				R WELL RECORD	Form WW0	C-5 KSA 8	2a-1212			
H-		TER WELL:	Fraction	Chi		Section Number			Range Number	
County:		lis	SW 1/4		NW 1/4	9	т 13	S	R 20 EW	
Distance a		from nearest town of	•							
ļ		t Northeast of t		er of Monroe and	a UIA HIGHW	ay 40	<del></del>			
		NER: Golden Be	•						•	
		× # : 10th & Mor		•			Board of A	Agriculture, [	Division of Water Resource	
	, ZIP Code	: Ellis, Kar						Number:		
3 LOCAT	E WELL'S L IN SECTIO									
714 7	IN SECTIO	ų (De								
Ī	!									
	NW	NE							mping gpm	
	1	Est							mping gpn	
:= w D	<u> </u>	I Bo	re Hole Diame	ater /. 5/8in.				in.	toft	
Wije w	1	! WE		O BE USED AS:		ater supply			Injection well	
ī	SW	SE	1 Domestic	3 Feedlot			^		Other (Specify below)	
	1	ï	2 Irrigation	4 Industrial						
1 L	1	l Wa	as a chemical/	bacteriological samp	le submitted to	-		-	mo/day/yr sample was su	
-			ted				Vater Well Disinfecte			
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron				INTS: Glued	I Clamped	
1 St		3 RMP (SR)		6 Asbestos-Ceme		er (specify bel	,		ed	
(2)PV	/C	4 ABS		7 Fiberglass					idedX	
									in. to ft	
•	-			.in., weight	_		s./ft. Wall thickness	or gauge No	sch. 40	
TYPE OF	SCREEN O	R PERFORATION M			( <del>)</del> )			estos-ceme		
1 Steel 3 Stainless steel			eei	5 Fiberglass 8 RMP (SR)			11 Oth	11 Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile 9 ABS		ABS	12 No	ne used (op	·	
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (open hole)	
. 1 Co	ontinuous slo	t (3)Mill si	lot	6 Wi	re wrapped		9 Drilled holes			
	uvered shut				rch cut					
SCREEN-	PERFORAT								<b>5</b> <sub>.</sub>	
									o	
(	GRAVEL PA	CK INTERVALS:	From						o	
			From				rom		<u>ft</u>	
	MATERIAL		ent (	2)Cement grout	(3)Be	ntonite			·	
Grout Inter	rvals: Fro	m D ft. 1	to 2	ft., From	∠ ft	to			. ft. to	
What is the nearest source of possible contamination:			tamination:					14 Abandoned water well		
1 Se	1 Septic tank 4 Lateral lines			7 Pit privy		<u> </u>		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lagoo		•		16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit			pit	9 Feedyard		13 Insecticide storage				
Direction f	rom well?	Northwest					any feet? 25			
FROM	то		ITHOLOGIC		FROM	TO	PI	LUGGING II	NTERVALS	
0	1		mod snd &	grvl, prly srtd	>					
		damp		1 1						
_1	5		n, mod sity	, damp, sl snd	sza					
		<u>calic</u>	· · · · · · · · · · · · · · · · · · ·	.74 4 1	.3					
5	14	Cly, med brn,	moist, v s	sity, tr snd-gr	VI					
	14				- 1	1	1	,		
		szd calic			-,					
14	20	szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-					
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-		Mw13	- Flushm	ouit cover	
		szd calic Snd, med gry,		f-f grnd, sl-m	ed-		MW13	- Flushm	ou:,t cover	
14	20	szd calic Snd, med gry, c grns, rnd-	subang.		`.	ructed, (2) re				
14	20	szd calic Snd, med gry, c grns, rnd-:	subang.	ON: This water well	was(1)cons		constructed, or (3) p	olugged und	er my jurisdiction and was	
14	20 RACTOR'S ( on (mo/day/	szd calic Snd, med gry, c grns, rnd-	subang.  CERTIFICATI -23-94	ON: This water well	was(1)cons	and this red	constructed, or (3) poord is true to the be	olugged und	er my jurisdiction and was	