				R WELL RECORD	Form WWC			
Samuel .		ATER WELL:	Fraction	16 THE		ction Number		Range Number
	McPhers				V 1/4	20	T 19 S	R 3 B(W)
1330 N	and direction. 81 Bypa	ss, McPhersoi	own or city street a n	address of well if locate	ed within city	?		
2 WATE	R WELL O	NNER: Aero Tra	nsportation Produc	ts, Inc.	ua(uu)a			
RR#, St. A	Address, Bo	x# : 1330 N. 8					Board of Agriculture.	Division of Water Resources
	e, ZIP Code	٠,	on, KS 67460	· · · · · · · · · · · · · · · · · · ·			Application Number:	
3 LOCAT		ECTION BOX:	4 DEPTH OF CO	OMPLETED WELL	113	ft. ELEV	ΆΠΟΝ:	. <b>1496.34</b>
T r		<u> </u>	WELL'S STATIC	MATERIEVE 0	3 43 #	holow land c	urfaca manaurad an ma/d	ay/yr 11/13/2013
T I	l 1	!						pumping gpm
	NW	NE						pumping gpm
W Mile	! 	ŧ I						in. to
∑ W -	<del> </del>	ЕЕ		OBE USED AS: 5				11) Injection well
`	<u> </u> ^	1	1 Domestic		Oil field water			12 Other (Specify below)
	sw	SE	2 Irrigation				_	· · · · · · · · · · · · · · · · · · ·
	 							yes, mo/day/yr samble was
▼ L			submitted	basto rological sample	, sobiiiii.ca k		ater Well Disinfected? Ye	
5 TYPE	OF BLANK	CASING USED:	January and the second	5 Wrought iron	8 Concr			ilued Clamped
1 S		3 RMP (SF		6 Asbestos-Cement		(specify belo		Velded
(2)P'		4 ABS	•	7 Fiberglass				hreaded. 🗸
		-			in	to		in. to ft
Casing he	ight above I	and surface	-6.84	in weight		ihs /	ft Wall thickness or gaug	ge No Sch. 40
		R PERFORATIO		, worging	(7)PV		10 Asbestos-o	
1 S		3 Stainless		5 Fiberglass	8 RM			cify)
	rass	4 Galvaniz		6 Concrete tile	9 AB		12 None used	- ·
		RATION OPENIN			عمر d wrapped	3	8 Saw cut	` '
	ontinuous s		/ill slot	6 Wire w			9 Drilled holes	11 None (open hole)
	ouvered shu		ey punched	7 Torch	• •			
		ED INTERVALS:	From			ft En	om	. ft. to
								ft. to
	SRAVEL PA	CK INTERVALS:	From	.97. ft to	113	ft Fr	om	ft. to
								ft. to
6 GROUT	T MATERIA	· 1 Neat		? Cement grout	3 Bento	nito (1		
Grout Inte	rvale: Fro	n 0	ft to 2	ft From	2 Justino	11 0 4	ft Cram	ft. to ft
What is th	ne nearest s	ource of possible	contamination:		ff II.			
ĺ	tic tank	4 Later		7 Pit privy			•	Abandoned water well
	er lines	5 Cess		8 Sewage lago	<b>0</b> 0	11 Fuel	•	5 Oil well/Gas well 6 Other (specify below)
	tertight sewe		page pit	9 Feedyard	OH		lizer storage 16 cticide storage	
	from well?	o o occ	rago pit	3 Teedyard				o date! (Specify below)
FROM	TO	****	LITHOLOGIC L			How mai		· · · · · · · · · · · · · · · · · · ·
0	0.5			.OG	FROM	How mar	ny feet?	
		Gravel fill,		.OG	FROM	How mar	ny feet?	G INTERVALS
0.5	4			.OG	FROM		ny feet?	
0.5 4	4	Clay w/silt, V	. Dark Brown	.OG	FROM		ny feet?	
4	4 12	Clay w/silt, V Silt w/clay, B	. Dark Brown rown		FROM		ny feet?	
4 12	12 17	Clay w/silt, V Silt w/clay, B Silt, some clay	. Dark Brown rown y, Yellowish Br	own	FROM		ny feet?	
4 12 17	4 12 17 20	Clay w/silt, V Silt w/clay, B Silt, some clay Silt, some clay	. Dark Brown rown y, Yellowish Br y, tr. caliche, Y	own ellowish Brown	FROM		ny feet?	
