Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here	WATER WELL REC	CORD	Form W	WC-5	Divisi	ion of Water	Resources App. N	0.	
Street/Rural Address of Well Location; if unknown, distance & direction Trom enaces to more intersection if at owner's address, check here The well is located in a farm field about 1/4 mile SW of the intersection of Old HWY 50 & Merity for No. 1/4 mile SW of the intersection		TER WELL:	Fraction NE ¼ SW ¼ NW	/ ¼ NE ¼					
The well is located in a farm field about 1/4 mile SW of the intersection of Iol HWY 50 & Be-liven & Fare Penture of I/K 5. WATER WELL OWNER: ConocoPhillips RR#, Street Address, Box #: 1234 Phillips Building City, State, 217 Code		f Well Location;			Global P	ositioning	System (GPS) in	nformation:	
Intersection of Old HWY 50 & Ibo_itpen (AF new hence of its) Callection C	from nearest town or in	owner's address, check	Latitude	Latitude:					
WATER WELL OWNER: ConcooPhillips Datum: Works 4,	The well is located in a farm field about 1/4 mile SW of the					Longitude: W.95. 7.0.741 (in decimal degrees)			
Citiestian Methods Gilleatian Methods Garmin 800CS Garmin 8	intersection of Old HWY 50 & Hamilton Rd near Homewood, KS.					Elevation:			
RRR, Street Address, Box #: 1234 Phillios Building City, State 2, IP Code Bartlesville, OK 74004 3 LOCATE WELL WITHAN X* IN SECTION 80. S	2 WATER WELL OW	NER: Conocc	Phillips				, Y NAD 83, L] NAD 27	
City, State, ZIP Code Bartlesville, OK 74004						GPS unit (Make/Model: Garmin 60CS			
SUCCATE WELL WITH AN "X" IN SECTION BOX: SPECION BOX: SPEC	City, State, ZIP Code				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
SECTION BOX: NE					Est. Accu	iracy: $\square <$	3 m, 🛛 3-5 m, 🗀	5-15 m, □ >15 m	
SECTION BOX: Depth(s) Groundwater Encountered (1)Dry		4 DEPTH OF	COMPLETED WEL	1. 12		ft			
NN		Depth(s) Group	dwater Encountered	(1) Dry	ft.	(2)	ft ((3) ft	
NN		WELL'S STAT	IC WATER LEVEL.	20,70 Of	below lan	d surface n	neasured on mo/d	lav/vr. ///20/09	
STYPEOF CASING USED: Steel Per Styres Steel Stanices Steel Pr Steel Stanices Steel Pr Steel Stanices Steel Pr Steel Stanices Stanices Steel Stanices Stanices Stanices Stanices Stanices Stanices S		Pum	p test data: Well water	er was	ft. af	fter 	hours pum	pinggpm	
Bore Hole Diameter in. to	NW NE	EST. YIELD.::	gpm. Well wate	r was	ft. af	ter 	hours pum	ping gpm	
SW SE									
Irrigation									
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, moldaylyr sample was submitted. Yes No No Water well disinfected? Yes No No No No No No No N	SW SE								
S	Was a chemical/hasteriological comple submitted to Department ² Voc. 57 No.								
mile Water well disinfected? Yes No	S						103 110		
STYPE OF CASING USED: Steel PVC Other	mile								
CASING JOINTS: Glued Clamped Network Casing diameter 1. In to 1. In the 1. In to 1. In the 1. In	5 TYPE OF CASING I								
Casing diameter 2. in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface. 39. in., Weight lbs./ft., Wall thickness or gauge No. Sch. 49. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel							••••		
Casing height above land surface. 30						ft Di	ameter	in. to ft.	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel									
Brass Galvanized Steel None used (open hole)	TYPE OF SCREEN OR	PERFORATION	MATERIAL:		,		0 0		
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	☐ Steel ☐ Stainless Steel								
Continuous slot									
Contractor's Or Landowner's Certification: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1.1/20/09									
SCREEN-PERFORATED INTERVALS: From 12. ft. to 7. ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	Louvered shutter Key punched Wire wranned Saw cut Other (specify)								
From ft. to ft. From ft. to ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From	From								
GROUT MATERIAL: Neat cement Cement grout From Literals: From Liter	GRAVEL PACK INTERVALS: From								
Grout Intervals: From	C CD OVER 15 C CDDV L	<u> </u>	From	ft. to	f	t., From	 ft .	to ft.	
