11 1 00 4 7 1				VELL RECORD	Form WWC-	5 KSA 82a			
	on of wat laskell	TER WELL:	Fraction C 1/4 I	VE CE	,	ction Number		Number	Range Number
		from nearest town of				21	Т .	30 s	R 33 E/W
Distance a		S., 3Mi. W	-		a within city?				
2 WATER		NER: Bill Ant			Drillir	og Tng			
_		<pre>ken: Bill And ken: Sublett</pre>				ig, me.	Daniel		Niciala of Water December 1
City, State,		. Sublect	e, Kb 0/0	// BOX 60	)1 VC 6770	<b>N</b> 1	Board	of Agriculture, L	Division of Water Resources
		CATION WITH	DEDTIL OF COL	COTDY	140 440	) <u>T</u>	Applica	tion Number:	1/0/17
AN "X"	IN SECTION	De	pth(s) Groundwate	er Encountered 1.		ft. 2	<u>.</u> <i>.</i>	ft. 3	
<b>T</b>	!	WE							
_	- NW	NE							mping gpm
1 [	- ' '	I Est							mping gpm
₩ -	ı	l Bo	re Hole Diameter		44	₽Qft., á	and	in.	to
₹ "	!	! V   WE	ELL WATER TO E	BE USED AS:	5 Public water	er supply	8 Air condition	ing 11	Injection well
ī L	- SW	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
Ιľ	- 311 1		2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring v	vell	
l L	1	l Wa	as a chemical/bact	eriological sample s	submitted to D	epartment? Ye	esNo	.X; If yes,	mo/day/yr sample was sub-
	\$	mit	ted			Wat	ter Well Disinfe	cted? Yes	No X
5 TYPE C	OF BLANK C	ASING USED:	5	Wrought iron	8 Concr			JOINTS: Glued	IX Clamped
1 Ste	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	v)	Welde	ed
2 PV	C	4 ABS 4.5	408	Fiberglass					ded
Blank casir	ng diameter		to	ft., Dia	ວ່ວວ່.in. to	)	ft., Dia		in. to
Casing heigh	ght above la	and surface	in.,	weight	2.30	Ibs./1	ft. Wall thickne	ss or gauge No	o •.248
TYPE OF	SCREEN O	R PERFORATION M	IATERIAL:		7 PV	<u>′C</u>	10 /	Asbestos-ceme	nt
1 Ste	eel	3 Stainless ste	eel 5	Fiberglass	8 RM	MP (SR)	11 (	Other (specify)	
2 Bra	ass	4 Galvanized	steel 6	Concrete tile	9 AE	s	12	None used (op	en hole)
SCREEN C	OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 Mill s	lot	6 Wire v	wrapped		9 Drilled hole	es	
2 Lou	uvered shutt	er 4 Key p	ounched	400 7 Torch	cut		10 Other (spe	cify)	
SCREEN-F	PERFORATE	D INTERVALS:	From	π. το		,			o
			From	ft. to		ft., Fror	m	ft. to	o
G	RAVEL PAG	CK INTERVALS:	From			ft., Fror	m <i>.</i>		o <i></i>
			From	ft. to		ft., Fror	<u>n</u>	ft. to	<u>ft.</u>
_	MATERIAL			ement grout					
Grout Inter	vals: Fror	n Ω ft. <sup>.</sup>	to 20	. ft., From	<i></i> ft.	to	ft., From		. ft. to
What is the			tamination:				tock pens	14 A	pandoned water well
		urce of possible con							
,	ptic tank	urce of possible con 4 Lateral li	nes	7 Pit privy		11 Fuel s			l well/Gas well
2 Sev	ptic tank wer lines	urce of possible con 4 Lateral lii 5 Cess poo	nes ol	8 Sewage lago	oon	11 Fuel s 12 Fertili	zer storage		ther (specify below)
2 Sev 3 Wa	ptic tank wer lines atertight sew	urce of possible con 4 Lateral lii 5 Cess poo er lines 6 Seepage	nes ol		oon	11 Fuel s 12 Fertili 13 Insect	zer storage ticide storage	16 O	
2 Sev 3 Wa Direction fr	ptic tank wer lines atertight sew rom well?	urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage West	nes ol pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage	16 O	ther (specify below)
2 Sev 3 Wa Direction fr FROM	ptic tank wer lines atertight sew rom well?	urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage West	nes ol	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertili 13 Insect	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0	ptic tank wer lines stertight sew rom well? TO 2	urce of possible con  4 Lateral li  5 Cess poder lines 6 Seepage West  Surface	nes ol pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0	ptic tank wer lines stertight sew rom well? TO 2 15	urce of possible con 4 Lateral lii 5 Cess poo er lines 6 Seepage West