	£			R WELL RECORD FO	orm WWC-5	KSA 82	u 1212		
<b>-</b>	ON OF WATER	WELL:	Fraction	0D 011		ion Number	0.0		Range Number
County: G			NW 1/4		1/4	31	т 28	S	R 35 EW
		(7	-	address of well if located v	within city?				_
			es East 1 m	ile No.					
	WELL OWNER		1 0il Co.						
	Address, Box #			1_ 00017			•		Division of Water Resources
City, State,			er, Colorad		<b>/E2</b>		Application N		
AN "X" I	IN SECTION B	TION WITH DX:							
· -	N	<del></del>	Depth(s) Ground	water Encountered 1	· · · · · · · · · · · · · · · · · · ·	ft.	2	ft. 3.	2-25-87
1 1	i								
-	- NW	NE							mping gpm
<u>'</u>	!	!	Pore Hole Diem	otor 17% in to	was 453	π	aπer	nours pu	mping gpm to
₹ w  -	<del></del>	- <del>-</del>			Public water				Injection well
-	- i	i	1 Domestic				_		Other (Specify below)
-	- SW	SE	2 Irrigation	_			10 Observation well		
	P	; }			-	-			mo/day/yr sample was sub-
1	5		mitted	and the second s		•	ater Well Disinfected?		
5 TYPE O	F BLANK CAS	NG USED:	***	5 Wrought iron	8 Concre				1 Clamped
Ste	el	3 RMP (S	iR)	-	9 Other (	specify belo			ed <b>X</b>
2 PV	С	4 ABS						Threa	ided
Blank casin	ng diameter	. 85/8	.in. to $\dots 320$ .	ft., Dia	in. to		ft., Dia	i	in. to ft.
Casing heigh	ght above land	surface		.in., weight 18.2	26	lbs	./ft. Wall thickness or	gauge No	o <b>203</b>
TYPE OF S	SCREEN OR P	ERFORATIO	N MATERIAL:		7 PV0		10 Asbes	tos-ceme	nt
1 Ste	el	Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Bra		4 Galvani		6 Concrete tile	9 ABS	3	12 None	used (op	en hole)
	OR PERFORAT			5 Gauzed	wrapped	rapped 8 Saw cut			11 None (open hole)
					apped				
	uvered shutter		(ey punched	7 Torch c					
SCREEN-P	PERFORATED I	NTERVALS:							o
	DAVEL DACK	NITEDVALO							o
G	BRAVEL PACK	INTERVALS	From	.+γ π. το ft. to		π., Fro ft., Fro			
6 GBOUT	MATERIAL:	1 Neat		©Cement grout	3 Bentor	<u> </u>			o ft.
Grout Inter	vals: From			ft From	ft. 1	0	ft From		ft. toft.
What is the	e nearest source	of possible	contamination:	,		10 Live	stock pens	14 A	bandoned water well
1 Sep	ptic tank	4 Late	ral lines	7 Pit privy			l storage		
2 Set	wer lines	5 Ces				12 Fertilizer storage		_	ther (specify below)
3 Wa	atertight sewer li			9 Feedyard			13 Insecticide storageNA		
Direction fr	rom woll?	nes 6 See	page pit	9 Feedyard		13 Inse	cticide storage .	ŅĄ	
FROM	OH Wen?	nes 6 See					any feet?		
	ТО	nes 6 See	page pit		FROM	How m	any feet?	THOLOG	IC LOG
0	70 23	nes 6 See			312	How m TO \ 378	any feet?	THOLOG	IIC LOG
	70 23	Cla Cal	LITHOLOGIC	LOG	312	How m TO \ 378 385	any feet?	THOLOG	IC LOG
0	ТО	Cla Cal Fin	LITHOLOGIC Sche Le Sand	LOG	312 318 385	How m TO 378 385 396	any feet?	THOLOG	IC LOG
0 23 41	10 23 41 52	Cal Cal Fin See att	LITHOLOGIC Sche L Sand Lached log	LOG	312 318 385 396	How m TO 378 385 396 406	any feet?	THOLOG A a g	gy gy
0 23 41 52	70 23	Cla Cal Fin	LITHOLOGIC Sche L Sand Lached log	LOG	312 318 385 396 406	How m TO 378 385 396 406 423	any feet?	THOLOG	gy gy
0 23 41 52 108	10 23 41 52 108 117	Clarant See att	LITHOLOGIC Sche L Sand Lached log	LOG	312 318 385 396 406 14423	How m TO 378 385 396 406 423 445	any feet?	THOLOG Say Say y als	etsand
0 23 41 52 108 117	10 23 41 52 108 117	Cal Cal Fin See att	Sche Sand cached log	LOG	312 318 385 396 406 4423 445	How m TO 378 385 396 406 423 445 477	any feet?	THOLOG Say Say y als	gy gy
23 41 52 108 117	10 23 41 52 108 117 162 208	Clarant See att	LITHOLOGIC Sche L Sand Lached log	LOG	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etsand
23 41 52 108 117	10 23 41 52 108 117 162 208 221	Clarent See att	Sche Sand ached log to Large S ty Clay	LOG	312 318 385 396 406 4423 445	How m TO 378 385 396 406 423 445 477	any feet?	THOLOG Say Say y als	etsand
23 41 52 108 117	108 117 162 208 221 276	Clarent See att	LITHOLOGIC John Sand Lached log Lacked log Lacked Large Lyclay	LOG  Sand-Bh Shelen	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etsand
0 23 41 52 108 117	10 23 41 52 108 117 162 208 221	Clarent See att	LITHOLOGIC John Sand Lached log Lacked log Lacked Large Lyclay	LOG	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etsand
0 23 41 52 108 117 162 208 221 276	108 117 162 208 221 276 308	Clarent See att	LITHOLOGIC  John Sand  Lached log  Lacy  Logical  Logical	Sand-Bh Shelen	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etspel
