ours pum 11 In 12 Or Te.s.t; If yes, now yes S: Glued Welded Thread or in injunge No. obs-cement specify) ised (oper	ping gp ping gp to jection well ther (Specify below) BOTING no/day/yr sample was s No Clamped d ted. to
1 Contractors 1 Contractor						50		٠.	•
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PER-ORATED INTERVALS: From N/A ft. to ft., From ft.			•						i i None (open noie)
EEN-PERFORATED INTERVALS: From N/A ft. to ft., From ft., ft., ft., ft., ft., ft., ft.,					• •				
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From ft. to ft., From ft., From ft., To ft., From ft.,			FromŅ	∕.A ft. to			n	ft. to.	
ROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Intervals: From. 2 .ft. to 2.0 .ft., From 1 .ft. to .ft. From .ft. From .ft. To .ft. From .ft. From .ft. From .ft. From .ft. To .ft. From .ft. Fr	REEN-PERFORATE	D INTERVALS:	FromN	/A ft. to		ft., Fror	n	ft. to.	
I Intervals: From	REEN-PERFORATE	D INTERVALS:	FromN FromN	/.A ft. to ft. to ft. to		ft., Fror ft., Fror	n	ft. to.	
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r Well Contractor's License No. 145. This Water Well Record was completed on (morday/yr) 3/14/90. r the business name of Henkle Drilling & Supply Co., Inc. by (signature) Second Record top three copies to Kansas Department	GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO	ED INTERVALS: 1 Neat or 1. 2	FromN FromN From ement tt.to20 contamination: I lines pool age pit LITHOLOGIC Drilling took spl the att	/A ft. to ft. to /A ft. to /A ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG & Supply C it spoons ached log.	3 Bent ft. agoon FROM ompany a amples & We then	ft., Fror ft., Fror ft., Fror onite 4 to 10 Livest 11 Fuel: 12 Fertili 13 Insect How mar TO 11gered a wate plugge	n	ft. to. ft. to	ft. to
r the business name of Henkle Drilling & Supply Co., Inc. by (signature) Journal M. Denkle NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct appears. Send top three copies to Kansas Department	GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? GOM TO	CK INTERVALS: 1 Neat con	From	/A ft. to ft. to /A ft. to /A ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG & Supply C it spoons ached log.	3 Bent ft. agoon FROM ompany a amples & We then	ft., Fror ft., Fror ft., Fror onite 4 to 10 Livest 11 Fuel: 12 Fertili 13 Insect How mar TO 11gered a wate plugge	n	ft. to. ft. to	ft. to
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DRILLERS TEST LOG

CUSTOMER'S NAME:	Servi-Tech (Dodge City Coop)	DATE: 2/22/	90
	P. O. Box 1397		E. LOGAugered 7.
	Dodge City, Es. 67801	DRILLER Wil	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS
COUNTY Ford	QUARTER SECTION 26 TO	OWNSHIP 26	RANGE 25
LOCATION South	west corner of City Warehouse.		

	FOOTAG	F	i	STATIC WATER LEVEL: 15			
%	From I	Pay	то	DESCRIPTION OF STRATA Proposed Well Depth:			
	0		1	Top soil (Grass)			
	1		7	Brown clay.			
	7		20	Sand fine to medium coarse. Small to			
				large gravel.			
_							
_				Split spoon samples 5'-7' (12 knocks)			
				10'-12' (26 knocks) 15'-17' (25 knocks)			
				15'-17' (25 knocks)			
				Bailed a sample at 20'.			
	1			7 sacks of Hole plug			
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GARDEN CITY, KS 67846 3795 West Jones Ave.

HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389