4 12 17 20	4 12 17 20 60	Clay w/silt, V Silt w/clay, B Silt, some clay Silt, some clay Silt, some clay	. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B	own ellowish Brown	FROM		ny feet?	
4 12 17 20 60	4 12 17 20 60 65	Clay w/silt, V Silt w/clay, B Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown	own ellowish Brown rown	FROM		ny feet?	
4 12 17 20 60 65	4 12 17 20 60 65 75	Clay w/silt, V Silt w/clay, B Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br	own fellowish Brown rown	FROM		ny feet?	
4 12 17 20 60 65 75	4 12 17 20 60 65 75 80	Clay w/silt, V Silt w/clay, B Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand,	own fellowish Brown rown	FROM		ny feet?	
4 12 17 20 60 65 75 80	4 12 17 20 60 65 75 80 85	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown	own fellowish Brown rown	FROM		ny feet?	
4 12 17 20 60 65 75	4 12 17 20 60 65 75 80 85	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand,	own fellowish Brown rown	FROM		ny feet?	
4 12 17 20 60 65 75 80	4 12 17 20 60 65 75 80 85	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown	own fellowish Brown rown	FROM	ТО	PLUGGIN	
4 12 17 20 60 65 75 80	4 12 17 20 60 65 75 80 85	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown	own fellowish Brown rown	FROM	ТО	ny feet?	
4 12 17 20 60 65 75 80	4 12 17 20 60 65 75 80 85	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown	own fellowish Brown rown	FROM	ТО	PLUGGIN	
4 12 17 20 60 65 75 80 85	4 12 17 20 60 65 75 80 85 113	Clay w/silt, V Silt w/clay, Br Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Silt, some clay Sand, f, some Sand, f-m, son	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown me silt, Brown	own fellowish Brown frown own Brown		TO	PLUGGIN  PLUGGIN  W6D , Flushmount	GINTERVALS
4 12 17 20 60 65 75 80 85	4 12 17 20 60 65 75 80 85 113	Clay w/silt, V Silt w/clay, Br Silt, some clay Sand, f, some Sand, f-m, son	. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown me silt, Brown	own fellowish Brown frown  own Brown  DN: This water well was		TO I	W6D, Flushmount onstructed, or (3) plugged	G INTERVALS  d under my jurisdiction
4 12 17 20 60 65 75 80 85	4 12 17 20 60 65 75 80 85 113	Clay w/silt, V Silt w/clay, Br Silt, some clay Sand, f, some Sand, f-m, son	. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown me silt, Brown	cown fellowish Brown frown frown Brown  ON: This water well was 11/11/2013	(1) constru	Incred, (2) rec	W6D, Flushmount  onstructed, or (3) plugged	G INTERVALS  If under my jurisdiction my knowledge and belief.
4 12 17 20 60 65 75 80 85	4 12 17 20 60 65 75 80 85 113	Clay w/silt, V Silt w/clay, Br Silt, some clay Sand, f, some Sand, f-m, son OR LANDOWNER In (mo/day/year) Ontractor's Licen	T. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown me silt, Brown RS CERTIFICATION ise No.	cown ellowish Brown crown Brown  ON: This water well was . 11/11/2013	(1) constru	Icted, (2) rec	W6D, Flushmount  onstructed, or (3) plugged accord is true to the best of completed on (mo/day/yr	G INTERVALS  If under my jurisdiction my knowledge and belief.
4 12 17 20 60 65 75 80 85	4 12 17 20 60 65 75 80 85 113 RACTOR'S (Completed of Vater Well Cobusiness na	Clay w/silt, V Silt w/clay, B Silt, some clay Sand, f, some Sand, f-m, son  OR LANDOWNER In (mo/day/year) In ontractor's Licen In ene of	Z. Dark Brown rown y, Yellowish Br y, tr. caliche, Y y, tr. caliche, B y, Brown y, tr. f sand, Br y, some f sand, silt, Brown me silt, Brown RS CERTIFICATION ise No.	cown  fellowish Brown  rown  Brown  ON: This water well was  11/11/2013 527	(1) constru	Icted, (2) rec and this re Record was by (signa	w6D, Flushmount  Onstructed, or (3) plugged ecord is true to the best of completed on (mo/day/yr ture)	G INTERVALS  If under my jurisdiction my knowledge and belief.