istance and direction from nearest town or city? Lamiles north mile east	st of Dighton s 67839 Hole Diameter 9.	1/4 7 Treet address of well if lo	Board of A	S R28	ÆW
l½ miles north ½ mile east WATER WELL OWNER: Glen Eitel R#, St. Address, Box # : ity, State, ZIP Code Dighton, Kansas DEPTH OF COMPLETED WELL 85	st of Dighton s 67839 Hole Diameter 9.		Board of A		
WATER WELL OWNER: Glen Eitel ##, St. Address, Box #: y, State, ZIP Code : Dighton, Kansas DEPTH OF COMPLETED WELL . 85 ft. Bore is is in the state of the state o	s 67839 Hole Diameter 9.			Variculture Division of W	
ty, State, ZIP Code Dighton, Kansas DEPTH OF COMPLETED WELL 85 ft. Bore fell Water to be used as: 5 Public water suppl 1 Domestic Feedlot 6 Oil field water suppl	Hole Diameter 9.			\ariculture Division of Wa	
DEPTH OF COMPLETED WELL 85	Hole Diameter 9.			.gumrunu, Dirribitili ti TT	ater Resourc
/ell Water to be used as: 5 Public water suppl 1 Domestic 3 Feedlot 6 Oil field water suppl			Application	n Number:	
1 Domestic 3 Feedlot 6 Oil field water sup		in. to 85	ft., and	in. to	
	ıy 8	Air conditioning	. 11 ln	njection well	
2 Irrigation 4 Industrial 7 Lawn and garden	ply 9	Dewatering	12 O	Other (Specify below)	
ga	only 10	Observation well			
/ell's static water level 73 ft. below land sur					
				:	,
st. Yield 10 gpm: Well water was	ft. after		hours pumping		gp
	•	8 Concrete tile		Joints: Glued Clam	
		9 Other (specify below)		Welded	
				Threaded	
elank casing dia					
Casing height above land surface	. in., weight ▲•♡.			0 0	
YPE OF SCREEN OR PERFORATION MATERIAL:	Eiborglass	7 PVC (8 RMP (SR))		bestos-cement	
	Fiberglass	9 ABS		ner (specify)	
-	Concrete tile 5 Gauzed wi	*	8 Saw cut)	ne usea (open noie) 11 None (o	nen hole)
creen or Perforation Openings Are: 1 Continuous slot 3 Mill slot	6 Wire wrap	• •	9 Drilled holes	i i wolle (o	POT 11010)
2 Louvered shutter 4 Key punched	7 Torch cut	•		v)	
creen-Perforation Dia			` ' '	• •	
creen-Perforated Intervals: From 75	.ft. to 285	ft., From		ft. to	
From	Name and the second sec	and the second s		ft. to	
				ft. to	
From	ft. to	ft., From		ft. to	
	Cement grout			Cuttings	
arouted Intervals: From 15 vi. ift. to 65	ft. From 0.	7ft, to15	ft., From	ft. to	.,
Vhat is the nearest source of possible contamination:		10 Fuel s	torage	14 Abandoned wa	ater well
1 Septic tank 4 Cess pool	7 Sewage lagoon	11 Fertiliz	er storage	15 Oil well/Gas w	eli
2 Sewer lines 5 Seepage pit	7 Sewage lagoon 8 Feed yard	👙 🦙 🠧 12 Insecti		16 Other (specify	
3 Lateral lines 6 Pit privy Direction from well Bast How man	9 Livestock pens	13 Watert	ight sewer lines	<u> </u>	
rirection from well East How man	ny feet 100	TOTAL Set ? Water \	Vell Disinfected?	YesNo	
Vas a chemical/bacteriological sample submitted to Departm	nent? Yes	<u>No</u>	<i>"</i>	if yes	i, date sami
vas submittedmonth	day	year: Pump Installed	? (Yes.)	No	
Yes: Pump Manufacturer's name Cylinder	MO	MODEL NO	HP	Volts .	
pepth of Pump Intake	rhino 2 l	inps Capacity rated at .	fugal 5 F	Reciprocating (6	Other
ype of pump: 1 Submersible 2 Tur CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:	This water well was	1) constructed (2) reco	nstructed or (3)	plugged under my juried	tiction and a
ompleted on 9					
nd this record is true to the best of my knowledge and beli				· · · · · · · · · · · · · · · · · · ·	
his Water Well Record was completed on.			dev (1979	year unde	er the husin
ame of Weishaar Drilling & Supp.		signature)	Moule	ou >	or the buoin
	LITHOLOGIC L		тø	LITHOLOGIC	LOG
WITH AN "X" IN SECTION 0 1	clay		31	gyp rock	
BOX: 31 37	clay	37	51	rock	
^N 51 55	sand	55		sand rock	
59 67	clay		69	sand rock	* .
NW NE 69 75	sand	75	78	cemented sand	<u> </u>
± 1	clay yellow				
- - -	·				
SW SE				<u>, , , , , , , , , , , , , , , , , , , </u>	
<u> </u>			- +		
1 1 1 S			-		
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