		WA	ATER WELL I	RECORD	Form W\	VC-5 K	(SA 82a-12	212 ID I	No. 5V-	PZ	- 02			
1 LOCATION OF WATER WELL:			Fraction				Section	Number	Town	nsnip iv	umber		Number	
County: We	rendo	गाट	5W	14 5W	½ S				Т	10	<u> 6</u>	R 23	<b>E</b> W	
		n from nearest t						11		,	_	,		
1/28/00	k Nos	ral of F	has ton A	rd. & E	rinker	LUFF	RI.	Kan	595 C	1211	K5 6	56115		
O MATER M	VELL OW	NED · A	1	1 200								· · · · · · · · · · · · · · · · · · ·		
RR#, St. Add City, State, Z	dress, Bo IP Code	x# : P.O. B	Charles	3200	cana wh	a (40°r	pike				riculture, [ Number:	Division of W	ater Resource	
		OCATION WITH		DE COMPLE	25 3 0.	33.	0 +	ELEVA				100		
AN "X" IN			Depth(s) Gro											
	OLO III		WELL'S STA	TIC WATER	LEVEL Z	3.90	ft. below lar	nd surface	e measured	d on mo/	dav/vr .	1-12-0	<b>.</b>	
<b>A</b>	!	!											gpm	
N	√w   -	NE		•									gpm	
	!	!											ft.	
<u></u> ₩ ——	<u> </u>	E	WELL WATI	ER TO BE U	JSED AS:	5 Public	water supp	ly E	Air condit	ioning	11 lr	njection well		
7			1 Domes	stic 3 Fe	edlot		l water sup		Dewaterir			Other (Specif		
يي	sw  -	SE	2 Irrigatio	on 4 In	dustrial	7 Domest	ic (lawn & g	arden) 🕡	Monitorin	g well .				
<b>↓</b>   ^	1		Was a chemi	cal/bacteriolo	gical sample	e submitted	I to Departm		_	-	_	no/day/yrs sa	ample was sub	
	S	240110 11050	mitted	E 18/100	mint tonin	0.4	Concrete til		Well Disin				(No) X	
1 Steel	BLANK (	CASING USED: 3 RMP (SI			ght iron stos-Ceme	_	Concrete til Other (spe	-		ING JUI			amped 	
		•	•											
Plank appin	a diamata	4 ABS	in to 12	۳, المال	ylass # Dia	• •	in to			Dia	VIII	in to	4	
Oneire being	g diamete	land surface	III. 10 #3 フ <sub>ー</sub> 仏		.ii., Dia		۱۱۱. 10 .	٠٠٠٠٠٠		Dia			۵	
					π		PVO	IDS./					· <del>T · · · · · · · · · · · · · · · · · ·</del>	
1 Steel	CHEEN	OR PERFORAT  3 Stainless		IAL: 5 Fiber	niaee		8 RMP (S	R)			estos-cem er (specify)			
2 Brass		4 Galvaniz			rete tile		9 ABS	• •,			e used (or			
SCREEN O	R PERF	ORATION OPE	NINGS ARE:		5 G	auzed wra	apped		8 Saw c			11 None (	open hole)	
	uous slot		ill slot			ire wrappe	ed		9 Drilled					
	red shutt		ey punched	<b>7</b> 7		orch cut							ft.	
		TED INTERVA											ft.	
G	RAVFI P	ACK INTERVAL	S From	33	ft. to	7		ft., From	77		ft. t	0.75		
-													ft.	
6 GROUT N	/ATERIA	L: Neat c	ement	② ceme	ent arout	3 [	3entonite	4 (	Other					
_ Grout Inter√	vals: Fro	om	ft. to جب	eFace	t., From				ft., F	rom		ft. to		
		source of possit							tock pens			bandoned w		
1 Septic tank 4 Lateral lines			al lines	7 Pit privy			11 Fuel storage			15 Oil well/Gas well			/ell	
2 Sewer lines 5 Cess po			pool	•						rtilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepa			age pit		9 Feed	lyard		13 Insecticide storage			Old Airsperge Points.			
Direction fro	m well?							How mar	ny feet?					
FROM	то		LITHOLOGIC	LOG		FR	ОМ Т	0		PLU	GGING I	NTERVALS		
	51	LeanClay	CL) Brown	, Ocy, 1	tard									
51	10'	Lean Clary T												
	20'	Lean Clay 1												
	30'	Moisz, DK6				1								
30	<i>33'</i>	HOEDK 6	cry Fire	brunest	Send				•					
- "														
7 CONTRAC	TOR'S	B LANDOWNE	R'S CERTIFIC	CATION: Thi	s water we	II was fin	constructed	. (2) reco	nstructed	or (3) n	lugged un	der my jurisd	liction and was	
completed on	(mo/dav	OR LANDOWNE	11-3-04				t hna	his recor	d is true to	the hee	t of my kn	owledde and	belief. Kansas	
sompicica on	i (iiio/aay	's Licence No					and t	1110 100010	a io tiuo to	1110 000	117	5-04/	Zonon Randa	
under the hus	siness na	me of PSA	<u> </u>		Trutoi		001		nature)	ر رو	1			
			ENVIDA	menzal				~, \O\&	,		- VZ	Charle State of the State of th		