TALL OCAT				ER WELL RECOR	KD Form VV	WC-5 KSA			
A.z.	ΠΟΝ OF WA		Fraction	7 Na 17900 42	CINI 47	Section Numb	1	nip Number	Range Number
	McPherso		NW 1/2	NE 1/4 address of well if	SW 1/4	20	T	19 S	R 3 EW
1330 N	l. 81 Bypas	s, McPherson	1		located within	city ?	MANAGA WALL		-
-	ER WELL OV	1330 N. 8	nsportation Product: 31 Bypass	s, Inc.					
	Address, Box	:# : McPherso	n, KS 67460					•	sion of Water Resources
	e, ZIP Code						Application		
	TE WELL'S L AN "X" IN SE	CTION BOY:							
	N								3
	1								yr4/16/2013
	- W	- NE							mpinggpm
1 1									mping , , gpm
M Mile									. to ft.
-	¦X			TO BE USED AS:		vater supply	8 Air conditi	•	Injection well
	sw	SE	1 Domestic			water supply	9 Dewaterin 10 Monitoring	~	Other (Specify below)
			2 Irrigation Was a chemica						mo/day/yr sample was
⊻ L	<u> </u>		submitted	ar bacter lological s	arriple submit		Water Well Disin		No √
5 TYPE		:ASING USED:		5 Wrought iron	8 C	oncrete tile			d Clamped
1 S		3 RMP (SR	(3	6 Asbestos-Cen		ther (specify b			ed
(2)P		4 ABS	,	7 Fiberglass		` .		1947	aded. 🗸
			. in. to 9	•					. in. to ft.
									lo Sch. 40
1		PERFORATION		•		PVC		Asbestos-ceme	
1 S	teel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11	Other (specify))
2 B	rass	4 Galvanize	ed steel	6 Concrete tile		ABS	12	None used (op	en hole)
SCREEN	OR PERFOR	ATION OPENING		5 G	auzed wrapp	ed	8 Saw cut		11 None (open hole)
1 C	continuous slo	\ 1		6 V	Vire wrapped		9 Drilled ho	les	
j	ouvered shutt		ey punched		orch cut		, , ,	- /	
SCREEN-	PERFORATE	D INTERVALS:							to ft.
	2DAV/EL DAG	NZ 185777777 (A1 C)							to ft.
	JRAVEL PAC	K INTERVALS:	+rom	ρ.χ π. :			r		
			Erom				From		
-1 00010	T 144 777 171 4 1	d. No. at a		ft.	to	ft.,	From	ft.	to ft.
	T MATERIAL:		ement	2 Cement grout	to	entonite	From	reteft.	to
Grout Inte	rvals: From		cement ft. to 2	2 Cement grout	to	entonite . ft. to 8	From	rete	to
Grout Inte	rvals: From ne nearest so	urce of possible	ft. to 2 contamination:	2 Cement grout	to	entonite ft., ft. to 8	From	rete	to
Grout Inte What is th 1 Sept	rvals: From ne nearest soi tic tank	urce of possible 4 Laters	cement ft. to 2 contamination: al lines	2 Cement groutft., From 7 Pit privy	to	entonite ft., ft. to 8 10 Li 11 Ft	4 Other Conc 2 ft, From westock pensional storage	n	to
Grout Intel What is th 1 September 2 Sew	rvals: From ne nearest so tic tank /er lines	urce of possible 4 Laters 5 Cess	ft. to 2. contamination: al lines pool	2 Cement groutft., From 7 Pit privy 8 Sewage	to	entonite	4 Other Conc 2 ft , From westock pensional storage ertilizer storage	rete	to
Grout Inter What is th 1 Sept 2 Sew	rvals: From ne nearest so tic tank ver lines tertight sewer	urce of possible 4 Laters 5 Cess	ft. to 2. contamination: al lines pool	2 Cement groutft., From 7 Pit privy	to	entonite	4 Other Conc 2 ft , From the stock pension westock pension storage	rete	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat	rvals: From ne nearest so tic tank ver lines tertight sewer	urce of possible 4 Laters 5 Cess	ft. to 2. contamination: al lines pool	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	rete	to
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction	rvals: From ne nearest soi tic tank /er lines tertight sewer from well?	urce of possible 4 Laters 5 Cess	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction	rvals: From ne nearest soi tic tank ver lines tertight sewer from well? TO 0.75	urce of possible 4 Laters 5 Cess lines 6 Seep	cement ft. to	2 Cement groutft, From 7 Pit privy 8 Sewage 9 Feedya	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75	rvals: From the nearest solution tank the lines tertight sewer from well? TO 0.75 7 9.5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E	cement ft. to	2 Cement groutft, From 7 Pit privy 8 Sewage 9 Feedya LOG	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction 1 FROM 0 0.75 7 9.5	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E	cement ft. to 2 contamination: al lines pool age pit LITHOLOGIC Grayish Bro Brown T, Yellowish B	2 Cement groutft, From 7 Pit privy 8 Sewage 9 Feedya LOG	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction of FROM 0 0.75 7 9.5	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 S 18	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some silt	cement ft. to 2 contamination: al lines pool age pit LITHOLOGIC Grayish Bro Brown Cyellowish B t, Brown	2 Cement groutft, From 7 Pit privy 8 Sewage 9 Feedya LOG	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
