•		VVAIED	WELL RECORD FOR	OITH VVVVC-C	0 NOA 02a	- 2 2			
1 LOCATION OF V	VATER WELL:	Fraction			tion Number	Township Num	ber	Range Nu	mber
County: Ellis		SE 1/4		1/4	3	T 14	S	R 18	₽(W)
Distance and direc 1913 E. South	tion from nearest tow Street Dr., Hays	n or city street a	ddress of well if located	d within city?	?				
	OWNER: Pepsi Col	la Rottling							
	Box# : PO Box 4					Daniel of Apple of	Dista	:£18/ D	
City, State, ZIP Cod						Board of Agricultu		sion of vvater K	esources
				0.4		Application Numb			
3 LOCATE WELL' WITH AN "X" IN	SECTION BOX:		MPLETED WELL						
-	N		vater Encountered 1.						
A	7 V		WATER LEVEL 45						
, , , , , , , , , , , , , , , , , , ,		Pump t	test data: Well water v	was \dots N	$[\mathbf{A}\dots$ ft. af	terh	ours pun	nping	gpm
- NVV -	+- NE E	st. Yield NA	gpm: Well water v	was	ft. af	terh	ours pun	nping	gpm
Mile I		Bore Hole Diamet	er 8 in. to .	84 .	ft.,	and	in.	. to	ft.
~ M ———			D BE USED AS: 5 F			8 Air conditioning		Injection well	
		1 Domestic	3 Feedlot 6 C	Dil field water	r supply	9 Dewatering		Other (Specify	below)
sw -		2 Irrigation				10 Monitoring well			
			pacteriological sample						
<u> </u>	1 , /\(1\)	submitted			•	ter Well Disinfected		No s	
5 TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre		CASING JOINT			
1 Steel	3 RMP (SR)		S Asbestos-Cement		ete the (specify belo			ed Clarių	
2PVC	, ,								
	4 ABS		7 Fiberglass			# Di-			
			ft., Dia						
			n., weight	_					40
	OR PERFORATION	MATERIAL		(7)PVC		10 Asbes			
1 Steel	3 Stainless s	steel 5	Fiberglass	8 RMF		11 Other	(specify))	
2 Brass	4 Galvanized		6 Concrete tile	9 ABS	3	12 None	used (op	en hole)	
SCREEN OR PERF	ORATION OPENING		5 Gauzed	wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous	\ _ /····		6 Wire wr	rapped		9 Drilled holes			
									1
2 Louvered s	hutter 4 Key	y punched	7 Torch c			10 Other (specify) .			
		From	74 ft. to	84	ft Fro	om	ft.	to	ft.
2 Louvered s		From	74 ft. to	84	ft Fro	om	ft.	to	ft.
2 Louvered s SCREEN-PERFORA		From		84	ft., Fro	om	ft. ft.	to	ft. ft.
2 Louvered s SCREEN-PERFORA	ATED INTERVALS:	From	7.4 ft. to	84	ft., Fro	mm mcm mcm	ft. ft. ft.	to to	ft. ft. ft.
2 Louvered s SCREEN-PERFOR/ GRAVEL F	ATED INTERVALS:	From	74 ft. to	84	ft, Fro	om	ft. ft. ft. ft.	to	ft. ft. ft.
2 Louvered s SCREEN-PERFOR GRAVEL F 6 GROUT MATERI	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce	From	74 ft. to	84	ft., Fro ft., Fro ft., Fro ft., Fro	omomomomomomomom	ft ft ft ft.	to	ftftftft.
2 Louvered s SCREEN-PERFOR GRAVEL F 6 GROUT MATERI Grout Intervals: Fi	PACK INTERVALS: AL: 1 Neat ce	From	74 ft. to	84	ft., From the fit., From the ft., From the f	omomomomomomomom	ft ft.	to	ft.
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fi What is the nearest	PACK INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f source of possible c	From	74 ft. to	84	ft., From the fit., From the ft., From the f	omomomomomomomom	ft ft ft ft ft ft ft ft 14 Al	to	ft.
