LOCATION OF WATER WELL: Figsion	WATER WELL RECORD	Form WV	VC-5	Di	vision of Wate	r Resources App. N	o. L		
Street/Rural Address of Well Location; if ushnown, distance & direction from nearest town or intersection: if at owner's address, check here	1 LOCATION OF WATER WELL:	Fraction		Section	on Number	Township No.			
Steret/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: if at owner's address, check here	County: Linn	NE 55W % N	4 5W%	l			RO DE DW		
from nearest town or intersection: If at owner's address, check here Latitude:	Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								
Elevation Second	from nearest town or intersection: If at owner's address, check here . Latit					*******	(in decimal degrees)		
Elevation Second	3677 W. 2250TH LANE, PARKER, KS 66072			Longitude: (in decimal degrees)					
Datum: MoS M. MAD 27 M	Elevation:								
RR4, Street Address, Box 8: 8028 HEMLOCK City, State, ZIP Code	A SVATER SUCCES OF A STATE OF A S			Datum	<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27				
City, State, ZIP Code OVERLAND PARK, KS 68204 Digital Mag/Ptoon, Topographic Map. Land Survey Est. Accurato: Image:									
SOCIONE WELL WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1), NONE.	C'. C								
SECTION BOX: Depth(s) Groundwater Encountered (1) MONNE. ft. (2). ft. (3). ft.	City, State, ZIP Code : OVERL	AND PARK, KS 6620	4						
WITH AN "X" IN SECTION BOX: by the property of	3 LOCATE WELL								
WELL'S STATIC WATER LEVEL. MA D. S. f. below land surface measured on moldar/yr. Pump test data: Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. Well water was f. after hours pumping. ggm BST. YIELD D. gpm. gpm. ggm BST. yellow pumping. gg	WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL	200		A	7-200	- bores		
WELL'S STATIC WATER LEVEL. MA DA Se, fit. below land surface measured on moldary/sr. Pump test data: Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water was fit. after hours pumping. ggm BST. YIELD D. gpm. Well water supply gem BST. YIELD D. gpm. yell gem BST. yell gem BS	SECTION BOX: Denth(s) Ground	hwater Encountered (1) NONE	f	(2)	A (3) #		
New	N WELL'S STAT	C WATER LEVEL	A. 9.461	below	and surface r	nessured on mo/d	sv/vr		
NV	Pump	test data: Well water	was	A A	after	hours num	ning onm		
Bore Hole Diameter	ECT VIELD O come Well system sizes A chee house system come								
WELL WATER TO BE USED AS: Public water supply Geothermal Charlet Specify below	W Bore Hole Diam	eter 6 in to	200 f	t. and .	in	to	fi Spin		
SWR SE Domestic Feedlot Oil field water supply Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well CASED LOOP Section CASED LOOP Section Sect	WELL WATER TO RE USED AS: Public water manly Goothamal - Injection well								
Save a chemical boxestological sample submitted to Department? Yes No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted. Yes No Water well disinfected? Yes No Water well was under well disinfected? Yes Water well was under well was under well disinfected? Yes Water well was under well disinfected? Yes Water well was under well Yes Yes Water well was under well Yes Yes Water well was under well Yes Ye	SWEP SE								
S TYPE OF CASING USED: Steel PVC Other H.D. POLYECHYLENE	Was a chemical/hacteriological sample submitted to Denorthment?								
STYPE OF CASING USED: Steel PVC Other H.D. POLYE, IMYLE, ENE									
STYPE OF CASING USED: Steel PVC Other H.D. POLYETHYLENE					••••••				
Casing diameter				VII VI					
Casing diameter 344. in. to 200. ft. Diameter in. to					intlene	****			
Casing height above land surface	CASING JOINTS: Glued Clamped Welded Threaded								
TYPE OF SCREEN OR PERFORATION MATERIAL: None used (open hole)	Casing diameter	ft., Diameter	in. 1	oi	ft., D	iameter	. in. to ft.		
