	R WELI	L RECOR	T)		For	m WWC	-5	Divisio	on of Wate	r Resources	; App. No. L		
		F WATER			Fraction		100	Section N			Number		
		<u>24 mil</u>			NW1/4	SE 14 1		<u>ي</u>		T 13		R3W	
	ance and di ted within o	rection from			_						•	rees, min. of 4	· /
loca	ica wiliiii c	iny (24	DO	W.	ELM	CRE	EK	Latitude		74			
2 WA	TER WEI							Elevetic	ie:			***************************************	
RR	#, St. Addre	LL OWNER ess, Box #	. X		MIEL	m ce	EEK	Datum:	u		····		
City	, State, ZII	P Code	346		A, KI	1004	101		lection N	Method:			
3 LOC	CATE WE	LL'S 4 D	EPTH O	F COM	PLETED	WELL.	7/-			victilou.			
	CATION						•						
	ΓΗ AN "X'	' IN Dep	th(s) Grou	ındwate	r Encounte	red (1)		ft.	(2)	f	t. (3)	/yr <b>07-</b> 0	.,. ft.
SEC	CTION BO	X: WE	LL'S STA	ATIC W	ATER LEV	/EL <b>20</b>	ft.	below lan	d surface	measured	on mo/day	/yr <b>07-0</b>	ス-D9
	N		Pump	test dat	a: Well w	ater was	.C.C.	ft. after.	<b></b>	hours	pumping		gpm
		Est	. Yield	gp1	m: Wellw	ater was		ft. after.		hours	pumping		. gpm
N	W   NE	F-	LL WATE omestic		BE USED A adlot	AS: 5 Pub.	lic water s	suppry	8 Air (	conditionin	g II Inj	ection well her (Specify	اسماما
w					dustrial	7 Domest	ic (lawn 8	ppry v garden)	10 Mon	atering itoring wel	12 Ot 11		below)
	'   '		rigation		aastriai	7 Domest	ic (iawii c	e garden)	10 141011	ittoring we			
S'	W   SE -	Was	a chemic	al/bacte	riological s	ample subr	mitted to I	Departmen	t? Yes	No	<b>X</b> ;	If yes, mo/da	ay/yrs
L		ן Sam	iple was si	ubmitte	d		Wate	r well disi	nfected?	Yes	No		
	S												
5 TYP	E OF CAS	ING USED		Vrought		8 Conc	crete tile		CASINO	JOINTS:	Glued	Clamped C	Ī
	Steel	3 RMP (SR			s-Cement	9 Othe	r (specify	below)			Welded	 L	
2	PVC	4 ABS	7 F	iberglas	SS 2						Threaded	L	
Blank c	asing diam	eter	in. to		ft., Di	ameter	1	n. to	ft.,	Diameter.		in to	,ft.
TVDE (	neight abov	e iand suria N OR PERF	CE	7 N M A T	ln., we	eignt	<b>6</b>	ibs./II.	wall thic	kness or gi	age No	soez	٠
	Steel	3 Stainless			erglass	<u> 7 PVC</u>	9 A	BS		11 Other	(Specify)		
	Brass	4 Galvaniz							Cement	12 None			
SCREE	N OR PER	FORATION	OPENIN	GS AR	E:								
1	Continuou	s slot 3 N	lill slot e	<u>9165 (</u>	Gauzed wra	pped 7 7	Torch cut	9 Drill	ed holes	11 No	ne (open h	ole)	
2	Louvered s	shutter 4 K	ey punche	ed 6 V	Wire wrapp	ed 8 S	Saw cut	10 Othe	r (specify	·)			
SCREE	N-PERFOI	KATED INT	ERVALS	: From.	<b>S.</b>	ft. to .	2.98.	It.,	From		ft. to		ft.
	GRAVEI	PACK INT	FRVAIS	From:	25	II. W. ft to	47	11., ft	From	~~~	II. 10		II.
	GIGTVEE	THER IIVI	ER VILD.	From		ft to			110111			/(/>	e.
								ft	From	<b>G</b> . <i>D</i>	II. 10 ft to	<i>1.9</i>	ft.
