			TER WELL RE	CORD F	orm WWC-5	KSA 82a	-1212 ID	No					
LOCATION			Fraction Su/	41	· cal	, Se	ction Number		wnship N	_	Rang	e Number	
Distance and o	direction for	a Jomin	wn or city stree	t address of	well if located	within city?	7	O		(9)	<u> </u>	7 (E)W	
WATERW	0/10	DEA	wn or city stree	E #3/	side	OF	Luy	BUN	60	304/			
RR#, St. Addre		121110	w ffgra	My	<i>i</i>			P.	ord of A	ariaultura D	hivinian of M	ater Resource	
City, State, ZIF		402	THOSE	SKCHI	H C	665	49			n Number:	IVISION OF W	alei nesouice	
LOCATE WE	ELL'S LOC	CATION WITH	4 DEPTH OF	COMPLEXE	D WELL	18	ft. ELE	VATION:					
AN "X" IN SE	ECTION E	BOX:	Depth(s) Gro	undwater En	countered	1.52		ft. 2		ft. 3		ft.	
1					انته کید. LEVEL a: Well wate								
	W	- NE	Est. Yield	gpr	n: Well wate	r was	f	t. after		hours p	umping		
"			WELL WATE			Public water Oil field wate		8 Air cor 9 Dewat		•	ijection well hther (Specif	v below)	
w l	l	 E	2 Irrigatio						_		\ .		
1		1											
S\	W -	- SE	Was a chemi mitted	cal/bacteriolo	ogical sample	submitted to		? Yes! Water Well I			no/day/yrs s	ample was su No	
X			millea					vvaler vven i	Disinieci	edertes		INO	
TYPE OF	S S	ASING USED:		5 Wroug	ht iron	8 Conc	rata tila	CA4	CINIC IC	VINTO CIUS	<u>- CI</u>	amped	
1 Steel	SLAINK C	3 RMP (SI	R)	•	tos-Cement		(specify bel		SING JC				
2(PVC		4 ABS	~	7 Fibergi									
Blank casing o	diameter	nd curfoco	.5in. to _p .	in w	ft., Dia	64	,					o·	
		PERFORATIO		111., W	بر رونه العالق	Ø.P.	\sim	105./11. ***		bestos-Cem			
1 Steel		3 Stainles	s Steel	5 Fiberg		8 R	MP (SR)		11 Ot	her (Specify)		
2 Brass		4 Galvaniz		6 Concre		9 A				one used (op	,		
		ATION OPENIN	NGS ARE:			ed wrapped wrapped		8 Saw 9 Drille	cut ed holes		11 None (open hole)	
1 Continu 2 Louvere			ey punched		7 Torch								
CREEN-PEF	RFORATE	D INTERVALS:	: From	86	? ft. to	106	ft., Fro	om		ft. to		1	
00.	AVEL DAG	IZ INITEDVALO	From	7	ft. to	10/	ft., Fro	om	•••••	ft. to		f	
GRA	AVEL PAC	K INTERVALS	From	······································	π. to ft. to	106	ft., Fro	om om		π. to		f	
GROUT Marout Intervals			t cement ft. to	Cerr	nent grout		ntonite						
			contamination	,		KD		estock pens	10111		II. 10 bandoned v		
1 Septic			ral lines	MOM	7 Pit privy	, ,		el storage			il well/Gas		
2 Sewer lines 5 Cess pool					8 Sewage lagoon		12 Fertilizer storage			16 C	16 Other (specify below)		
	-	lines 6 Seep	page pit		9 Feedyard	t		ecticide stor	age				
irection from			LITUOLOG	10.1.00		FROM	How m	nany feet?	DI	UGGING IN	TEDVALO		
FROM	ТО	7. (LITHOLOG	iic Lod		FROIVI	10			.UGGING IN	TENVALS		
4	É	Rhand	Clark										
13	7	Limer	and										
7	18	Brown	SHALL										
18 3	25	LIMIST	المراتع والمساورة				<u> </u>						
25	30	GAY 5	61h										
1/2 3	2	GINIST	Clark (
29 3	20	DAIL	rowl		INIC		1						
507	18	Brown	Shell	\ ///	<i>" " </i>								
67 1	56	Z/m117	SNC										
				94.0									
						 							
CONTRACT	TODIC O		ייייייייייייייייייייייייייייייייייייי	AZONI. This	water well	00011	ruotod (O) =	noonatri :ata -l	L or (0)	plugged	tor mu lunt-	diation and	
ompleted on (B'8 CERTIFIC	20 Inis								d belief. Kans	
		Licence No	45		This Water							2006	
nder the busir			dinen	- UNI	L DOS	Lu		y (signature)		in	6		
INSTRUCTION	IS: Use typev	vriter or ball point pe	en. PLEASE PRESS	S FIRMLY and PF	RINT clearly. Please	e fill in blanks, u	nderline or circle	the correct answ	vers. Send	top three copies	to Kensas Dep	artment of Health	
		Water, Geology Se ch constructed well.	ection, 1000 SW Jac	kson St., Suite 4	20, Topeka, Kansa	s 66612-1367. T	elephone 785-29	96-5522. Send or	ne to WATE	ERWELL OWNE	ER and retain or	ne for your	