					ELL RECOR) Form	WWC-5	KSA	82a-1		D No. <u>004</u>					
1 LOCATIO								ion Nui	mber	1	ownship Nu	mber	1	ange Numbe	$\overline{}$	
County:			SE					12		Т	35	S	R	16	E	
Distance and Approx. 1:																
2 WATER W															\dashv	
RR#, St. Add					9,		-0.			Boa	ırd of Agricı	ılture. Div	ision of \	Water Reso	ources	
City State 7	IP Code	· Color	ado Sprin	ngs, CO	80903						lication Nu					
, LOCATE \	WELL'S LOC	ATON WITI					24.5	2 ~					EA /T/	OC)		
AN X IN	SECTION BO	JX:	Depth(s) G	TOF COMP	Encounter	iLL nd 1	19) π. 5	ELEV	AHON	:	/23 #	. 34 (1)	00)		Q
	<u>.i.</u>	<u>. </u>	WELL'S S	TATIC WAT	ENCOUNTER	9.0)7 e	below T	". TOC r	. Z negeure	ed on mo/ds	IL.	J	03/12/1	4	OFFICE
		· NE	·	Pumn test	data: Wel	ll water wa	7.7 IL. 1	DEIOW	floor	after	on morae	hours i	 paiamua		apm	Ä
₩ W	x	∔	Est. Yield		anm: Wel	li water wa	36		fi	after		hours i	numnina		apm	USE
1			Bore Hole WELL WA	Diameter	8.25 i	n. to	22.	5		ft. and		ir	1. to		ft.	ONLY
	sw	SE	WELL WA	TER TO BE	USED AS:	5 Publ	ic water su	pply		8 A	ir condition	ing 1	1 Inject	ion well		₹
			1 00	mestic 3	Feed lot	6 Oil 11	eld water s	upply		, <u>9 L</u>	Dewatering	 1	2 Other	(Specify be	elow)	
· •	S				Industrial											
			1	mical/bacte	riological sa	ımple sub	mitted to D	epartn							was	
5 TYPE OF	DI ANIC CAC	INC LICED	submitted	E	\A/rayaht I	····	0 0	to tile			Disinfected		***************************************			
5 I YPE OF					Wrought Iro						SING JUIN			Clamped	'	
	•	_	(SR)										ded	Flue		
		_			Fiberglass	-					L	inrea	aea .	Flust	<u>'</u>	
Blank casing	diameter		^{In. to}	0,3	tt., Dia		in. to			tt., Di	ia	NI-	_in. to .	SCH VO	π.	
Casing heigh	E above land :		NI MATERIA	in., w	eignt		703)\$./π.	wall th	10 Asbe	auge No.	 ant	3011. 40	·	
1 Stee			iless steel		Fihemlass		<u> </u>	RMP (SR)		11 Other	(snecify)	31 IL			
2 Bras		4 Galv	anized steel	6	Concrete ti	le	9 .	ABS	O11,		12 None	used (op	en hoie)			-
SCREEN OR	PERFORAT	ION OPEN	NGS ARE:				wrapped			8 Sa	w cut		11 No	ne (open h	ole)	
1 Cont	tinuous slot	3	Mill slot		6	Wire wra	pped				illed holes					
2 Louv	ered shutter	4	Key punch			Torch cu				10 OI	ther (specif	ý)				
SCREEN-PE	RFORATED	INTERVAL		6.3	ft. to	'	21.3		. ft. F	rom		ft.	to		ft.	
=				······	ft. to				ft. F	rom		ft.	to		ft.	æ
GRA	VEL PACK IN	NTERVALS:	•		ft. to	'	22.5		ft. F	rom _		ft.	to		:ft.	
6			_			1						π.	to		π.	
6 GROUT M							3 Bent	onite	l	4 Othe	er 					
Grout Interva	is From		_ ft. to	0.3 f	t. From		ft. t	0		f) 		
What is the n 1 Sept			contamination 4 Lateral		7 D	it nriva:		10	Lives:	tock per	ns	14 AD	andone Lucil/ C:	d water wel	.1	
2 Sew			5 Cess p			ıı pilvy ewage lag				zer stor				cify below)		
[ertight sewer	lines	6 Seepa			eedyard	, •			ticide st	•	5	(360	,,		
Direction fron	_					-		How	many	feet?						
FROM	то	CODE		ITHOLOGIC	CLOG		FROM	TO	0		PLU	GGING I	NTERVA	ALS		ı
0	1 20		oncrete ilty Clay,	brown 4	00 0004			┼								SEC
20	22.5		andy Clay,					\vdash								ကြ
				, , <u> </u>	·											
								-								
								 								
								T		Surve	y Date:	03/21	/14			
										Northing: 1451970.09						
										Easti	ng: 2154	337.24	.			
7 000	OTODIO OF	LANDOME:		IOATIO:	This	تا - د د المد	1\	40.00	<u> </u>		d (0) '					İ
7 CONTRA					_	_										
completed or				03/12/14										belief. Kar		
Water Well C					31					_	as complet	on (mo	/day/yr)	04/16	2/14	
under the but			nks and circle t		ring, LL			(signa			Ith and Frie	onment P	ureau of	Water 1000	sw	
			sas 66612-136												**	