1 LOCATION OF WATER County: McPherson			ELL RECORD								
County, MICPHEISON	WELL:	Fraction SW 1/4	CIE 1/ C	E 1/4 Sec	tion Numb 23	er To	ownship N	lumber S		nge Num	nber FM
Distance and direction from	n nearest town						19		<u>R</u>	5	
2.5 miles W of Conw											
2 WATER WELL OWNER	R Mid Amer	rica Pipeline Co									
RR#, St. Address, Box#	: P.O. Box 1	1336				Boar	rd of Agric	ulture, Divi	sion of W	ater Res	sources
City, State, ZIP Code		on, Kansas 6746					lication Nu				
3 LOCATE WELL'S LOCA WITH AN "X" IN SECTION	MIROV. LT	DEPTH OF COMPL									
T N	De	epth(s) Groundwate									
↑		ELL'S STATIC WA									
NW	NE	•	data: Well wate					•			
<u>a</u>		st. Yield NA ore Hole Diameter .									
₩ W W W W W W W W W	1 - 1	/ELL WATER TO BE		Public water			conditionir		Injection		
	1 "			Oil field wate				~	Other (S		elow)
- SW	SE	2 Irrigation		Lawn and ga						<i>.</i>	
	X W	/as a chemical/bact	eriological sampl	e submitted to					, mo/day/	yr samp	le was
S	su	ubmitted			\	Vater Wel	II Disinfect	ed? Yes		No √	
5 TYPE OF BLANK CASII			/rought iron	8 Concre				INTS: Glue			
	3 RMP (SR)		sbestos-Cement			elow)		-		/	
\ ~ J · ·	4 ABS		berglass						aded√.		
Blank casing diameter Casing height above land s								or gauge N			
TYPE OF SCREEN OR PE			weight	7)PV		s./π. vvaii		or gauge r bestos-cem		D.C.II 4	V
	3 Stainless ste		berglass					ner (specify			
	4 Galvanized:		oncrete tile	9 ABS				ne used (or			
SCREEN OR PERFORATION						8 Sav		` '	11 Nor		hole)
1 Continuous slot	(3)Mill s	slot		wrapped		9 Drill	led holes			` '	ĺ
2 Louvered shutter	4 Key		7 Torch					y)			
SCREEN-PERFORATED IN		From 56.									
CDAVEL DACK IN		From	ft. to					fl	to		
GRAVEL PACK IN		T 17 5									
1		From 4.7.5		126	ft.,	From		ft.	to		ft.
G GROUT MATERIAL:	_	From	ft. to	126	ft., ft.,	From From		ft.	to		ft.
6 GROUT MATERIAL: Grout Intervals: From	1 Neat cen	From	ft. to	126	ft., ft., nite	From From 4 Other .		ft.	to	· · · · · · · · · · · · · · · · · · ·	ft. ft.
Grout Intervals: From	Neat cen	From	ft. to	126	ft., ft., nite to40	From From 4 Other .		ft.	to		ft. ft. ft.
	Neat cen	rent 2 Ce to43	ft. to	126 3 3 8 9 11. 1	ft., ft., nite to 40	From From 4 Other . 6 ft.	From	ft ft	to	d water v	ft. ft. ft.
