				WELL RECORL	Form WWC	O NON OE	a-1212				
1 LOCATION O	F WATER WELL	_ :	Fraction		S	ection Number	Township	Number	Rang	ge Number	
County: MCP	herson		SW 14	NW 1/4	SW 14	2	T 20	s	R	3 E (w)	
Distance and di	rection from near	rest town of	or city street ad	dress of well if lo	cated within city	,					
County	road 305	sout	h to Fro	ontier ro	ad then	East to	16th Ave	then o	o nor	th & Mile	
	LL OWNER: Er				ry Herro				,		
_	ss, Box # : 14				•				Division of \	Water Resources	
City, State, ZIP				as 674	60			on Number:			
4					L 5.5	# FIEVA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
AN "X" IN SE	ECTION BOX:		opth(e) Grounds	estor Encountered	145	II. ELEVA	anon			4	
			ELL'S STATIO	MATER LEVEL		halaw laad ay	4	ت ۱۱۰۰ ،	1_17.	_96	
1 I i		"									
7/	N NE -	- _			water was			,			
1 1					water was						
Mile Mile		 1 ti			ı. to						
2		1 1		D BE USED AS:		ter supply	8 Air conditionir	Ū	•		
1 - sv	v SE _	'	1 Domestic	3 Feedlot		ater supply					
	Ĩ		2 Irrigation	4 Industrial			10 Monitoring w				
<u> </u>		Wa	as a chemical/ba	acteriological sam	nple submitted to	Department? Y	'esNo	X; If yes	, mo/day/yr	sample was sub-	
	S	mit	tted			Wa	ater Well Disinfed	ted? Yes	XN	0	
5 TYPE OF BL	ANK CASING U	SED:		5 Wrought iron	8 Cond	crete tile	CASING J	OINTS: Glue	d C	lamped	
1 Steel	3 R	MP (SR)		6 Asbestos-Cerr	nent 9 Othe	r (specify belo	w)	Weld	led		
2 PVC	4 <i>A</i>			7 Fiberglass	P ug	Щ€11.St	one.or.B	cick Threa	aded		
Blank casing dia	ameter 3	Rat	' to <i></i>	ft., Dia	Line	ea O	ft., Dia		in. to	ft.	
Casing height a	bove land surfac	e		in., weight		Ibs.	ft. Wall thickness	or gauge N	lo		
	EEN OR PERFO				7 P			sbestos-ceme			
1 Steel	3 S	tainless st	eel	5 Fiberglass	8 F	MP (SR)	11 0	ther (specify)			
2 Brass 4 Galvanized s				6 Concrete tile	9 A	` ,	12 None used (open				
SCREEN OR PERFORATION OPENINGS			ARE:				8 Saw cut	, , ,		(open hole)	
1 Continue		3 Mill s			Vire wrapped		9 Drilled holes			(000	
2 Louvere			punched		Forch cut						
	a shatter	- 100y p	pariorica	, ,							
LSCREEN-PERF	ORATED INTER	VALS:	From	#	to	ft Ero	• •	• .	^	#	
SCREEN-PERF	ORATED INTER	VALS:			to		om	ft. 1			
			From	ft.	to	ft., Fro	om	ft. t	o		
	ORATED INTER		From	ft.	to	ft., Fro	om	ft. t	o		
GRAV	EL PACK INTER	IVALS:	From From	ft. ft. ft.	to	ft., Fro	om	ft. 1	0 0		
GRAV	EL PACK INTER	IVALS:	From	ft. ft. ft. ft. ft. ft.	to	ft., Fro	om	ft. 1	o o		
GRAV 6 GROUT MAT Grout Intervals:	TERIAL: 1	Neat cem	From From nent 2	ft. ft. ft. ft. ft. ft.	to	ft., Fro ft., Fro ft., Fro tonite 4	omomomomom Otherft., From	ft. 1	o	ft. ft. ft.	
