		WATER	WELL RECORD F	orm WWC-5	KSA 82	a-1212		
1 LOCATION OF WA	TER WELL:	Fraction			tion Number		Number	Range Number
County: Mead	le	C 1/4	NE ¼ NE	1/4 8	3	т 34	S	R 29 E ⁄W
Distance and direction	from nearest town	or city street add	ress of well if located	within city?				
From Meade	8 south, 3	west, 5½ wo	outh, 2 west,	½ south	½ west	, 1 north,	1 west	
2 WATER WELL OW	NER: Steve L	arabee	Mustang Dri	11ing				
RR#, St. Address, Bo	×# Meade,	Ks.	Box 1609			Board of	Agriculture, D	Division of Water Resources
City, State, ZIP Code	:		Great Bend,	Ks. 675	30	Application	on Number:	T83-293
3 LOCATE WELL'S L	OCATION WITH 4	DEPTH OF CO!	MPLETED WELL3	80	ft. ELEV	ATION:		
5 TYPE OF BLANK OF STREET OF SCREEN	CASING USED: 3 RMP·(SR) 4 ABS A Galvanized RATION OPENING Stain 4 Key	WELL'S STATIC W Pump to Pump t	vATER LEVEL est data: Well water gpm: Well water er 10 in. to . BE USED AS: 5 3 Feedlot 6 4 Industrial 7 cteriological sample su Wrought iron Asbestos-Cement Fiberglass ft., Dia Fiberglass Concrete tile 5 Gauxe 6 Wire w	was 380 Public wate Oil field wa Lawn and g bmitted to D 8 Concre 9 Other 7 PV 8 RN 9 AB d wrapped cut	elow land su	after	on mo/day/yr hours pur hours pur hours pur in. g 11 l 12 c vell well CINTS: Glued Welde Threa sor gauge No sbestos-ceme ther (specify) one used (ope	Other (Specify below) mo/day/yr sample was sub- WM No Clamped ded in to ft. on hole) 11 None (open hole)
	\	From	ft. to		ft., Fro	om	ft. to	o
GRAVEL PA	CK INTERVALS:	\ /						o
al applie water	4 N-4	From	ft. to		ft., Fro		ft. to	
6 GROUT MATERIAL			Cement grout	3 Bento				
			1t., FfOm					pandoned water well
What is the nearest so	ource or possible co 4 Lateral		7 Pit privy			stock pens I storage		well/Gas well
1 Septic tank				an		ilizer storage		
2 Sewer lines	5 Cess p		8 Sewage lagor	on		-		
_	ver lines 6 Seepag		9 Feedyard			cticide storage		
Direction from well? FROM TO	T	west LITHOLOGIC LO	76	FROM	TO How m	any feet?	80 LITHOLOG	IC LOG
	C1			111011	10		LITTIOLOG	IC LOG
	Sandy top s		lualian maali					
		ray w/wnite	broken rock			-		
	Small sand							
27 1.0 6/4	Ton conder -	1 0 17						
	Tan sandy c							
42 47 05	Cement sand							
42 47 05 47 113 <i>0</i> 4	Cement sand Tan sandy c	l :lay w/white	broken rock					
42 47 05 47 113 <i>04</i> 113 142 30	Cement sand Tan sandy c Blue gray c	l lay w/white lay w/white	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237	Cement sand Tan sandy c Blue gray c Dark gray c	l lay w/white lay w/white	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237 4 237 362 0	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay	lay w/white lay w/white lay w/blue	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 06	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand	lay w/white lay w/white lay w/blue	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 06	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay	lay w/white lay w/white lay w/blue	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 06	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand	lay w/white lay w/white lay w/blue	broken rock broken rock					
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 06	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Cray clay a	lay w/white lay w/white lay w/blue und red bed	broken rock broken rock	with we	11 cutt	ings and gr	avel pac	
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 06	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Cray clay a	lay w/white lay w/white lay w/blue und red bed	broken rock broken rock gray clay	with we	11 cutt	ings and gr	avel pac	
42 47 05 47 113 04 113 142 30 142 237 4 237 362 01 362 375 08 375 380 P	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Gray clay a This wel	lay w/white lay w/white lay w/blue und red bed	e broken rock broken rock gray clay				<u> ,</u>	
42 47 05 47 113 04 113 142 30 142 237 6 237 362 01 362 375 08 375 380 77	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Gray clay a This wel	lay w/white lay w/white lay w/blue und red bed .1 was pulle	e broken rock broken rock gray clay ed and plugged	s (1) constru	icted, (2) red	constructed, or (3)	plugged und	k. ler my jurisdiction and was
42 47 05 47 113 04 113 142 30 142 237 6 237 362 01 362 375 08 375 380 77	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Gray clay a This wel	lay w/white lay w/white lay w/blue und red bed .1 was pulle S CERTIFICATION	e broken rock broken rock gray clay ed and plugged N: This water well wa -31-83	s (1) constru	icted, (2) red and this red	constructed, or (3) ord is true to the i	plugged und	ek ler my jurisdiction and was bwledge and belief. Kansas
42 47 05 47 113 04 113 142 30 142 237 23 237 362 01 362 375 08 375 380 77 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	Cement sand Tan sandy c Blue gray c Dark gray c Gray clay Medium sand Gray clay a This wel OR LANDOWNER'S Tyear) The Rose	lay w/white lay w/blue	e broken rock broken rock gray clay ed and plugged N: This water well wa -31-83 This Water We	s (1) constru	and this rec as completed by (sign	constructed, or (3) ord is true to the total order.	plugged und pest of my kno	ler my jurisdiction and was by
42 47 05 47 113 04 113 142 30 142 237 6 237 362 0 362 375 06 375 380 77 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na INSTRUCTIONS: Use	Cement sand Tan sandy c Blue gray c Blue gray c Gray clay Medium sand Gray clay a This wel OR LANDOWNER'S Typewriter or ball po	clay w/white clay w/white clay w/blue clay w/blue clay w/blue clay w/blue clay w/blue clay w/blue clay w/white clay w/clay cla	e broken rock broken rock gray clay ed and plugged N: This water well wa -31-83 This Water We ais Ent. PRESS FIRMLY and	s (1) constru	and this red as completed by (sign ly. Please fill	constructed, or (3) ord is true to the to lon (mo/day/yr) ature)	plugged und best of my known 8-	er my jurisdiction and was owledge and belief. Kansas