1 LOCATION O									
7 5000,1000	OF WATER WELL:	Fraction		Section	on Number	Township I		Range	Number
County: #	arvey	15E 14 SE	- 14 SE	1/4	32	т 23	L s	R	E(V)
Distance and d	direction from nearest town	or city street address o	f well if located w	ithin city?					
	3 miles so	with to will	oct af	Hou	cton				
2 WATER WE		~ "		11000	7070				
	Char	les Burnett				0	A		
RR#, St. Addre	$K \cap V$		11	n ~/			•	ivision of wa	ater Resources
City, State, ZIP			67				n Number:		
3 LOCATE WE	ELL'S LOCATION WITH 4 SECTION BOX: Deciding to the section of the section box in the section box in the section of the section	DEPTH OF COMPLET	ED WELL	5.6	ft. ELEVAT	ION:			
- AN "X" IN S	SECTION BOX:	epth(s) Groundwater En	countered 1	9 51.	ft. 2		ft. 3.		
ī	T I w	ELL'S STATIC WATER	LEVEL 3/	ft. bel	low land surf	ace measured o	n mo/day/yr	8-4-8	?7
1	1 1 1 1"		ta: Well water w						
N	W NE _	24					•		
		st. Yield gp	m: Well water w	as	nt. an	er	. hours pur	nping	gpm
.≝ w		ore Hole Diameter . 7/			ft., a	nd			
ž w	! ! ']w	ELL WATER TO BE U	SED AS: 5 F	Public water	supply 8	3 Air conditionin	ig 11 1	njection well	
7 7		1 Domestic 3	Feedlot 6 (Oil field wate	r supply	9 Dewatering	12 (Other (Specif	fy below)
;	SW SE	2 Irrigation 4				Observation v			
i i	i livilw	as a chemical/bacteriolo		_			·/	mo/day/yr sa	ample was sub-
<u> </u>		itted	giodi odi i pio odo					. No	ampie was sub
sl 7/25 05 5						er Well Disinfec		····	
	BLANK CASING USED:	5 Wrot	ught iron	8 Concret					mped
1 Steel	3 RMP (SR)	6 Asbe	estos-Cement	9 Other (s	specify below)	Welde	ed	
2 PVC	4 ABS	7 Fiber	rglass				Threa	ded	
Blank casing d	diameter $oldsymbol{\mathring{\beta}}$ in.	. to 4.6 ft.	., Dia	in. to .		ft., Dia		n. to	ft.
Casing height	above land surface		ght						
• •	REEN OR PERFORATION I		9	Z PVC	~		sbestos-ceme		
									<u> </u>
1 Steel	3 Stainless s		•	8 RMF					
2 Brass	4 Galvanized	steel 6 Cond	crete tile	9 ABS			one used (op	,	
SCREEN OR	PERFORATION OPENINGS	S ARE:	5 Gauzed	wrapped ,	025 <	8 Saw cut).	factory	11 None (c	ppen hole)
1 Continu	uous slot 3 Mill :	slot	6 Wire wra	pped		9 Drilled holes			
2 Louver	red shutter 4 Key	punched	7 Torch cu	t _ ,		10 Other (spec	ify)		
SCREEN-PER	FORATED INTERVALS:	From 4.6.	ft. to	56	ft Fron	``	ft to	,	ft
00/122/1/2/1	0.01125	From							
004	VEL DAOK INTERVALO	From 1.5.	11. 10		IL., From	1) <i></i>	
GHA				4 /-	. -				
	VEL PACK INTERVALS:	From	ft. to	3.6	ft., Fron	າ			
		From	ft. to		ft., Fron		ft. to		
6 GROUT MA	ATERIAL: 1 Neat cer	From 2 Ceme	ft. to	3 Benton	ft., Fron	n Other	ft. to		ft.
6 GROUT MA	ATERIAL: 1 Neat cer	From 2 Ceme	ft. to	3 Benton	ft., Fron	n Other	ft. to		ft.
Grout Intervals	ATERIAL: 1 Neat cer	From ment 2 Ceme to/. 5 ft.,	ft. to	3 Benton	ft., Fron	n Other ft., From .	ft. to		ft.
Grout Intervals What is the ne	ATERIAL: 1 Neat cers: From	rent 2 Ceme to	ft. to nt grout From	3 Benton	ft., Fron	n Other ft., From . ock pens	ft. to	ft. to	ftft. ater well
Grout Intervals What is the ne 1 Septic	ATERIAL: 1 Neat cers: From	rent 2 Ceme to/ 5 ft., ontamination:	ft. to nt grout From	3 Benton	ft., Fron	Other	ft. to	ft. to pandoned wa	ftft. ater well
Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: 1 Neat cers: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool	ft. to nt grout From	3 Benton	ft., Fron	n Other ft., From . ock pens storage zer storage	ft. to	ft. to pandoned wa wall well/Gas weller (specify	ftft. ater well below)
Grout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: 1 Neat cers: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool	ft. to nt grout From	3 Benton	ft., Fron	Other	ft. to	ft. to pandoned wall well/Gas wither (specify	ftft. ater well vell below)
What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 Neat cers: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool ge pit	ft. to nt grout From	3 Benton	ft., Fron	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 Neat cers: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool	ft. to nt grout From	3 Benton	ft., Frontite 4 (continue) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 Neat cers: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool ge pit	ft. to nt grout From	3 Benton	ft., Frontite 4 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 Neat cer s: From	From ment 2 Ceme to/. 5 ft., ontamination: lines ool ge pit	ft. to nt grout From	3 Benton	ft., Frontite 4 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
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Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 5 10 15 20 25 30 5	ATERIAL: 1 Neat cer 5: From	From ment 2 Ceme to	ft. to int grout From	3 Benton	ft., Frontite 4 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 5 10 15 20 25 30 50 50	ATERIAL: 1 Neat cer s: From. 2 Interior of possible contants 4 Lateral lines 5 Cess possible sewer lines 6 Seepag well? TO 1 Interior 1 Inter	From ment 2 Ceme to	ft. to int grout From	3 Benton	ft., Frontite 4 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 5 10 15 20 25 30 50 50	ATERIAL: 1 Neat cer 5: From	From ment 2 Ceme to	ft. to int grout From	3 Benton	ft., Frontite 4 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Other	ft. to	ft. to pandoned wa il well/Gas w ther (specify	ftft. ater well vell below)
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Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM O 5 10 15 20 25 30 50 54 5	ATERIAL: 1 Neat cer 5: From	From ment 2 Ceme to	ft. to int grout From 7 Pit privy 8 Sewage lagoon 9 Feedyard	FROM	ft., Fron ite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	Other	14 Al 15 O 16 O Qn¢ 30 ' LITHOLOG	ft. to pandoned was all well/Gas weller (specify the	ft. it. ater well vell below) vell atron
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM O 5 10 15 20 25 30 50 54 5 7 CONTRAC	ATERIAL: 1 Neat cer s: From	From ment 2 Ceme to	ft. to int grout From 7 Pit privy 8 Sewage lagoon 9 Feedyard Luin Clay s water well was	FROM FROM	ft., Fron ite 4 () 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Other	ft. to	ft. to pandoned was a second of the sec	ft. ft. ater well below) (CI) atron iction and was
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