_ /	ON OF WA	ATER WELL:	Fraction		Form WW	,	A 82a-1212 Section Nu		Township		ip Number		Range Numbe	
County: C	RAHAI	n		14 5 E			5		Т	U	S	R	<i>2</i> 3	
-		n from nearest t												
PROM	HIU	City Ks.	13mile	s Nort	4,3 m	Les U	UEST							
JWATER	WELL OW	MEH WY	RU FA	DM5	,		•							
	ddress, Bo		Box 140							_		Divisior	of Water	Resourc
	ZIP Code		RWIN, K.	5 676	44	a 6				ation Nu				
	N SECTIO	OCATION WITH		OF COMPLE										
_ ^ \	N SECTIO	N BOX:	Depth(s) Gro											
A	!	!	WELEGGIA	Pump test d	ata: Well w	ater was	73	ft afta	r 2)	hours	numnin	355	on an
	- NW -	NE	Est. Yield .	480 0	nm: Well w	ater was .		ft afte	r		hours	numnin	ng. J .J.	gni gni
			Bore Hole D	Diameter	12/2 in	to	70	ft and	1			in. to		ft.
∰ w	X	E	WELL WAT						ir conditio			Injection		
			1 Domes				vater supply		ewatering	•		•	Specify bel	low)
	- sw -	SE	2 Irrigation	on 4 Inc	dustrial	7 Domestic	(lawn & gard	en) 10 M	onitoring					
	! !	! !	Was a chemi	iool/bootoriolo	مامصما ممضما	audamaite a di te	Danadmant	0 Vaa	No	.	16	/al		·
	<u> </u>		mitted	ica/bacterioic	gicai sample	Submitted to			/ell Disinfe				yrs sampi No	
TYPE O	F BLANK	CASING USED:		5 Wrou	ght iron	8 Cc	ncrete tile	valer v					Clampe	
1 Stee	ı	3 RMP (S	R)		stos-Cemen	t 9 Ot	her (specify	below)						
2 PVC		4 ABS		7 Fiber										
Blank cas	ing diamete	er	in. to	. 88	.ft., Dia		in. to		ft., D	ia		in.	to	
		land surface												
		OR PERFORA					PVC			0 Asbes			•	
1 Stee		3 Stainles		5 Fiber	glass		RMP (SR)							
2 Bras	ss	4 Galvani:	zed steel	6 Conc	rete tile	9	ABS		12	2 None	used (c	pen ho	le)	
		ORATION OPE				uzed wrap			8 Saw cut			11 N	lone (open	hole)
	tinuous slot /ered shutt		ey punched			re wrapped			9 Drilled h					
CODEEN	DEDECORA	TED INTERVA	LC: Frame	48	7 10 ft. to	rch cut			•					
SONELIN-	FERFORA	TED INTERVA	From		ft to									
	GRAVEL P	ACK INTERVA	LS: From	<i>O</i>	ft. to	4	ft.,	From	. 20	2	ft.	to	88	
			From		ft. to	<u></u>	ft.,	From			ft.	to	<i></i>	· · · · · · · · ·
	MATERIA				ent grout	3 Be								
Grout Inte	ervals: Fro	om	ft. to	& (@f	t., From		ft. to		ft., Fro	m		ft. to	o	ft.
What is the nearest source of possible contamination				ation:				10 Livestock pens			14 Abandoned water well			
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage			NONE			
Direction	from well?						Hov	w many f	feet?					
FROM	ТО		LITHOLOGIC	LOG		FRO	OT N			PLUG	GING I	NTERV	ALS	
0	13	TOPSOIL +	Clay w/ a	0831550	NE STA	2.05								
/3	20	MER S												
20	40	Clayw	/ MERS	and + 5	ANDSTONE	STRIPS	-							
40	65	SOFT SAND	STONE W/	MER SA	NR JTh	w Clay	STRIPS							
65	80	MED to	COARSE	SAND										
80	85	MED. to	COARSE S	SAND W/	Clay S	TRO								
85	86	FLINT R	ock_		•									
86	90	YELLOW	Ochoa	INTO SE	MLE									
		-												:
														<u> </u>
CONTRA	ACTOR'S C	OR LANDOWNE	R'S CERTIFIC	CATION: Thi	s water well	was (1) co	nstructed, 2	2) recons	tructed, or	r (3) plug	gged ur	nder my	jurisdiction	n and wa
ompleted	on (mo/day	/year) 🟉 タ	113/200	o 5			and this	record is	true to th	ne best c	of my kr	nowledg	e and belie	n and wa
ompleted ater Well	on (mo/day Contractor	PR LANDOWNE /year) O. 9. 's Licence No me of Clas.	/13/200 43:	95	This Water	Well Record	and this I was compl	record is eted on (true to th	ne best c r) . 0.3	of my kr	nowledg	e and belie	n and wa