	/ELL RECORD Form WWC-5	KSA 82a-1212	D No	
	ection	Section Num	ber Township Number	Range Number
County: McPherson /	VW1/4 NW1/4 NW1/4	23	T 2/ S	R 2 EA₽
Distance and direction from nearest town or ci	ty street address of well if located w	ithin city?		
2	10 Taylor CT 1	n Moun	dridse	
	oll Goebel			
	taylor Lt		Decard of Assistant	Division of Western Description
	idridge KS 671	67	Application Number:	Division of Water Resources
3 LOCATE WELL'S LOCATION WITH 4 DEF	TH OF COMPLETED WELL	3.3 ft. FL		
	n(s) Groundwater Encountered _ 1			
N WELL	a'S STATIC WATER LEVEL	ft below land si	urface measured on moldaylyr	<i>6-27-05</i>
X ' ' WEEL	Pump test data: Well water	was 2/	. ft. after fours	numning 25 anm
Est. Y	'ield gpm: Well water			
NW NE WELL	WATER TO BE USED AS: 5 P	ublic water supply	8 Air conditioning 11	Injection well
		il field water supply		Other (Specify below)
W E 2	Irrigation 4 Industrial D	omestic (lawn & gard	en) 10 Monitoring well	
SW SE Was a	a chemical/bacteriological sample si	ubmitted to Departme	nt? Yes No; If yes,	mo/day/yrs sample was sub-
mitted		·	Water Well Disinfected?	
			_	
E TYPE OF PLANK CACING LICED.	F 144	0.0	CACHIC ICINITO CA	
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)	<ul><li>5 Wrought iron</li><li>6 Asbestos-Cement</li></ul>	8 Concrete tile 9 Other (specify b		ued Clamped
PVC 4 ABS	7 Fiberglass	` ' '		readed
Blank casing diameter5				
Casing height above land surface				
TYPE OF SCREEN OR PERFORATION MAT			-	-
		PVC PMB (SB)	10 Asbestos-Ce	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Ste		8 RMP (SR) 9 ABS	12 None used (	ify)
SCREEN OR PERFORATION OPENINGS AF		d wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire w		9 Drilled holes	ft.
2 Louvered shutter 4 Key pund	Cried			
SCREEN-PERFORATED INTERVALS: Fro	om / ft to	<b>3</b> 3 ft F	From ft.	to ft
Fro	om ft. to	ft., F	From ft.	toft.
Fro GRAVEL PACK INTERVALS: Fro	omft. to omft. to	ft., F	rom ft. rom ft.	toft.
Fro GRAVEL PACK INTERVALS: Fro	om ft. to	ft., F	rom ft. rom ft.	toft.
GRAVEL PACK INTERVALS: Fro	om	3.5 ft., F	rom	to
GRAVEL PACK INTERVALS: Fro	omft. toft. toft. toft. toft. toft. toft. toft. toft. toft. ht 2 Cement grout	ft., F	from	to
GRAVEL PACK INTERVALS: From From From From From From From From	omft. to	### ft., F  ### ###############################	from ft.  From ft.  From ft.  4 Other ft.	to ft. to ft. to ft. to ft.
