			TER WELL REC	CORD	Form WWC-		a-1212 II			T 5	<u> </u>	
1 LOCATION OF WATER WELL: Fraction  Kiowa NW 1/2 NW				10.75.47	CE		tion Numbe 13	1 20		Range Num		
County: NIOWA 1/4 NW 1/4 NW 1/4 Distance and direction from nearest town or city street address o					½ SE	74		T 29	S	R 19W	E/W	
		n from nearest to f G <b>reensbu</b>		t addres	ss of well if loca	ted within cit	y?					
2 WATER	WELL OW	NER: Gilbe	rt Larkin		Malla	rd J. V.	, Inc.					
RR#, St. Ad	ddress, Bo	x # : RR 2				Box 100				Division of Water	Resources	
City, State,		~~~~	sburg, Ks.	6705	4 McPhe	rson, KS	. 67460			20000163		
			4 DEPTH OF	COMPL	ETED WELL	237	ft. ELE\	VATION: unkno	wn · · · ·			
AN "X" II	N SECTIO	N BOX:	Depth(s) Groun	dwater	Encountered	1 ‡ / Þ		ft. 2	ft. 3.	00 /13 /00	ft.	
<u> </u>	1	1 1						ace measured on mo				
T	. NW	NE	Est. Yield4	Ó	gpm: Well wate	r was	ft	after	hours p	oumping	<b>g</b> p <b>m</b>	
0	-							a, and			ft.	
₩ W	<del>-</del>	X	WELL WATER	-	=			8 Air conditioning		njection well		
Ì		1	1 Domestic			Dil field water		<ul><li>9 Dewatering</li><li>10 Monitoring well .</li></ul>				
	- SW	SE	2 Irrigation			,	- ,	-				
<u> </u>			Was a chemical/ mitted	bacteriol	logical sample su	bmitted to Dep		es No		no/d <b>a</b> y/yrs sa <b>m</b> ple No		
5 TYPE O	F BLANK	CASING USED:		5 Wro	ught iron	8 Concre	ete tile	CASING JO	INTS: Glu	ed Clampe	d	
1 Steel	i	3 RMP (S	R)	6 Asb	estos-Cement	9 Other	(specify be	elow)		ded		
2 PVC		4 ABS		7 Fibe						aded		
Blank casi	ing diamet	er <b>5</b>	in. to 197		ft., Dia	in	. to			in. to		
Casing he	ight above	land surface	<b>12</b> i	in., weig	jht 2 <b>.</b> 8		lb	s./ft. Wall thickness	or gauge N	10 Sch40		
TYPE OF SCREEN OR PERFORATION MATERIAL:							PVC 10 Asbestos-cement					
					rglass		P (SR)			)	• • • • • • • •	
2 Bras		4 Galvaniz		6 Con	crete tile	9 AB\$			ne used (o <sub>l</sub>	•	holo)	
	OR PERF	ORATION OPE	NINGS ARE: Iill slot			ed wrapped wrapped		8 Saw cut 9 Drilled holes		11 None (open	riole)	
	ered shut		ey punched		7 Torch						ft.	
SCREEN-	PERFOR	ATED INTERVA	LS: From1	.97	ft. to	237	ft., Fro	om	ft. 1	to	ft.	
			From		ft. to		ft., Fro	om	ft. 1	to	ft.	
	GRAVEL I	PACK INTERVA	LS: From	.21	ft. to	. 23/	ft., Fro	om	ft. 1	to	ft.	
-1												
6 GROUT	MATERIA				ent grout			4 Other				
					.II., FIOIII			restock pens		Abandoned water v		
What is the nearest source of possible contamination:					7 Pit privy		11 Fuel storage			15 Oil well/Gas well		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage		12 Fertilizer storage		-	16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyar	-		ecticide storage				
Direction from well? South					0 1 00dyu.	<u> </u>		nany feet? 115				
FROM	TO		LITHOLOGIC LO	OG		FROM	TO		UGGING II	NTERVALS		
	3	<del></del>								·		
3	170	top soi	<u>L.J.</u>						***************************************			
170	235		nd gravel									
235	237	shale										
_2	23,											
										100.000		
						<u> </u>						
		-										
	10707:5		DIO OFFICIO	TION	his make a mal	(4)	untod (0) =	reconstructed or (2)	plugged	odor mu juriodiatio		
L CONTR	ACTOR'S	OR LANDOWNE	-HS CERTIFICA NG /1 3 /NN	HON: T	nis water well w	as (1) constr	ucted, (2) f	reconstructed, or (3) cord is true to the be	Plugged Ur	nuer my junisuiction	i ailu Was of Konces	
completed	on (mo/da	y/year) !	1 2K 1 2K		This \4/s4== \4/	olt Boooss	anu inis rec	cord is true to the be ed on (mo/day/yṛ)	09 /1 4 /	'00	a. Nalisas	
water Well	i Contracto	ors Licence No	y's Water V	 val 1	. mis water W Service - 1	en necora wa Inc.	is complete hu	(signature) Kat	~~ /. <del>* .</del> . /. - <b>. /</b>	1 Isa 1		
under the t	วนธากยรร กั	aine of Terr	I D MILLEL V				- Оу	(orginature) Nac	my	n waa		