GRAV 6 GROUT MAT Grout Intervals: What is the nea	FERIAL: 1 From	Neat cem	From From nent 2 to ntamination:	t. ft. Cement grout ft. From	to	ft., Fro ft., Fro ft., Fro tonite 4 to	omomomomomomomomotherotherotherotherotherotherotherotherotherotherotherotherotherotherother	ft. 1 ft. 1 ft. 1	oo		
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic ta	FERIAL: 1 From Irest source of pounds	Neat cemft. ossible cor Lateral li	From From nent 2 to ntamination:	t	to	ft., Fro ft., Fro ft., Fro tonite 4 to 10 Lives 11 Fuel	omomomomomomomomomother	ft. 1 ft. 1 ft. 1	o	ft.	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li	FERIAL: 1 From rest source of poank 4 ines 5	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines	t. ft. Cement grout ft. From	to	ft., Fro ft., Fro ft., Fro tonite 4 to	om	ft. 1 ft. 1 ft. 1	oo	ft.	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li	FERIAL: 1 From Irest source of pounds	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines	t	to	ft., Fro ft., Fro ft., Fro tonite 4 to	omomomomomomomomomother	ft. 1 ft. 1 ft. 1	o	ft.	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the potentials	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om	ft. 1 ft. 1 ft. 1	o	ft. ft. ft. ft. ft. water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v	FERIAL: 1 From arest source of potentials of the potentials	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines	7 Pit prive 8 Sewage 9 Feedya	to	to	om	ft. 1 ft. 1 ft. 1	o	ft. ft. ft. ft. ft. water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other tt, From stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C 17 C 18 C 19	o	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement	ft. i ft. i ft. i ft. i	of the toologic well/Gas bather (specific specific specif	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
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GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
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GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	off. to bandoned wither (specific specific speci	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	of the too	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	of the too	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from w	FERIAL: 1 From arest source of potentials of the sewer lines o	Neat cemft. ossible cor Lateral li Cess po	From From nent 2 to ntamination: ines col	7 Pit prive 8 Sewage 9 Feedya	to	to	om Other Stock pens storage lizer storage cticide storage any feet? Silts ar Cement G Bentonit	ft.	of the too	water well well fy below)	
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GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T	FERIAL: 1 From Arest source of poank 4 ines 5 pht sewer lines 6 vell? FO OR'S OR LANDO	Neat cemft. ossible cor Lateral li Cess po Seepage	From From nent 2 to ntamination: ines ine pit LITHOLOGIC L	Cement grout Cement grout From Pit priv Sewage Feedya OG	to	to	om Other	ft.	o	water well well fy below)	
GRAV GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer Ii 3 Watertig Direction from v FROM T	FERIAL: 1 From Irest source of poank 4 sines 5 sht sewer lines 6 vell? FO OR'S OR LANDO no/day/year J.	Neat cemft. ossible cor Lateral li Cess po Seepage	From From nent 2 to Intamination: ines pol pit LITHOLOGIC L CERTIFICATION Y. 1.7 – 1.99	Cement grout Cement grout This sewage Feedya OR This water w Company to the	to	to	Other Other Other Stock pens Storage lizer storage cticide storage any feet? Silts ar Cement of Bentonit Sand and	ft. if. if. if. if. if. if. if. if. if. if	of the tool bandoned will well/Gas bither (specific Revalls 8 Yds 8 Plug 1	t	
GRAV 6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer Ii 3 Watertig Direction from w FROM T	FERIAL: 1 From	Neat cemft. ossible cor Lateral li Cess po Seepage	From From nent 2 to ntamination: ines col p pit LITHOLOGIC L CERTIFICATIO y. 1.7 - 1.1 9.9	Coment grout Coment grout This water w This water w	to	to	Other Other Other Stock pens Storage lizer storage cticide storage any feet? Silts ar Cement of Bentonit Sand and	ft. if. if. if. if. if. if. if. if. if. if	of the tool bandoned will well/Gas bither (specific Revalls 8 Yds 8 Plug 1	t	