			YVAIE	K WELL KECOKL	Form WWC-5					
		WELL:		ARA/	SW %	ection Numbe		·	Range Number	_
County:	I direction from		NE ½	NVV 1/4	ated within aits?	3	<u> T 14</u>	s	R 18	ΕΛ
notal RCC BIR	J GRECHOTT ITO	r rioal 65(lOWI)	or dry street add	JICSS UI WEII II 100	ateu within city?					
WATER	WELL OWNER	: Hays H	alliburton						· · · · · · · · · · · · · · · · · · ·	
		1102 E.					Board of Ac	ricultura Distai	on of Water Becau	uraaa
int#, St. Aut	ZID Code	Have K	s 67601		W.38 DAM	I_0A	-		on of Water Resou	rces
		ATON WITH			M 570 LIMIA	-04	Application (Number:	<u>•</u>	
AN "X" IN	SECTION BO	ox:	DEPTH OF C	OMPLETED WE	LL :	O ft. ELI	EVATION:			
_	N									
A [WELL'S STATIC	WATER I EVEL	22.36	t helow land	surface measure	d on moldaylyr		'
		· • •							mping (
	ww	- NE								
¥ w L			Est. Tielu	ypni. vvei	water was	20	n. anei	riours pui	mping(Jbiu
? " F	\overline{x}		WELL WATER TO	O BE USED AS	5 Public water	supply	R. and	ionina 11	to Injection well Other (Specify bel	n.
L	sw	- SE	1 Domestic	3 Feed lot	6 Oil field wat	r supply	9 Dewateri	ng 12	Other (Specify bel	ow)
	3,1	30	2 Irrigation	4 Industrial	7 Lawn and o	rden (domes	tic) 10 Monitori	na well		
♥ L									no/day/yr sample v	
	S	1		Jacker lological sa	impre submitted t					las
TOPE OF	- DI ANIK 040		submitted	5 141			/ater Well Disinfed			
	BLANK CAS								Clamped	
1 Ste		3 RMP (S	SR)	6 Asbestos-C				Welded	1	
2 PVC		4 ABS		7 Fiberglass				Thread	ed X	
lank casing	diameter	2	in. to 15	ft., Dia	ir	. to	ft., Dia	ir	n. to	ft.
asing heigh	ht above land	surface	0	in., weight	.716	lbs./f	t. Wall thickness	or gauge No.	.154	
YPE OF S	CREEN OR P	REFORATION	MATERIAL:	,	Г	PVC	t. Wall thickness of	bestos-cement		
1 Ste		3 Stainles	s steel	5 Fiberglass	1	RMP (SR)	11 Ot	her (specify)		
2 Bra		4 Galvani	ized steel	6 Concrete til	e	ABS	12 No	one used (open	hole)	
CREEN O	R PERFORAT	ION OPENING	20 405	_			8 Saw cut		1 None (open hol	e)
	ntinuous slot		Mill slot	6	Wire wranned					
	vered shutter		Key punched	7	Torch cut		10 Other (spe	ecify)		
		INTERVALS:	From	15 ft. to	30	ft	From	ft to		ff
										'*'
GR/	VEL PACK IN	ITERVALS:	From	10 ft. to	30	···········	From	# to		'''.
0.0		TERWILO.				۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	From		•	
				ft. to		11.	riom	11. 10		ft.
JGKUUTI	MATERIAL:	1 Neat ce	ement 2	Cement grout	3 B	entonite	4 Other		ft. to	
rout Interv	als From	f	i. to 10	ft. From	fi					ft.
vnat is the i	nearest source	of possible co	ontamination:			10 Live	estock pens	14 Aban	idoned water well	
•	otic tank		4 Lateral lines	7 Pi			l storage		ell/ Gas well	
			5 Cess pool	8 Se	ewage lagoon				r (specify below)	
	tertight sewer	ines	6 Seepage pit	. 9 Fe	eedyard		ecticide storage	CONT	AMINATED S	ITE
irection fro		0005			·····	How mar	'			
FROM	ТО	CODE		OGIC LOG	FROM	І то	Р	LUGGING INT	ERVALS	
0	7	Gra					-			
7	14		silty clay			-				
14	21		clayey silt	V						
21	30		silty clay sandy clay			-	 			
	50	01-	Januy Clay				-			
		-					-			
							1			
	1									
						1			,	
, CONTRA	CTOR'S OR	ANDOWNER	'S CERTIFICATION	ON: This water w	vell was (1) cons	ructed, (2) re	constructed, or (3)	plugged under	r my jurisdiction an	d
Jwas									r my jurisdiction an	
Jwas										
_]was ompleted o /ater Well (n (mo/day/yr) Contractor's Li	cense No.	5-26	-04 554	and This	this record is	true to the best of	f my knowledge leted on (mo/da	and belief. Kans	as 4
_]was ompleted o /ater Well (n (mo/day/yr) Contractor's Li	cense No.	5-26	-04 554	and This	this record is	true to the best of	f my knowledge leted on (mo/da	and belief. Kansayyr) 7-9-0	as 4