	WATER	VALLE INFOORT		2-5 KSA 82a		
1 LOCATION OF WATER WELL:	Fraction	a=		ection Number	Township Numb	
County: Riley Distance and direction from nearest	SW 1/4	SE 1/4	SW 1/4	12	T 11	S R 6 ENV
POL Site 1245, Ft. Riley Arm		adress of well if it	ocated within cit	y <i>:</i> 		
H 404 D	ny DPW-Environmenta	l Div.				
	ershing Court iley, KS 66442				Board of Agriculture Application Number	e, Division of Water Resources
3 LOCATE WELL'S LOCATION	4 DEPTH OF CO	MPLETED WELL	30.5	ft. ELEV		
WITH AN "X" IN SECTION BOX:	Depth(s) Groundv	vater Encountered	d 1	ft.	2	ft. 3 ft.
T I						o/day/yr
NW NE						urs pumping gpm
						urs pumping gpm
W E	• 1					in. to ft.
- W	WELL WATER I				8 Air conditioning	<u> </u>
SW SE	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering	12 Other (Specify below)
	2 Irrigation	4 Industrial				Extraction well If yes, mo/day/yr sample was
<u></u>	submitted	bacteriological sa	mpie submitteu		ter Well Disinfectea?	
5 TYPE OF BLANK CASING USED		5 Wrought iron	8 Cond	crete tile		: Glued Clamped
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (S		6 Asbestos-Cem		r (specify belo		Welded
PVC 4 ABS	,	7 Fiberglass			•	Threaded.
Blank casing diameter 4						*
Casing height above land surface						
TYPE OF SCREEN OR PERFORATION		,g	7 P\		10 Asbesto	
1 Steel 3 Stainles		5 Fiberglass	8 RI	MP (SR)	11 Other (s	pecify)
2 Brass 4 Galvani		6 Concrete tile	9 AI	` '	•	sed (open hole)
SCREEN OR PERFORATION OPEN	NGS ARE:	5 G	auzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot (3)	Mill slot	6 W	ire wrapped		9 Drilled holes	
2 Louvered shutter 4	Key punched	7 To	orch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS	: From	1.5.5 ft. to	o 30 . 5 .	ft., Fro	m	ft. to ft.
	From	ft. to	22	ft., Fro	m	ft. to ft.
GRAVEL PACK INTERVALS						ft. to ft.
						ft. to ft.
		Cement grout	3 Bent			
		ft., From	 π.			ft. to ft.
What is the nearest source of possib		7 Dit			· · · · ·	14 Abandoned water well
•	eral lines	7 Pit privy		11 Fuel:	-	15 Oil well/Gas well
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	epage pit	8 Sewage 9 Feedyar	_		zer storage ticide storage	16 Other (specify below)
Direction from well?	page pit	9 reedyan	u	How man		
FROM TO	LITHOLOGIC LO	OG	FROM	TO	·	ING INTERVALS
0 4 Clay, lean (C	L), Dark Brown	1				
	P), Brownish Gi			1 1		
16 20 Sand, fine to med.,		ray			lat = 39 103	3778
16 20 Sand, fine to	med.,	ray			Lat = 39.103	
16 20 Sand, fine to 20 30 Sand, med. (ray			Long = -96.7	
		ray				
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray			Long = -96.7	
		ray		D	Long = -96.7	720485
		ray		D	Long = -96.7	
20 30 Sand, med. (SP), Gray				Long = -96.7 W45 84 PE7 POL Site 1245	720485
20 30 Sand, med. (SP), Gray	N: This water we		ructed, (2) rec	Long = -96.7 W45 84 PE7 POL Site 1245 Donstructed, or (3) plug	ged under my jurisdiction
20 30 Sand, med. (7 CONTRACTOR'S OR LANDOWNE and was completed on (mo/day/year)	SP), Gray	N: This water we		ructed, (2) reco	Long = -96.7 W45 84 PE7 POL Site 1245 onstructed, or (3) plug cord is true to the bes	ged under my jurisdiction t of my knowledge, and belief.
7 CONTRACTOR'S OR LANDOWNE and was completed on (mo/day/year) Kansas Water Well Contractor's Lice	SP), Gray	N: This water we		ructed, (2) reco	PE7 POL Site 1245 onstructed, or (3) plug cord is true to the bescompleted on (mo/gley)	ged under my jurisdiction to f my knowledge, and belief.
20 30 Sand, med. (7 CONTRACTOR'S OR LANDOWNE and was completed on (mo/day/year)	SP), Gray R'S CERTIFICATION	N: This water we		ructed, (2) reco	PE7 POL Site 1245 onstructed, or (3) plug cord is true to the bescompleted on (mo/gley)	ged under my jurisdiction t of my knowledge, and belief.