Grout Intervals: From What is the nearest source	Neat cen	From	ment grout	3Benton	ft.,ft., nite to 44 10 Li 11 Fu 12 Fe	From From 4 Other . 6 ft. vestock peuel storage ertilizer sto	rage	14 A	to	d water v	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line	1 Neat cen ft ft. of possible co 4 Lateral I 5 Cess po s 6 Seepage	From	ment grout ft., From	3Benton	10 Liv 12 Fe 13 In	From From 4 Other . 6 ft. vestock pe uel storage ertilizer sto secticide s	From	14 A	to	d water v	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N	1 Neat cen ft ft. of possible co 4 Lateral I 5 Cess po s 6 Seepage	From	ment grout ft., From 7 Pit privy 8 Sewage lage	3Benton	ft., nite to40 10 Liv 11 Fu 12 Fe 13 In Hown	From From 4 Other . 6 ft. vestock peuel storage ertilizer sto	From prage storage 300	14 A	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO	1 Neat cen ft. ft. of possible co 4 Lateral I 5 Cess po s 6 Seepage	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 	10 Liv 11 Fu 12 Fe 13 In Hown	From From 4 Other . 6 ft. vestock pe uel storage ertilizer sto secticide s nany feet?	rage storage	14 A	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay	Neat centre of possible confidence of Seepage 7. Cess possible Confidence of Seepage 7. Dark Gra	From	ment grout ft., From 7 Pit privy 8 Sewage lage	3Benton	ft., nite to40 10 Liv 11 Fu 12 Fe 13 In Hown	From 4 Other . 6	rage storage PI	14 A 15 C 16 C UGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay	1 Neat cen ft. ft. of possible co 4 Lateral I 5 Cess po s 6 Seepage	From	ment grout ft., From 7 Pit privy 8 Sewage lage	3Bentol 43 ft. 1	10 Lin 11 Fu 12 Fe 13 In Hown	From 4 Other . 6	rage storage 300 Pl Gray Gray-G	14 A 15 C 16 C UGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay	Neat cen ft.	From	ment grout ft., From 7 Pit privy 8 Sewage lage	3Bentol 43 ft. ft. ft. ft. ft. ft. ft. ft. ft.	10 Liv 12 Fe 13 In: Hown TO 80 90	From 4 Other 6	rage storage 300 Pl Gray Gray-G	14 A 15 C 16 C UGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal	1 Neat cen ft.	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 13 Benton 143 R. 1	10 Liv. 11 Fu. 12 Fe. 13 In. Hown TO 80 90 100 102 105	From 4 Other 6	From ens erage storage 300 Pl Gray Gray Gray Gray	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal 18 22 Shal	of possible co 4 Lateral I 5 Cess possible Green 4 Lateral I 7 Cess possible Green 8 Green 9 Park Gra 9 Prown 9 Red-Brown 1 Prown 1 Pr	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shall 15 18 Shall 18 22 Shall 22 25 Shall	Neat cen ft.	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 13 Benton 143 R. 1	10 Liv. 11 Fu. 12 Fe. 13 In. Hown TO 80 90 100 102 105	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal 18 22 Shal 22 25 Shal 25 30 Shal	Neat cen ft.	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shall 15 18 Shall 18 22 Shall 22 25 Shall 25 30 Shall 30 36 Shall	y, Dark Gray, Red-Browle, Green	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal 18 22 Shal 22 25 Shal 25 30 Shal 30 36 Shal 36 37 Shal	y, Dark Gray, Brown y, Red-Brown le, Green le, Red-Browle, Red	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From	of possible co 4 Lateral I 5 Cess possible Green y, Dark Gra y, Brown y, Red-Brow le, Green le, Red le, Green le, Red-Broy le, Green	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C LUGGING II	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From	of possible co 4 Lateral I 5 Cess po 8 6 Seepage y, Dark Gra y, Brown y, Red-Brow le, Green le, Red le, Green le, Red-Bric	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	to	d water v s well ecify belo	ft ft ft ft ft.