0 23 41 52 108 117 162 208 221 208 308 316 352	TO 23 41 52 108 117 162 208 221 276 308 316	Clarent See att	LITHOLOGIC John Sand Lached log Lacked log Lacked Large Lyclay	Sand-Bh Shelen	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etspel
23 41 52 108 117 162 208 221 208 308 316	TO 23 41 52 108 117 162 208 221 276 308 316 352	Clarent See att	LITHOLOGIC  John Sand  Lached log  Lacked	Sand-Bh Shelen	372 378 385 396 406 4423 445 477	How m TO 378 385 396 406 423 445 477 514	any feet?  Clark Find Livhed Find Sand Clay Clay Shalle	THOLOG Say Say y als	etspel
23 41 52 108 117 162 208 221 276 308 316 352 356	10 23 41 52 108 117 162 208 221 276 308 316 352 356 312	Clarent Claren	LITHOLOGIC  John Sand  Large	LOG  Sand-Bh Shelen  nd, med to lay san  med to lay sand	312 318 385 396 406 1445 477 514	How m TO 378 385 396 406 423 445 477 514 520	any feet?  Clark  Find  while  Tink  Land  Clay  Clay  Clay  Land  Clay  Alack	THOLOG Say Say Jenes Jenes Sha	etspel
0 23 41 52 108 117 162 208 221 276 308 316 352 356 7 CONTE	10 23 41 52 108 117 162 208 221 276 308 316 352 356 312	Clarker Clay Clay Clay Clay Clay Clay Clay Clay	LITHOLOGIC  John Sand  Lached log  Ly Clay  Jinh Sand  Jinh Sand  Minh Sand	LOG  Sand-Bh Shelim  The tology sand  And, gravel  TON: This water well was	372 378 385 396 406 1445 477 514	How m TO 378 385 396 406 423 445 477 514 520  cted, (2) recand this rec	any feet?  Clark  Fink  Link  Land  Clay  Clay	THOLOG Sau Sau Jene Jen	oy oy oy ond, shale
0 23 41 52 108 117 162 208 221 276 308 316 352 356 7 CONTR	TO 23 41 52 108 117 162 208 221 276 308 316 352 352 372 RACTOR'S OR	Clar See att Clar Clar Clar Clar Clar Clar Clar Clar	LITHOLOGIC  John Sand  Lached log  Ly Clay  Jinh Sand  Jinh Sand  Minh Sand	LOG  Sand-Bh Shelim  The tology sand  And, gravel  TON: This water well was	372 378 385 396 406 1445 477 514	How m TO 378 385 396 406 423 445 477 514 520  cted, (2) recand this rec	any feet?  Clark  Fink  Link  Land  Clay  Clay	THOLOG Sau Sau Jene Jen	der my jurisdiction and was owledge and belief. Kansas
0 23 41 52 108 117 162 208 221 276 308 316 352 356 7 CONTR completed Water Well under the l	TO 23 4/1 52 108 117 162 208 216 352 356 372 RACTOR'S OR on (mo/day/year I Contractor's Libusiness name	Clar Cal Fun See att Clar Clar Clar Clar Clar Clar Clar Clar	LITHOLOGIC  John Sand  Lached log  Lached log  Lached log  Lacy  Lached log  L	Sand-Bh Shelim  Lod, med to lay san  med to lay sand  Asad, gravel  This Water Well was  This Water Well  Drilling Co. Inc	372 378 385 396 406 14423 445 477 5/4	How m TO 378 385 396 406 423 445 477 574 520  cted, (2) recand this recs completed by (sign	constructed, or (3) plusord is true to the best of on (mo/day/yr)	THOLOG A and A	der my jurisdiction and was owledge and belief. Kansas 7
23 41 52 108 117 162 208 221 276 308 316 352 356 7 CONTR completed Water Well under the I	TO 23 4// 52 108 117 162 208 22/ 27/ 27/ 308 3/6 352 35/ 35/ 37/ RACTOR'S OR on (mo/day/yearl Contractor's Libusiness name etitions: Use typew	See att  Class	LITHOLOGIC  John  Land	Sand-Bh Shelen  Sand-Bh Shelen  Med to large A and  And, grand  This Water Well was  This Water Well  This Water Well  This Water A print clearly  The strength of the strengt	372 378 385 396 406 1445 477 5/4	How m TO 378 385 396 406 423 445 477 514 520  cted, (2) rec and this rec s completed by (sign blanks, under	constructed, or (3) plusord is true to the best on (mo/day/yr)	THOLOG A and A	der my jurisdiction and was owledge and belief. Kansas 7
23 41 52 108 117 162 208 221 276 308 316 3.52 3.56 7 CONTR completed Water Well under the L INSTRUC Departme	TO 23 4// 52 108 117 162 208 22/ 27/ 27/ 308 3/6 352 35/ 35/ 37/ RACTOR'S OR on (mo/day/yearl Contractor's Libusiness name etitions: Use typew	See att  Class	LITHOLOGIC  John  Land	Sand-Bh Shelim  Lod, med to lay san  med to lay sand  Asad, gravel  This Water Well was  This Water Well  Drilling Co. Inc	372 378 385 396 406 1445 477 5/4	How m TO 378 385 396 406 423 445 477 514 520  cted, (2) rec and this rec s completed by (sign blanks, under	constructed, or (3) plusord is true to the best on (mo/day/yr)	THOLOG A and A	der my jurisdiction and was owledge and belief. Kansas 7