			/ATE	R WELL	REC	ORD	Form	ww	C-5	KSA 82	2a-121	12 ID								
1 LOCATION OF WATER WELL: Fraction											Section Number				Township Number			Range Number		
County: [Dicking	son		SW	1/4	NE	1/4				2		T	-	13	\$	l R	1	E/ M /*	
		from nearest																		
3 M1	<u>les No</u>	rth of NER: Nei	So. T	Lomon Blake	<u> </u>	s &	4 3	/4_	mile	s Ea	ist									
BR# St A	ddrass Boy	(# : 248	3 E	Eden R	d.								В	Roard	of Aari	culture	Division of	Water	Resources	
City, State,		: Abi	len	ne, Ka	ns	as	6741	0 ا							_	umber:	D 11101011 01	· · · · ·	1100001000	
3 LOCATE	WELL'S LC	CATION WITH	1 4	DEPTH (OF C	OMPLE	ETED W	/ELL.		45	ft.	ELEVA	TION: .							
AN "X" I	N SECTION	N BOX:	De	epth(s) Gro	ound	water E	ncounte	ered	1	2.4		ft.	2			ft. 3			ft.	
<u> </u>	- N-		W																	
1	<u>i</u>	*															pumping .			
NW																				
₩ W	i	Bore Hole Diameter											π.							
2 AA	1	1 Domestic 3 Feedl						,									,		ow)	
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Spec SWSE 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well																			
⊥		1	١.,,				-!!			•				_						
<u> </u>	<u> </u>		1	as a cnemi itted	cavo	acterioic	gicai sa	mpie	submitte	a to Dep	panme					Yes *		s sample No	e was sub-	
5 TYPE O	F BLANK C	ASING USED		itted		5 Wrou	ght iron	··	8	Concre	ete tile								d	
1 Steel 3 RMP (SR)							stos-Ce		9	Other	(speci	fy belov								
_2 PVC 4 ABS						7 Fiber	_													
Blank casi	ing diamete	r		.in. to	45	<i>.</i>	.ft., Dia	ì		in	. to			.ft., Di	ia		in. to	<i></i> .		
Casing he	ight above l	land surface		. 3.2	in	., weigh	nt		.16.0			Ibs./	/ft. Wall	thick	ness or	gauge I	No 21	4		
		OR PERFORA							_	7 PV		_		10	Asbe	stos-cer	nent			
1 Steel 3 Stainless steel 5 Fib 2 Brass 4 Galvanized steel 6 Cor																` '	,			
						o Conc	rete tile						0.00			usea (o	pen hole)	. /	hala\	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauz. 1 Continuous slot 3 Mill slot 6 Wire v														w cut illed h			11 Non	e (open	noie)	
2 Louvered shutter 4 Key punched 7 Torch cut																			ft.	
		TED INTERV																		
	0041/51 0	ACK INTERV		From			1	ft. to .		<u> </u>	f	t., From	١			ft.	to		ft.	
,	GRAVEL P	ACK INTERV	ALS:	From			1 1	π. το . ft. to .		· · · · ·	f	t., From	1 1		 	π.	to to		π.	
6 GROUT	MATERIAL	L: 1 Neat	cem				ent grou			Benton										
Grout Inte	ervals: Fro	m 0		ft. to																
What is the nearest source of possible contamination:										10 Livestock							Abandoned			
1 Septic tank 4 Lateral lines						7 Pit privy				11 Fuel storage				!		15 (Oil well/Ga	s well		
2 Sewer lines 5 Cess pool						8 Sewage lago				on 12 Fertilizer			izer stor	rage		16 (Other (spe	cify belo	ow)	
3 Watertight sewer lines 6 Seepage pit Direction from well? EAST							9 F	eedy	ard	13 Insecticid										
Direction f									ny feet?	14										
FROM	ТО	LITHOLOGIC LO				G			FF	гом	TC	2			PLUG	GING I	NTERVAL	S		
3	3 12	FINE S							-											
12	16	DARK C BROWN			71 71 N	T C (יו אוז ד													
16	22	SOFT I						<u> </u>												
22	34	SOFT I													-	-				
34	43	FINE S									-									
43	45	CLAY I	IT	E GRAY	Z &	SHA	ALEY													
												-								
7 CONTR	ACTOR'S O	R LANDOWN	FD'C	CEDTIE	λTI	ON: Th	e water	Holl	Was (1)	constr	ıcted	(2) race	onetruct	od o	(3) pl	inned in	der my iu	risdiction	and was	
		/year) 8 /																		
		s Licence No.																		
		me of CEN									.5 55111	by (sig	gnature) -/ /		10	200	-		
				-~ 1/111/								J (=-,		918	104	2000	math			