Grout Intervals: From	y, Dark Gray y, Red-Brow le, Green le, Red-Brice le, Red-Brice le, Green le, Red-Brow le, Green	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From From 4 Other 6	From Prage Storage Pray Gray Gray Gray Gray Gray Gray Gray G	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	to	d water v s well acify belo ressing.	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal 18 22 Shal 22 25 Shal 22 25 Shal 30 36 Shal 36 37 Shal 37 48 Shal 37 48 Shal 48 52 Shal 52 59 Shal 59 61 Shal Shal 59 61 Shal Shal Shal 59 61 Shal Shal 59 61 Shal Shal 59 61 Shal Shal Shal 59 61 Shal Shal	y, Dark Grayy, Red-Browle, Greenle, Redle, Gray-Blate, Gray-Blate, Gray-Blate, Gray-Blate, Gray-Greenle, Gray-Blate, Gray-Greenle, Redle, Gray-Blate, Gray-Greenle, Redle, Gray-Blate, Gray-Greenle, Gray-Blate, Gray-Greenle, Gray-Blate, Gray-Greenle, Gray-Blate, Gray-Greenle, Gray-Blate, Gray-Greenle, Gray-Greenle, Gray-Greenle, Gray-Blate, Gray-Greenle, Greenle, Greenle	From	ment grout ft., From 7 Pit privy 8 Sewage lage	126 43 Benton 43 ft. 10 FROM 73 80 90 100 102 105	10 Line 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110	From From 4 Other 6	From ens erage storage 300 Pl Gray Gray-G Gray Gray-G H Gray-G Gray-G Gray-G H H H H H H H H H H H H H H H H H H H	14 A 15 C 16 C C LUGGING II	to	d water v s well acify belo ressing.	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 5 10 Clay 10 15 Shal 15 18 Shal 18 22 Shal 22 25 Shal 22 25 Shal 30 36 Shal 36 37 Shal 37 48 Shal 37 48 Shal 48 52 Shal 52 59 Shal 59 61 Shal Shal 59 61 Shal Shal Shal 59 61 Shal Shal 59 61 Shal Shal 59 61 Shal Shal Shal 59 61 Shal Shal	Neat cen ft. of possible co 4 Lateral I 5 Cess po 8 6 Seepage y, Dark Gra y, Brown y, Red-Brow le, Green le, Red le, Green le, Red-Bric le, Green le, Red	From	ment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	126	10 Lin 11 Fu 12 Fe 13 In Hown TO 80 90 100 102 105 110 120	From From 4 Other 6	From ens erage storage 300 Pl Gray Gray-Gray Gray-Gray Gray-Gray-Gray-Gray-Gray-Gray-Gray-Gray-	14 A 15 C 16 C 16 C Treen Abov	to	d water v s well cify belo essing.	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 2 5 Clay 5 10 Clay 15 Shal 10 15 Shal 18 22 Shal 18 22 Shal 22 Shal 20 25 Shal 30 36 Shal 30 36 Shal 36 37 Shal 37 48 Shal 48 52 Shal 52 59 Shal 59 61 Shal 61 73 Shal 7 CONTRACTORS OR LA and was completed on (mo	y, Dark Gray, Brown y, Red-Brown le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Gray-Blate, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Green le, Gray-Green le, Gray-Green	From	ment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard This water well w 0/10/95	73 80 90 100 102 105 110	10 Lind 11 Fu 12 Fe 13 In How n TO 80 90 100 102 105 110 120 101 101 101 101 101 101 101 101	From	From ens erage storage 300 Pl Gray Gray-G Gray Gray Gray-G Brown 1DO-R, Name: MA 265 eted, or (3) strue to th	reen Abov PCO-Conw	to	d water v s well cify belo essing S Well Rep urisdiction	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
Grout Intervals: From	y, Dark Gray, Brown y, Red-Brown le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Red-Brice le, Green le, Gray-Blate, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Blate, Gray-Green le, Gray-Green le, Gray-Green le, Gray-Green le, Gray-Green	rent 2 Ce to 43 contamination: lines cool de pit LITHOLOGIC LOG y-Black vn ck Red CERTIFICATION: 1, No 522	ment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard This water well w 0/10/95 7 This water well w	73 80 90 100 102 105 110	10 Ling 11 Function 12 February 13 In: Hown 170 80 90 100 102 105 110 120 105 110 110 110 110 110 110 110 110 11	From From 4 Other 6	From ens erage storage 300 Pl Gray Gray-G Gray Gray Gray-G Brown 1DO-R, Name: MA 265 eted, or (3) strue to th	reen Abov PCO-Conw	to	d water v s well cify belo essing S Well Rep urisdiction	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f
Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? N FROM TO 0 2 Clay 2 5 Clay 2 5 Clay 5 10 Clay 15 Shal 10 15 Shal 18 22 Shal 18 22 Shal 22 Shal 20 25 Shal 30 36 Shal 30 36 Shal 36 37 Shal 37 48 Shal 48 52 Shal 52 59 Shal 59 61 Shal 61 73 Shal 7 CONTRACTORS OR LA and was completed on (mo	of possible co 4 Lateral I 5 Cess po 8 6 Seepage y, Dark Gra y, Brown y, Red-Brow le, Green le, Red le, Gray-Bla le, Gray-Green le, Brown NDOWNERS /day/year) ctor's License	From	ment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard This water well w 0/10/95 7 This water well w	73 80 90 100 102 105 110	10 Ling 11 Function 12 February 13 In: Hown 170 80 90 100 102 105 110 120 105 110 110 110 110 110 110 110 110 11	From	From ens erage storage 300 Pl Gray Gray-G Gray Gray Gray-G Brown 1DO-R, Name: MA 265 eted, or (3) strue to th	reen Abov PCO-Conw	to	d water v s well cify belo essing S Well Rep urisdiction	nt. ft. ft. ft. ft. ft. ft. ft. ft. ft. f