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fi What is the nearest 1 Septic tank	PACK INTERVALS: PACK INTERVALS: AL: 1 Neat cerom	From	74 ft. to	84	ft., Froft., Froft., Froft., Froft. 4 to33 10 Lives 11 Fuel	omomomomomomomomomomomomomomom	ft. ft. ft. ft. ft. 14 Al 15 O	to	
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible contact 4 Lateral 5 Cess p	From	74 ft. to	84	ft., Froft., Froft., Froft., Froft. 4 to33 10 Lives 11 Fuel 12 Fertil	omomomomomomomomom	ft. ft. ft. ft. 14 Al 15 O	to	
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sev	PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible control 4 Lateral 5 Cess power lines 6 Seepag	From	74 ft. to	84	ft., Froft., Froft., Froft., Froft., Froft. 4 to33	om	ft. ft. ft. ft. 14 Al 15 O	to	
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well?	PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible control 4 Lateral 5 Cess payer lines 6 Seepag	From From From From ement	74 ft. to	84	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa	From	74 ft. to	84	ft., Froft., Froft., Froft., Froft., Froft. 4 to33	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible conditions and source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible	From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFOR GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 1 1 15	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible conduction of the source of	From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFOR GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 1 1 15 15 28	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom . 0	From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible conditions and source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible conditions are source of possible conditions. The source of possible conditions are source of possible	From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFOR GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce from 0	From From From From From From From From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f r source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa NNW Clay, topsoil, D Clay, occ. white Clay, becoming Silt, loose, dry, Sand (vf-m), ro Clay, sl. sandy,	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74 ft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f r source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa NNW Clay, topsoil, D Clay, occ. white Clay, becoming Silt, loose, dry, Sand (vf-m), ro Clay, sl. sandy,	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	ft., Froft., Froft., Froft., Froft. 4 to35 10 Lives 11 Fuel 12 Fertil 13 Insec How mar	om	33 14 Al	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	tt, From tt to	Other Native soil Other Native soil Other Stock pens storage lizer storage cticide storage ny feet? 695 PLUC	33 ft	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	tt, From tt to	Om	33 ft	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible composition of the source of the sou	From From From From From From From From	74ft. toft. to	3 Bentor ft. to	tt, From tt to	Orn	33 ft	to	
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5 82.5 84	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible control of the source	From From From From From From From From	74ft. to	3 Bentor ft. to	tt, From tt to	Other Native soil	33 ft	to	ft.
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5 82.5 84	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible control of the source	From From From From From From From From	74ft. to	3 Bentor ft. to	tt, From tt,	Other Native soil	33 14 Al 15 O 16 O FI Cola Bott IE # U6 0 Jugged un	to	ft.
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5 82.5 84	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat cerom 0 for source of possible control of the source	From From From From From From From From	74 ft. to	3 Benton ft. to	tt, From tt,	Other Native sqil Other Native	3.3 ft	to	ft.
2 Louvered s SCREEN-PERFORV GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5 82.5 84 7 CONTRACTOR'S and was completed Kansas Water Well	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f r source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa NNW Clay, topsoil, D Clay, occ. white Clay, becoming Silt, loose, dry, Sand (vf-m), ro Clay, sl. sandy, Sand (vf-m), ro Clay, sl. sandy, Sand (vf-m), ro Shale, Bluish G FOR LANDOWNER'S on (mo/day/year) Contractor's License	From From From From From From From From	74 ft. to	3 Benton ft. to	tt, From tt,	Other Native soil Other Soil Other Native soil Other Native soil Other Native soil O	3.3 ft	to	ft.
2 Louvered s SCREEN-PERFORA GRAVEL F 6 GROUT MATERI Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 15 15 28 28 46.5 46.5 56 56 64 64 82.5 82.5 84	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat ce rom 0 f r source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa NNW Clay, topsoil, D Clay, occ. white Clay, becoming Silt, loose, dry, Sand (vf-m), ro Clay, sl. sandy, Sand (vf-m), ro Clay, sl. sandy, Sand (vf-m), ro Shale, Bluish G FOR LANDOWNER'S on (mo/day/year) Contractor's License	From From From From From From From From	74 ft. to	3 Benton ft. to	tt, From tt,	Other Native soil Other Soil Other Native soil Other Native soil Other Native soil O	3.3 ft	to	ft.