			ATER WELL REC		Form WWC	-5 KSA 8	32a-1212	ID No		mahin Numba			ige Num		
لسسا		/ATER WELL:				1,	Section N		T	nship Numbe 13/2/13		R	18	E/M/	
County:	ELL					1/4				702, 17	<u>S</u>			<u> </u>	
	140	n from nearest to 3 W 44th	Wn or city street in Hays		or well if locat	ea within city	y :								
2 WATER	R WELL O	WNER: EUG	ENE FARR	ELL											
RR#, St. A City, State	, ZIP Code	: нач	)3 W 44th 7S KS 67	601					App	ard of Agricul	ber:				
3 LOCATE	WELL'S I	OCATION WITH	4 DEPTH OF C	OMPLE	TED WELL	70	ft.	ELEVAT	ION:						
	N SECTIO	N BOX:	Depth(s) Ground	ndwater l	Encountered	1 55	,	ft	2		ft 3			ft	
	1	1	Pu	mp test o	data: Well w	ater was		ft. at	fter	h	ours pun	nping		gpm	
_	-NW	NE	Est. Yield											gpm	
	1	1	WELL WATER  1 Domestic			5 Public wa 6 Oil field w			9 Dewate	ditioning	11 Inje 12 Oth			14/\	
w -	l I	E	2 Irrigation							ring well					
-	-sw	SE	Was a chemica	al/bacteri	ological samp	ole submitted		ent? Yes NoXX; If y Water Well Disinfected? Ye			yes, mo/day/yrs sample was sub es No XX				
	ı	3	milled					vva	ter vven D	isiniecteu? T	62		INO	AA	
5 TYPE	OF BLANK	CASING USED:		5 Wro	ught iron		ncrete tile			ING JOINTS	: Glued	.XX C	lamped	·	
1 Stee		3 RMP (S	SR)					(specify below)			Welded				
2X PXV C		4 ABS		7 Fibe	•									•••••	
Blank casi	ng diamete	er5	in. to 1 0	5.1	U ft., Dia	160	in.	to		ft., Dia		in.	to	ft.	
_	_	land surface		in.,	weight			1	bs./ft. Wal		-		·····		
		OR PERFORATION		5 Fib.			xPVC	<b>3</b> \		10 Asbesto					
1 Stee		3 Stainles		5 Fibe	rgiass crete tile		RMP (SF ABS	1)		11 Other (S 12 None us					
2 Brass 4 Galvanized Steel SCREEN OR PERFORATION OPENINGS ARE:					5 Guazed wrapped				8 Saw o	cut		1 None	(open h	iole)	
	itinuous slo		dill slot			ire wrapped irch cut			9 Drilled	d holes (specify)				64	
	vered shut		Key punched	<b>5</b> 0				_							
SCREEN-	PERFORA	TED INTERVALS			ft. to .										
	GRAVEL P	ACK INTERVALS			ft. to . ft. to .										
					ft. to .										
- 1									•						
	JT MATER		at cement		ement grout	kk	<b>R</b> ntonite	4							
		om0		.⊋ f	t., From										
What is the nearest source of possible contamination:								10 Livestock pens			14 Abandoned water well				
1 Septic tank 4 Lateral lines				7 Pit privy				_			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage							
Direction for	,							low many	feet?						
FROM	то		LITHOLOGIC	LOG		FROM	/ TO	2		PLUGGI	NG INTE	RVALS			
0_	10		CE CLAY												
10	40		GRAY CLA	<u>Y</u>											
40	50	FINE													
50	65	MED S									<del>( )                                     </del>				
65	70	SOAPS	TONE						·	RECE	IVEL	)			
										NOV 0	1 2004				
-										PURFAU OF W		ATER			
									<del></del>	<del>JikitAU U</del>	71 VV/1	161			
<del>-</del>					-										
∠ CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: Th	nis water well	was (X) Xcor	nstructed,	(2) recon	structed,	or (3) plugge	ed under	my juris	diction	and was	
completed of	on (mo/day	/year)	1-13-04				an	d this reco	ord is true	to the best of	my knov	vledge ar	nd belief	f. Kansas	
Water Well under the b		's Licence No Ime of ANDV	4.4 ANDERSON			ter Well Rec	ord was c		on (mo/da ignature)	ay/yr)1.	) <del>-</del> 1.8 –	` J .	usi		
INSTRUCT	TIONS: Use ty	pewriter or ball point pe u of Water, Geology Se	en. <i>PLEASE PRESS F</i>	IRMLY and	<i>PRINT</i> clearly. Ple	ease fill in blanks	s, underline or 7. Telephone	r circle the co	orrect answer	rs. Send top three	copies to	Kansas De	partment o	of Health	
		each constructed well.		,	, , ,								, <b></b>		