		WATER	WELL RECORD F	orm WWC-5	KSA 82a-		
LOCATION	OF WATER WELL:	Fraction		Sec	tion Number	Township Number	Range Number
County: S;	alina direction from nearest tow	NE 4	NE ¼ NW	1/4	16	T 14 S	R 2W EW
		•	dress of well if located	within city?			
One mi	le east of Sa	lina e Inc					
ZI WATER W	ress, Box # : P 0 ]	Ry 1487	Obsv	well 1	No. C-2	Doned of Agriculture	Division of Water Becourses
City State 71	P Code : Sali	na. KS 67	402-1487			Application Number:	Division of Water Resources
					4 FI FIVA		
AN "X" IN							3
· _	1 24						, 11/16/87
1							umping gpm
	W NE						umping gpm
!			• •				n. tot.
* w		WELL WATER TO					Injection well
-	;   ;	1 Domestic				9 Dewatering 12	Other (Specify below)
:	SW SE	2 Irrigation					Other (Specify below)
	!   !						s, mo/day/yr sample was sub-
ı —		mitted	actoriological sample su			er Well Disinfected? Yes	· · · · · · · · · · · · · · · · · · ·
S TYPE OF F	BLANK CASING USED:		5 Wrought iron	8 Concre			No A G
1 Steel	3 RMP (SF		6 Asbestos-Cement		specify below		ded
2 PVC	4 ABS	•	7 Fiberglass			•	eaded. x
							. in. to ft.
							No. SDR. 26
• •	REEN OR PERFORATION		iii., woigiit	7 PV		10 Asbestos-cen	
1 Steel	3 Stainless		5 Fiberglass		P (SR)		/)·····
2 Brass	4 Galvanize		6 Concrete tile	9 AB		12 None used (	
	PERFORATION OPENING		5 Gauzed		•	8 Saw cut	11 None (open hole)
		II <b>s</b> iot	6 Wire wr	• • •		9 Drilled holes	11 None (open note)
		y punched	7 Torch c	• • •			
	FORATED INTERVALS:						toft.
SONEENTEN	FORMIED INTERVALS.						4-
GRA	VEL PACK INTERVALS:						toft.
GI IA	VEE ! AOK INTERVALO.	From			ft., Fron		to ft.
GROUT MA	ATERIAL: 1 Neat o		! Cement grout				
		# to 20	ft From		n v	# From	ft. to
What is the ne	earest source of possible of	contamination: N	D		10 Livest		Abandoned water well
1 Septic						storage 15	
			8 Sewage lagoo			-	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage p		•	9 Feedyard		12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage		Other (specify below)
Direction from	•	ago pit	3 i oodyald		How man	•	
FROM	TO	LITHOLOGIC L	OG	FROM	TO	LITHOLO	GIC LOG
0 36							
36 54	•	d gravel					,
54 60		<u> </u>					
				_			
	See	detailed	log attache	1			, , , , , , , , , , , , , , , , , , , ,
						1 014 1940000000000000000000000000000000	
			1.				
							***************************************
			LITTER OF THE STATE OF THE STAT				
							z
	TODIO OD 1 441DOVANED		A1 77-1	(4)			
T CONTRAC	TORS OR LANDOWNER	/87	TN: I TIS WATER WEII WAS	(1) construc	ted, (2) recor	nstructed, or (3) plugged un	der my jurisdiction and was
		106					
	ntractor's License No	aulic Dri	inis Water Well lling Co	Hecord was	•	n (mo/day/yr) 12/1/8	.(
				Please fill in h	by (signate	or circle the correct answers. Se	and ton three copies to Kennes
Department of	Health and Environment, Bure	eau of Water Protection	n, Topeka, Kansas 66620-7	320, Telephon	e: 913-862-9360	or circle the correct answers. Se D. Send one to WATER WELL O	WNER and retain one for your
records.				•			2. ,

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Logs of holed drilled for Exline. Inc. November and December, 1987
      134.5 ft. E-SE of 8-9. Drilled 11/16/97
      Sanborn and Meade Formations:
0
              Silt, playey, brown. Rock rubble at top
7
              Silt, soft, sandy, light brown
22
              Clay, soft, sandy, light brown
39
      44
              Gravel, medium to fine and sand, silty
      Wellington Formation:
44
              Shale soft, gray-green
      Sample gumped from screen set 40 to 45 ft.
      Static water level 11/19/87 - 20.52 ft. below top of casing
     Yand surface.
      252.6 ft. E-NE of B-8. Drilled 11/16/87
      Sanborn and Meade Formations:
      5
              Clay, silty, sandy, brown
5
      10
              Clay, silty, light brown and light gray
10
      20
              Clay, silty, light brown and light gray; contains sand, fine,
              increasing downward and sporadic gravel, fine
20
      36
              Clay, sillty, soft, light gray and light brown, some nodular
              caliche and thin volcanic ash at 23 ft.
36
      52
              Gravel, fine to coarse and sand, some clay, brown
52
      53
              Clay, light gray
53
      54
              Gravel, fine to coarse and sand
      Wellington Formation:
54
              Shale, blue-gray
      Sample pumped from screen set 50 to 55 ft.
      Static water level 11/19/87 - 21.78 ft. below top casing 2 ft. above LS
      @14 ft. S-SW of C-1. Drilled 11/17/87
C-3.
      Fi_11:
0
              Loam, dark gray, interbedded with clay, silty, brown
      Sanborn
              and Meade Formations:
4
              May, silty, sandy, soft, light brown
      8
      16
              Clay silty, light greenish-gray
8
16
      22
              Clay, silty, light greenish gray and light brown mottled orange
              Volcanic ash, white
22
      23
23
              Clay, partly silty and sandy, soft
      38
38
              Gravel, coarse to fine ; and sand, silty
      46
      Wellington Formation:
              Shale, clayey, gray-green and white
46
      48
48
      50
              Shale, fairly soft, dark blue-gray
      Sample pumped from screen set 42 to 47 ft.
      Static water level/11/19/87, 19.78 Ht. below top casing 2 ft. above LS
      300 ft. N. of C-2. Drilled 11/18/87
      Sanborn and Meade Formations:
0
              Clay, silty, light brown. Some rock rumble at top
5
              SiXt, clayey, sandy, light brown
      15
15
      16
              Gravel, coarse to fine and sand, silty
      22
16
              Clay, light greenish-gray mottled brown and orange
      29
22
              Silt, sandy, brown
29
      48
              Gravel, fine to medium and sand, some clay, brown
      Well/ington Formation:
48
      49
              Shale, soft, light gray
49
      50
              Shale, fairly firm, dark blue-gray
      Sample pumped from screen set 44 to 49 ft.
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Static water level 11/19/87, 26.99 ft. below top casing 2 ft.above LS