Surface Loess	nes ol pit LITHOLOGIC LOC	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15	ptic tank wer lines stertight sew rom well? TO 2 15 79	urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage West Surface Loess Clay & Cali	nes  pit  LITHOLOGIC LOC	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79	ptic tank wer lines stertight sew rom well? TO 2 15 79 105	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/	nes pit LITHOLOGIC LOC Lche / clay & gr	8 Sewage lago 9 Feedyard 3 avel		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay	nes pit  LITHOLOGIC LOC  Lche  / clay & gr  y w/ calich	8 Sewage lago 9 Feedyard 3 avel		11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay Sandy clay	nes pit  LITHOLOGIC LOC  Lche / clay & gr y w/ calich & caliche	8 Sewage lago 9 Feedyard 3 avel	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135	urce of possible con  4 Lateral lii  5 Cess poo er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay	nes pit  LITHOLOGIC LOC  Lche / clay & gr y w/ caliche & caliche & caliche	8 Sewage lago 9 Feedyard  3  avel e & some sand	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135	ptic tank wer lines wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180	urce of possible con  4 Lateral li  5 Cess poo er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand &	nes pit  LITHOLOGIC LOC  LChe / clay & gr / w/ caliche & caliche & caliche gravel & c	8 Sewage lago 9 Feedyard  3  avel e & some sand	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180	ptic tank wer lines atertight sew from well? TO 2 15 79 105 115 122 135 180 184	urce of possible con  4 Lateral li  5 Cess poo er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay	nes pit  LITHOLOGIC LOC  LChe / clay & gr / w/ caliche & caliche & caliche gravel & c	8 Sewage lago 9 Feedyard  avel e & some sand lay layers	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184	ptic tank wer lines wer lines stertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand &	che / clay & gr & caliche & caliche gravel & c	8 Sewage lago 9 Feedyard  avel e & some sand lay layers  clay layers	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay	nes pit  LITHOLOGIC LOC  Lche / clay & gr / w/ caliche & caliche & caliche gravel & c / gravel w/ / & caliche	8 Sewage lago 9 Feedyard  avel e & some sand lay layers  clay layers	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky clay Sandy clay Sandy clay Med sand & Sticky clay Sandy clay Sandy clay	nes pit  LITHOLOGIC LOC  Lche / clay & gr / w/ caliche & caliche gravel & c  gravel w/ / & caliche w/ few san	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Sandy clay Shale w/ fi	nes pit  LITHOLOGIC LOC  Liche / clay & gr / w/ caliche & caliche gravel & c / gravel w/ / & caliche w/ few san line sand st	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340	urce of possible con  4 Lateral lii  5 Cess poor er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky clay Sandy clay Sandy clay Med sand & Sticky clay Sandy clay Sandy clay	nes pit  LITHOLOGIC LOC  Liche / clay & gr / w/ caliche & caliche gravel & c / gravel w/ / & caliche w/ few san line sand st	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks	FROM	11 Fuel s 12 Fertilli 13 Insect How mar	zer storage ticide storage	16 O	ther (specify below)
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340 395	ptic tank wer lines wer lines stertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395 440	urce of possible con  4 Lateral lii  5 Cess pool er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand & Sticky clay Sandy clay Sticky clay Sticky clay Sandy clay Sandy clay Sticky clay Sticky clay Sandy clay Shale w/ fi Med sand w/	che / clay & gr / w/ caliche & caliche gravel & c gravel w/ / caliche w/ few san ine sand st / clay stks	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet? 150	PLUGGING II	NTERVALS
