		WATER V	VELL RECORD F	orm WWC-5	KSA 82a	-1212		
LOCATION OF Vounty: HOD		Fraction SE 1/4	NW ¼ NE	Sec 1/4	tion Number	Township Numb		Range Number R 23 E/W
stance and direct	ion from nearest town				2 mile	east of JETMO		
WATER WELL	OWNER: DALE &	DON HOAGLAND)					
R# St. Address	Box # : RT. 2					Board of Agric	ulture Divis	ion of Water Resources
ity, State, ZIP Cod		s, KS. 67854				Application Nu		ion or water models of
LOCATE WELL'S			DI ETED MELL	55	# F! F!/A	TION: VALLE	Y	
AN "X" IN SECT								
								ft. RRПARY 14 108
l i	۱ ا ا ا							BRUARY 14, 198
NW -		•						g 15 gpm
1		·						g gpm
w								
		WELL WATER TO E		Public water		8 Air conditioning	•	tion well
SW -	SE	1 Domestic				9 Dewatering		r (Specify below)
!	1 ! ! .	2 Irrigation						
<u> </u>			eriological sample su	ibmitted to Di				day/yr sample was sub
TYPE OF BLANK	S LIVER CASING USED:	mitted	Mrs. abt ives	8 Concre		ter Well Disinfected?		No LClamped
1 Steel	3 RMP (SR		Wrought iron Asbestos-Cement		(specify below			
2 PVC		,	Fiberglass		• •	•		
	ter 75 ABS			in to		ft., Dia	in to	ft.
	e land surface	24 in	woight		the /	t. Wall thickness or g	auge No. 2	00 plus
	OR PERFORATION	······································	weight	<u>7_PV</u>		10 Asbesto		
1 Steel	3 Stainless		Fiberglass		IP (SR)			
2 Brass	4 Galvanize		Concrete tile	9 AB			sed (open h	
	ORATION OPENING			d wrapped		8 Saw cut		None (open hole)
1 Continuous				rapped		9 Drilled holes	• •	(opon nois)
2 Louvered sh		v punched	7 Torch o	out				
	ATED INTERVALS:		ft to	~~ 55	ft Fron			ft.
GRAVEL I	PACK INTERVALS:	From) ft. to	55	ft., Fror	n	ft. to	
		From	ft. to		ft., Fror			ft.
GROUT MATER	AL: 1 Neat ce	ement 2 C	ement grout	3 Bento	nite 4	Other		
Grout Intervals: F	rom. 6 f	t. to 10	. ft., From	ft.	to	ft., From	ft	. to
hat is the nearest	source of possible c	ontamination:			10 Livest	ock pens	14 Aband	oned water well
1 Septic tank 4 Lateral lines		l lines	7 Pit privy		11 Fuels	storage	15 Oil we	II/Gas well
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight s	ewer lines 6 Seepa	ge pit	9 Feedyard		13 Insect	cicide storage	20	
MOOROTT MOINT WON:	TOTHEAST				How mar	iy leet?		
FROM TO 10 c	/ been alex	LITHOLOGIC LOC	j	FROM	ТО	LIT	HOLOGIC L	OG
	brown clay sandy brown							
	tan clay	1 Gray		ļ				
5 18 8 35 c		clay, gets]	ichten					
	4 fine sandy		righteer					
	good course						·····	
	-/	ock then blue						
55	9 serip of re	ock men nine	2 SHOTE					
				 				
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 					-			
					 			
<u> </u>				_	Ll.			
								ny jurisdiction and was
	ay/year) . FEBRUA	RY 14, 1984			and this reco	rd is true to the best o	t my knowle IARV 4.5	dge and belief. Kansas
ater Well Contract	TATE A 10T 1	445	This Water We	Il Record wa		on (mo/day/yr)FEBRI	ولا! ب نجيم ــــــا	!
nder the business		WATERHOUSE DI		DDM:T:	by (signat	ure) Weard	N alu	root answers Sond ton
ISTRUCTIONS: U	se typewriter or ball p	oint pen, <u>PLEASE P</u>	HESS FIRMLY and	<u>⊬HIN I</u> clear	iy. Piease fill ir mental Gaelea	i bianks, underline or (100 PHI SON	rect answers. Send top d one to WATER WELL
WNER and retain	one for your records	аннано ⊏пукоптеп В.	יי הואופואות פואונטווע ,	iστι, ΕπνίτυΠ	memai Geolog	y Jeduoli, Topeka, No	. 50020. 0011	