273	•			DDA ER WELL I	RECORD	Form WM	/C-5 KSA	82a-121	12				l	Vjd
1 LOCATIO	N OF WAT	ER WELL:	Fraction N	ESE	,		Section Numb		Townsh	ip Nur	_	1 7	e Numbe	I
County: S					14 SE		30,		Т,	10	<u> </u>] R /	<u>3 (</u>	D W
Distance an		from nearest tov			~ /		2 mil)	W 1.		D.		. 1,-	
ol water	WELL OW	52/ N	WB		17 d	0~	2 MIL	cs	D W	07	170	SUILL	<u>ens</u>	
RR#, St. Ad			UZDE ME	200	/				Board	of Ac	riculture	Division of V	Nator Re	sourced
City, State,		" Bo	ssville	A .		653	3			_	Number:	Dividion of t	valor rio	555,1559
	_	OCATION WITH					ft. ELE	VATIO				1		
	N SECTION		Depth(s) Groun	dwater End	countered 1		0	ft. 2			ft.	3		ft.
ī [1	1	WELL'S STATI											
	1	1.					.20f							
	- NW	NE	Est. Yield . 🦪											
w _	i		Bore Hole Dian	neter	in. to	ئع گ	3. <i>5</i> 1	ft., and	. 5 .		iı	n. to	50	ft.
w	!	!] [WELL WATER	TO BE US	SED AS:		water supply		Air conditio	•		Injection we		ŀ
ī	_ sw	SE	1 Domestic		Feedlot	_	water supply		Dewatering	•		Other (Spec	•	· .
	i i	×	2 Irrigation				nd garden onl							1
<u> </u>			Was a chemica	1/bacteriolo	gical sample	submitted			No Well Disin				sample w	vas sub-
E TYPE OF	E BLANK C	ASING USED:	mitted	5 Wrou	abt iron	8 0	oncrete tile	vvaler				ed >> . Cl		
1 Stee		(S) RMP (S)	R) ·		stos-Cement		ther (specify b	elow)	OAOIIVO			ded		
2 PVC		4 ABS	11)	7 Fiber								aded		
		.	.in. to #3				n. to					in. to		ft.
		ind surface												,
TYPEOF S	CREEN O	R PERFORATIO	N MATERIAL:			7	PVC		10	Asbe	stos-cem	ent	-	
1 Stee	el	3 Stainles:	s steel	5 Fiber	glass	Ø	RMP (SR)		11	Other	(specify)		
2 Bras	SS	4 Galvaniz	ed steel	6 Conci	rete tile	9	ABS		12 None used (op			pen hole)		
	– . – .	RATION OPENIN			5 Gauzed wrappe			8 Saw cut				11 None	(open ho	/le)
	tinuous slo	-	lill slot			wrapped			Drilled ho					9
	vered shutt		ey punched	42	7 Torcl		グ ft., i							
SCREEN-PI	EHFOHATE	D INTERVALS:	From	_			Ο							
G	RAVEL PAG	CK INTERVALS:					ft., l							1
Q,	WARE I W	SK INTERIVALO.	From		ft. to			From			ft.			ft.
6 GROUT	MATERIAL	: Neat	cement	2 Cemen	t grout	3 B	entonite		ner					
Grout Interv	als: Fron	n	.ft. to / 0	ft.,	From		ft. to		. ft., Fro	m		ft. to		ft.
		urce of possible	contamination:			,	10 Li	vestock	pens		14 /	Abandoned v	vater wei	11
Šeptic tank4 Lateral			al lines	7 Pit privy			11 Fu	uel stora	•			Dil well/Gas well		
	er lines	5 Cess	•		Sewage lag	joon			storage		16 (other (specify below)		
l .	-	er lines 6 Seep		9	Feedyard				le storage		· · · · · ·	· · · · · · · · · ·	· · · · · · ·	• • • • •
Direction fro	om well?	East	LITHOLOGIC	CLOG		FROM		many fo	eet?	<u>د</u>	THOI O	GIC LOG		
	3	Black		Soil		11101	" '				····ozo	<u> </u>		
03	20	L+R	0WD 521		chev									
20	29	Qui	ch 580	9	/									
29	39	Medi	um BLU	2 521	rd									
39	50	Coerse	senda	1 GAZ	veL									
														;
							-	+						$\overline{}$
														
					······			1						
								1						
7 CONTRA	ACTOR'S	R LANDOWNER	R'S CERTIFICAT	TION: This	water well w	vas (Dcon	structed. (2) r	econstr	ructed, or	(8) plu	gged un	der my iuris	diction a	nd was
completed o			15/82				and this r							- 11
-	-	License No	40	6			d was complete				6/	8/82	<i>[.</i>	
under the bu	usiness nar	ne of \mathcal{D}_{ℓ}	sch E	=00,	are cat	_	by (sig	gnature) \	V/	1212	uh		
INSTRUCTI	ONS: Use 1	ypewriter or ball	point pen, PLEA	<i>SE PRES</i> S	<i>FIRMLY</i> ar	nd <u>PRINT</u> c	learly. Please t	fill in bla	anks, unde	erline o	r circle th	ne correct and	swers. S	end top
OWNER an	to Kansas <u>d retain o</u> n	Department of He e for your record	ait⊓ and Environ Is.	iinent, Divis	SION OF ENVIROR	nment, Env	normental Ge	ulugy Si	ection, 10	peka, f	.S 0002L	. Seria one to		MELL
							·						4111	· 1 50 55