6 GRO	OUT MATI							ft.,	From		ft. to		ft.
		ERIAL: 1	Neat cem	nent 2	Cement gr	out 3 Be	ntonite	ft., 4 Other	From		ft. to		ft.
	ntervals:	From	<b>.D</b> :	ft. to . 🗲	<b>2.5</b> fi	out 3 Be	ntonite	ft., 4 Other	From		ft. to		ft.
What is	the nearest	From source of p	ossible co	ft. to . 🗲 ntamina	<b>2.5.</b> fi tion:	out 3 Be	ntonite.	4 Other ft. to	From <b>S.D</b> ft		ft. to	ft. to	ft.
What is	the nearest Septic tank	Fromt source of po	ossible cor 4 Later	ft. to . <b>c</b> ntamina al lines	<b>2.5</b> fi tion: 7 Pit privy	out <u>3 Be</u> , From	ntonite <b>77</b> . 10 Livesto	4 Other ft. to(	From ft 13 Inse	., From	orage	ft. to	ft.
What is 1	the nearest Septic tank Sewer line	From t source of pe	ossible cor 4 Later 5 Cess	ft. to . c ntamina al lines pool	<b>2.5</b> fi tion: 7 Pit privy 8 Sewage	out 3 Be	ntonite 77. 10 Livesto 11 Fuel st	4 Other ft. to	From ft  13 Ins 14 Ab	, From ecticide sto	orage	ft. to 16 Other (spe	ft.
What is 1 2 3	the nearest Septic tank Sewer line Watertight	Fromt source of posts s sewer lines	ossible con 4 Later 5 Cess p 6 Seepa	ft. to . c ntamina al lines pool age pit	tion: 7 Pit privy 8 Sewage 9 Feedyar	out 3 Be	ntonite 10 Livesto 11 Fuel sto 12 Fertiliz	4 Other ft. to(	13 Ins. 14 Ab	., From	orage	ft. to 16 Other (spe below)	ft.
What is 1 2 3	the nearest Septic tank Sewer line Watertight	From t source of pe	ossible con 4 Later 5 Cess p 6 Seepa	ft. to . c ntamina al lines pool age pit	<b>2.5</b> fi tion: 7 Pit privy 8 Sewage 9 Feedya	out 3 Be	ntonite 10 Livesto 11 Fuel sto 12 Fertiliz	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is 1 2 3 Direction	the nearest Septic tank Sewer line Watertight on from wel	Fromt source of posts s sewer lines	ossible con 4 Later 5 Cess p 6 Seepa 4 S.T	ft. to . c ntamina al lines pool age pit OLOGIO	Q.S fi tion: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from wel	From source of positions sewer lines II?	ossible co 4 Later 5 Cess j 6 Seepa 4 S.T LITHO	ft. to . contamina al lines pool age pit	2.5 fition: 7 Pit privy 8 Sewage 9 Feedyal C LOG	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from wel	From source of possing sewer lines II? Es  SAND CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAN MT EN GRA	ft. to  ntamina al lines pool age pit OLOGIO FIRE YAD	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM 0	the nearest Septic tank Sewer line Watertight on from well TO	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WTEN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from wel	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAN MT EN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from well TO	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WTEN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from well TO	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WTEN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from well TO	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WTEN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from well TO	From source of possible sewer lines E SAWD CEME CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WTEN GRA	ft. to . contamina al lines pool age pit	Q.S fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage ger storage y feet?	13 Ins. 14 Ab	., From ecticide storandoned wall/gas w	orage	ft. to 16 Other (spe below)	ft.
What is  1 2 3 Direction FROM	the nearest Septic tank Sewer line Watertight on from well TO	From source of possing sewer lines II? E.I  CEME CLAY JAND CLAY	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAW WEED GRA JTOW Y GRA	ft. to . contamina al lines pool age pit	25 fition: 7 Pit privy 8 Sewage 9 Feedyan	out 3 Be	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man	4 Other ft. to  ock pens orage er storage y feet?  TO	From ft  13 Ins. 14 Ab 9 15 Oil	ecticide sto andoned w well/gas w	orage vater well vell	ft. to 16 Other (spendelow)	ft.
