1 LOCATION OF WATER WELL County: McPherson	VVAI	ER WELL RECORD	FOITH VVVVC	5 KSA 828	1-14-14-	
	L L			tion Number	Township Number	Range Number
	SE ½		sw 1/4	21	T 19 S	R 4 8(W)
Distance and direction from near			ated within city	?	· · · · · · · · · · · · · · · · · · ·	
Approx 6 miles West of M	:Pherson on US I	Hwy 56				
WATER WELL OWNER: Tex	aco Natural Gas	Liquids	····			
RR#, St. Address, Box # : 661					Board of Agriculture	Division of Water Resources
	Pherson, Kansas	67460			Application Number:	Sivision of valer resources
LOCATE WELL'S LOCATION			E2 E	A 5:57	• • •	999
WITH AN "X" IN SECTION BO						
_ N						ft. 3 ft.
A						ay/yr1/24/97
NW NE						pumping gpm
1 144						pumping gpm
W Kille	Bore Hole Diam	eter 1.0 in.	to	ft., :	and 6	. in. to 100 ft.
≅ W	E WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditioning	11 Injection well
.	1 Domestic	3 Feedlot	6 Oil field water	r supply		12 Other (Specify below)
SW SE -	2 Irrigation					
		Nbacteriological sam	ple submitted to	Department	YesNo.	es, mo/day/yr sample was
<u> </u>	submitted		•	-	ter Well Disinfected? Ye	
TYPE OF BLANK CASING US	-D:	5 Wrought iron	8 Concr			lued Clamped
~ I —		•				•
Steel 3 RMi	` '	6 Asbestos-Cemer		(specify belo	_	/elded
PVC 4 ABS		7 Fiberglass				nreaded. $\sqrt{\dots}$
Blank casing diameter 6. Stee						
Casing height above land surface		in., weight	<u></u>	lbs./f	t. Wall thickness or gaug	e No Sch 40
TYPE OF SCREEN OR PERFORA	TION MATERIAL		(7)PV		10 Asbestos-c	ement
1 Steel 3 Stai	iless steel	5 Fiberglass	8 RM	P (SR)	11 Other (spec	ify)
2 Brass 4 Galv	anized steel	6 Concrete tile	9 ABS		12 None used	(open hole)
CREEN OR PERFORATION OPE	NINGS ARE:		zed wrapped		8 Saw cut	• • •
_	3 Mill slot		e wrapped		9 Drilled holes	Tr Hone (open nois)
	Key punched	7 Toro				
SCREEN-PERFORATED INTERV						ft. to
SCREEN-PERFORMIED INTERV						
ODANEL DACK INTERV						ft. to
GRAVEL PACK INTERV						
						ft. to
,,		2 Cement grout	(3)Bento			
Grout Intervals: From 0 .	ft. to 35 .	ft., From	0 ft. 1	bo 38	ft,From 5.4 .	ft. to 100 ft
What is the nearest source of pos	sible contamination:			10 Lives	tock pens 14	Abandoned water well
1 Septic tank 4	ateral lines	7 Pit privy		11 Fuels	storage 15	Oil well/Gas well
•	Cess pool	8 Sewage la	goon		•	
		_	300	12 remi	zer storage 16	Other (specify below)
	oopago pit	9 FEEDVAID	•			Other (specify below) Cas Storage Field
3 Watertight sewer lines 6		9 Feedyard	-	13 Insec	ticide storage	Other (specify below) Gas Storage Field
3 Watertight sewer lines 6 9 Direction from well?	LITHOLOGIC		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 Spirection from well? FROM 10	LITHOLOGIC		FROM	13 Insec	ticide storage y feet?	
3 Watertight sewer lines 6 Spirection from well? FROM IO Clay, Dar	Brown		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 Struction from well? FROM IO Clay, Dar 5 7.5 Clay, Gra	k Brown yish Brown		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 : Direction from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 Clay, Red	k Brown yish Brown Iish Brown		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 : Direction from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red	k Brown yish Brown		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown dish Brown dish Brown		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 solutions from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 solutions from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 solutions from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 solutions from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet? PLUGGIN	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet?	Gas Storage Field
3 Watertight sewer lines 6 state of the control of	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man	ticide storage y feet? PLUGGIN	Gas Storage Field GINIERVALS
3 Watertight sewer lines 6 3 Direction from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro	k Brown yish Brown lish Brown dish Brown yn		FROM	13 Insec How man TO	iticide storage y feet? PLUGGING PLUGGING I-NCRA1-deep, Abovegr roject Name: Wilson and	Gas Storage Field GINIERVALS ade Company-Conway
3 Watertight sewer lines 6 Struction from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro 20 35 Clay, Red	k Brown yish Brown dish Brown dish Brown vn dish Brown	LOG		13 Insec How man TO	I-NCRA1-deep, Abovegroject Name: Wilson and	Gas Storage Field GINIERVALS ade Company-Conway 1 Co. # 9342005002
3 Watertight sewer lines 6 : Direction from well? FROM TO 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro 20 35 Clay, Red Clay, Red Clay, Red	R Brown yish Brown dish Brown vin dish Brown NERS CERTIFICATION	COC This water well	was (1) constru	13 Insect How man TO C C Proceedings of G Coted, (2) records	I-NCRA1-deep , Abovegroject Name: Wilson and eoCore # 452 , Wilson anonstructed, or (3) plugged	ade Company-Conway 1 Co. # 9342005002 under my jurisdiction
3 Watertight sewer lines 6 Streetion from well? FROM 10 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro 20 35 Clay, Red 16.25 Clay, Red 16	Registration of the control of the c	ON: This water well 1/29/97	was (1) constru	13 Insect How man TO C C Proceed, (2) recognition and this recognition and this recognition and this recognition.	I-NCRA1-deep , Abovegroject Name: Wilson and eoCore # 452 , Wilson and onstructed, or (3) plugged cord is true to the best of	ade Company-Conway I Co. # 9342005002 under my jurisdiction my knowledge and belief.
3 Watertight sewer lines 6 solicection from well? FROM 10 0 5 Clay, Dar 5 7.5 Clay, Gra 7.5 16 Clay, Red 16 16.25 Sand, Red 16.25 20 Clay, Bro 20 35 Clay, Red Contractor's or Landow	NER'S CERTIFICATION cense No.	ON: This water well 1/29/97	was (1) constru	13 Insect How man TO C C Proceed, (2) recognition and this recognition and this recognition and this recognition.	I-NCRA1-deep, Abovegroject Name: Wilson and eoCore # 452, Wilson and cord is true to the best of completed on (me/day/yr)	ade Company-Conway I Co. # 9342005002 under my jurisdiction my knowledge and belief.