Steel Stainless Steel PVC Other (Specify)	Casing height above land surface?	in., Weight .	\$PK1.1	lbs./f	t., Wall thic	kness or gauge N	o160.P.St		
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Novel Torch cut Drilled holes None (open hole)			_						
SCREEN OR PERFORATION OPENINGS ARE: SO Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Countinuous slot Mill slot Gauze wrapped Saw cut Other (specify) Sow cut Other (specify) Other (specify) Other (specify) Sow cut Other (specify) Other (specif				Other (S	Specify)	•••••	**********		
Continuous slot Mill slot Gauze wrapped Saw cut Other (specify)	☐ Hrass ☐ Galvanized Steel ☐ None used (open hole)								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)	SCREEN OR PERFORATION OPENINGS ARE: Now								
SCREEN-PERFORATED INTERVALS: From	Continuous stox Mill stox Care wrapped Torch cut Drilled holes None (open hole)								
From	SCREEN_DERECRATED INTERVALS. From A to A From A to A								
GRAVEL PACK INTERVALS: From									
From	GRAVEL DACK INTERVALS: From A to A Form A to A								
GROUT MATERIAL: Neat cement Cement Count Materials: From 200 ft. to ft. From ft. to ft. to ft. From ft. to ft. This water well was 7 constructed, or plugged under the business name of EVANS ENERGY DEVELOPMENT. INC. by (signature) GROUT MATERIAL: Neat cement	Record By Control Cont								
Grout Intervals: From	6 CPOILT MATERIAL . Next cament . Coment group . Dentanite . Other								
What is the nearest source of possible contamination: Septic tank	Great Intervals: From 200 ft to 3 ft From ft to 4 From ft to								
Septic tank									
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Direction from well Distance from well	, <u> </u>								
Watertight sewer lines Seepage pit Feedyard Distance from well		: : =					or (specify nerow)		
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 5 86 SHALE 86 110 LIME 110 129 SHALE 129 138 LIME 138 169 SHALE 178 186 SHALE 179 LIME 170 LITHO. LOG (cont.) or PLUGGING INTERVALS 180 LIME 190 SHALE 190 SHALE 190 SHALE 190 SHALE 190 LIME 190					4				
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 5 86 SHALE 86 110 LIME 110 129 SHALE 129 138 LIME 129 138 LIME 138 169 SHALE 178 186 SHALE 178 186 SHALE 178 186 SHALE 178 186 SHALE 188 200 LIME 170 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or Const									
0 5 BROKEN LIME 5 86 SHALE 86 110 LIME 110 129 SHALE 129 138 LIME 200 3 4-200' BORES PLUGGED WITH 138 169 SHALE HIGH SOLID BENTONITE 169 178 LIME 178 188 SHALE 178 188 SHALE 179 SHALE 180 200 LIME 18							GGING INTERVALS		
5 86 SHALE 86 110 LIME 110 129 SHALE 129 138 LIME 200 3 4-200' BORES PLUGGED WITH 138 169 SHALE HIGH SOLID BENTONITE 169 178 LIME 178 188 SHALE 186 200 LIME 178 188 SHALE 186 200 LIME 178 188 VINE 178 SHALE 188 200 LIME	the state of the s								
86 110 LIME 110 129 SHALE 129 138 LIME 200 3 4-200' BORES PLUGGED WITH 138 169 SHALE HIGH SOLID BENTONITE 169 178 LIME 178 186 SHALE 178 186 SHALE 188 200 LIME 179 TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, or ☐ plugged undering third diction and was completed on (mo/day/year)			——— 						
129 138 LIME 200 3 4-200' BORES PLUGGED WITH 138 169 SHALE HIGH SOLID BENTONITE 169 178 LIME 178 186 SHALE 178 186 200 LIME 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under the business name of									
138 LIME 200 3 4-200' BORES PLUGGED WITH 138 169 SHALE HIGH SOLID BENTONITE 169 178 LIME 178 186 SHALE 178 186 SHALE 178 186 SHALE 179 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or Plugged under this distribution and was completed on (mo/day/year)									
138 169 SHALE 169 178 LIME 178 186 SHALE 178 186 SHALE 178 186 SHALE 178 186 SHALE 179 SHALE 170 LIME 170 LI			200	2	4 200 POE	DES DI LIGGED	WATU		
178 186 SHALE 186 200 LIME 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under the business name of			200						
178 186 SHALE 186 200 LIME 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under interpretation and was completed on (mo/day/year)					TION SUL	IN DENIONIE			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, or 7 plugged under the business name of		-							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, or 7 plugged under the business name of									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under interest of my knowledge and belief. Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year)									
under the business name ofEVANS.ENERGY DEVELOPMENT, INC									
under the business name ofEVANS.ENERGY DEVELOPMENT, INC	7 CONTRACTOR'S OR LANDOWNER	S CERTIFICATION	: This wate	r well v	vas 🛛 constr	ucted, 🔲 reconstr	ucted, or 🛮 plugged		
Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year)	under in faithfiction and was completed o	n (mo/day/year) . 🛵 🚎 d	14 - 1 Han	d this r	ecord is true t	o the best of my k	mowledge and belief.		
under the business name ofEVANS.ENERGY.DEVELOPMENT, INC by (signature)	Kansas Water Well Contractor's License N	o561 This W	ater Well'R	ecord w	as completed	on (mo/day/year)	6-25-14		
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to	under the business name of EVANS.EN	RGY DEVELOPMEN	it, inc,	. by (s	ignature)	with a			
TO THE TRANSPORT OF THE CALL OF THE CONTRACT O	INSTRUCTIONS: Use typewriter or ball point per	PLEASE PRESS FIRMLY	nd <u>PRINT</u> cle	arly. Pic	ase fill in blanks	and check the correct	answers. Send one copy to		
Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. 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/waterssell/index.html