What is  1 2 3 Direction FROM O 13 7 CON under m	the nearest Septic tank Sewer line Watertight on from well TO 12 A3 55 74 TRACTOI	From source of positions sewer lines II? E I  SAND CEME CLAY J'AND CLAY On and was	ossible consible consistency cons	ft. to .contamina al lines pool age pit	2.5 fition: 7 Pit privy 8 Sewage 9 Feedyan C LOG JE UN \$700 FT JACO ERTIFICA	lagoon rd	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man FROM	4 Other ft. to  4 Other ft. to  ock pens orage er storage y feet?  TO  well was (	5.0 ft  13 Ins. 14 Ab 15 Oil	ecticide storandoned wwell/gas w	orage vater well vell GING INT	ed, or (3) plu	gged
What is  1 2 3 Direction FROM O 13 7 CON under m	the nearest Septic tank Sewer line Watertight on from well TO 12 A3 55 74 TRACTOI	From source of positions sewer lines II? E I  SAND CEME CLAY J'AND CLAY On and was	ossible consible consistency cons	ft. to .contamina al lines pool age pit	2.5 fition: 7 Pit privy 8 Sewage 9 Feedyan C LOG JE UN \$700 FT JACO ERTIFICA	lagoon rd	ntonite 10 Livesto 11 Fuel st 12 Fertiliz How man FROM	4 Other ft. to  4 Other ft. to  ock pens orage er storage y feet?  TO  well was (	5.0 ft  13 Ins. 14 Ab 15 Oil	ecticide storandoned wwell/gas w	orage vater well vell GING INT	ed, or (3) plu	gged
What is  1 2 3 Direction FROM O 13 7 CON under m Kansas under th	TRACTOI  ny jurisdicti Water Wel  re business	From  I source of positions of sewer lines sewer lines lines.  SAND  CEME  CLAY  J'AND  CLAY  On and was of Contractor name of	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAN GRA JTON GRA NDOWNI completed s License	ft. to .contamina al lines pool age pit	2.5 fition: 7 Pit privy 8 Sewage 9 Feedyan C LOG 55 C LOG 55 C LOG 56 C LOG 57	lagoon of HAC	ntonite 10 Livesto 11 Fuel str 12 Fertiliz How man FROM FROM  his water Cand Well Rec	4 Other  4 Other  bock pens orage ger storage ger storage greet?  TO  well was ( this record was core (signature)	1) construction to the true to complete domain and the true true true true true true true tru	pLUGC  ucted, (2) r o the best o	orage vater well vell  GING INT	ed, or (3) pluyledge and be	gged elief.
What is  1 2 3 Direction FROM O 13 7 CON under m Kansas under th INSTRUCT	TRACTOI  my jurisdicti Water Wel  me business  TO  TO  TO  TO  TO  TO  TO  TO  TO	From  I source of positions of position	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAN GRA JTON GRA NDOWNI completed s License	ft. to .contamina al lines pool age pit	ERTIFICA	lagoon rd lagoon	ntonite 10 Livesto 11 Fuel str 12 Fertiliz How man FROM FROM  his water Cand Well Rec	4 Other  the cock pensorage for storage for storag	1) construction of the true to complete distructed in blanks.	pLUGC  ucted, (2) r o the best con (mo/da)	prage vater well vell  GING INT  econstruct of my knov	ed, or (3) pluyledge and bo	gged elief.
What is  1 2 3 Direction FROM O 13 7 CON under m Kansas under th INSTRUCT	TRACTOI ny jurisdicti Water Wel me business CTIONS: Us Sewer line Watertight On from wel TO 12 13 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	From  I source of positions of position	ossible con 4 Later 5 Cess 6 Seepa 4 S.T LITHO TAN GRA JAN GRA JAN COMPLETE SLICENSE EST ball point p Health and E	ft. to . contamina al lines pool age pit	ERTIFICA //day/year)  ASE PRESS F ent, Bureau of	lagoon rd lagoon	ntonite 10 Livesto 11 Fuel str 12 Fertiliz How man FROM FROM  well Rec  by PRINT clear Togy Section,	4 Other  4 Other  bock pens orage ger storage	1) construction of the structure of the	pLUGC  ucted, (2) ro the best con (mo/da), underline or Suite 420, To	econstruct of my knoy	ed, or (3) pluyledge and borrect answers.	gged elief.