What is the nearest source of possible contamination: Septic tank Lateral lines Sewage lagoon Sewage lagoon Sewer lines Seepage pit Feedyard Direction from well Distance from well Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS O & Silty Clay Seven lines Seepage pit Feedyard Distance from well TO LITHOLOG (cont.) or PLUGGING INTERVALS O & Silty Clay Seven lines Seepage pit Feedyard Distance from well Cand from Seven lines Seepage pit Feedyard Distance from well Cand from Seven lines Seepage pit Feedyard Distance from well Distance from well Cand from Seven lines Seepage pit Feedyard Distance from well Cand from Seven lines Seepage pit Feedyard Distance from well Distance from well CITHOLOG (cont.) or PLUGGING INTERVALS O & Silty Clay Seven lines Seven lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Petroleum Pipeline Distance from well CITHOLOG (cont.) or PLUGGING INTERVALS O W Silty Clay Seven lines Seepage pit Feedyard Petroleum Pipeline Distance from well CITHOLOG (cont.) or PLUGGING INTERVALS O W Silty Clay Seven lines Seepage pit Feedyard Petroleyard Petroleum Pipeline Distance from well CITHOLOG (cont.) or PLUGGING INTERVALS O W Silty Clay Seven lines Seepage pit Feedyard Petroleum Pipeline Distance from well Seven lines Seepage pit Feedyard Petroleum Pipeline Distance from well Petroleum Pipeline Distance from well Seven lines Seepage pit Feedyard Petroleum Pipeline Distance from well Petroleum Pip	6 GROUT MATERIAL	L: Neat cerr	lent	t V Bento	nite 🔲 (Jiner	Erom	A +0 A	
Septic tank Lateral lines Pit privy Livestock pens Abandoned water well Sewer lines Sewer lines Sewer lines Sewer lines Seepage pit Feedyard Feedyard Fertilizer storage Oil well/gas well Petroleum Pipeline Distance from well				II	π. ιο	п.,	rrom	It. 10It.	
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Petroleum Pipeline Direction from well Distance fr				Livestock	pens 🗍	Insecticide	storage 🗹 Ot	her (specify below)	
Direction from well Distance from well Distance from well	Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well								
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS O 6 Sifty clay Sand State 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1.1/20/09					-	_	5 WC11	oleum Pipeline	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .1.1/20/09								LOOD O DITEDUAL O	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .11/20/09		····	alc rog	FROM	10	LITHO. LC	OG (cont.) or PL	JGGING INTERVALS	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .11/20/09		Clay		-					
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09	6 12 Jane	JAONE		 					
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09								***	
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09									
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09								***************************************	
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09									
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09									
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09									
under my jurisdiction and was completed on (mo/day/year) .1.1/20/09									
Kansas Water Well Contractor's License No. 7.10									
under the business name ofBelow Ground Surface, Inc by (signature)									
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	Kansas Water Well Cont	ractor's License I	No1.19 This	water Well I	tecord was	completed	on (mo/day/year	1) .1.1/4.910.9	
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	INSTRUCTIONS: Lise types	vriter or ball point or	en. PLEASE PRESS FIRMI	Y and PRINT of	by (Sigi	fill in blanks	and check the corre	ect answers. Send three copies	
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			TER WELL OWNER and	retain one for	your records.	. Include fee	of \$5.00 for each	constructed well. Visit us at	
		en muca.num.			Chec	ck: \ \ \ \ \ \ \ \	nite Copy. R	lue Copy. Pink Copy	