GRAVEL PACK INTERVALS: From  GROUT MATERIAL: 1 Neat ceme  Grout Intervals: From	omft. to	### ##################################	from ft.  from ft.  from ft.  4 Other ft., From ft.  ivestock pens 14	to
GRAVEL PACK INTERVALS: From From from from from from from from from f	omft. toft. toft. toft. to	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.5 ft., F 10. L 11. F	from	to
GRAVEL PACK INTERVALS: From From Intervals: Interv	omft. toft. toft. toft. toft. toft. toft. toft. oft., Fromft., Fromft., Fromft. The privy as Sewage later toft.	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F 3.8 ft., F 3.7 ft., F 4.7 ft., F	from	to
GRAVEL PACK INTERVALS: From From From From From From From From	omft. toft. toft. toft. toft. toft. toft. toft. oft., Fromft., Fromft., Fromft. The privy as Sewage later toft.	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F 3.8 ft., F 4.7 ft., F	from	to
GRAVEL PACK INTERVALS: From From From From From From From From	mft. toft. toft. toft. toft. toft. toft. ft., Fromft. Fromft. 7 Pit privy 8 Sewage lat 9 Feedyard	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS: From From From From From From From From	omft. toft. toft. toft. toft. toft. toft. toft. oft., Fromft., Fromft., Fromft. The privy as Sewage later toft.	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F 3.8 ft., F 4.7 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS: From From Materials: From ft. to What is the nearest source of possible contain 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage propriection from well?	mft. toft. to	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS: From From Materials: From ft. to What is the nearest source of possible contain 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage propriection from well?	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From Material Intervals:  Grout Intervals:  Grout Intervals:  From From tt. tr.  What is the nearest source of possible contain Intervals:  Septic tank Interval In	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.8 entonite 10 L 11 F 12 F 13 II How	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From From From From From From From	m	3.5 ft., F 3.5 ft., F 3.5 ft., F 3.6 ft., F 3.6 ft., F 3.7 ft., F 3.8 ft., F	from	to ft. to ft. to ft. to ft. to ft. to ft.  The ft. to ft.  The ft.
GRAVEL PACK INTERVALS:  From From Matternal:  Grout Intervals: From ft. tr.  What is the nearest source of possible contant septic tank at Lateral lines are separated by the separate process of the	omft. toft. toft. toft. toft. toft. toft. ft., Fromft. Fromft. 9 Feedyard ft. 9 Feedyard ft. HOLOGIC LOG	### Sentonite ### ### ### ### ### ### ### ### ### #	from ft.  from ft.  4 Other ft.  5 or ft.  From ft.  4 Other ft.  6 or ft.  7 or ft.  7 or ft.  8 or ft.  9 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  19 or ft.  10 or ft	to ft.
GRAVEL PACK INTERVALS:  From From Material:  Grout Intervals: From ft. tr.  What is the nearest source of possible contain 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage pi Direction from well?  FROM TO LIT DESTRUCTION STATE SALE  7 CONTRACTOR'S OR LANDOWNER'S CE	m	### Sentonite ### ### ### ### ### ### ### ### ### #	from ft.  from ft.  4 Other ft.  5 or ft.  From ft.  4 Other ft.  6 or ft.  7 or ft.  7 or ft.  8 or ft.  9 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft	to ft. Abandoned water well Oil well/Gas well Other (specify below)
GRAVEL PACK INTERVALS:  From From Material:  Grout Intervals: From ft. tr.  What is the nearest source of possible contant septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic to the septic tank at Lateral lines are septic tank at Lateral lines are septic tank at Lateral lines are septic tank.  FROM TO LIT A BK Top I LIT	m ft. to ft.	### Sentonite ### ### ### ### ### ### ### ### ### #	from ft.  from ft.  4 Other ft.  5 or ft.  From ft.  4 Other ft.  6 or ft.  7 or ft.  7 or ft.  8 or ft.  9 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  19 or ft.  10 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft.  10 or ft.  11 or ft.  12 or ft.  13 or ft.  14 or ft.  15 or ft.  16 or ft.  17 or ft.  18 or ft.  19 or ft	to
GRAVEL PACK INTERVALS: From From From Intervals: 5 Cess pool Intervals: 5 Cess pool Intervals: 6 Seepage pip Intervals: FROM I	omft. to	### Sentonite ### ### ### ### ### ### ### ### ### #	reconstructed, or (3) plugged unis record is true to the best of my pleted on (mo/day/yr)	to
GRAVEL PACK INTERVALS: From From From Intervals: 5 Cess pool Intervals: 5 Cess pool Intervals: 6 Seepage pip Intervals: FROM I	m	Sentonite  Sentonite  ft. to  10 L  11 F  13 II  How  FROM TO  Sequence of the control of the co	reconstructed, or (3) plugged on its record is true to the best of my pleted on (mo/day/yr) by (signature)	toft. toft. toft. toft. toft. ft.  Mandoned water well  Oil well/Gas well  Other (specify below)  INTERVALS  under my jurisdiction and was knowledge and belief. Kansas

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.