	\A/A TT*	D. MCCC	BECORD			COA 00-	4040	**				
LOCATION OF WATER WELL:	Fraction	H WELL	HECOHD	Form WV	Section	KSA 82a Number		vnship N	umber	B	ange Nu	umber
county: Iane	NE 1/4	NE NE	1/4	SE 1/4	24	<u>.</u>	Т	19	S	R	ange Nu 28	E (N)
istance and direction from nearest town							•		17.	-		
6 mi	les East 6	iz Mi	les Sou	th of Di	ghton,	, Kan	88 8					
WATER WELL OWNER:	Hern	nan He	ag									
RR#, St. Address, Box # :	101	E. Li	ncoln				В	oard of A	Agriculture,	Division	of Water	r Resourc
City, State, ZIP Code :	Digh	iton,	Kansas	67839					Number:			
LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	OMPLET	FD WELL	75	ft	FLEVA	TION:					
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS Clark casing diameter .5	Depth(s) Grounds NELL'S STATIC NA Pump Est. Yield Bore Hole Diame NELL WATER T 1 Domestic 2 Irrigation Nas a chemical/b mitted n. to 55 MATERIAL: steel d steel is ARE:	water En WATER test dat gpr ster	ta: Well war: We	1	water sup d water sund garde to Departi Dincrete till ther (spec-	I ft. i I and sui ft. a ft. a ft., a ft., a pply upply n only ment? Y Wa e cify below	2	sured on ditioning ering well NoX Disinfecte SING JOI 10 Asb 11 Oth 12 Nor cut d holes	mo/day/yr hours pu ho	imping imping imping injection Other (s	88	pelow) pelow) and the control of t
2 Louvered shutter 4 Key CREEN-PERFORATED INTERVALS:	y punched From											
GRAVEL PACK INTERVALS: GROUT MATERIAL: I Neat ce irout Intervals: From3Qf What is the nearest source of possible contained in the property of the	t. to 40 contamination:	2 Cemer ft.,	ft. to ft. to nt grout From	3 E	lentonite ft. to	ft., Fro ft., Fro 30	Other D	rill.	cutting	to to ft. to	o	
2 Sewer lines 5 Cess pool 8 Sewage lag			lagoon	•	12 Fertilizer storage 16 Other (specify b					ecify bel	low)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard			١		13 Insecticide storage							
irection from well?						How ma	ny feet?	100				
FROM TO	LITHOLOGIC I	LOG		FRO		o		PL	UGGING I	NTERV	ALS	
O 35 Clay				35	<u> </u>	42	Sand					
42 44 Sand cem	nented		,	44		50	Clay		-			
50 54 Sand cen	nented			54		65	Clay					
65 70 Fine sar				70		73	U	ow cl	a.y			
73 75 Shale												
											···	
										,		
										,		

								, or (3) p				