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Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction FROM 0 0.75 7 9.5 13 18 50	rvals: From the nearest solution tank ver lines tertight sewer from well? TO 0.75 (7 (9.5 (13 S) 18 (15 S) 50 S) 70 S	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Silt, some clay Silt, some clay	cement ft to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
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Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	14 Al	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	From	n	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	4 Other Conc 2 ft , From westock pensivel storage ertilizer storage secticide storage	n	to
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction FROM 0 0.75 7 9.5 13 18 50 70	rvals: From the nearest solution tank ter lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 50 70 57 79 5	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some clay Silt, some clay Silt, some clay	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn	to	entonite	From	n	to
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Grout Inter What is the 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 0.75 7 9.5 13 18 50 70 79	rvals: From the nearest solution tank ver lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 70 9.5 101 SACTOR'S OF	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some silt Silt, some clay Silt, some clay Silt, some clay Silt, some sand Sand, tr. silt, I	cement ft. to	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedya LOG wn Brown Brown ON: This water we	to	entonite ft. to	Other Concestock pensulations and feet? IW5S, Flushm	m	to
Grout Inter What is the 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 0.75 7 9.5 13 18 50 70 79	rivals: From the nearest solution tank the lines tertight sewer from well? TO 0.75 7 9.5 13 18 50 70 5 79 101 S RACTOR'S OF completed on	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some silt Silt, some clay Silt, some clay Silt, some clay Silt, some silt Silt, some clay	cement ft. to	2 Cement groutft., From7 Pit privy 8 Sewage 9 Feedya LOG wn Brown Brown ON: This water wa4/4/2013	ell was (1) col	nstructed, (2) r	Other Concest. It, From Lestock pensuel storage entilizer storage enany feet? IW5S, Flushm econstructed, or a record is true to	n	to
Grout Inter What is the 1 Sepi 2 Sew 3 Wate Direction of FROM 0 0.75 7 9.5 13 18 50 70 79 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rivals: From the nearest solution tank the lines tertight sewer from well? TO 0.75 7 9.5 13 18 0 50 70 S 79 S 101 S RACTOR'S OF completed on later Well Co	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some silt Silt, some clay Silt, some sand Sand, tr. silt, I R LANDOWNER' (mo/day/year) Intractor's Licens	cement ft. to	2 Cement groutft, From 7 Pit privy 8 Sewage 9 Feedya LOG wn Brown ON: This water we4/4/2013 527	ell was (1) col	nstructed, (2) r and this Well Record was	Other Concession of the conces	n	to
Grout Inter What is the 1 Sepi 2 Sew 3 Wate Direction of FROM 0 0.75 7 9.5 13 18 50 70 79 79 79 79 79 70 CONTR and was contained with the containe	rvals: From re nearest son tic tank ver lines tertight sewer from well? TO 0.75 (7 (9.5 (7 (9.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1	urce of possible 4 Laters 5 Cess lines 6 Seeps Cement, Clay, V. Dark Clay, tr. silt, E Silt, some clay Clay, some silt Silt, some clay Silt, some clay Silt, some sand Sand, tr. silt, I R LANDOWNER' (mo/day/year) Intractor's Licens The contractor's Licens The contractor'	cement ft. to	2 Cement groutft, Fromft, Fromft, From 7 Pit privy 8 Sewage 9 Feedya LOG wn Brown Brown ON: This water we	de lagoon and FROI	entonite ft. to	Other Concession of the Conces	ount (3) plugged un to the best of my (mg/day/yr) (2) The triangle of the control of the contr	to