				EH WELL	RECORD	Form Wy		A 82a-			. — —			
ightharpoonup	ON OF WAT		Fraction SW	, SE	. N	IW 14	Section Nu 25			hip Num 14			nge Nur	
County:			wn or city street	74	74				т		<u>s</u>	R		E/W
Distance	and direction		086 RAYMONI			WILLIAM C	·y ·							
OL MATE	D WELL ON	NER: RUSSEI												
		мен: RUSSEL «#:2086 П							Bass	d of Ac-	outure 5	Niviolo-	d Mater	Resource
i .			A.KS. 6740:							cation N		ivision (or water	Hesource
	e, ZIP Code					JLQ								
B LOCAT	'IN SECTIO	DCATION WITH N BOX:	4 DEPTH OF	COMPLET	red Well.		ft. E	LEVAT	rion:	TEMO				
	1	1	Depth(s) Groun	ndwater Er	countered	1 ~ (ft. 2.			ft. 3.	4	12-99)ft.
			I WELL O OIK				it. Delett la	iu suri	ace measur	ou on m	O/Gay/yi			
! I I	NW	NE	Pu	mp test da ≤∩	ta: Well wa	ater was .	ככ	ft. aff	ter	۱	nours pur	nping	40.	gpm
	L		Est. Yield	. برد. gp	m: Wellwa	ater was	• • • • • • • •	ft. aff	ter	1	nours pur	nping		gpm
¥ w		E	Bore Hole Dias											ft.
-	1		WELL WATER				water supply		8 Air condit	•		njection		
	SW	SE	1 Domesti		Feedlot		water supp		9 Dewaterir		12 (
	1	!	2 Irrigation		Industrial	Z Lawn a	nd garden o	only1	U Monitorin	gwell X				• • • • • •
į L			Was a chemica	u/bacterioid	ogicai sampi	e submitted	to Departme					77		e was sub
5 TYPE	OF BLANK C	ASING USED:	mitted	r 14/110				wate	er Well Disi			X	No	
—		ASING USED: 3 RMP (S	3D)		ight iron		oncrete tile			G JOIN			•	d
1 Si 2 Pi		`	•		stos-Cemer		her (specify							
Plank and	vina diameter	5	in to 42	7 Fiber	giass						ınrea	aea , .		
Cooing be	sing diameter	and surface	in. to	π.	, Dia	160	ι. το		π., Dia .		I	n. to	SDR 2	ft.
_	_	R PERFORATIO		In., weig	gnt		PVC	. IDS./π						••••
1 St		3 Stainles		5 Fiber	ralace		RMP (SR)				tos-ceme			
2 Bi		4 Galvani			rete tile		ABS							
		ATION OPENIN		o conc		zed wrappe			8 Saw cut		used (ope	,	- (hala)
	ontinuous slo		Mill slot •03	5		e wrapped			9 Drilled h			II Non	e (open	поіе)
	ouvered shutt		(ey punched			ch cut			10 Other (s					
		D INTERVALS:	From	+2	ft. to	48		From	io Olinei (s	pecity)	ft to			
00112211			From		ft. to		ft	From	' <i>.</i>		ft to			
	GRAVEL PAG	CK INTERVALS	From	22	ft. to	48	ft	From)		ft to			
			From				ft							
6 GROU	T MATERIAL		cement	2 Cemer	nt grout	3 B	entonite	4 (Other					
Grout Inte	rvals: From	n Q	.ft. to 2	? ft.,	From		ft. to		ft., Fro	m		. ft. to		ft.
What is th			contamination:						ock pens				water v	
1 Se	eptic tank	4 Late	ral lines	7	Pit privy		11	Fuel st	torage		15 Oi	well/Ga	s well	
2 Se	ewer lines	5 Cess	s pool	8	Sewage la	goon	12	Fertiliz	er storage		16 Ot	her (spe	cify belo	w)
_3 W	atertight sew	er lines 6 Seep	page pit	9	Feedyard		13	Insecti	cide storage					
Direction	from well?	EAS	ST				Hov	w man	y feet?	40				
FROM	то	TITT DY	LITHOLOGIC	LOG		FRO	/ TO			PLUC	GING IN	TERVA	_S	
0	3	FILL DI						-						
3	22		N SILTY											
22	32	SAND TA												
32	41		NOWN SOFT	77.437										
41	51	SAND FI	NE TO MED	· TAN										
	-													
	 													
	 													
	L													
7 CONT	RACTOR'S C	R LANDOWŅE	R'S CERTIFICA											
completed		. 4-	• 2 OO									•	- 4 4 - 11 -	f Kansas
	on (mo/day/	year)	14-77				. and this				of my kno	wledge a	and belie	ra
	II Contractor's	License No			This Water						of myckno	wledge a	and belie	
under the	Il Contractor's business nar	s License No ne of PESTI	NGER PUMP	SERVIC	This Water 距	Well Record	was compl by (eted or signatu	n (md/day/y ire)	1	St.	12-99) >	
under the	II Contractor's business nar	s License No ne of PESTI pewriter or ball point		SERVIO	This Water	Well Record	by (eted or signatur r circle t	n (md/day/y ire) the correct ans	r) we/s. Send	top three c	12-99) >	