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340 395	ptic tank wer lines wer lines stertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395 440	urce of possible con  4 Lateral lii  5 Cess pool er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand & Sticky clay Sandy clay Sticky clay Sticky clay Sticky clay Sticky clay Sticky clay Shale w/ fi Med sand w/	che clay & gr clay & gr caliche caliche gravel & c gravel w/ y & caliche w/ few san he sand st clay stks	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks ks	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet? 150	PLUGGING II	er my jurisdiction and was
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340 395	ptic tank wer lines wer lines stertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395 440  ACTOR'S Con (mo/day/	urce of possible con  4 Lateral lii  5 Cess pool er lines 6 Seepage West  Surface  Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand & Sticky clay Sandy clay Med sand w/ Sticky clay Sandy clay Shale w/ fi Med sand w/ OR LANDOWNER'S year)	che clay & gr clay & gr caliche caliche gravel & c gravel w/ caliche caliche gravel w/ caliche scaliche gravel w/ caliche w/ few san clay stks	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks ks	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet? 150	PLUGGING II	NTERVALS
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340 395 7 CONTR completed Water Well	ptic tank wer lines wer lines stertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395 440  ACTOR'S Con (mo/day/Contractor's	urce of possible con  4 Lateral lii  5 Cess pool er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand w/ Sticky clay Sandy clay Med sand w/ Sticky clay Sandy clay Sandy clay Sandy clay Shale w/ fi Med sand w/ OR LANDOWNER'S year)	nes pit  LITHOLOGIC LOC  Liche / clay & gr / w/ caliche & caliche gravel & c / gravel w/ / & caliche w/ few san ne sand st / clay stks  CERTIFICATION: 14-97	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks ks  This water well wa	as (1) constru	11 Fuel s 12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet? 150  nstructed, or (3 rd is true to the on (mo/day/yr)	PLUGGING II  B) plugged und best of my known 7-16-97.	er my jurisdiction and was
2 Set 3 Wa Direction fr FROM 0 2 15 79 105 115 122 135 180 184 276 316 340 395 7 CONTR completed Water Well under the b	ptic tank wer lines atertight sew rom well? TO 2 15 79 105 115 122 135 180 184 276 316 340 395 440  Contractor's cousiness nare	urce of possible con  4 Lateral lii  5 Cess pool er lines 6 Seepage West  Surface Loess Clay & Cali Med sand w/ Sticky clay Sandy clay Sandy clay Med sand & Sticky Clay Med sand & Sticky Clay Med sand w/ Sticky clay Sandy clay Med sand w/ Sticky clay Sandy clay Shale w/ fi Med sand w/ OR LANDOWNER'S year)	nes pit  LITHOLOGIC LOC  Liche / clay & gr / w/ caliche & caliche gravel & c / gravel w/ / & caliche w/ few san ne sand st / clay stks  CERTIFICATION: 14-97	8 Sewage lago 9 Feedyard  avel e & some sand lay layers clay layers d stks ks  This water well wa This Water Well, Inc.	as (1) constru	11 Fuel s 12 Fertilii 13 Insect How man TO  cted, (2) recor and this recor as completed of by (signat	zer storage ticide storage ny feet? 150  Instructed, or (3 rd is true to the on (mo/day/yr) ure)	PLUGGING II  B) plugged und best of my known 7-16-97  M (p. W.	er my jurisdiction and was