WATER WELL REC			VWC-5]	Division of Wate	r Resources App. N	o. L / M W 11								
1 LOCATION OF WATER WELL: County: Cheno Kee		Fraction	A	Sec	tion Number	Township No.	Range Number								
Street/Dural Address	/cee	SE % NW % NO	ν <u>γ</u>	4	26	T 32 S	ROD BE UW								
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here															
3600	NW 7	mer's address, check here .			Latitude: (in decimal degrees)										
					Longitude: (in decimal degrees) Elevation: 26/5										
Columb		Datum: WGS 84, NAD 83, NAD 27													
2 WATER WELL OW	NER: CH	EMEK		1 40.11	lection Method:	*, [] NAD 03, []	NAD-27								
RR#, Street Address,	5. PENNSX	elumi'A		GPS unit (Make/Model:											
City, State, ZIP Code	OKLA	homa City	OK 7211		Digital Map/Ph	oto, 🗌 Topographi	c Man. T Land Survey								
3 LOCATE WELL	*******************		******	Est.	Accuracy: <	3 m, 🔲 3-5 m, 🔲	5-15 m, >15 m								
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 191															
SECTION BOX:	Depth(s) Groundwater Encountered (1)														
N	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr														
. [.]. [Pump	test data: Well wat	er was	*******	ft. after	bours num	ing onn								
Pump test data: Well water was															
								the property of the property o							
								water well disinfected? [] Yes [] No							
								5 TYPE OF CASING USED: Steel SCPVC Other							
								1 CASING IOINTS: 1 Glund T Clammad T Walded 190 mm. 1 1							
								Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Casing height above land surface in., Weight lbs/ft., Wall thickness or gauge No.							
TVDE OF SCREEN OR I	d surface	in., Weigh	t	lbs./	ft., Wall thick	kness or gauge No	, sea, yo								
TO THE OWN TON MATERIAL.															
Steef Stainless Steel PVC Other (Specify) Other (Specify) Galvanized Steel None used (open hole)															
SCREEN OR PERFORATION OPENINGS ARE:															
Continuous slot Mill slot Gauze wranged Torch curt Drilled holes Cl None (open hole)															
SCREEN-PERFORATED INTERVALS: From															
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft.															
the to the from the total first the from the f															
From															
Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. ft. from ft.															
What is the nearest source	of possible contar	nination:	u	11. W		rrom	n. tott.								
Septic tank	Lateral line	s Pit privy	Livestock	ens	☐ Insecticide s	storage AOthe	r (specify below)								
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well															
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well															
FROM TO			. Distance		-										
01 57 Brow	LITHOLOGI		FROM	то	LITHO, LO	G (cont.) or PLUC	GGING INTERVALS								
0 5 5 600		ue Sity	 												
	T		 	****************	 	**************************************	***************************************								
5' 19' 0/11	e to Di	W M P M C	 		 										
70		CANEX CANE	 	***************************************	ļ		Managalandaran dalah salah								
		DTW	 	······································	 	*******************************	**************************************								
	al established best bengalature (de provident est de provident est de provident est de provident established b	<u> </u>	 				***************************************								
			 		 										
			1												
			 		 										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, [reconstructed, or [plugged															
UDGET MY INFORMATION AND WAS COMMISSED ON (MO/dev/veer) 17// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \															
Rails water well contractor s License No															
under the ousiness name of															
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and breck the bard and breck the context and three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Toppka, Kansas 66612-1367.															
(withter direct duty) in Patiests the	Deutument of Health ai	nd Environment, Rureau	of Water Geold	av Sectio	on 1000 QVV look	and C+ Critic ADA To	mall Vanna CCC10 10CM								
Telephone 785-296-5522. Send http://www.kdheks.gov/waterwell.	index.html.	WILL OWNER SIKE	esant one for A	70791 TUK	us. include tee	π \$5.00 for each ggg	structed well. Visit us at								
SA 82a-1212 Check: White Copy, Blue Copy, Pink Copy															
					legings TT makes										