WATER WELL RECORD	Form W	WC-5	D	ivision of Wate	r Resources App. N	o. L	
1 LOCATION OF WATER WE County: DOUGLAS	SW 1/4 SW 1/4 SW			ion Number 36	Township No. T 12 S	Range Number R 17 ZE W	
Street/Rural Address of Well Location; if unknown, distance & direction				System (GPS) ir			
from nearest town or intersection: If at owner's address, check here \mathbf{Z} .		Latit	Latitude: (in decimal degrees)				
				Longitude: (in decimal degrees)			
			Elev	Elevation:			
2 WATER WELL OWNER: VINCE AVILA				Datum: WGS 84, NAD 83, NAD 27 Collection Method:			
RR#, Street Address, Box #: 1504 E. 100TH RD				GPS unit (Make/Model:)			
C' C TOTAL C 1	BERRYTON, KS 66409	ON, KS 66409 Digital Map/Photo, D					
				Accuracy: C	3 m, □ 3-5 m, □	5-15 m, □>15 m	
3 LOCATE WELL 324' A CCCC							
WITH AN "X" IN 4 DEPT SECTION BOX: Depth(s)	NONE						
N Depth(s)	UX: Depth(s) Groundwater Encountered (1).NONEft. (2)						
Pump test data: Well water was							
FOT VIELD O come Well weeken week.							
W NE EST. FIELD							
WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermat ☐ Injection well							
Domestic Deadlet Difference complex Description (C. 16.1.1.)							
CLOSED LOOP Irrigation Industrial Domestic-lawn & garden Monitoring well CLOSED LOOP							
Was a chemical/bacteriological sample submitted to Department? Yes V No							
S If yes, mo/day/yr sample was submitted							
Water well disinfected? Yes No							
5 TYPE OF CASING USED: Steel PVC Other H.D. POLYETHYLENE							
CASING JOINTS: Glued Clamped W Welded Threaded Fusion							
Casing diameter							
Casing height 2565 and surface 36 in., Weight SDR11 lbs./ft., Wall thickness or gauge No. 160 PSI							
TYPE OF SCREEN OR PERFORATION MATERIAL: None							
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)							
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE: Non e							
Continuous slot							
SCREEN-PERFORATED INTERVALS: From							
From ft. to ft., From ft. to ft.							
GRAVEL PACK INTERVALS: From						to ff	
From							
Grout Intervals: From334 ft. to3 ft., From ft. to ft., From ft. to ft.							
What is the nearest source of possible contamination:							
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)							
		Fuel stora		Abandoned			
☐ Watertight sewer lines ☐ Se Direction from well		Fertilizer	storage e from w	☐ Oil well/ga ell 1.5.4			
	HOLOGIC LOG	FROM	TO			CCDIC DITERVALC	
	27-331 LIME	FROM	10	LITHO. L	or PLU	GGING INTERVALS	
	31-334 SANDSTONE		i				
9 17 SANDSTONE	1-354 SANDSTONE						
17 122 SHALE				<u> </u>			
122 129 LIME		334	3	3-334' BOE	RES PLUGGED	WITH	
129 133 SHALE		334		 	ID BENTONITE	· · · · · · · · · · · · · · · · · · ·	
133 150 LIME				THOMBOL	ID DEIVIORITE		
150 173 SHALE							
173 185 LIME				<u> </u>			
185 327 SHALE							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\big \) constructed, \(\big \) reconstructed, or \(\big \) plugged							
under my jurisdiction and was completed on (mo/day/year) 5281							
Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year) 5: 28-1-1							
under the business name of EVANS ENERGY DEVELOPMENT, INC by (signature)							
INSTRUCTIONS: Use typewriter or ball	point pen. PLEASE PRESS FIRMLY	and PRINT	learly. Ple	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 785-796-5524. Send one conv. to WATER WELL OWNER and retoin one for your records. Include for of \$5.00 for each generative to develop the converse of the							
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							
L	nup //www.knneks.gov	waterwell/ind	ــــــــــــــــــــــــــــــــــــــ				